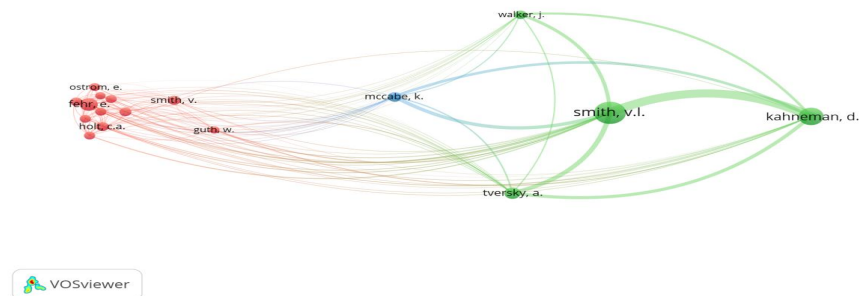


UNIVERSIDAD DE SEVILLA
DOBLE GRADO EN MATEMÁTICAS Y ESTADÍSTICA

TRABAJO DE FIN DE GRADO

Análisis bibliométrico de la producción científica sobre
Economía Experimental



TUTORA:

Myriam González-Limón

AUTORA:

Cristina Maldonado Ruiz de Villegas

ÍNDICE

1. Introducción.....	3
2. Análisis de resultados.....	7
2.1. Análisis diacrónico de la producción.....	7
2.2. Evaluación institucional.....	8
2.3. Análisis de la productividad de los autores.....	11
2.4. Análisis de co-autoría y co-citación de autores.....	13
2.5. Análisis de ocurrencia de términos.....	16
3. Conclusiones.....	18
4. Bibliografía.....	20
Anexo.....	22

ÍNDICE DE TABLAS

Tabla 1: Artículos por país.....	9
Tabla 2: Artículos por institución.....	10
Tabla 3: Autores más citados (WoS).....	12
Tabla 4: Autores más citados (SCOPUS).....	13

ÍNDICE DE FIGURAS

Figura 1: Esquema selección de artículos.....	5
Figura 2: Evolución de la producción científica.....	8
Figura 3: Producción científica en Europa.....	11
Figura 4: Red de co-citación WoS.....	14
Figura 5: Red co-citación Scopus.....	15
Figura 6: Red coautoría.....	16

Figura 7: Nube de palabras (1990- 2021).....	17
Figura 8: Nube de palabras por periodos	18

Análisis bibliométrico de la producción científica sobre Economía Experimental

Resumen

La Economía Experimental (EE) es un método de trabajo de la Economía del comportamiento que desarrolla modelos teóricos de comportamiento humano en ámbitos económicos. Los experimentos económicos tienen ya una larga tradición, y han proporcionado resultados espectaculares y conclusiones ampliamente admitidas sobre la dinámica de mercados y el efecto de las instituciones económicas. Las nuevas tecnologías facilitan la realización y el análisis de estos experimentos. El objetivo principal de este estudio es la revisión sistemática de la producción científica sobre Economía Experimental, desde el año 1990 hasta finales de 2021, en las bases de datos de Web of Science Core Collection y Scopus. El análisis descriptivo de datos se realizó con el software Rstudio, mientras que el análisis de redes se hizo con el software Vosviewer. El estudio muestra, entre otras cosas, que la producción bibliográfica en este campo se ha intensificado exponencialmente; así como, que el país con más investigaciones es Estados Unidos y el autor más citado es Urs Fischbacher.

Palabras clave

Experimentos en Economía. Economía Experimental. Análisis bibliométrico. Producción científica. WoS. Scopus. VOSviewer.

Bibliometric Analysis Of The Scientific Production In Experimental Economist

Abstract

Experimental Economics (EE) is a working method of behavioral economics that develops theoretical models of human behavior in economic settings. Economic experiments have a long tradition, and have provided spectacular results and widely accepted conclusions about market dynamics and the effect of economic institutions. New technologies facilitate the conduct and analysis of these experiments. The main objective of this study is the systematic review of the scientific production on Experimental Economics, from 1990 to the end of 2021, in the Web of Science Core Collection and Scopus databases. Descriptive data analysis was performed with Rstudio software, while network analysis was performed with Vosviewer software. The study shows, among other things, that the bibliographic production in this field has intensified exponentially; as well as, that the country with the most research is

the United States and the most cited author is Urs Fischbacher.

Keywords

Experiments in Economics. Experimental Economics. Bibliometric analysis. Scientific production. WoS. Scopus. VOSviewer.

1. Introducción

La Economía Experimental (en inglés Experimental Economics, EE) es una disciplina muy reciente que pretende "usar el laboratorio para generar datos controlados y con ello contrastar hipótesis" (Brañas y Espinosa, 2011). Brañas y Barreda (2011) consideran que el laboratorio nos permite situar a decisores humanos en una situación análoga a la que dicha teoría describe y ver como se comportan.

Vernon Smith (2005) manifiesta que la EE aplica métodos de laboratorio para estudiar las interacciones de los seres humanos en los contextos sociales gobernados por reglas explícitas o implícitas.

Según Ufano (2005) un experimento económico es una recreación de una situación real en la que un grupo de individuos toma una decisión con contenido económico. Más concretamente, se puede tener en cuenta los tres ingredientes básicos que debe poseer un experimento: i) un entorno, ii) unas instituciones formales y iii) el comportamiento específico de cada individuo (Smith, 1994).

De manera paralela a la Economía Experimental surgió la Economía del Comportamiento (ambas disciplinas están estrechamente relacionadas); "la Economía Experimental es una herramienta (un método de trabajo) de la Economía del Comportamiento que tiene como objetivo el desarrollo de modelos teóricos del comportamiento humano en ámbitos económicos y sus consecuencias para el funcionamiento de los mercados y las instituciones" (Brañas y Espinosa, 2011).

Según Fatás y Roig (2004), se pueden mencionar dos acontecimientos que generaron la aparición de los métodos experimentales:

- Primero, la publicación del libro "Teoría de juegos y comportamiento económico" en 1944 por Von Neuman y Morgenstern, que sentó las bases de lo que actualmente se conoce como la "teoría de juegos" principal herramienta para para estudiar el comportamiento de los agentes en decisiones estratégicas.

- Segundo, la realización de los experimentos de mercado en la Universidad de Harvard en 1948 por Edward H. Chamberlin, utilizando como demandantes y oferentes a estudiantes que podían vender y comprar unos productos ficticios en el mercado; contrastó si se cumplía la predicción de que los mercados se equilibran al precio de mercado resultante. Su mercado arrojó un resultado bastante sorprendente: se vendía una cantidad notablemente mayor de la predicha por los modelos teóricos.

Vernon Smith, un estudiante de aquellos que participaron en los experimentos de

Chamberlin, no quedó muy convencido de la interpretación que su profesor había hecho y quince años más tarde publicó dos trabajos en los que mostraba que, con información pública, los precios que se iban publicitando ponían de acuerdo a compradores y vendedores que iban realizando transacciones hasta alcanzar los precios de equilibrio. En tono humorístico Smith (2005) dice que es verdad que en muchos experimentos los sujetos están confundidos y toman decisiones que no esperamos; pero ¿no es cierto acaso que en el mundo *real* también existen personas confundidas? Posteriormente, comenzó a analizar el efecto de pequeños cambios institucionales en los resultados y con ello nació la Economía Experimental (por lo que recibió el Nobel de Economía en 2002); la importancia de las instituciones radica en que generan una estabilidad que hace posible tomar las decisiones con un mínimo de racionalidad.

Desde los trabajos de Rabin (1993) y posteriormente otros, como los de Fehr y Schmidt (1999), Bolton y Ockenfels (2000), Fehr y Fischbacher (2003) o Charness y Rabin (2002), se han explorado nuevas funciones de utilidad o funciones objetivo donde los sujetos no sólo piensan en sus propios beneficios, sino que además pueden considerar el bienestar de otros jugadores. El influyente trabajo de Laibson (1997) ha hecho reflexionar sobre cómo la gente toma decisiones intertemporales sobre cuestiones de capital importancia para una economía como son el ahorro, la planificación de las pensiones o el cuidado del medio ambiente.

"También hay otros aspectos del comportamiento, como la aversión al riesgo, la aversión a las pérdidas o el exceso de optimismo, que pueden tener consecuencias de gran importancia para las decisiones de los individuos y el funcionamiento de los mercados" (Brañas y Espinosa, 2011).

La economía experimental ha evolucionado hacia la generación de nuevas teorías y modelos y ha ampliado los campos de estudio para incluir, por ejemplo, las diferencias de género en el comportamiento económico (Croson y Gneezy, 2009) o la Neuroeconomía (Glimcher, Camerer, Poldrack y Fehr, 2008). Asimismo, la obtención de resultados a partir de los datos generados se ha visto beneficiada por el desarrollo de técnicas econométricas cada vez más sofisticadas y adaptadas al campo de estudio, habiendo dado lugar a lo que Andersen, Harrison, Lau y Rutström (2010) han denominado la econometría del comportamiento, así como por la introducción de innovaciones como los experimentos virtuales, que combinan las ventajas de los experimentos de campo y los de laboratorio (Fiore, Harrison, Hughes y Rutström, 2009).

Por otro lado, la investigación en el ámbito académico ha estado siempre muy vinculada a la gestión bibliográfica; no en vano, las fuentes bibliográficas y su correcta gestión son fundamentales para llevar a cabo una investigación de calidad. Los mayores desafíos que enfrentan los investigadores incluyen la síntesis significativa del big data de la literatura científica a través de métodos analíticos

libres del sesgo subjetivo del investigador.

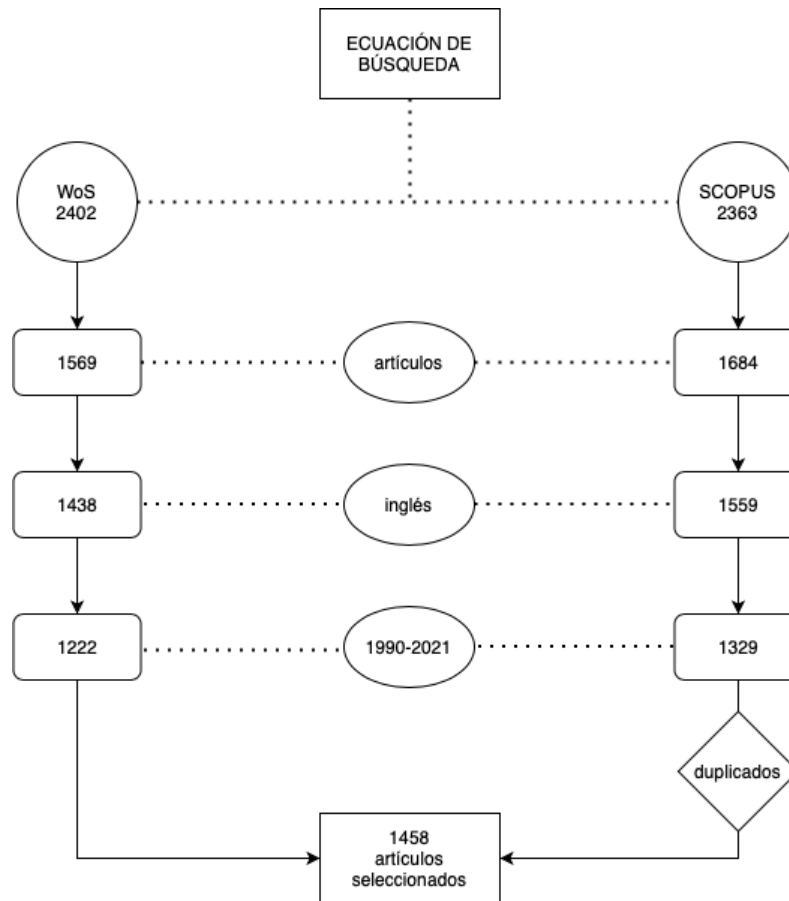


Figura 1: Esquema selección de artículos

El desarrollo de la revisión sistemática de la literatura reciente se basa en un protocolo de búsqueda porque requiere un gran rigor metodológico para neutralizar el sesgo. Según Salvador, Marco y Arquero (2018) en una revisión sistemática es esencial publicar de manera completa y transparente el método utilizado

1. Hemos comprobado que no existe una publicación de revisión sistemática de la literatura que utilice los términos de “*Economía Experimental*”.
2. Se ha llevado a cabo la búsqueda de artículos, de una manera imparcial y lo más completa posible, a través de las palabras clave que mejor se adaptaban a la pregunta del estudio.

Términos y ecuación de búsqueda:

- **Econom*** (econometric, economic) **Experiment*** (experimental, experiments)

Econom* and Experiment*

- La ecuación de búsqueda en Scopus ha consistido en: **TITLE**(Econom* and Experiment*) **OR KEY**("econom* experiment*" OR "experiment*econom*")

- La ecuación de búsqueda en WoS: **(TI=(Econom* and Experiment*)) OR AK=("econom* experiment*" OR "experiment*econom*")**

3. "A partir de los 90 se ha producido una intensificación en la publicación de artículos experimentales en las más prestigiosas revistas científicas de economía. Esto viene a indicar que los experimentos se consolidan como otra herramienta válida de la profesión. Con todo ello podríamos decir que la economía experimental se encuentra en la actualidad en una época dorada (Brañas y Barreda, 2011).

Hemos tomado, por tanto, la fecha de 1990 como punto de partida de la búsqueda y hasta 2021.

4. Las búsquedas se han realizado en las bases de datos de WoS y Scopus. Solo artículos de revista.

WoS

- Busca siempre los términos en inglés (aunque la publicación esté en otro idioma porque todo está indexado en inglés)
- Se ha descartado la búsqueda por tema (topic), utilizando la búsqueda avanzada de los términos seleccionados en el título y en las palabras clave de autor.
- No es necesario introducir el operador AND para recuperar varios términos de búsqueda (como en Google), aunque se pueden utilizar los booleanos.
- El * permite recuperar variaciones de palabras (aunque de forma automática lo hace con varios tipos de sinónimos).
- Con la ecuación de búsqueda: **(TI=(Econom* and Experiment*)) OR AK=("econom* experiment*" OR "experiment*econom*")**.
- Solo artículos desde 1990 y en inglés: 1.222 documentos (17 de marzo de 2022).

SCOPUS

- Con la ecuación de búsqueda: **TITLE(Econom* and Experiment*) OR KEY("econom* experiment*" OR "experiment*econom*")**, salen 2.363 documentos.
- Solo artículos desde 1990 y en inglés: 1.329 documentos (17 de marzo de 2022).
- Los artículos duplicados se han eliminado de la base de datos de Scopus a través del gestor bibliográfico EndNote y con una comprobación manual.

5. WoS nos permite seleccionar un grupo de resultados y realizar un análisis según criterios como el autor, el año de publicación, el idioma, la organización, etc. De

modo que podemos obtener información sobre diversos aspectos, como quiénes son las personas que investigan sobre un tema, cuáles son las instituciones que investigan sobre un tema, citas recibidas, impacto de la publicación.

Los registros se exportaron recogiendo los siguientes campos bibliográficos: autor o autores, título de la publicación, año de la publicación, título de la revista, número de citas recibidas, palabras claves del autor, resumen, afiliaciones, ISSN, áreas de investigación.

Una vez realizado el análisis, podemos seleccionar cualquiera de las filas de la tabla y visualizar los resultados correspondientes, o bien exportar esa información para poder utilizarla en programas de procesamiento de datos externos a Web of Science.

El análisis descriptivo se ha llevado a cabo principalmente usando **R-Studio**, mientras que para el análisis de redes se ha utilizado el software **VOSviewer**. “La creciente importancia del software en el proceso científico impulsó la percepción del software con fines científicos como un producto de investigación propio” (Orduña y Costas, 2021).

"Hoy por hoy, el nuevo paradigma en el que nos encontramos, de naturaleza marcadamente digital, pone a disposición de los investigadores un gran número de programas especializados en esta labor que permiten organizar y gestionar las referencias bibliográficas en bases de datos que, más adelante, van a resultar de vital importancia para llevar a cabo la labor investigadora" (Rojano, 2021).

VOSviewer es un software específicamente diseñado para asistir a tareas científicas no triviales. El software científico puede desempeñar un papel importante en los procesos relacionados con la recopilación, gestión, formato, análisis, modelado, simulación, predicción, visualización y difusión de datos. Andersen (2019) dice que los mapas conceptuales creados con VOSviewer tienen una utilidad invaluable para el discurso científico. Indicadores descriptivos como índice de citas, índice h, impacto (que se mide con el índice de citas g); obras de un solo autor o coautorías; tabla de índice de citas; artículos más influyentes; impacto de las revistas; grupo de revistas en base a patrones de referencia idénticos (VOSviewer); estructura intelectual y nexo de comunicación entre investigadores.

“El análisis de las palabras claves especificadas por el autor o, en su defecto VOSviewer, utiliza la metodología de procesamiento del lenguaje natural para derivar términos en título o abstracts” (Naveen 2021).

2. Análisis de resultados

Siguiendo a Albacete, Fuentes y Haro (2013), se establecen los siguientes criterios en la evaluación de resultados.

2.1. Análisis diacrónico de la producción

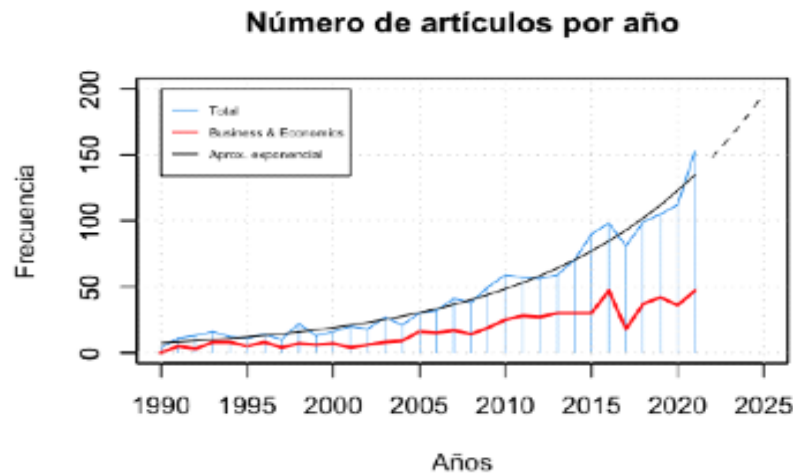


Figura 2: Evolución de la producción científica

Podemos observar que la producción bibliográfica en el campo de la Economía Experimental, que tiene como año de despegue 1990, tiene un crecimiento exponencial que continúa (figura 2, en azul), con un valor máximo de 153 documentos en el año 2021.

Para estimar el posible crecimiento en los próximos años se han ajustado los datos a una curva exponencial (figura 2, en negro), con un $R^2 = 0.94$, con la que se prevé un crecimiento más pronunciado en los próximos 4 años.

Del total de contribuciones, el 24% pertenecían al área de investigación “Business Economics”. En la figura 2, en rojo, podemos ver que el crecimiento en esta materia sigue la misma estructura que el total de la producción científica. Cabe destacar que en el año 2017 se produjo un descenso en la producción de artículos, siendo este más marcado dentro de la materia “Business Economics”.

2.2. Evaluación institucional

“Este tipo de análisis se realiza para medir el desempeño de universidades y centros de investigación, tratar de identificar las publicaciones más prestigiosas y, posteriormente, hacer evaluaciones institucionales y de autoría” (Albacete et al., 2013).

PAÍSES	APORTACIONES	FREQ RELATIVA
USA	530	27,53

UK	174	9,04
GERMANY	130	6,75
CHINA	98	5,09
ITALY	79	4,1
NETHERLANDS	71	3,69
AUSTRALIA	69	3,58
SPAIN	60	3,12
INDIA	51	2,65
FRANCE	43	2,23
CANADA	43	2,23
JAPAN	38	1,97
SWEDEN	30	1,56
DENMARK	25	1,3
SWITZERLAND	24	1,25
TOTAL	1465	76.09

Tabla 1: Artículos por país

Desde los apartados “Analizar resultados” de WoS y Scopus se han obtenido las instituciones vinculadas con las aportaciones a nuestro tema de investigación. De más de mil cuatrocientas instituciones, de diferentes países, se han seleccionado las que aportaban más de diez contribuciones al corpus, obteniéndose un total de 31 centros de investigación.

Los países que más investigaciones tienen sobre la materia son Estados Unidos, Reino Unido y Alemania con más de 100 documentos; España se encuentra en octavo lugar, con 60 aportaciones (tabla 1).

INSTITUCIÓN	Nº APORTACIONES	% TRABAJOS CITADOS	PROMEDIO DE CITAS POR TRABAJO CITADO
UNIVERSITY OF CALIFORNIA SYSTEM	39	94.87	76.86
UNIVERSITY OF LONDON	32	93.75	23.37
UNIVERSITY OF CHICAGO	26	96.15	45.96

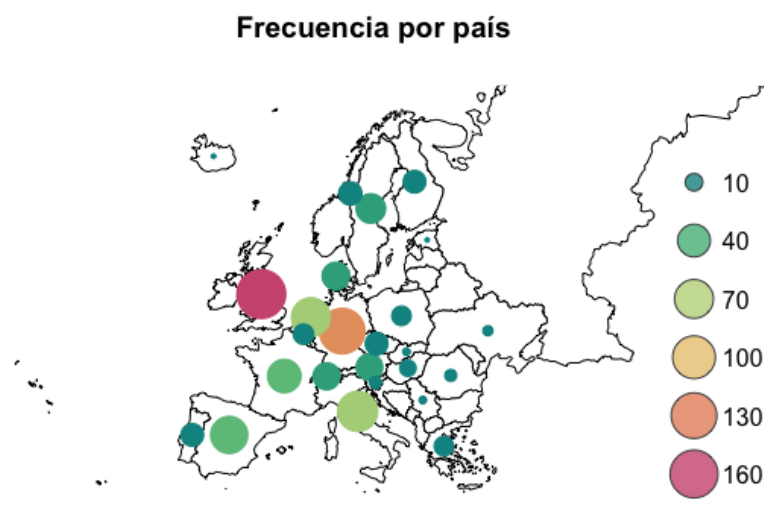
NATIONAL BUREAU OF ECONOMIC RESEARCH	20	100	76
UNIVERSITY OF TEXAS SYSTEM	20	85	26.24
HARVARD UNIVERSITY	19	94.74	60.72
UNIVERSITY SYSTEM OF GEORGIA	19	94.74	31.11
UNIVERSITY OF AMSTERDAM	18	94.44	28.71
CALIFORNIA INSTITUTE OF TECHNOLOGY	15	100	127.73
EGYPTIAN KNOWLEDGE BANK EKB	15	93.33	12.71
UNIVERSITY OF GOTTINGEN	15	86.67	10.46
PURDUE UNIVERSITY	15	93.33	10
UNIVERSITY OF NOTTINGHAM	14	92.86	35
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	14	71.43	6.7
UNIVERSITY OF MINNESOTA TWIN CITIES	14	100	41.64
UNIVERSITY OF ARIZONA	13	76.92	23.3
CORNELL UNIVERSITY	13	100	27.92
STATE UNIVERSITY SYSTEM OF FLORIDA	13	92.31	37.33
UNIVERSITY OF DELAWARE	13	92.31	5.5
TILBURG UNIVERSITY	13	92.31	24.08
COLUMBIA UNIVERSITY	12	100	15.83
HUMBOLDT UNIVERSITY OF BERLIN	12	91.67	13.45
UNIVERSITY OF PENNSYLVANIA	12	100	37.33
UNIVERSITY OF INNSBRUCK	12	91.67	65.27
UNIVERSITY OF EAST ANGLIA	12	91.67	60.91
UNIVERSITY OF WISCONSIN SYSTEM	11	90.91	19.5
MAX PLANCK SOCIETY	11	90.91	26.5
YALE UNIVERSITY	11	90.91	54
MAASTRICHT UNIVERSITY	11	90.91	14.9
TEXAS A M UNIVERSITY SYSTEM	11	81.82	15.89
UNIVERSITY OF OXFORD	11	100	39.45

Tabla 2: Artículos por institución

En la tabla 2 se tiene en cuenta, además del número de aportaciones a la investigación, el porcentaje de trabajos que reciben citas y el promedio de citas por trabajo citado.

Los centros de investigación con más aportaciones han recibido más citas en valores absolutos, no obstante, es más interesante observar el promedio de citas por trabajo citado como es el caso del Instituto de Tecnología de California, que tiene un promedio de 127.73 citas, ésta es además la que más contribuciones aporta seguida por la Universidad de Londres con 39 y 32 aportaciones respectivamente.

Hay que indicar que en la mayoría de las instituciones más del 90% de los trabajos han sido citados y buena parte de los trabajos no citados lo son por su reciente publicación, por lo que es probable que en los próximos años serán citados por la comunidad científica.



Eurostat, © EuroGeographics para los límites administrativos

Figura 3: Producción científica en Europa

Seguidamente representamos una imagen con el mapa de Europa para visualizar la aportación de los diferentes países que la representan (figura 3).

2.3. Análisis de la productividad de los autores

Es interesante estudiar los autores que han sido citados más veces en los artículos del corpus. Para obtener este número de citas se han introducido las bases de datos

en VOSviewer que suma el número de citas recibidas por todos artículos de cada autor para obtener la columna CITAS (hay que tener en cuenta que ésta no permite trabajar con las bases de datos de Scopus y WoS a la vez, por lo que se ha generado una tabla con los autores más citados para cada una de ellas). Para los 15 autores más citados se ha obtenido además el número total de publicaciones y su H index correspondiente en cada una de las bases de datos. Al analizar mediante el tipo “Citation” con la unidad de medida “Authors” obtenemos estos datos:

AUTHOR	ARTICULOS	CITAS	TOTAL PUB (WOS)	H INDEX(WOS)	
Fischbacher, Urs		1	4344	91	34
Gintis, H		2	1365	57	19
Bowles, S		1	1181	21	10
Boyd, R		1	1181	1	1
Camerer, C		1	1181	54	39
Fehr, E		1	1181	232	83
Henrich, J		1	1181	128	59
McElreath, R		1	1181	113	34
Meyer, B D		1	976	62	30
List, John A		15	853	215	57
de Bekker-Grob, Esther W		2	762	114	28
Ryan, Mandy		4	690	101	28
Gerard, Karen		3	674	49	18
Huber, Juergen		4	467	66	19
Kirchler, Michael		2	459	61	23

Tabla 3: Autores más citados (WoS)

El autor más citado (tabla 3) fue Urs Fischbacher (University of Zurich), con el artículo “z-Tree: Zurich toolbox for ready-made economic experiments” (2007), en el momento del estudio contaba con 4,344 citas; le sigue Herbert Gintis con dos artículos, el más citado es “In search of Homo economicus: Behavioral experiments in 15 small-scale societies” en colaboración con Henrich, J; Boyd, R; Bowles, S; Camerer, C; Fehr, E; McElreath, R (en el momento del estudio contaba con 1,181); en tercer lugar, aparece Bruce D Meyer, “Natural and quasi-experiments in Economics” (1995), con 976 citas.

Cabe destacar a John A. List (University of Chicago) como el autor más prolífico con 15 artículos.

AUTHOR	ARTICULOS	CITAS	TOTAL PUB (SCOPUS)	H INDEX(SCOPUS)
Ortmann, A	2	498	66	19
Hertwig, R	1	491	215	55
Perc, M	2	345	462	95
Szolnoki, A	2	345	159	65
Starmer, C	3	113	55	27
Cardenas, J	1	102	60	25
Samuelson, L	1	86	135	36
Bonetti, S	1	78	7	4
Ben-Ner, A	1	76	51	23
Kramer, A	1	76	19	12
Levy, O	1	76	13	9
Alm, J	2	75	172	37
Donovan, C	1	74	30	12
Rosenberg, N	1	57	62	23
Mckee, M	2	52	75	26

Tabla 4: Autores más citados (SCOPUS)

En la tabla 4 tenemos el mismo estudio para los 236 artículos de Scopus, cuyo autor más citado está muy por debajo de los más citados de WoS.

2.4. Análisis de co-autoría y co-citación de autores

El análisis de co-citación se define como la frecuencia en la que dos autores son citados simultáneamente; un detalle importante de la co-citación es el hecho de que cuántas más veces dos artículos se citan a la vez más probabilidad hay de que tengan un contenido relacionado. Se ha realizado utilizando el software VOSviewer. (Para el análisis de co-citación tenemos que volver a trabajar con las bases de datos por separado).

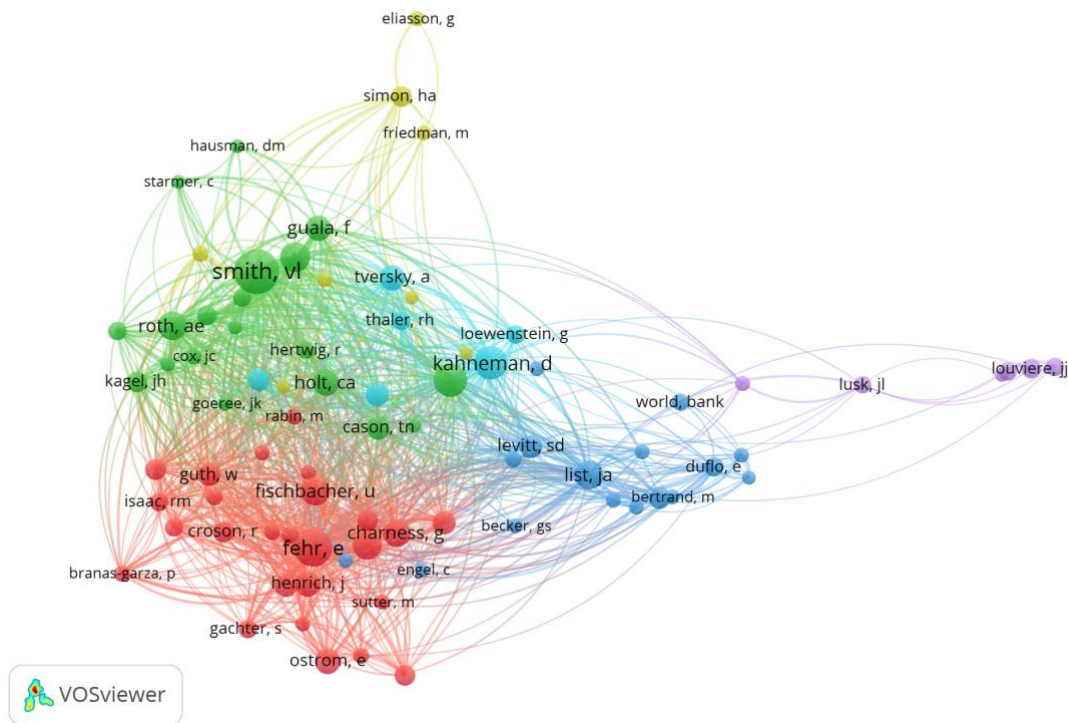


Figura 4: Red de co-citación WoS

Se presenta en la figura 4, donde se han considerado un total de 3,700 autores relacionados con las referencias citadas en los 1,222 artículos pertenecientes a WoS. La unidad de medida ha sido los autores.

Se definió un mínimo de 35 citas para cada autor, esta restricción permitía una mejor visualización de la red ya que solo 82 autores cumplen esta restricción. El método de normalización asociado fue *association strength*. como resultados se generaron 6 clusters con un total de 81 autores, en los que el tamaño del nodo está relacionado con el número de citas recibidas por el autor y las líneas que los interconectan muestran las relaciones de co-citación que fueron citados en el mismo documento.

- Cluster 1 (en rojo): 26 items
- Cluster 2 (verde): 19 items
- Cluster 3 (azul oscuro): 16 items
- Cluster 4 (amarillo): 8 items
- Cluster 5 (morado): 6 items
- Cluster 6 (azul claro): 6 items

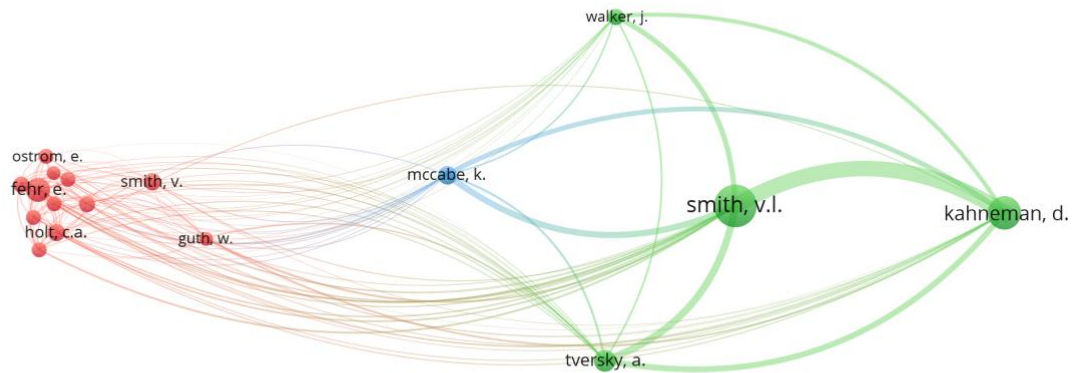


Figura 5: Red co-citación Scopus

Repetimos el análisis con los 236 artículos restantes de Scopus, con la limitación de 35 citas mínimas solo tenemos 17 autores clasificados en 3 clusters con 12, 4 y 1 autores respectivamente. (Figura 5)

Llama la atención que en ambos diagramas (figuras 4 y 5) destaca el autor Smith, V.L., siendo éste el más co-citado.

VOSviewer permite hacer el análisis de coautoría y co-ocurrencia de palabras con ficheros extraídos de gestores de referencia, por lo que para el análisis de coautoría se han fusionado ambas bases de datos en Endnote y se ha seleccionado en el software el análisis de coautoría con autores como unidad de medida y el método de conteo “full counting”.

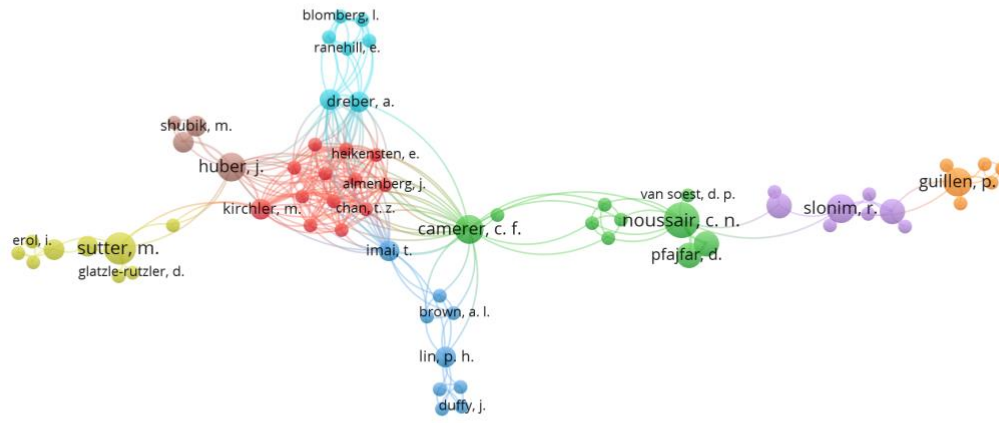


Figura 6: Red coautoría

Para cada uno de los autores se calcula *the total link strength* de la coautoría. Se muestra el mayor set de autores interrelacionados para la mejor visualización, con 66 autores clasificados en 8 clusters. El tamaño de los círculos se corresponde con la proporción de artículos que tiene el autor en el corpus aunque también se podría poner en función del número de coautorías.

Los autores que más han trabajado en colaboración con otros autores son los correspondientes al cluster 1 (en color rojo) y los items más cercanos a ellos (Huber, Camerer, Imai, Dreber y Johannesson).

2.5. Análisis de ocurrencia de términos

Para la ocurrencia de términos se han extraído las del campo “Author Keywords” de los artículos y se ha realizado una figura que consiste en una nube que presenta las palabras de un texto en diferentes tamaños según su aparición. La figura se ha hecho con la librería “wordcloud” del software RStudio.



Figura 7: Nube de palabras (1990- 2021)

Las palabras más utilizadas eran economic, experiments, results, experimental... coincidiendo con los términos que se habían empleado en la ecuación de búsqueda y que, por lo tanto, hemos descartado. Los términos más destacados son “analysis”, “energy”, “social”...



Figura 8: Nube de palabras por periodos

Con el objetivo de estudiar si ha habido un cambio en las corrientes temáticas a lo largo de los años se puede analizar esta ocurrencia de palabras en diferentes periodos de tiempo. En la figura 8 aparece a la izquierda la nube de palabras correspondiente a los artículos de los años 1990 hasta el 2000, y a la derecha, desde 2016 hasta 2021. En el primer periodo, las palabras más repetidas son “design”, “simulation” y “development”. En los últimos años han aumentado las ocurrencias en términos como “water” o “solar”.

3. Conclusiones

Desde el 90 han aumentado exponencialmente los artículos de Economía Experimental (EE) en las más prestigiosas revistas de Economía, lo que nos lleva a pensar que la EE se encuentra en la actualidad en un buen momento. Con el objetivo de hacer una estimación de la producción en los próximos años se han ajustado los datos a una curva exponencial, con un $R^2 = 0.94$, con la que se prevé un crecimiento más pronunciado en los próximos años.

La bibliometría se ha convertido en una de las técnicas de estudios más fiables e imparciales para sintetizar un gran volumen de literatura. En este trabajo llevamos a cabo la revisión sistemática de la producción científica sobre EE en las bases de datos de Web of Science Core Collection y Scopus.

Entre otros datos interesantes del estudio, se observa que los países con más investigaciones en la materia son USA, Reino Unido y Alemania; y que las instituciones con mas aportaciones, y proporcionalmente con más citas por trabajo, son el Instituto de Tecnología de California y la Universidad de Londres.

En cuanto a la productividad de los autores, destaca Urs Fischbacher, cuyo artículo "*z-Tree: Zurich toolbox for ready-made economic experiments*" ha sido citado más de 4000 veces en la base de datos WoS.

Los términos que más aparecen en la bibliografía, excluyendo los usados en la ecuación de búsqueda, son "analysis", "energy" o "social". En los artículos correspondientes a los últimos años han aumentado las ocurrencias en palabras como "water" o "solar".

4. Bibliografía

Albacete Sáez, C.A., Fuentes Fuentes, M. del M., Haro Domínguez, M.C. (2013). La investigación española en turismo con impacto internacional (1997-2011): una perspectiva desde la economía y la dirección de la empresa. En *Cuadernos de Economía y Dirección de la Empresa*, vol. 16, nº 1, pp. 17-28

<https://www.sciencedirect.com/science/article/pii/S1138575812000357>

Brañas-Garza, P., and Espinosa, M. P. (2011). Economía experimental y del comportamiento. En *Papeles del Psicólogo*, vol. 3 (2), pp. 185-193

<https://www.papelesdelpsicologo.es/resumen?pii=1953>

Brañas Garza, P., and Barreda Tarrazona, I. (2011). “Experimentos en Economía” en Brañas Garza, P. (coord.). *Economía Experimental y del Comportamiento*. Antoni Bosch editor, pp. 24-38

<https://elibro.net/es/ereader/bibliocordoba/60HYPERLINK>

"<https://elibro.net/es/ereader/bibliocordoba/60089?page=24>"0HYPERLINK

"<https://elibro.net/es/ereader/bibliocordoba/60089?page=24>"89?page=24.

Crosan, R. and Gneezy, U. (2009). Gender Differences in Preferences. En: *Journal of economic literature*, vol.47, nº 2, págs. 448-474

Donthu, N., Kumar, S., Pattnaik, D. and Lim, W. M. (2021). A bibliometric retrospection of marketing from the lens of psychology: Insights from Psychology & Marketing. *Psychology & Marketing*, Vol. 38 (5), pp. 834-865

Douglas, D. (2016). Experimental Methods for the General Economist: Five Lessons from the Lab. *Southern Economic Journal*, 2016, 82(4), 1046–1058

Fatás Juberías, E. y Roig Cotanda, J. M. (2004). Una introducción a la metodología experimental en economía. En: *Cuadernos de economía: Spanish Journal of Economics and Finance*, Vol. 27, Nº. 75, 2004, págs. 7-36

<https://repositorio.uam.es/handle/10486/4552>

Fiore, S. M., Harrison, G., Hughes, Ch. E. and Rutström, E. E. (2009). Virtual experiments and environmental policy. En: *Journal of Environmental Economics and Management*, vol. 57, issue 1, 65-86

<https://www.sciencedirect.com/science/article/abs/pii/S0095069608000983>

Galarza, F. y Power, M. (2012). *Economía experimental : nuevas metodologías para analizar el comportamiento individual*. Lima : Fondo editorial Universidad del Pacífico

<https://econpapers.repec.org/bookchap/paibookup/12-01.htm>

Hensley, M. K. (2011). Citation management software: features and futures. *References and user services quarterly*, vol. 50 (3), pp. 204-208

<https://www.jstor.org/stable/41241164>

López-Bonilla, L.M., Reyes Rodríguez, M. del C., López Bonilla, J. M. (2020). Golf Tourism and Sustainability: Content Analysis and Directions for Future Research. En *Sustainability*, vol. 12 (9), 3616
<https://www.mdpi.com/2071-1050/12/9/3616>

Mesa-Vázquez, E., Velasco-Muñoz, J. F., Aznar-Sánchez, J. A., and López-Felices, B. (2021). Experimental Economics in Agriculture: a Review of Worldwide Research. *Agronomy*, 11 (8), 1566.
<https://www.mdpi.com/2073-4395/11/8/1566/htm>

Orduña Malea, E. y Costas, R. (2021) Linkbased approach to study scientific software usage: the case of VOSviewer *Scientometrics*, 126 (3), pp. 1-34

Rojano Simón, M. (2021). El software bibliográfico EndNote y su utilidad para la investigación en Prehistoria. En: *De Platón al "Homo Tecnologicus": las Humanidades en el siglo XXI*, Valencia: Tirant Humanidades

Salvador Oliván, J. A., Marco Cuenca, G. y Arquero Avilés, R. (2018). Las revisiones sistemáticas en Biblioteconomía y Documentación análisis y evaluación del proceso de búsqueda. En: *Revista española de documentación científica*, vol.41, nº 2 (abril-junio)
<https://redc.revistas.csic.es/index.php/redc/article/view/1011VOSviewer>

Smith, V. L. (1994). Economics in the Laboratory. *The Journal of Economic Perspectives*, 8 (1), 113–131.

Smith, V. L. (2005). ¿Qué es la economía experimental? *Apuntes del CENES*, vol. 25, nº 39, págs. 7-16
<https://dialnet.unirioja.es/servlet/articulo?codigo=4829097>

Tranfield, D., Denyer, D. and Smart, P. (2003). Towards a Methodology for Developing Evidence-Informed Management Knowledge by Means of Systematic Review. *British Journal of Management*, Vol. 14, 207–222
<https://onlinelibrary.wiley.com/doi/epdf/10.1111/1467-8551.00375>

Ufano Pardo, J. (2005). *Economía experimental: decisiones con incertidumbre, racionalidad y teoría de la expectativa*. Madrid: Universidad de San Pablo CEU.
https://www.clasesdebolsa.com/archivos/Trabajo_fin_de_carrera.pdf

Valcanover, V. M., Sonza, I.B., and Da Silva, W. V. (2020). Behavioral Finance Experiments: a Recent Systematic Literature Review. *SAGE Open* October-December, pp. 1–16
<https://journals.sagepub.com/doi/pdf/10.1177/2158244020969672>

Anexo

- "1" "[Anonymous] (1993). SOME PROBLEMS IN ECONOMIC-REFORM PRELIMINARY VIEWS ON SICHUAN ENTERPRISE REFORM EXPERIMENTS. CHINESE ECONOMIC STUDIES, 26, 45-61"
- "2" "[Anonymous] (1993). SICHUAN EXPERIMENTS IN REFORMING THE CHINESE ECONOMIC-STRUCTURE. CHINESE ECONOMIC STUDIES, 26, 63-74"
- "3" "Aarstad, J; Bjaneso, H; Skauge, T (2011). Do economic incentives alter ethical attitudes to vulnerable stakeholders in developing countries? Lessons from a controlled experiment. AFRICAN JOURNAL OF BUSINESS MANAGEMENT, 5, 12309-12318"
- "4" "Abdelaziz, GB; Abdelbaky, MA; Halim, MA; Omara, ME; Elkhaldy, IA; Abdullah, AS; Omara, ZM; Essa, FA; Ali, A; Sharshir, SW; El-Said, EMS; Bedair, AG; Kabeel, AE (2021). Energy saving via Heat Pipe Heat Exchanger in air conditioning applications experimental study and economic analysis. JOURNAL OF BUILDING ENGINEERING, 35"
- "5" "Abdelaziz, GB; El-Said, EMS; Bedair, AG; Sharshir, SW; Kabeel, AE; Elsaid, AM (2021). Experimental study of activated carbon as a porous absorber in solar desalination with environmental, exergy, and economic analysis. PROCESS SAFETY AND ENVIRONMENTAL PROTECTION, 147, 1052-1065"
- "6" "Abdo, S; Saidani-Scott, H (2021). Effect of using saturated hydrogel beads with alumina water-based nanofluid for cooling solar panels: Experimental study with economic analysis. SOLAR ENERGY, 217, 155-164"
- "7" "Abdulhadi, B; Kot, P; Hashim, K; Shaw, A; Muradov, M; Al-Khaddar, R (2021). Continuous-flow electrocoagulation (EC) process for iron removal from water: Experimental, statistical and economic study. SCIENCE OF THE TOTAL ENVIRONMENT, 760"
- "8" "Abeler J., Altmann S., Goerg S.J., Kube S., Wibrall M. (2011). Equity and efficiency in multi-worker firms: Insights from experimental economics. ANALYSE UND KRITIK, 2011, 325-348"
- "9" "Abo-Elfadl, S; Yousef, MS; El-Dosoky, MF; Hassan, H (2021). Energy, exergy, and economic analysis of tubular solar air heater with porous material: An experimental study. APPLIED THERMAL ENGINEERING, 196"
- "10" "Acevedo-Rocha, CG; Reetz, MT; Nov, Y (2015). Economical analysis of saturation mutagenesis experiments. SCIENTIFIC REPORTS, 5"
- "11" "Achelrod, D; Blankart, CR; Linder, R; von Kodolitsch, Y; Stargardt, T (2014). The economic impact of Marfan syndrome: a non-experimental, retrospective, population-based matched cohort study. ORPHANET JOURNAL OF RARE DISEASES, 9"
- "12" "Adams, KP; Lybbert, TJ; Vosti, SA; Ayifah, E (2016). Using an economic experiment to estimate willingness-to-pay for a new maternal nutrient supplement in Ghana. AGRICULTURAL ECONOMICS, 47, 581-595"
- "13" "Adomavicius, G; Curley, SP; Gupta, A; Sanyal, P (2013). IMPACT OF INFORMATION FEEDBACK IN CONTINUOUS COMBINATORIAL AUCTIONS: AN EXPERIMENTAL STUDY OF ECONOMIC PERFORMANCE. MIS QUARTERLY,

37, 55-+"

"14" "Aerts, D; D'Hooghe, B; Haven, E (2010). Quantum Experimental Data in Psychology and Economics. INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS, 49, 2971-2990"

"15" "Agarwal, D (2015). Discussion of 'Multi-armed bandit experiments in the online service economy'. APPLIED STOCHASTIC MODELS IN BUSINESS AND INDUSTRY, 31, 46-47"

"16" "Agarwal, S; Chowdari, RK; Hita, I; Heeres, HJ (2017). Experimental Studies on the Hydrotreatment of Kraft Lignin to Aromatics and Alkylphenolics Using Economically Viable Fe-Based Catalysts. ACS SUSTAINABLE CHEMISTRY & ENGINEERING, 5, 2668-2678"

"17" "Aguilo, P; Sard, M; Tugores, M (2016). Price discrimination: A classroom experiment. JOURNAL OF ECONOMIC EDUCATION, 47, 132-139"

"18" "Ahlert, M; Felder, S; Vogt, B (2012). Which patients do I treat? An experimental study with economists and physicians. HEALTH ECONOMICS REVIEW, 2"

"19" "Ahn, TK; Isaac, RM; Salmon, TC (2011). Rent seeking in groups. INTERNATIONAL JOURNAL OF INDUSTRIAL ORGANIZATION, 29, 116-125"

"20" "Akaichi, F; Gil, JM; Nayga, RM (2012). Assessing the market potential for a local food product Evidence from a non-hypothetical economic experiment. BRITISH FOOD JOURNAL, 114, 19-39"

"21" "Akhtaruzzaman Md. (2009). Potential impact of basel ii in developing economies: experiment on bangladesh. INTERNATIONAL RESEARCH JOURNAL OF FINANCE AND ECONOMICS, 1, 46-61"

"22" "Al-Ubaydli, O; List, JA; Suskind, DL (2017). LEARNING FROM DATA IN ECONOMICS What Can We Learn from Experiments? Understanding the Threats to the Scalability of Experimental Results. AMERICAN ECONOMIC REVIEW, 107, 282-286"

"23" "Al-Waeli, AHA; Kazem, HA; Chaichan, MT; Sopian, K (2019). Experimental investigation of using nano-PCM/nanofluid on a photovoltaic thermal system (PVT): Technical and economic study. THERMAL SCIENCE AND ENGINEERING PROGRESS, 11, 213-230"

"24" "Alawee, WH; Dhahad, HA; Mohammad, TA (2021). Enhancement of solar still productivity using absorber plate with inclined perforated rectangular fins: an experimental study with economic analysis. DESALINATION AND WATER TREATMENT, 213, 53-63"

"25" "Albuquerque, CLC; Meireles, MAA (2012). Defatting of annatto seeds using supercritical carbon dioxide as a pretreatment for the production of bixin: Experimental, modeling and economic evaluation of the process. JOURNAL OF SUPERCRITICAL FLUIDS, 66, 86-95"

"26" "Aldrich, J (2007). Information and economics in fisher's design of experiments. INTERNATIONAL STATISTICAL REVIEW, 75, 131-149"

"27" "Alevy, JE; Landry, CE; List, JA (2015). FIELD EXPERIMENTS ON THE ANCHORING OF ECONOMIC VALUATIONS. ECONOMIC INQUIRY, 53, 1522-1538"

"28" "Alexandrova, A (2006). Connecting economic models to the real world-Game theory and the FCC spectrum auctions. PHILOSOPHY OF THE SOCIAL SCIENCES, 36, 173-192"

- "29" "Alfnes, F; Guttormsen, AG; Steine, G; Kolstad, K (2006). Consumers' willingness to pay for the color of salmon: A choice experiment with real economic incentives. AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS, 88, 1050-1061"
- "30" "Alfonso, HD (2000). The cuban experiment-Economic reform, social restructuring, and politics. LATIN AMERICAN PERSPECTIVES, 27, 33-44"
- "31" "Alhassan M., Motallebi M. (2019). Evaluating Myopic Loss Aversion of Forestland Owners. FORESTS, 10, -"
- "32" "Ali, S; Ronaldson, S (2012). Ordinal preference elicitation methods in health economics and health services research: using discrete choice experiments and ranking methods. BRITISH MEDICAL BULLETIN, 103, 21-44"
- "33" "Alkahtani, M; Zhou, JF; Hu, YH; Alkasmoul, F; Kiani, ZH; Kuka, CS (2021). An Experimental Investigation on Output Power Enhancement With Offline Reconfiguration for Non-Uniform Aging Photovoltaic Array to Maximise Economic Benefit. IEEE ACCESS, 9, 87510-87519"
- "34" "Allam, S; Elsaid, AM (2020). Parametric study on vehicle fuel economy and optimization criteria of the pleated air filter designs to improve the performance of an I.C diesel engine: Experimental and CFD approaches. SEPARATION AND PURIFICATION TECHNOLOGY, 241"
- "35" "Allcott, H; Knittel, C (2019). Are Consumers Poorly Informed about Fuel Economy? Evidence from Two Experiments. AMERICAN ECONOMIC JOURNAL-ECONOMIC POLICY, 11, 1-37"
- "36" "Alm J., Jacobson S. (2007). Using laboratory experiments in public economics. NATIONAL TAX JOURNAL, 60, 129-152"
- "37" "Alm J., McKee M. (1998). Extending the lessons of laboratory experiments on tax compliance to managerial and decision economics. MANAGERIAL AND DECISION ECONOMICS, 19, 259-275"
- "38" "Alpizar, F; Norden, A; Pfaff, A; Robalino, J (2017). Spillovers from targeting of incentives: Exploring responses to being excluded. JOURNAL OF ECONOMIC PSYCHOLOGY, 59, 87-98"
- "39" "Altman M. (2004). The Nobel Prize in Behavioral and Experimental Economics: A Contextual and Critical Appraisal of the Contributions of Daniel Kahneman and Vernon Smith. REVIEW OF POLITICAL ECONOMY, 16, 3-41"
- "40" "Altman, M (2016). Is there a co-operative advantage? Experimental evidence on the economic and non-economic determinants of demand. JOURNAL OF CO-OPERATIVE ORGANIZATION AND MANAGEMENT, 4, 66-75"
- "41" "Amaya, PM; Vargas, DE; Rodriguez, CR; Vega, V; Bulnes, JL (2021). Economic valuation of environmental attributes of the Yanachaga-Chemillen National Park via contingent valuation and choice experiment. WORLD JOURNAL OF ENGINEERING, 18, 558-565"
- "42" "Aminoff, A; Pihlajamaa, M (2020). Business experimentation for a circular economy-Learning in the front end of innovation. JOURNAL OF CLEANER PRODUCTION, 275"
- "43" "Amman H.M., Kendrick D.A. (1991). Parallel processing for large-scale nonlinear control experiments in economics. INTERNATIONAL JOURNAL OF HIGH PERFORMANCE COMPUTING APPLICATIONS, 5, 90-95"
- "44" "Ancev, T; Merrett, D (2018). Security Bonding in Unconventional Gas

Development: Evidence from an Economic Experiment. ECOLOGICAL ECONOMICS, 153, 139-146"

"45" "Anderhub, V; Muller, R; Schmidt, C (2001). Design and evaluation of an economic experiment via the Internet. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 46, 227-247"

"46" "Andersen P.H., Mathews J.A. (2003). Introduction: Symposium on entrepreneurship and industrial dynamics in the experimentally organized economy. INDUSTRY AND INNOVATION, 10, 433-434"

"47" "Andersson, O; Carlson, JI; Wengstrom, E (2021). DIFFERENCES ATTRACT: AN EXPERIMENTAL STUDY OF FOCUSING IN ECONOMIC CHOICE. ECONOMIC JOURNAL, 131, 2671-2692"

"48" "Angerer, M; Huber, J; Shubik, M; Sunder, S (2010). An economy with personal currency: theory and experimental evidence. ANNALS OF FINANCE, 6, 475-509"

"49" "Apostolova-Mihaylova, M; Cooper, W; Hoyt, G; Marshall, EC (2015). Heterogeneous Gender Effects under Loss Aversion in the Economics Classroom: A Field Experiment. SOUTHERN ECONOMIC JOURNAL, 81, 980-994"

"50" "Aramrueng T., Tangtammaruk P. (2021). An experimental economic study of loss aversion in stock trading decisions. HUMANITIES AND SOCIAL SCIENCES LETTERS, 9, 417-429"

"51" "Arana, JE; Leon, CJ; Quevedo, JL (2006). The effect of medical experience on the economic evaluation of health policies. A discrete choice experiment. SOCIAL SCIENCE & MEDICINE, 63, 512-524"

"52" "Aravindh M.A., Sreekumar A. (2014). Experimental and economic analysis of a solar matrix collector for drying application. CURRENT SCIENCE, 107, 350-355"

"53" "Ardizzone, A; Faralla, V; Novarese, M (2019). Children's organic fruit nectar satisfaction: an experimental economics approach. BRITISH FOOD JOURNAL, 121, 289-303"

"54" "Ariely, D; Norton, MI (2007). Psychology and experimental economics: A gap in abstraction. CURRENT DIRECTIONS IN PSYCHOLOGICAL SCIENCE, 16, 336-339"

"55" "Arifovic, J (1996). The behavior of the exchange rate in the genetic algorithm and experimental economies. JOURNAL OF POLITICAL ECONOMY, 104, 510-541"

"56" "Arinze, EA; Sokhansanj, S; Schoenau, GJ; Crerar, B; Opoku, A (1998). Design, experimental and economic evaluation of a commercial-type solar dryer for production of high-quality hay. DRYING TECHNOLOGY, 16, 597-626"

"57" "Arinze, EA; Sokhansanj, S; Schoenau, GJ; Trauttmansdorff, FG (1996). Experimental evaluation, simulation and optimization of a commercial heated-air batch hay drier.1. Drier functional performance, product quality, and economic analysis of drying. JOURNAL OF AGRICULTURAL ENGINEERING RESEARCH, 63, 301-314"

"58" "Arribas, I; Comeig, I; Urbano, A; Vila, J (2014). Statistical formats to optimize evidence-based decision making: A behavioral approach. JOURNAL OF BUSINESS RESEARCH, 67, 790-794"

"59" "Arsenio E. (2003). On the economic valuation of road traffic noise: Findings from a stated preference experiment in Lisbon. ACTA ACUSTICA (STUTTGART), 89, -"

"60" "Asthana A.N., Mohan S., Khorana S. (2012). Physics envy and natural

experiments in business and economics. WORLD APPLIED SCIENCES JOURNAL, 20, 464-469"

"61" "Aswani, S; Gurney, GG; Mulville, S; Matera, J; Gurven, M (2013). Insights from experimental economics on local cooperation in a small-scale fishery management system. GLOBAL ENVIRONMENTAL CHANGE-HUMAN AND POLICY DIMENSIONS, 23, 1402-1409"

"62" "Attanasio, O; Pellerano, L; Polania-Reyes, S (2009). Building Trust? Conditional Cash Transfer Programmes and Social Capital. FISCAL STUDIES, 30, 139-177"

"63" "Aubin, C; Fougere, D; Husson, E; Ivaldi, M (1995). Real-time pricing of electricity for residential customers: Econometric analysis of an experiment. JOURNAL OF APPLIED ECONOMETRICS, 10, S171-S191"

"64" "Aubry, T; Bradley, B; Almeida, M; Walter, B; Neves, MJ; Pelegrin, J; Lenoir, M; Tiffagom, M (2008). Solutrean laurel leaf production at Maitreaux: an experimental approach guided by techno-economic analysis. WORLD ARCHAEOLOGY, 40, 48-66"

"65" "Austin D.A., Wilcox N.T. (2007). Ideology and positive economic beliefs: Some experimental and survey evidence. GLOBAL BUSINESS AND ECONOMICS REVIEW, 9, 271-285"

"66" "Awe, O; Shah, JM; Agonafer, D; Singh, P; Kannan, N; Kaler, M (2020). Experimental Description of Information Technology Equipment Reliability Exposed to a Data Center Using Airside Economizer Operating in Recommended and Allowable ASHRAE Envelopes in an ANSI/ISA Classified G2 Environment. JOURNAL OF ELECTRONIC PACKAGING, 142"

"67" "Aycinena, D; Rentschler, L (2018). Discounting and Digit Ratio: Low 2D: 4D Predicts Patience for a Sample of Females. FRONTIERS IN BEHAVIORAL NEUROSCIENCE, 11"

"68" "Aytac, SE (2021). An experimental investigation of voter myopia in economic evaluations. ELECTORAL STUDIES, 74"

"69" "Aytac, SE (2020). DO VOTERS RESPOND TO RELATIVE ECONOMIC PERFORMANCE?: EVIDENCE FROM SURVEY EXPERIMENTS. PUBLIC OPINION QUARTERLY, 84, 493-507"

"70" "Azar, RT; Khalilarya, S; Jafarmadar, S (2014). Tube bundle replacement for segmental and helical shell and tube heat exchangers: Experimental test and economic analysis. APPLIED THERMAL ENGINEERING, 62, 622-632"

"71" "Aziakpono M.J. (2015). Using complementary teaching and assessment methods in promoting active learning of econometrics in a graduate class: An experiment. INTERNATIONAL JOURNAL OF EDUCATION ECONOMICS AND DEVELOPMENT, 6, 20-37"

"72" "Aziz, HMA; Ukkusuri, SV; Romero, J (2015). Understanding short-term travel behavior under personal mobility credit allowance scheme using experimental economics. TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT, 36, 121-137"

"73" "Babaebazaz A., Gorjian S., Amidpour M. (2021). Integration of a solar parabolic dish collector with a small-scale multi-stage flash desalination unit: Experimental evaluation, exergy and economic analyses. SUSTAINABILITY (SWITZERLAND), 13, -"

- "74" "Badami, M; Camillieri, F; Portoraro, A; Vigliani, E (2014). Energetic and economic assessment of cogeneration plants: A comparative design and experimental condition study. ENERGY, 71, 255-262"
- "75" "Baddeley, M; Parkinson, S (2012). Group decision-making: An economic analysis of social influence and individual difference in experimental juries. JOURNAL OF SOCIO-ECONOMICS, 41, 558-573"
- "76" "Baele, SJ (2013). The ethics of New Development Economics: is the Experimental Approach to Development Economics morally wrong?. JOURNAL OF PHILOSOPHICAL ECONOMICS, 7"
- "77" "Bager, S; Mundaca, L (2017). Making 'Smart Meters' smarter? Insights from a behavioural economics pilot field experiment in Copenhagen, Denmark. ENERGY RESEARCH & SOCIAL SCIENCE, 28, 68-76"
- "78" "Bagstad, KJ; Ancona, ZH; Hass, J; Glynn, PD; Wentland, S; Vardon, M; Fay, J (2020). Integrating physical and economic data into experimental water accounts for the United States: Lessons and opportunities. ECOSYSTEM SERVICES, 45"
- "79" "Bahamondez, C; Castro, R; Vargas, T; Arancibia, E (2016). In situ mining through leaching: experimental methodology for evaluating its implementation and economic considerations. JOURNAL OF THE SOUTHERN AFRICAN INSTITUTE OF MINING AND METALLURGY, 116, 689-698"
- "80" "Baidu-Forson J., Bationo A. (1992). An economic evaluation of a long-term experiment on phosphorus and manure amendments to sandy Sahelian soils: Using a stochastic dominance model. FERTILIZER RESEARCH, 33, 193-202"
- "81" "BAIDUFORSON, J; BATIONO, A (1992). AN ECONOMIC-EVALUATION OF A LONG-TERM EXPERIMENT ON PHOSPHORUS AND MANURE AMENDMENTS TO SANDY SAHELIAN SOILS-USING A STOCHASTIC-DOMINANCE MODEL. FERTILIZER RESEARCH, 33, 193-202"
- "82" "Bakhshi-Jafarabadi, R; Sadeh, J; Dehghan, M (2020). Economic evaluation of commercial grid-connected photovoltaic systems in the Middle East based on experimental data: A case study in Iran. SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, 37"
- "83" "Balafoutas, L; Garcia-Gallego, A; Georgantzis, N; Jaber-Lopez, T; Mitrokostas, E (2021). Psychopathy and Economic Behavior Among Prison Inmates: An Experiment. FRONTIERS IN PSYCHOLOGY, 12"
- "84" "Balanescu, DT; Homutescu, VM (2018). Experimental investigation on performance of a condensing boiler and economic evaluation in real operating conditions. APPLIED THERMAL ENGINEERING, 143, 48-58"
- "85" "Balasubramanian S.A., Manickavasagam J., Natarajan T., Balakrishnan J. (2015). An experimental analysis of forecasting the high frequency data of matured and emerging economies stock index using data mining techniques. INTERNATIONAL JOURNAL OF OPERATIONAL RESEARCH, 23, 406-426"
- "86" "Baldursson F.M., Sturluson J.T. (2011). Fees and the Efficiency of Tradable Permit Systems: An Experimental Approach. ENVIRONMENTAL AND RESOURCE ECONOMICS, 48, 25-41"
- "87" "Balkenborg, D; Kaplan, T; Miller, T (2012). A Simple Economic Teaching Experiment on the Hold-Up Problem. JOURNAL OF ECONOMIC EDUCATION, 43, 377-385"
- "88" "Ball S.B. (1998). Research, teaching, and practice in experimental economics:

A progress report and review. SOUTHERN ECONOMIC JOURNAL, 64, 772-779"

"89" "Ball, SB; Eckel, CC (2004). Using technology to facilitate active learning in economics through experiments. SOCIAL SCIENCE COMPUTER REVIEW, 22, 469-478"

"90" "BALLERINI, D; DESMARQUEST, JP; POURQUIE, J; NATIVEL, F; REBELLER, M (1994). ETHANOL-PRODUCTION FROM LIGNOCELLULOSICS-LARGE-SCALE EXPERIMENTATION AND ECONOMICS. BIORESOURCE TECHNOLOGY, 50, 17-23"

"91" "Banerjee, AV (2020). Field Experiments and the Practice of Economics. AMERICAN ECONOMIC REVIEW, 110, 1937-1951"

"92" "Banerjee, AV; Duflo, E (2009). The Experimental Approach to Development Economics. ANNUAL REVIEW OF ECONOMICS, 1, 151-178"

"93" "BANERJEE, P; HEIM, JA (1994). AN ECONOMIC TRADE-OFF ANALYSIS EXPERIMENT FOR INTEGRATING MANUFACTURING SYSTEMS COMPUTER SOFTWARE. COMPUTERS & INDUSTRIAL ENGINEERING, 26, 511-520"

"94" "Bapna, R; Qiu, LF; Rice, S (2017). REPEATED INTERACTIONS VERSUS SOCIAL TIES: QUANTIFYING THE ECONOMIC VALUE OF TRUST, FORGIVENESS, AND REPUTATION USING A FIELD EXPERIMENT. MIS QUARTERLY, 41, 841-+"

"95" "Baral, NR; Adhikari, NP; Neupane, P (2016). Cooking fuel from Jatropha Curcas feedstock: An experiment based techno-economic analysis. BIOFUELS BIOPRODUCTS & BIOREFINING-BIOFPR, 10, 833-847"

"96" "Baral, S (2019). Experimental and Techno-Economic Analysis of Solar-Geothermal Organic Rankine Cycle Technology for Power Generation in Nepal. INTERNATIONAL JOURNAL OF PHOTOENERGY, 2019"

"97" "Baranov, V; Haushofer, J; Jang, CN (2020). Can Positive Psychology Improve Psychological Well-Being and Economic Decision-Making? Experimental Evidence from Kenya. ECONOMIC DEVELOPMENT AND CULTURAL CHANGE, 68, 1345-1376"

"98" "Barbi, S; Macavei, LI; Caligiani, A; Maistrello, L; Montorsi, M (2021). From Food Processing Leftovers to Bioplastic: A Design of Experiments Approach in a Circular Economy Perspective. WASTE AND BIOMASS VALORIZATION, 12, 5121-5130"

"99" "Barbui, C; Percudani, M; Hotopf, M (2003). Economic evaluation of antidepressive agents: A systematic critique of experimental and observational studies. JOURNAL OF CLINICAL PSYCHOPHARMACOLOGY, 23, 145-154"

"100" "Bardsley N. (2010). Sociality and external validity in experimental economics. MIND AND SOCIETY, 9, 119-138"

"101" "Bardsley N., Starmer C., Cubitt R., Loomes G., Moffatt P., Sugden R. (2011). A response to binmore, harrison and ross on experimental economics: Rethinking the rules. JOURNAL OF ECONOMIC METHODOLOGY, 18, 195-199"

"102" "Bardsley, N (2005). Experimental economics and the artificiality of alteration. JOURNAL OF ECONOMIC METHODOLOGY, 12, 239-251"

"103" "Barham, BL; Chavas, JP; Fitz, D; Schechter, L (2018). Receptiveness to advice, cognitive ability, and technology adoption. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 149, 239-268"

"104" "Barr, A; Miller, L; Ubeda, P (2016). Moral consequences of becoming unemployed. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF

THE UNITED STATES OF AMERICA, 113, 4676-4681"

"105" "Barr, A; Serra, D (2010). Corruption and culture: An experimental analysis. JOURNAL OF PUBLIC ECONOMICS, 94, 862-869"

"106" "Barr, A; Serra, D (2009). The effects of externalities and framing on bribery in a petty corruption experiment. EXPERIMENTAL ECONOMICS, 12, 488-503"

"107" "Barreda-Tarrazona, I; Kundu, T; Ostbye, S (2021). On rational forward-looking behavior in economic geography: An experimental analysis. REGIONAL SCIENCE AND URBAN ECONOMICS, 87"

"108" "Barrett, CB; Carter, MR (2010). The Power and Pitfalls of Experiments in Development Economics: Some Non-random Reflections. APPLIED ECONOMIC PERSPECTIVES AND POLICY, 32, 515-548"

"109" "Barron, K (2021). Belief updating: does the 'good-news, bad-news' asymmetry extend to purely financial domains?. EXPERIMENTAL ECONOMICS, 24, 31-58"

"110" "Basurto X., Blanco E., Nenadovic M., Vollan B. (2016). Integrating simultaneous prosocial and antisocial behavior into theories of collective action. SCIENCE ADVANCES, 2, -"

"111" "Bateman I., Munro A. (2004). Testing economic models of the household: An experiment. WORKING PAPER-CENTRE FOR SOCIAL AND ECONOMIC RESEARCH ON THE GLOBAL ENVIRONMENT, NA, 1-41"

"112" "Bauer, M; Cassar, A; Chytilova, J; Henrich, J (2014). War's Enduring Effects on the Development of Egalitarian Motivations and In-Group Biases. PSYCHOLOGICAL SCIENCE, 25, 47-57"

"113" "Bauman R. (1991). AN EXPERIMENTAL ANALYSIS OF THE COST OF FOOD IN A CLOSED ECONOMY. JOURNAL OF THE EXPERIMENTAL ANALYSIS OF BEHAVIOR, 56, 33-50"

"114" "BAUMAN, R (1991). AN EXPERIMENTAL-ANALYSIS OF THE COST OF FOOD IN A CLOSED ECONOMY. JOURNAL OF THE EXPERIMENTAL ANALYSIS OF BEHAVIOR, 56, 33-50"

"115" "Baumers, M; Holweg, M (2019). On the economics of additive manufacturing: Experimental findings. JOURNAL OF OPERATIONS MANAGEMENT, 65, 794-809"

"116" "Bayer, C (2009). A Comment on the Economics of Labor Adjustment: Mind the Gap: Evidence from a Monte Carlo Experiment. AMERICAN ECONOMIC REVIEW, 99, 2258-2266"

"117" "Bazart, C; Bonein, A; Hokamp, S; Seibold, G (2016). Behavioural Economics and Tax Evasion: Calibrating an Agent-based Econophysics Model with Experimental Tax Compliance Data. JOURNAL OF TAX ADMINISTRATION, 2, 126-144"

"118" "Beudart, C; Bauer, JM; Landi, F; Bruyere, O; Reginster, JY; Hilgsmann, M (2021). Experts' preferences for sarcopenia outcomes: a discrete-choice experiment from a working group of the European Society for Clinical and Economic Aspects of Osteoporosis, Osteoarthritis and Musculoskeletal Diseases (ESCEO) in collaboration with the European Union of Geriatric Medicine Society (EUGMS). AGING CLINICAL AND EXPERIMENTAL RESEARCH, 33, 1079-1083"

"119" "Becchetti, L; Degli Antoni, G; Faillo, M; Mittone, L (2011). The economic value of a meeting: Evidence from an investment game experiment. RATIONALITY AND SOCIETY, 23, 403-426"

"120" "BECK P.J., DAVIS J.S., JUNG W.-O. (1992). Experimental evidence on an economic model of taxpayer aggression under strategic and nonstrategic audits. CONTEMPORARY ACCOUNTING RESEARCH, 9, 86-112"

"121" "Beddaa, H; Ben Fraj, A; Ducleroir, S (2021). Experimental study on river sediment incorporation in concrete as a full aggregate replacement: Technical feasibility and economic viability. CONSTRUCTION AND BUILDING MATERIALS, 313"

"122" "Beil, RO (1996). Laboratory experimentation in economic research: An introduction to psychologists and marketers. PSYCHOLOGY & MARKETING, 13, 331-340"

"123" "Bekele, K; Haji, J; Legesse, B; Schaffner, U (2018). Economic impacts of Prosopis spp. invasions on dryland ecosystem services in Ethiopia and Kenya: Evidence from choice experimental data. JOURNAL OF ARID ENVIRONMENTS, 158, 9-18"

"124" "Belenguer, E; Garcia, N; Sabater-Grande, G (2019). Assessment of energy efficiency improvement methods in the residential sector through the development of economic experiments. SN APPLIED SCIENCES, 1"

"125" "Bellemare, C; Bissonnette, L; Kroger, S (2016). Simulating power of economic experiments: the powerBBK package. JOURNAL OF THE ECONOMIC SCIENCE ASSOCIATION-JESA, 2, 157-168"

"126" "Bellemare, C; Shearer, B (2013). Multidimensional heterogeneity and the economic importance of risk and matching: evidence from contractual data and field experiments. RAND JOURNAL OF ECONOMICS, 44, 361-389"

"127" "Ben-Ner A., Kramer A., Levy O. (2008). Economic and hypothetical dictator game experiments: Incentive effects at the individual level. JOURNAL OF SOCIO-ECONOMICS, 37, 1775-1784"

"128" "Bench-Capon, T; Atkinson, K; McBurney, P (2012). Using argumentation to model agent decision making in economic experiments. AUTONOMOUS AGENTS AND MULTI-AGENT SYSTEMS, 25, 183-208"

"129" "Benito, JM; Branas-Garza, P; Hernandez, P; Sanchis, JA (2011). Sequential versus Simultaneous Schelling Models: Experimental Evidence. JOURNAL OF CONFLICT RESOLUTION, 55, 60-84"

"130" "Benoudina, B; Attia, ME; Driss, Z; Afzal, A; Manokar, AM; Sathyamurthy, R (2021). Enhancing the solar still output using micro/nano-particles of aluminum oxide at different concentrations: An experimental study, energy, exergy and economic analysis. SUSTAINABLE MATERIALS AND TECHNOLOGIES, 29"

"131" "Benson, A; Sojourner, A; Umyarov, A (2020). Can Reputation Discipline the Gig Economy? Experimental Evidence from an Online Labor Market. MANAGEMENT SCIENCE, 66, 1802-1825"

"132" "Benzion U., Yagil J. (2002). Decisions in financial economics: An experimental study of discount rates. ADVANCES IN FINANCIAL ECONOMICS, 7, 19-40"

"133" "BERG J.E. (1994). Using Experimental Economics to Resolve Accounting Dilemmas. CONTEMPORARY ACCOUNTING RESEARCH, 10, 547-556"

"134" "Bergeron, S; Doyon, M; Saulais, L; Labrecque, J (2019). Using insights from behavioral economics to nudge individuals towards healthier choices when eating out: A restaurant experiment. FOOD QUALITY AND PREFERENCE, 73, 56-64"

"135" "Bergstrom T.C. (2003). Vernon Smith's insomnia and the dawn of economics as experimental science. SCANDINAVIAN JOURNAL OF ECONOMICS, 105, 181-205"

"136" "Berndt, C (2015). Behavioural economics, experimentalism and the marketization of development. ECONOMY AND SOCIETY, 44, 567-591"

"137" "Berninghaus, S; Guth, W (2007). Experimental economics. ELGAR COMPANION TO NEO-SCHUMPETERIAN ECONOMICS, NA, 1077-1101"

"138" "Bernknopf R.L., Brookshire D.S., Ganderton P.T. (2003). The role of geoscience information in reducing catastrophic loss using a web-based economics experiment. US GEOLOGICAL SURVEY PROFESSIONAL PAPER, NA, 1-29"

"139" "Besbris, M; Faber, JW; Sharkey, P (2019). Disentangling the Effects of Race and Place in Economic Transactions: Findings from an Online Field Experiment. CITY & COMMUNITY, 18, 529-555"

"140" "Bessey, D (2018). Preferences, personality and health behaviors: results from an explorative economic experiment. INTERNATIONAL JOURNAL OF HEALTH ECONOMICS AND MANAGEMENT, 18, 437-456"

"141" "Bettinger, E; Slonim, R (2006). Using experimental economics to measure the effects of a natural educational experiment on altruism. JOURNAL OF PUBLIC ECONOMICS, 90, 1625-1648"

"142" "Bhattacharjee, K; Patel, N (2020). An experimental study regarding economic load dispatch using search group optimization. SCIENTIA IRANICA, 27, 3175-3189"

"143" "Bhattacharya R., Basu P. (2018). Pollinator Limitation and Crop Production: Experimental Observations on Few Economically Important Vegetable Crops in West Bengal, India. PROCEEDINGS OF THE ZOOLOGICAL SOCIETY, 71, 88-91"

"144" "Bhusnoor S.S., Nikam S.R., Saraf A.S. (2020). Impact of alternative fuels on socio economic concern: Experiments, experiences and inferences. JOURNAL OF ENGINEERING EDUCATION TRANSFORMATIONS, 33, 240-246"

"145" "Bianchi, M; Gudmundsson, BR; Zoega, G (2001). Iceland's natural experiment in supply-side economics. AMERICAN ECONOMIC REVIEW, 91, 1564-1579"

"146" "Bianchini, A; Gambuti, M; Pellegrini, M; Sacconi, C (2016). Performance analysis and economic assessment of different photovoltaic technologies based on experimental measurements. RENEWABLE ENERGY, 85, 1-11"

"147" "Bianchini, A; Guzzini, A; Pellegrini, M; Sacconi, C (2017). Photovoltaic/thermal (PV/T) solar system: Experimental measurements, performance analysis and economic assessment. RENEWABLE ENERGY, 111, 543-555"

"148" "BICKEL, WK; DEGRANDPRE, RJ; HIGGINS, ST (1993). BEHAVIORAL ECONOMICS-A NOVEL EXPERIMENTAL APPROACH TO THE STUDY OF DRUG-DEPENDENCE. DRUG AND ALCOHOL DEPENDENCE, 33, 173-192"

"149" "Bigoni, M; Bortolotti, S; Ozen, EN (2021). Economic polarization and antisocial behavior: An experiment. GAMES AND ECONOMIC BEHAVIOR, 126, 387-401"

"150" "Binmore, K (1999). Why experiment in economics?. ECONOMIC JOURNAL, 109, F16-F24"

"151" "Binmore, K; Shaked, A (2010). Experimental economics: Where next?. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 73, 87-100"

"152" "Biondi, Y (2015). Accounting and the formation of share market prices over time: a mathematical institutional economic analysis through simulation and experiment. APPLIED ECONOMICS, 47, 3651-3672"

"153" "Bischoff, I; Egbert, H (2013). Social information and bandwagon behavior in voting: An economic experiment. JOURNAL OF ECONOMIC PSYCHOLOGY, 34, 270-284"

"154" "Bischoff, I; Krauskopf, T (2015). Warm glow of giving collectively-An experimental study. JOURNAL OF ECONOMIC PSYCHOLOGY, 51, 210-218"

"155" "Bisharat, K; Christ, A; Kroner, S (2020). Detrimental effects of an economic crisis on student cognitive achievement-A natural experiment from Palestine. INTELLIGENCE, 79"

"156" "Biszterszky Elemer (2000). Experiment in renewing the economy-oriented technical teacher education. PERIODICA POLYTECHNICA SOCIAL AND MANAGEMENT SCIENCES, 8, 3-10"

"157" "Blaich C.F., Barreto H. (2001). Typological thinking, statistical significance, and the methodological divergence of experimental psychology and economics. BEHAVIORAL AND BRAIN SCIENCES, 24, 405-

"158" "Blanco, E; Dutcher, EG; Haller, T (2020). Social dilemmas with public and private insurance against losses. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 180, 924-937"

"159" "BLANK, RM (1991). THE EFFECTS OF DOUBLE-BLIND VERSUS SINGLE-BLIND REVIEWING-EXPERIMENTAL-EVIDENCE FROM THE AMERICAN-ECONOMIC-REVIEW. AMERICAN ECONOMIC REVIEW, 81, 1041-1067"

"160" "Blinayeva Y., Smailova S. (2014). Mathematical processing of industrial experiment results based on infrasound to improve the economic efficiency of thermal power plants. ACTUAL PROBLEMS OF ECONOMICS, 162, 369-373"

"161" "Blumenberg, E; Pierce, G; Smart, M (2015). Transportation Access, Residential Location, and Economic Opportunity: Evidence From Two Housing Voucher Experiments. CITYSCAPE, 17, 89-111"

"162" "Bock, O; Baetge, I; Nicklisch, A (2014). hroot: Hamburg Registration and Organization Online Tool. EUROPEAN ECONOMIC REVIEW, 71, 117-120"

"163" "Bocking S. (2003). Experiments in economics and identity. JOURNAL OF CANADIAN STUDIES, 37, 5-12"

"164" "BOERO, G; BURRIDGE, P (1993). PC-NAIVE-AN INTERACTIVE PROGRAM FOR MONTE-CARLO EXPERIMENTATION IN ECONOMETRICS-HENDRY,DF, NEALE,AJ, ERICSSON,NR. ECONOMIC JOURNAL, 103, 268-276"

"165" "Bogdan, V; Tara, JG; Ban, OI (2016). Experimental Research of Economics MA Students' Perception on the Theoretical Framework of Professional Judgment in Accounting in Connection with Individual Personality Traits. REVISTA DE CERCETARE SI INTERVENTIE SOCIALA, 55, 98-111"

"166" "Bolton G.E., Fong D.K.H., Mosquin P.L. (2003). Bayes factors with an application to experimental economics. EXPERIMENTAL ECONOMICS, 6, 311-325"

"167" "Bonetti S. (1998). Experimental economics and deception. JOURNAL OF ECONOMIC PSYCHOLOGY, 19, 377-395"

"168" "Bonneux, L; Birnie, E (2001). The discount rate in the economic evaluation of prevention: a thought experiment. JOURNAL OF EPIDEMIOLOGY AND

COMMUNITY HEALTH, 55, 123-125"

"169" "Bonte, W; Lombardo, S; Urbig, D (2017). Economics meets psychology: Experimental and self-reported measures of individual competitiveness. PERSONALITY AND INDIVIDUAL DIFFERENCES, 116, 179-185"

"170" "Bonte, W; Procher, VD; Urbig, D; Voracek, M (2017). Digit Ratio (2D: 4D) Predicts Self-Reported Measures of General Competitiveness, but Not Behavior in Economic Experiments. FRONTIERS IN BEHAVIORAL NEUROSCIENCE, 11"

"171" "Booker K. (2018). Can clients of economically dependent auditors benefit from voluntary audit firm rotation? An experiment with lenders. RESEARCH IN ACCOUNTING REGULATION, 30, 63-67"

"172" "Boone, C; van Olfen, W; van Witteloostuijn, A (1998). Psychological team make-up as a determinant of economic firm performance-An experimental study. JOURNAL OF ECONOMIC PSYCHOLOGY, 19, 43-73"

"173" "Borisov, BG; Lueg, R (2016). The Tournament Phenomenon Beyond Agency Theory: Behavioral Economic Experiment. JOURNAL OF PORTFOLIO MANAGEMENT, 42, 124-139"

"174" "Born, B; Muller, GJ; Schularick, M; Sedlacek, P (2019). THE COSTS OF ECONOMIC NATIONALISM: EVIDENCE FROM THE BREXIT EXPERIMENT. ECONOMIC JOURNAL, 129, 2722-2744"

"175" "Borreguero, AM; Dorado, F; Capuchino-Biezma, M; Sanchez-Silva, L; Garcia-Vargas, JM (2020). Process simulation and economic feasibility assessment of the methanol production via tri-reforming using experimental kinetic equations. INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, 45, 26623-26636"

"176" "Borromeo, L; Egeland, N; Minde, MW; Zimmermann, U; Ando, S; Madland, MV; Korsnes, RI (2018). Quick, Easy, and Economic Mineralogical Studies of Flooded Chalk for EOR Experiments Using Raman Spectroscopy. MINERALS, 8"

"177" "Bose, F (2010). Parliament vs. Supreme court: a veto player framework of the Indian constitutional experiment in the area of economic and civil rights. CONSTITUTIONAL POLITICAL ECONOMY, 21, 336-359"

"178" "Bosschaerts, P; Plott, C; Zame, WR (2007). Prices and portfolio choices in financial markets: Theory, econometrics, experiments. ECONOMETRICA, 75, 993-1038"

"179" "Botelho, A; Dias, IC; Fernandes, T; Pinto, LMC; Teixeira, J; Valente, M; Veiga, P (2019). Overestimation of health urgency as a cause for emergency services inappropriate use: Insights from an exploratory economics experiment in Portugal. HEALTH & SOCIAL CARE IN THE COMMUNITY, 27, 1031-1041"

"180" "Botelho, A; Pinto, LC (2004). Students' expectations of the economic returns to college education: results of a controlled experiment. ECONOMICS OF EDUCATION REVIEW, 23, 645-653"

"181" "Both, F; Adam, MTP; Hariharan, A; Dorner, V; Lux, E; Weinhardt, C (2016). A randomized tabu search-based approach for perfect stranger matching in economic experiments. ECONOMICS LETTERS, 145, 235-238"

"182" "Bou, S; Brandts, J; Cayon, M; Guillen, P (2016). The price of luck: paying for the hot hand of others. JOURNAL OF THE ECONOMIC SCIENCE ASSOCIATION-JESA, 2, 60-72"

"183" "Bouma, J; Bulte, E; van Soest, D (2008). Trust and cooperation: Social capital and community resource management. JOURNAL OF ENVIRONMENTAL

ECONOMICS AND MANAGEMENT, 56, 155-166"

"184" "Boumans, M (2003). How to design Galilean fall experiments in economics. PHILOSOPHY OF SCIENCE, 70, 308-329"

"185" "Boyd, J; Simpson, RD (1999). Economics and biodiversity conservation options: an argument for continued experimentation and measured expectations. SCIENCE OF THE TOTAL ENVIRONMENT, 240, 91-105"

"186" "BOYLAN, RT; ELGAMAL, MA (1993). FICTITIOUS PLAY-A STATISTICAL STUDY OF MULTIPLE ECONOMIC EXPERIMENTS. GAMES AND ECONOMIC BEHAVIOR, 5, 205-222"

"187" "Branas-Garza, P; Bucheli, M; Espinosa, MP (2020). Altruism and information. JOURNAL OF ECONOMIC PSYCHOLOGY, 81"

"188" "Branas-Garza, P; Espin, AM; Lenkei, B (2016). BMI is not related to altruism, fairness, trust or reciprocity: Experimental evidence from the field and the lab. PHYSIOLOGY & BEHAVIOR, 156, 79-93"

"189" "Branas-Garza, P; Espinosa, MP; Repolles, M (2012). TIME DISCOUNTING AND PAIN ANTICIPATION Experimental evidence. REVISTA INTERNACIONAL DE SOCIOLOGIA, 70, 73-81"

"190" "Branas-Garza, P; Georgantzis, N (2012). PRESENTATION Experimental and behavioral economics Theory, tools and topics. REVISTA INTERNACIONAL DE SOCIOLOGIA, 70, 9-13"

"191" "Brañas-Garza P., Espinosa M.P. (2011). Experimental and economy behavior [Economía experimental y del comportamiento]. PAPELES DEL PSICOLOGO, 32, 185-193"

"192" "Braun, G; Kovacs, ZL (2011). Macro-Regional Strategies Experiment for the Renewal of Economic Policy of the European Union. PUBLIC FINANCE QUARTERLY-HUNGARY, 56, 79-93"

"193" "Bregn, K (2010). The Logic of the New Pay Systems Revisited-in the Light of Experimental and Behavioral Economics. INTERNATIONAL JOURNAL OF PUBLIC ADMINISTRATION, 33, 161-168"

"194" "Brent, DA; Friesen, L; Gangadharan, L; Leibbrandt, A (2016). Behavioral Insights from Field Experiments in Environmental Economics. INTERNATIONAL REVIEW OF ENVIRONMENTAL AND RESOURCE ECONOMICS, 10, 95-143"

"195" "Breukers, A; van der Werf, W; Kleijnen, JPC; Mourits, M; Lansink, AO (2007). Cost-effective control of a quarantine disease: A quantitative exploration using design of experiments methodology and bio-economic modeling. PHYTOPATHOLOGY, 97, 945-957"

"196" "Brock, JR; Lopus, JS (2006). Using Activities to Teach Economics: Lessons from the Experimentalists. JOURNAL OF PRIVATE ENTERPRISE, 22, 184-195"

"197" "BRONARS, SG; GROGGER, J (1994). THE ECONOMIC CONSEQUENCES OF UNWED MOTHERHOOD-USING TWIN BIRTHS AS A NATURAL EXPERIMENT. AMERICAN ECONOMIC REVIEW, 84, 1141-1156"

"198" "Brosen, BW; Richter, FGC (2012). Experimental designs for estimating plateau-type production functions and economically optimal input levels. JOURNAL OF PRODUCTIVITY ANALYSIS, 38, 45-52"

"199" "Brouwer, R; Martin-Ortega, J; Dekker, T; Sardonini, L; Andreu, J; Kontogianni, A; Skourtos, M; Raggi, M; Viaggi, D; Pulido-Velazquez, M; Rolfe, J; Windle, J (2015). Improving value transfer through socio-economic adjustments in a multicountry

choice experiment of water conservation alternatives. AUSTRALIAN JOURNAL OF AGRICULTURAL AND RESOURCE ECONOMICS, 59, 458-478"

"200" "Bucciarelli, E; Mattoscio, N (2021). Reconsidering Herbert A. Simon's Major Themes in Economics: Towards an Experimentally Grounded Capital Structure Theory Drawing from His Methodological Conjectures. COMPUTATIONAL ECONOMICS, 57, 799-823"

"201" "Buchan, NR; Grimalda, G; Wilson, R; Brewer, M; Fatas, E; Foddy, M (2009). Globalization and human cooperation. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 106, 4138-4142"

"202" "Buchholz M., Holst G., Musshoff O. (2016). Irrigation water policy analysis using a business simulation game. WATER RESOURCES RESEARCH, 52, 7980-7998"

"203" "Buck, S; Alwang, J (2011). Agricultural extension, trust, and learning: results from economic experiments in Ecuador. AGRICULTURAL ECONOMICS, 42, 685-699"

"204" "Buhren, C; Michailova, J (2021). Social Ties and Money Priming in Bargaining Games and the Prisoner's Dilemma. INTERNATIONAL JOURNAL OF APPLIED BEHAVIORAL ECONOMICS, 10, 59-90"

"205" "Buker, MS; Mempoou, B; Riffat, SB (2014). Performance evaluation and techno-economic analysis of a novel building integrated PV/T roof collector: An experimental validation. ENERGY AND BUILDINGS, 76, 164-175"

"206" "Bullock, CH; Elston, DA; Chalmers, NA (1998). An application of economic choice experiments to a traditional land use-deer hunting and landscape change in the Scottish Highlands. JOURNAL OF ENVIRONMENTAL MANAGEMENT, 52, 335-351"

"207" "Bunte, JB; Desai, H; Gbala, K; Parks, B; Runfola, DM (2018). Natural resource sector FDI, government policy, and economic growth: Quasi-experimental evidence from Liberia. WORLD DEVELOPMENT, 107, 151-162"

"208" "Buragohain, S; Mohanty, K; Mahanta, P (2021). Hybridization of solar photovoltaic and biogas system: Experimental, economic and environmental analysis. SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, 45"

"209" "Burchett, R; Willoughby, J (2004). Work productivity when knowledge of different reward systems varies: Report from an economic experiment. JOURNAL OF ECONOMIC PSYCHOLOGY, 25, 591-600"

"210" "Burke, HM; Field, S; Gonzalez-Calvo, L; Eichleay, MA; Moon, TD (2019). Quasi-experimental evaluation using confirmatory procedures: A case study of an economic and social empowerment intervention to reduce girls' vulnerability to HIV in rural Mozambique. EVALUATION AND PROGRAM PLANNING, 77"

"211" "Burke, MA; Manz, M (2014). Economic Literacy and Inflation Expectations: Evidence from a Laboratory Experiment. JOURNAL OF MONEY CREDIT AND BANKING, 46, 1421-1456"

"212" "Burlando, RM; Guala, F (2005). Heterogeneous agents in public goods experiments. EXPERIMENTAL ECONOMICS, 8, 35-54"

"213" "Burnham, TC; Dunlap, A; Stephens, DW (2015). Experimental Evolution and Economics. SAGE OPEN, 5"

"214" "Burton-Chellew M.N., May R.M., West S.A. (2013). Combined inequality in

wealth and risk leads to disaster in the climate change game. CLIMATIC CHANGE, 120, 815-830"

"215" "Buso, IM; De Caprariis, S; Di Cagno, D; Ferrari, L; Larocca, V; Marazzi, F; Panaccione, L; Spadoni, L (2020). The effects of COVID-19 lockdown on fairness and cooperation: Evidence from a lablike experiment. ECONOMICS LETTERS, 196"

"216" "Bwalya S.M. (2007). Dissertation abstract: The experimental analysis of the political economics of fisheries governance. EXPERIMENTAL ECONOMICS, 10, 181-182"

"217" "Caamano-Alegre, M; Caamano-Alegre, J (2019). From Ontological Traits to Validity Challenges in Social Science: The Cases of Economic Experiments and Research Questionnaires. INTERNATIONAL STUDIES IN THE PHILOSOPHY OF SCIENCE, 32, 101-127"

"218" "Caamano-Alegre, M; Caamano-Alegre, J (2019). Economic experiments versus physical science experiments: an ontology-based approach. JOURNAL OF PHILOSOPHICAL ECONOMICS, 12, 1-30"

"219" "Cabrera-Castillo, EH; Castillo, I; Ciudad, G; Jeison, D; Ortega-Bravo, JC (2021). FO-MD setup analysis for acid mine drainage treatment in Chile: An experimental-theoretical economic assessment compared with FO-RO and single RO. DESALINATION, 514"

"220" "Cai, HB; Chen, YY; Fang, HM; Zhou, LA (2015). THE EFFECT OF MICROINSURANCE ON ECONOMIC ACTIVITIES: EVIDENCE FROM A RANDOMIZED FIELD EXPERIMENT. REVIEW OF ECONOMICS AND STATISTICS, 97, 287-300"

"221" "Cai, WX; Lee, E; Wu, ZY; Xu, AL; Zeng, C (2017). Do Economic Incentives of Controlling Shareholders Influence Corporate Social Responsibility Disclosure? A Natural Experiment. INTERNATIONAL JOURNAL OF ACCOUNTING, 52, 238-250"

"222" "Camacho-Cuena, E; Requate, T (2012). The regulation of non-point source pollution and risk preferences: An experimental approach. ECOLOGICAL ECONOMICS, 73, 179-187"

"223" "Camera, G; Casari, M; Bigoni, M (2012). Cooperative strategies in anonymous economies: An experiment. GAMES AND ECONOMIC BEHAVIOR, 75, 570-586"

"224" "Camera, G; Noussair, C; Tucker, S (2003). Rate-of-return dominance and efficiency in an experimental economy. ECONOMIC THEORY, 22, 629-660"

"225" "Camerer, CF; Dreber, A; Forsell, E; Ho, TH; Huber, J; Johannesson, M; Kirchler, M; Almenberg, J; Altmejd, A; Chan, TZ; Heikensten, E; Holzmeister, F; Imai, T; Isaksson, S; Nave, G; Pfeiffer, T; Razen, M; Wu, H (2016). Evaluating replicability of laboratory experiments in economics. SCIENCE, 351, 1433-1436"

"226" "Campbell, D; Hussey, A (2015). Experimental evidence of the effects of an early intervention programme on economics student achievement. APPLIED ECONOMICS LETTERS, 22, 895-899"

"227" "Campos-Vazquez, RM; Medina-Cortina, EM; Velez-Grajales, R (2018). Cognitive ability and economic preferences: evidence from survey and experimental data in Mexico. ECONOMICS BULLETIN, 38, 1406-1414"

"228" "Candelo, N; Eckel, C (2018). The 2D:4D ratio does not always correlate with economic behavior: A field experiment with African-Americans. ECONOMICS & HUMAN BIOLOGY, 30, 172-181"

"229" "Cao, W; He, BS; Shen, W; Shi, XT; Wu, K; Okamoto, T; Suzuoki, Y (2014). An Approach for Economic Assessment on Oil-paper Insulation Diagnosis through Accelerated Aging Experiments. IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION, 21, 1842-1850"

"230" "Capra, CM; Tanaka, T; Camerer, CF; Feiler, L; Sovero, V; Noussair, CN (2009). The Impact of Simple Institutions in Experimental Economies with Poverty Traps. ECONOMIC JOURNAL, 119, 977-1009"

"231" "Capron M., Gray R. (2000). Experimenting with assessing corporate social responsibility in France: an exploratory note on an initiative by social economy firms. EUROPEAN ACCOUNTING REVIEW, 9, 99-109"

"232" "Caputo, V; Lusk, JL (2020). What agricultural and food policies do US consumer prefer? A best-worst scaling approach. AGRICULTURAL ECONOMICS, 51, 75-93"

"233" "Carbo, JM; Graham, DJ (2020). Quantifying the impacts of air transportation on economic productivity: a quasi-experimental causal analysis. ECONOMICS OF TRANSPORTATION, 24"

"234" "Carbone, E; Hey, J; Neugebauer, T (2021). An Experimental Comparison of Two Exchange Economies: Long-Lived Asset vs. Short-Lived Asset. MANAGEMENT SCIENCE, 67, 6946-6962"

"235" "Cardell, NS; Fort, R; Joerding, W; Inaba, F; Lamoreaux, D; Rosenman, R; Stromsdorfer, E; Bartlett, R (1996). Laboratory-based experimental and demonstration initiatives in teaching undergraduate economics. AMERICAN ECONOMIC REVIEW, 86, 454-459"

"236" "Cardenas J.-C. (2000). How do groups solve local commons dilemmas? Lessons from experimental economics in the field. ENVIRONMENT, DEVELOPMENT AND SUSTAINABILITY, 2, 305-322"

"237" "Cardenas-Toro, FP; Alcazar-Alay, SC; Coutinho, JP; Godoy, HT; Forster-Carneiro, T; Meireles, MAA (2015). Pressurized liquid extraction and low-pressure solvent extraction of carotenoids from pressed palm fiber: Experimental and economical evaluation. FOOD AND BIOPRODUCTS PROCESSING, 94, 90-100"

"238" "Cardenas, JC; De Roux, N; Jaramillo, CR; Martinez, LR (2014). Is it my money or not? An experiment on risk aversion and the house-money effect. EXPERIMENTAL ECONOMICS, 17, 47-60"

"239" "Cardoso, J; Silva, V; Eusebio, D; Carvalho, T; Brito, P (2019). MODELLING AND EXPERIMENTAL ANALYSIS OF A SMALL-SCALE OLIVE POMACE GASIFIER FOR COGENERATION APPLICATIONS: A TECHNO-ECONOMIC ASSESSMENT. CHEMICAL INDUSTRY & CHEMICAL ENGINEERING QUARTERLY, 25, 329-339"

"240" "Carling, K; Soderberg, H (1998). An experimental comparison of gradient methods in econometric duration analysis. COMPUTATIONAL STATISTICS & DATA ANALYSIS, 27, 83-97"

"241" "Carpenter, J; Liati, A; Vickery, B (2010). THEY COME TO PLAY SUPPLY EFFECTS IN AN ECONOMIC EXPERIMENT. RATIONALITY AND SOCIETY, 22, 83-102"

"242" "Carrillo, JD; Gaduh, A (2021). Dynamics and stability of social and economic networks: Experimental evidence. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 188, 1144-1176"

- "243" "Cartwright A.C. (2016). Good economics-bad law: A 40-year natural experiment. *NEW YORK UNIVERSITY JOURNAL OF LAW AND LIBERTY*, 10, 626-648"
- "244" "Casciano, R; Massey, DS (2012). Neighborhood disorder and individual economic self-sufficiency: New evidence from a quasi-experimental study. *SOCIAL SCIENCE RESEARCH*, 41, 802-819"
- "245" "Cason, TN; Wu, SY (2019). Subject Pools and Deception in Agricultural and Resource Economics Experiments. *ENVIRONMENTAL & RESOURCE ECONOMICS*, 73, 743-758"
- "246" "Cassar, A; Wordofa, F; Zhang, YJ (2016). Competing for the benefit of offspring eliminates the gender gap in competitiveness. *PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA*, 113, 5201-5205"
- "247" "Castilla, C (2014). Field Experiments in a Course on Behavioral Economics: Nudging Students Around Campus. *JOURNAL OF ECONOMIC EDUCATION*, 45, 211-224"
- "248" "Castillo, M; Ferraro, PJ; Jordan, JL; Petrie, R (2011). The today and tomorrow of kids: Time preferences and educational outcomes of children. *JOURNAL OF PUBLIC ECONOMICS*, 95, 1377-1385"
- "249" "Castillo, M; Jordan, JL; Petrie, R (2018). Children's rationality, risk attitudes and field behavior. *EUROPEAN ECONOMIC REVIEW*, 102, 62-81"
- "250" "Cecchi, A (2014). Creative Titles Audiovisual Experimentation and Self-Reflexivity in Italian Industrial Films of the Economic Miracle and After. *MUSIC SOUND AND THE MOVING IMAGE*, 8, 179-194"
- "251" "Chambers, PE; Dutcher, EG; Isaac, RM (2018). Improving Environmental Quality Through Aid: An Experimental Analysis of Aid Structures With Heterogeneous Agents. *ECOLOGICAL ECONOMICS*, 146, 435-446"
- "252" "Chan W.L., Kang T. (2011). Simultaneous determination of drag coefficient and added mass. *IEEE JOURNAL OF OCEANIC ENGINEERING*, 36, 422-430"
- "253" "Chan, TY; Hamilton, BH (2006). Learning, private information, and the economic evaluation of randomized experiments. *JOURNAL OF POLITICAL ECONOMY*, 114, 997-1040"
- "254" "Charness, G; Chen, KY (2002). Minimum advertised-price policy rules and retailer behavior: An experiment by Hewlett-Packard. *INTERFACES*, 32, 62-73"
- "255" "Charness, G; Gneezy, U; Henderson, A (2018). Experimental methods: Measuring effort in economics experiments. *JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION*, 149, 74-87"
- "256" "Charness, G; Gneezy, U; Kuhn, MA (2013). Experimental methods: Extra-laboratory experiments-extending the reach of experimental economics. *JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION*, 91, 93-100"
- "257" "Chavez, CA; Murphy, JJ; Stranlund, JK (2018). Managing and defending the commons: Experimental evidence from TURFs in Chile. *JOURNAL OF ENVIRONMENTAL ECONOMICS AND MANAGEMENT*, 91, 229-246"
- "258" "Chen J., Zhang D., Qu Z., Wang C. (2021). Modeling adaptive empathy based on neutral assessment: a way to enhance the prosocial behaviors of socialized agents under the premise of self-security. *APPLIED INTELLIGENCE*, NA, -"
- "259" "Chen Q., Mao Y. (2021). Do city honors increase tourism economic growth?

A quasi-natural experimental research study based on “civilized city” selection in China. SUSTAINABILITY (SWITZERLAND), 13, -"

"260" "Chen Y., Eckel C. (2018). Introduction to the Symposium in Experimental Economics in memory of John Van Huyck. EXPERIMENTAL ECONOMICS, 21, 481-486"

"261" "Chen, BK; Lin, W; Wang, A (2021). The causal impact of economics education on decision-making: Evidence from a natural experiment in China. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 188, 1124-1143"

"262" "Chen, JJ; Han, D; He, WF; Liu, Y; Gu, JM (2020). Theoretical and experimental analysis of the thermodynamic and economic performance for a packed bed humidifier. ENERGY CONVERSION AND MANAGEMENT, 206"

"263" "Chen, QH; Tian, GQ; Okediji, TO (2014). Quasi-Experimental Evidence of Peer Effects in First-Year Economics Courses at a Chinese University. JOURNAL OF ECONOMIC EDUCATION, 45, 304-319"

"264" "Chen, T; Cai, L; Wen, XT; Zhang, XS (2021). Experimental research and energy consumption analysis on the economic performance of a hybrid-power gas engine heat pump with LiFePO₄ battery. ENERGY, 214"

"265" "Chen, T; Chen, YZ; Bai, P (2020). Recovery of Biomass-Derived Polyols by Pressure Swing Adsorption: Experiments, Simulations, Scale-up Implementation and Economic Analysis. INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, 59, 8323-8334"

"266" "Chen, Y; YeckehZaare, I; Zhang, AF (2018). Real or bogus: Predicting susceptibility to phishing with economic experiments. PLOS ONE, 13"

"267" "Chen, YX; Lee, JY; Sridhar, S; Mittal, V; McCallister, K; Singal, AG (2020). Improving Cancer Outreach Effectiveness Through Targeting and Economic Assessments: Insights from a Randomized Field Experiment. JOURNAL OF MARKETING, 84, 1-27"

"268" "Chen, ZY; Chen, SM; Liu, C; Nguyen, LT; Hasan, A (2020). The effects of circular economy on economic growth: A quasi-natural experiment in China. JOURNAL OF CLEANER PRODUCTION, 271"

"269" "Cheng W.-L., Xia G.-D., Xu S.-C. (2005). Analog-experiment analysis of ash-deposition monitoring model of boiler economizers in power plants. JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY (NEW SERIES), 12, 680-683"

"270" "Chetty, R; Saez, E; Sandor, L (2014). What Policies Increase Prosocial Behavior? An Experiment with Referees at the Journal of Public Economics. JOURNAL OF ECONOMIC PERSPECTIVES, 28, 169-188"

"271" "Chiang, YS; Hsu, YF (2019). The asymmetry of altruistic giving when givers outnumber recipients and vice versa: A dictator game experiment and a behavioral economics model. JOURNAL OF ECONOMIC PSYCHOLOGY, 73, 152-160"

"272" "Chiu R.L.H. (1993). China's Housing Reform: The Experiments in Shenzhen Special Economic Zone. ASIAN GEOGRAPHER, 12, 47-56"

"273" "Choi, BH; Wen, YJ; Kim, CB (2006). Modulation-format comparison experiments on an economic long-haul transmission link using standard single-mode fiber and all erbium-doped fiber amplifiers. OPTICAL ENGINEERING, 45"

"274" "Choi, SM; Kim, H; Ma, XH (2021). Trade policies and growth in emerging economies: policy experiments. REVIEW OF WORLD ECONOMICS, 157, 603-629"

"275" "Chol, CG; Dhabhai, R; Dalai, AK; Reaney, M (2018). Purification of crude

glycerol derived from biodiesel production process: Experimental studies and techno-economic analyses. FUEL PROCESSING TECHNOLOGY, 178, 78-87"

"276" "Chopra, K; Tyagi, VV; Pandey, AK (2020). Thermodynamic and techno-economic analysis of heat pipe ETC water heating system for Indian composite climate An experimental approach. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 139, 1395-1407"

"277" "Chuah, SH; Hoffmann, R; Jones, M; Williams, G (2009). An economic anatomy of culture: Attitudes and behaviour in inter- and intra-national ultimatum game experiments. JOURNAL OF ECONOMIC PSYCHOLOGY, 30, 732-744"

"278" "Chytilova H. (2015). Methodological note on experiments in economic education. TURKISH ONLINE JOURNAL OF EDUCATIONAL TECHNOLOGY, 2015, 386-394"

"279" "Cignolo S., Rovero G., Banchemo M., Ferrero F. (2004). Industrial experimentation on hank-dyeing: Modelling equipment and water economisation during rinsing. AUTEX RESEARCH JOURNAL, 4, 194-205"

"280" "Cino, DM; Fundora, O; Gonzalez, ME (2005). Preliminary economical evaluation in a buffalo (Bufalipso) experimental unit. CUBAN JOURNAL OF AGRICULTURAL SCIENCE, 39, 135-140"

"281" "Clampet-Lundquist, S; Massey, DS (2008). Neighborhood effects on economic self-sufficiency: A reconsideration of the moving to opportunity experiment. AMERICAN JOURNAL OF SOCIOLOGY, 114, 107-143"

"282" "Clarke, HD; Kornberg, A; McIntyre, C; Bauer-Kaase, P; Kaase, M (1999). The effect of economic priorities on the measurement of value change: New experimental evidence. AMERICAN POLITICAL SCIENCE REVIEW, 93, 637-647"

"283" "Coast, J; Flynn, T; Sutton, E; Al-Janabi, H; Vosper, J; Lavender, S; Louviere, J; Peters, T (2008). Investigating Choice Experiments for Preferences of Older People (ICEPOP): evaluative spaces in health economics. JOURNAL OF HEALTH SERVICES RESEARCH & POLICY, 13, 31-37"

"284" "Coble, KH; Yang, ZJ; Hudson, MD (2011). Using experimental economics to evaluate alternative subjective elicitation procedures. APPLIED ECONOMICS, 43, 1729-1736"

"285" "Cockburn, PJL (2014). STREET PAPERS, WORK AND BEGGING: 'EXPERIMENTING' AT THE MARGINS OF ECONOMIC LEGITIMACY. JOURNAL OF CULTURAL ECONOMY, 7, 145-160"

"286" "Coffman, K; Flikkema, CB; Shurchkov, O (2021). Gender stereotypes in deliberation and team decisions. GAMES AND ECONOMIC BEHAVIOR, 129, 329-349"

"287" "Coleman W. (2013). The Clash of Economic Ideas: The Great Policy Debates and Experiments of the Last Hundred Years, by Lawrence H. White (George Mason University, Cambridge University Press, New York, NY, 2012), pp. 438.. ECONOMIC RECORD, 89, 280-281"

"288" "Colen, L; Paloma, SGY; Latacz-Lohmann, U; Lefebvre, M; Preget, R; Thoyer, S (2016). Economic Experiments as a Tool for Agricultural Policy Evaluation: Insights from the European CAP. CANADIAN JOURNAL OF AGRICULTURAL ECONOMICS-REVUE CANADIENNE D AGROECONOMIE, 64, 667-694"

"289" "Collaco, ACA; Aguieiras, ECG; Santos, JG; de Oliveira, RA; de Castro, RDV; Freire, DMG (2020). Experimental study and preliminary economic evaluation of

enzymatic biodiesel production by an integrated process using co-products from palm (*Elaeis guineensis* Jaquim) industry. *INDUSTRIAL CROPS AND PRODUCTS*, 157"

"290" "Colson, G; Corrigan, JR; Grebitus, C; Loureiro, ML; Rousu, MC (2016). WHICH DECEPTIVE PRACTICES, IF ANY, SHOULD BE ALLOWED IN EXPERIMENTAL ECONOMICS RESEARCH? RESULTS FROM SURVEYS OF APPLIED EXPERIMENTAL ECONOMISTS AND STUDENTS. *AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS*, 98, 610-621"

"291" "Combris, P; Bazoche, P; Giraud-Heraud, E; Issanchou, S (2009). Food choices: What do we learn from combining sensory and economic experiments?. *FOOD QUALITY AND PREFERENCE*, 20, 550-557"

"292" "Connolly, M; Kwerel, E (2007). Economics at the federal communications commission: 2006-2007. *REVIEW OF INDUSTRIAL ORGANIZATION*, 31, 107-120"

"293" "Conte A., Levati M.V., Montinari N. (2019). Experience in public goods experiments. *THEORY AND DECISION*, 86, 65-93"

"294" "Cooper, R; Willis, JL (2009). A Comment on the Economics of Labor Adjustment: Mind the Gap: Evidence from a Monte Carlo Experiment: Reply. *AMERICAN ECONOMIC REVIEW*, 99, 2267-2276"

"295" "Corazzini, L; Filippin, A; Vanin, P (2015). Economic Behavior under the Influence of Alcohol: An Experiment on Time Preferences, Risk-Taking, and Altruism. *PLOS ONE*, 10"

"296" "Corcos, A; Pannequin, F; Montmarquette, C (2021). How an All-or-Nothing insurance behaviour challenges economic policies: an experimental approach. *ECONOMIC AND POLITICAL STUDIES-EPS*, 9, 4-16"

"297" "Corsini, L; Giannelli, GC (2021). Economics education and financial literacy acquisition: Evidence from a field experiment. *JOURNAL OF BEHAVIORAL AND EXPERIMENTAL FINANCE*, 32"

"298" "Covino D., Viola I., Paientko T., Boccia F. (2021). Neuromarketing: Some remarks by an economic experiment on food consumer perception and ethic sustainability. *RIVISTA DI STUDI SULLA SOSTENIBILITA*, NA, 187-199"

"299" "Cowell, AJ; Barnosky, A; Lattimore, PK; Cartwright, JK; DeMichele, M (2018). Economic Evaluation of the HOPE Demonstration Field Experiment. *CRIMINOLOGY & PUBLIC POLICY*, 17, 875-899"

"300" "Craft, RK (2003). Using spreadsheets to conduct Monte Carlo experiments for teaching introductory econometrics. *SOUTHERN ECONOMIC JOURNAL*, 69, 726-735"

"301" "Craig, IK; Koch, I (2003). Experimental design for the economic performance evaluation of industrial controllers. *CONTROL ENGINEERING PRACTICE*, 11, 57-66"

"302" "Creighton, MJ; Jamal, A; Malancu, NC (2015). Has Opposition to Immigration Increased in the United States after the Economic Crisis? An Experimental Approach. *INTERNATIONAL MIGRATION REVIEW*, 49, 727-756"

"303" "Crettez, B; Deloche, R (2013). On experimental economics and the comparison between the last two versions of Moliere's *Tartuffe*. *JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION*, 87, 66-72"

"304" "Cronk, L; Aktipis, A; Gazzillo, S; White, D; Wutich, A; Sopher, B (2019). Common knowledge promotes risk pooling in an experimental economic game.

PLOS ONE, 14"

"305" "Crosby, CH; Bailey, JV (2017). Technical note: an economical apparatus for the observation and harvest of mineral precipitation experiments with light microscopy. BIOGEOSCIENCES, 14, 2151-2154"

"306" "Crosetto, P; Lacroix, A; Muller, L; Ruffieux, B (2020). Nutritional and economic impact of five alternative front-of-pack nutritional labels: experimental evidence. EUROPEAN REVIEW OF AGRICULTURAL ECONOMICS, 47, 785-818"

"307" "Croson, R (2009). Experimental Law and Economics. ANNUAL REVIEW OF LAW AND SOCIAL SCIENCE, 5, 25-44"

"308" "Croson, R (2005). The Method of Experimental Economics. INTERNATIONAL NEGOTIATION-A JOURNAL OF THEORY AND PRACTICE, 10, 131-148"

"309" "Croson, R (2002). Why and how to experiment: Methodologies from experimental economics. UNIVERSITY OF ILLINOIS LAW REVIEW, NA, 921-945"

"310" "Croson, R; Donohue, K (2002). Experimental economics and supply-chain management. INTERFACES, 32, 74-82"

"311" "Croson, R; Gächter, S (2010). The science of experimental economics. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 73, 122-131"

"312" "Crudeli, L; Macinelli, S; Ponti, G (2008). Social capital or economic rents? An experimental study. RATIONALITY AND SOCIETY, 20, 311-342"

"313" "Cubitt, R (2005). Experiments and the domain of economic theory. JOURNAL OF ECONOMIC METHODOLOGY, 12, 197-210"

"314" "Curley, M; Formica, P (2008). Laboratory experiments as a tool in the empirical economic analysis of high-expectation entrepreneurship. INDUSTRY AND HIGHER EDUCATION, 22, 355-363"

"315" "Czajkowski, M; Gajderowicz, T; Giergiczyński, M; Grotkowska, G; Sztandar-Sztanderska, U (2020). Choosing the Future: Economic Preferences for Higher Education Using Discrete Choice Experiment Method. RESEARCH IN HIGHER EDUCATION, 61, 510-539"

"316" "Czibor, E; Jimenez-Gomez, D; List, JA (2019). The Dozen Things Experimental Economists Should Do (More of). SOUTHERN ECONOMIC JOURNAL, 86, 371-432"

"317" "d'Hauteserre, AM (1998). Foxwoods Casino Resort: An unusual experiment in economic development. ECONOMIC GEOGRAPHY, NA, 112-121"

"318" "da Costa, MG; Pinto, LH; Martins, H; Vieira, DA (2021). Developing psychological capital and emotional intelligence in higher education: A field experiment with economics and management students. INTERNATIONAL JOURNAL OF MANAGEMENT EDUCATION, 19"

"319" "Dahl, M; Krog, N (2018). Experimental Evidence of Discrimination in the Labour Market: Intersections between Ethnicity, Gender, and Socio-Economic Status. EUROPEAN SOCIOLOGICAL REVIEW, 34, 402-417"

"320" "Damelang, A; Haupt, A; Abraham, M (2018). Economic consequences of occupational deregulation: Natural experiment in the German crafts. ACTA SOCIOLOGICA, 61, 34-49"

"321" "Dannenberg, A; Scatasta, S; Sturm, B (2011). Mandatory versus voluntary labelling of genetically modified food: evidence from an economic experiment. AGRICULTURAL ECONOMICS, 42, 373-386"

"322" "Dannenber, A; Sturm, B; Vogt, C (2010). Do Equity Preferences Matter for Climate Negotiators? An Experimental Investigation. ENVIRONMENTAL & RESOURCE ECONOMICS, 47, 91-109"

"323" "Das, A; Ghose, A; Gupta, G (2018). Expectation Formation in a New Keynesian Economy: Evidence from a Laboratory Experiment. JOURNAL OF THE KNOWLEDGE ECONOMY, 9, 17-39"

"324" "Das, A; Ghose, A; Gupta, G (2016). Role of monetary policy in a New Keynesian economy: a note from a laboratory experiment. MACROECONOMICS AND FINANCE IN EMERGING MARKET ECONOMIES, 9, 204-216"

"325" "Dave, T; Ahuja, V; Krishnan, S (2021). Economic analysis and experimental investigation of a direct absorption solar humidification-dehumidification system for decentralized water production. SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, 46"

"326" "Davies, BL; Alford, AR; Griffith, GR (2009). Economic effects of alternate growth path, time of calving and breed type combinations across southern Australian beef cattle environments: feedlot finishing at the New South Wales experimental site. ANIMAL PRODUCTION SCIENCE, 49, 535-541"

"327" "Davies, BL; Della Bosca, TJ; Griffith, GR (2009). Economic Effects of Alternate Growth Path, Time of Calving and Breed Type Combinations across Southern Australian Beef Cattle Environments: Time of Calving at the Western Australian Experimental Site. AUSTRALASIAN AGRIBUSINESS REVIEW, 17"

"328" "Davila, JA; Rosenberg, M; Cardona, CA (2017). A biorefinery for efficient processing and utilization of spent pulp of Colombian Andes Berry (*Rubus glaucus* Benth.): Experimental, techno-economic and environmental assessment. BIORESOURCE TECHNOLOGY, 223, 227-236"

"329" "Davis H.P., Durham R.L. (2001). Economic and psychological experimental methodology: Separating the wheat from the chaff. BEHAVIORAL AND BRAIN SCIENCES, 24, 405-406"

"330" "Davis, D (2016). Experimental Methods for the General Economist: Five Lessons from the Lab. SOUTHERN ECONOMIC JOURNAL, 82, 1046-1058"

"331" "de Bekker-Grob, EW; Hol, L; Donkers, B; van Dam, L; Habbema, JDF; van Leerdam, ME; Kuipers, EJ; Essink-Bot, ML; Steyerberg, EW (2010). Labeled versus Unlabeled Discrete Choice Experiments in Health Economics: An Application to Colorectal Cancer Screening. VALUE IN HEALTH, 13, 315-323"

"332" "de Bekker-Grob, EW; Ryan, M; Gerard, K (2012). Discrete choice experiments in health economics: a review of the literature. HEALTH ECONOMICS, 21, 145-172"

"333" "De Bellis, V; Bozza, F; Teodosio, L; Valentino, G (2017). Experimental and Numerical Study of the Water Injection to Improve the Fuel Economy of a Small Size Turbocharged SI Engine. SAE INTERNATIONAL JOURNAL OF ENGINES, 10, 550-561"

"334" "de Bruin, B (2021). Saving the armchair by experiment: what works in economics doesn't work in philosophy. PHILOSOPHICAL STUDIES, 178, 2483-2508"

"335" "de Carvalho, EGL; Rodrigues, FD; Monteiro, RS; Ribas, RM; da Silva, MJ (2018). Experimental design and economic analysis of 5-hydroxymethylfurfural synthesis from fructose in acetone-water system using niobium phosphate as

catalyst. BIOMASS CONVERSION AND BIOREFINERY, 8, 635-646"

"336" "De Haan, MHA (2001). Economics of environmental measures on experimental farm 'De Marke'. NETHERLANDS JOURNAL OF AGRICULTURAL SCIENCE, 49, 179-194"

"337" "De Jaegher, K; Rosenkranz, S; Weitzel, U (2014). Economic principles in communication: An experimental study. JOURNAL OF THEORETICAL BIOLOGY, 363, 62-73"

"338" "de Jong, G (2012). Application of experimental economics in transport and logistics. EUROPEAN TRANSPORT-TRASPORTI EUROPEI, NA"

"339" "Dearman, DT; Beard, JE (2009). Ethical Issues in Accounting and Economics Experimental Research: Inducing Strategic Misrepresentation. ETHICS & BEHAVIOR, 19, 51-59"

"340" "Deck C.A., Fatas E., Rosenblat T. (2015). Encouraging replication of economics experiments. RESEARCH IN EXPERIMENTAL ECONOMICS, 18, 3-9"

"341" "Deck, C; Jahedi, S (2015). The effect of cognitive load on economic decision making: A survey and new experiments. EUROPEAN ECONOMIC REVIEW, 78, 97-119"

"342" "Deck, CA; McCabe, KA; Porter, DP (2006). Why stable fiat money hyperinflates: Results from an experimental economy. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 61, 471-486"

"343" "Deidda, M; Geue, C; Kreif, N; Dundas, R; McIntosh, E (2019). A framework for conducting economic evaluations alongside natural experiments. SOCIAL SCIENCE & MEDICINE, 220, 353-361"

"344" "Deitchman B.H. (2014). Changing the state of state-level energy programs: Policy diffusion, economic stimulus, and new federalism paradigms. STRATEGIC PLANNING FOR ENERGY AND THE ENVIRONMENT, 33, 35-61"

"345" "DELFORCE, JC (1994). SEPARABILITY IN FARM-HOUSEHOLD ECONOMICS-AN EXPERIMENT WITH LINEAR-PROGRAMMING. AGRICULTURAL ECONOMICS, 10, 165-177"

"346" "Delloye, J; Peeters, D; Thomas, I (2015). On the Morphology of a Growing City: A Heuristic Experiment Merging Static Economics with Dynamic Geography. PLOS ONE, 10"

"347" "Denant-Boemont, L; Faulin, J; Hammiche, S; Serrano-Hernandez, A (2018). Managing transportation externalities in the Pyrenees region: Measuring the willingness-to-pay for road freight noise reduction using an experimental auction mechanism. JOURNAL OF CLEANER PRODUCTION, 202, 631-641"

"348" "Deryugina, T; Shurchkov, O (2015). Now you see it, now you don't: The vanishing beauty premium. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 116, 331-345"

"349" "Deschenes, O; Meng, KC (2018). Quasi-experimental methods in environmental economics: Opportunities and challenges. HANDBOOK OF ENVIRONMENTAL ECONOMICS, VOL 4, NA, 285-332"

"350" "DeScioli, P; Cho, BW; Bokemper, S; Delton, AW (2020). Selfish and Cooperative Voting: Can the Majority Restrain Themselves?. POLITICAL BEHAVIOR, 42, 261-283"

"351" "Desta, MG (2006). EC-ACP Economic Partnership Agreements and WTO compatibility: An experiment in North-South inter-regional agreements?. COMMON

MARKET LAW REVIEW, 43, 1343-1379"

"352" "Dhyani, BP; Kumar, V; Shafi, UP; Vivek; Sharma, RD; Singh, SP (2007). Economics, yield potential and soil health of rice (*Oryza sativa*)-wheat (*Triticum aestivum*) cropping system under long-term fertilizer experimentation. INDIAN JOURNAL OF AGRICULTURAL SCIENCES, 77, 859-861"

"353" "Dias, AF; Giongo, V; Barros, VD; Carneiro, JM; de Figueiredo, MCB (2020). An agile approach for evaluating the environmental-economic performance of cropping systems at experimental stage: the case of Brazilian mango. INTERNATIONAL JOURNAL OF LIFE CYCLE ASSESSMENT, 25, 1588-1604"

"354" "Diaz-Boffelli, G; Ancheyta, J; Munoz, JAD; Centeno, G (2018). Experimental Study and Economic Analysis of Heavy Oil Partial Upgrading by Solvent Deasphalting-Hydrotreating. ENERGY & FUELS, 32, 55-59"

"355" "Diaz-Vargas, CA; Solarte-Toro, JC; Veloza, LWC; Alzate, CAC; Restrepo-Parra, E; Higueta, JC (2021). Alternatives for cocaine disposal: An experimental, techno-economic, and environmental comparison between incineration and biological degradation. JOURNAL OF CLEANER PRODUCTION, 296"

"356" "DICKIE, JB; BALICK, MJ; LININGTON, IM (1992). EXPERIMENTAL INVESTIGATIONS INTO THE FEASIBILITY OF EXSITU PRESERVATION OF PALM SEEDS-AN ALTERNATIVE STRATEGY FOR BIOLOGICAL CONSERVATION OF THIS ECONOMICALLY IMPORTANT PLANT FAMILY. BIODIVERSITY AND CONSERVATION, 1, 112-119"

"357" "Dijkstra P.T., Haan M.A., Mulder M. (2017). Design of yardstick competition and consumer prices: Experimental evidence. ENERGY ECONOMICS, 66, 261-271"

"358" "Dinica, V (2017). Tourism concessions in National Parks: neo-liberal governance experiments for a Conservation Economy in New Zealand. JOURNAL OF SUSTAINABLE TOURISM, 25, 1811-1829"

"359" "Dissanaike, G; Drobetz, W; Momtaz, PP; Rocholl, J (2021). The Economics of Law Enforcement: Quasi-Experimental Evidence from Corporate Takeover Law. JOURNAL OF CORPORATE FINANCE, 67"

"360" "Dixit, VV; Ortmann, A; Rutstrom, EE; Ukkusuri, SV (2017). Experimental Economics and choice in transportation: Incentives and context. TRANSPORTATION RESEARCH PART C-EMERGING TECHNOLOGIES, 77, 161-184"

"361" "Djawadi, BM; Fahr, R; Turk, F (2014). Conceptual Model and Economic Experiments to Explain Nonpersistence and Enable Mechanism Designs Fostering Behavioral Change. VALUE IN HEALTH, 17, 814-822"

"362" "Dobbs, IM; Miller, AD (2012). Inducing risk preferences in economics experiments. APPLIED ECONOMICS LETTERS, 19, 657-660"

"363" "Dobrescu, LI; Greiner, B; Motta, A (2015). Learning economics concepts through game-play: An experiment. INTERNATIONAL JOURNAL OF EDUCATIONAL RESEARCH, 69, 23-37"

"364" "Dolan, MD; Beath, AC; Hla, SS; Way, JD; Abu El Hawa, HW (2016). An experimental and, techno-economic assessment of solar reforming for H₂ production. INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, 41, 14583-14595"

"365" "Donovan C. (2008). The Australian Research Quality Framework: A live

experiment in capturing the social, economic, environmental, and cultural returns of publicly funded research. *NEW DIRECTIONS FOR EVALUATION*, 2008, 47-60"

"366" "Dorschner, T; Musshoff, O (2015). How do incentive-based environmental policies affect environment protection initiatives of farmers? An experimental economic analysis using the example of species richness. *ECOLOGICAL ECONOMICS*, 114, 90-103"

"367" "dos Santos, IFS; Camacho, RGR; Tiago, GL; Botan, ACB; Vinent, BA (2019). Energy potential and economic analysis of hydrokinetic turbines implementation in rivers: An approach using numerical predictions (CFD) and experimental data. *RENEWABLE ENERGY*, 143, 648-662"

"368" "Douglas S., Himes K.E., Wong G.J., Simpkins C.W., Szostak R., Jonlin E.C., Singh K., Goldberg I.G. (2021). A sampling of seasonal science books *The Sleeping Beauties and Other Stories of Mystery Illness*, Suzanne O'Sullivan, Picador, 2021, 336 pp. *Fuzz: When Nature Breaks the Law*, Mary Roach, Norton, 2021, 320 pp. *Our Biggest Experiment: An Epic History of the Climate Crisis*, Alice Bell, Counterpoint Press, 2021, 288 pp. *AI 2041: Ten Visions for Our Future*, Kai-Fu Lee and Chen Qiufan, Currency, 2021, 480 pp. *American Afterlives: Reinventing Death in the Twenty-First Century*, Shannon Lee Dawdy, Princeton University Press, 2021, 272 pp. *The Plant Hunter: A Scientist's Quest for Nature's Next Medicines*, Cassandra Leah Quave, Viking, 2021, 384 pp. *Fear of a Black Universe: An Outsider's Guide to the Future of Physics*, Stephon Alexander, Basic Books, 2021, 256 pp. *Mother of Invention: How Good Ideas Get Ignored in an Economy Built for Men*, Katrine Marçal, Abrams Press, 2021, 304 pp. *SCIENCE (NEW YORK, N.Y.)*, 373, 1078-1083"

"369" "Drummond, MF (1998). Experimental versus observational data in the economic evaluation of pharmaceuticals. *MEDICAL DECISION MAKING*, 18, S12-S18"

"370" "Drysdale P., Elek A. (1996). The APEC experiment: an open economic association in the Asia Pacific. *INTERNATIONAL JOURNAL OF SOCIAL ECONOMICS*, 23, 164-187"

"371" "Du, JK; Sun, WC; Guo, L; Xiao, SL; Tan, MZ; Li, GL; Fan, LY (2015). Experimental study on fuel economies and emissions of direct-injection premixed combustion engine fueled with gasoline/diesel blends. *ENERGY CONVERSION AND MANAGEMENT*, 100, 300-309"

"372" "Duffield, JW; Neher, CJ; Patterson, DA; Deskins, AM (2013). Effects of wildfire on national park visitation and the regional economy: a natural experiment in the Northern Rockies. *INTERNATIONAL JOURNAL OF WILDLAND FIRE*, 22, 1155-1166"

"373" "Duke, JM; Gao, T (2018). An Experimental Economics Investigation of the Land Value Tax: Efficiency, Acceptability, and Positional Goods. *LAND ECONOMICS*, 94, 475-495"

"374" "Duke, JM; Liu, ZY; Suter, JF; Messer, KD; Michael, HA (2020). Some Taxes Are Better Than Others: An Economic Experiment Analyzing Groundwater Management in a Spatially Explicit Aquifer. *WATER RESOURCES RESEARCH*, 56"

"375" "Duke, JM; Messer, KD; Lynch, L; Li, TZ (2017). The Effect of Information on Discriminatory-Price and Uniform-Price Reverse Auction Efficiency: An Experimental Economics Study of the Purchase of Ecosystem Services. *STRATEGIC BEHAVIOR AND THE ENVIRONMENT*, 7, 41-71"

"376" "Dulleck, U; Kerschbamer, R; Sutter, M (2011). The Economics of Credence Goods: An Experiment on the Role of Liability, Verifiability, Reputation, and Competition. AMERICAN ECONOMIC REVIEW, 101, 526-555"

"377" "Duppe, T (2015). Border cases between autonomy and relevance Economic sciences in Berlin-A natural experiment. STUDIES IN HISTORY AND PHILOSOPHY OF SCIENCE, 51, 22-32"

"378" "Dupuis, DP; Grim, RG; Nelson, E; Tan, ECD; Ruddy, DA; Hernandez, S; Westover, T; Hensley, JE; Carpenter, D (2019). High-Octane Gasoline from Biomass: Experimental, Economic, and Environmental Assessment. APPLIED ENERGY, 241, 25-33"

"379" "Dzionic-Kozłowska J., Neneman J. (2021). Educated or Indoctrinated? Remarks on the Influence of Economic Teaching on Students' Attitudes Based on Evidence from the Public Good Game Experiment. STUDIES IN LOGIC, GRAMMAR AND RHETORIC, 66, 353-371"

"380" "E, JQ; Zhao, XH; Qiu, LS; Wei, KX; Zhang, ZQ; Deng, YW; Han, DD; Liu, GL (2019). Experimental investigation on performance and economy characteristics of a diesel engine with variable nozzle turbocharger and its application in urban bus. ENERGY CONVERSION AND MANAGEMENT, 193, 149-161"

"381" "Ebadi, H; Zare, D (2020). Performance evaluation and thermo-economic analysis of a non-evacuated CPC solar thermal hybrid system: an experimental study. INTERNATIONAL JOURNAL OF SUSTAINABLE ENERGY, 39, 719-743"

"382" "Ebert, S (2015). On skewed risks in economic models and experiments. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 112, 85-97"

"383" "Eckel C., Gintis H. (2010). Blaming the messenger: Notes on the current state of experimental economics. JOURNAL OF ECONOMIC BEHAVIOR AND ORGANIZATION, 73, 109-119"

"384" "Eckel, CC (2007). People playing games: The human face of experimental economics. SOUTHERN ECONOMIC JOURNAL, 73, 841-857"

"385" "Edelman, B; Luca, M; Svirsky, D (2017). Racial Discrimination in the Sharing Economy: Evidence from a Field Experiment. AMERICAN ECONOMIC JOURNAL-APPLIED ECONOMICS, 9, 1-22"

"386" "Edin, PA; Fredriksson, P; Aslund, O (2003). Ethnic enclaves and the economic success of immigrants-Evidence from a natural experiment. QUARTERLY JOURNAL OF ECONOMICS, 118, 329-357"

"387" "Edwards, P (2012). Experimental economics and workplace behaviour: bridges over troubled methodological waters?. SOCIO-ECONOMIC REVIEW, 10, 293-315"

"388" "Efferson, C; Takezawa, M; McElreath, R (2007). New methods in quantitative ethnography-Economic experiments and variation in the price of equality. CURRENT ANTHROPOLOGY, 48, 912-919"

"389" "Ehmke M.D., Shogren J.F. (2009). Experimental methods for environment and development economics. ENVIRONMENT AND DEVELOPMENT ECONOMICS, 14, 419-456"

"390" "Ehmke, M; Shogren, JF (2010). The Experimental Mindset within Development Economics: Proper Use and Handling Are Everything. APPLIED ECONOMIC PERSPECTIVES AND POLICY, 32, 549-563"

"391" "Eisenegger, C; Naef, M (2011). Combining Behavioral Endocrinology and

Experimental Economics: Testosterone and Social Decision Making. JOVE-JOURNAL OF VISUALIZED EXPERIMENTS, NA"

"392" "Eisenkopf, G; Sulser, PA (2016). Randomized controlled trial of teaching methods: Do classroom experiments improve economic education in high schools?. JOURNAL OF ECONOMIC EDUCATION, 47, 211-225"

"393" "Ekici, T; Ergun, SJ; Rivas, MF (2016). Trust and reciprocity in Cyprus. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 63, 36-49"

"394" "El Housse, M; Hadfi, A; Karmal, I; El Ibrahim, B; Ben-aazza, S; Errami, M; Belattar, M; Mohareb, S; Driouiche, A (2021). Valorization of Crocus Sativus L waste extracts as efficient, eco-friendly and economical inhibitors of scaling: Experimental and computational investigations. JOURNAL OF MOLECULAR LIQUIDS, 344"

"395" "El-Said, EMS; Abdelaziz, GB (2020). Experimental investigation and economic assessment of a solar still performance using high-frequency ultrasound waves atomizer. JOURNAL OF CLEANER PRODUCTION, 256"

"396" "El-Shennawy M. (2010). Experimental and economical investigation of selected hardfacing methods and techniques of low carbon steel. AEJ-ALEXANDRIA ENGINEERING JOURNAL, 49, 191-204"

"397" "Elbreki, AM; Muftah, AF; Sopian, K; Jarimi, H; Fazlizan, A; Ibrahim, A (2021). Experimental and economic analysis of passive cooling PV module using fins and planar reflector. CASE STUDIES IN THERMAL ENGINEERING, 23"

"398" "ElGamal, MA; Palfrey, TR (1996). Economical experiments: Bayesian efficient experimental design. INTERNATIONAL JOURNAL OF GAME THEORY, 25, 495-517"

"399" "ELIASSON, G (1991). MODELING THE EXPERIMENTALLY ORGANIZED ECONOMY-COMPLEX DYNAMICS IN AN EMPIRICAL MICRO-MACRO MODEL OF ENDOGENOUS ECONOMIC-GROWTH. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 16, 153-182"

"400" "Elkhadraoui, A; Kooli, S; Hamdi, I; Farhat, A (2015). Experimental investigation and economic evaluation of a new mixed-mode solar greenhouse dryer for drying of red pepper and grape. RENEWABLE ENERGY, 77, 1-8"

"401" "Elliott C.S., Hayward D.M. (1998). The expanding definition of framing and its particular impact on economic experimentation. JOURNAL OF SOCIO-ECONOMICS, 27, 229-243"

"402" "Elnajjar, HM; Shehata, AS; Elbatran, AHA; Shehadeh, MF (2021). Experimental and techno-economic feasibility analysis of renewable energy technologies for Jabel Ali Port in UAE. ENERGY REPORTS, 7, 116-136"

"403" "Elsner, W; Wysocki, M; Niegodajew, P; Borecki, R (2017). Experimental and economic study of small-scale CHP installation equipped with downdraft gasifier and internal combustion engine. APPLIED ENERGY, 202, 213-227"

"404" "Eltun, R; Korsath, A; Nordheim, O (2002). A comparison of environmental, soil fertility, yield, and economical effects in six cropping systems based on an 8-year experiment in Norway. AGRICULTURE ECOSYSTEMS & ENVIRONMENT, 90, 155-168"

"405" "Emerson, TLN; English, LK (2016). Classroom experiments: Teaching specific topics or promoting the economic way of thinking?. JOURNAL OF ECONOMIC EDUCATION, 47, 288-299"

"406" "Emerson, TLN; Taylor, BA (2010). Do Classroom Experiments Affect the

Number of Economics Enrolments and Majors? A Study of Students in the United States. *INTERNATIONAL REVIEW OF ECONOMICS EDUCATION*, 9, 43-58"

"407" "Emery T.J., Tisdell J., Green B.S., Hartmann K., Gardner C., Leon R. (2015). Original Article: Experimental analysis of the use of fishery closures and cooperatives to reduce economic rent dissipation caused by assignment problems. *ICES JOURNAL OF MARINE SCIENCE*, 72, 2650-2662"

"408" "Emery, TJ; Tisdell, J; Green, BS; Hartmann, K; Gardner, C; Leon, R (2015). Experimental analysis of the use of fishery closures and cooperatives to reduce economic rent dissipation caused by assignment problems. *ICES JOURNAL OF MARINE SCIENCE*, 72, 2650-2662"

"409" "Emery, TJ; Tisdell, J; Green, BS; Hartmann, K; Gardner, C; Leon, R (2015). An experimental analysis of assignment problems and economic rent dissipation in quota managed fisheries. *OCEAN & COASTAL MANAGEMENT*, 106, 10-28"

"410" "Epifanov, AA; Dymo, BV; Dolganov, YA; Anastasenko, SN (2020). Experimental Investigation of Two-Phase Closed Thermosyphons for Boiler Economizers. *PROBLEMELE ENERGETICII REGIONALE*, NA, 65-78"

"411" "Ergun, SJ; Garcia-Munoz, T; Rivas, MF (2012). GENDER DIFFERENCES IN ECONOMIC EXPERIMENTS. *REVISTA INTERNACIONAL DE SOCIOLOGIA*, 70, 99-111"

"412" "Ernst, Z (2007). Philosophical Issues Arising from Experimental Economics. *PHILOSOPHY COMPASS*, 2, 497-507"

"413" "Erol O., Özgül H.G. (2019). Determining simulation parameters of prototype door hinge for correlation between simulation and experimental results in united nations economic commission for europe regulation no: 11 tests. *DESIGNS*, 3, 1-20"

"414" "Espinoza, AF; Hubert, A; Raineau, Y; Franc, C; Giraud-Heraud, E (2018). Resistant grape varieties and market acceptance: an evaluation based on experimental economics. *OENO ONE*, 52, 247-263"

"415" "Estrada, MAR; Tahir, M (2015). An Introduction to Alternative Experimental Models in Monitoring Economic Failures. *CONTEMPORARY ECONOMICS*, 9, 5-16"

"416" "Etang, A; Fielding, D; Knowles, S (2011). TRUST AND ROSCA MEMBERSHIP IN RURAL CAMEROON. *JOURNAL OF INTERNATIONAL DEVELOPMENT*, 23, 461-475"

"417" "ETHERINGTON, DM (1990). ECONOMIC-ANALYSIS OF A PLANTING DENSITY EXPERIMENT FOR TEA IN CHINA. *TROPICAL AGRICULTURE*, 67, 248-256"

"418" "Evans J.R., D'Souza G.E., Collins A., Brown C., Sperow M. (2011). Determining consumer perceptions of and willingness to pay for appalachian grass-fed beef: An experimental economics approach. *AGRICULTURAL AND RESOURCE ECONOMICS REVIEW*, 40, 233-250"

"419" "Everett, JAC; Haque, OS; Rand, DG (2016). How Good Is the Samaritan, and Why?: An Experimental Investigation of the Extent and Nature of Religious Prosociality Using Economic Games. *SOCIAL PSYCHOLOGICAL AND PERSONALITY SCIENCE*, 7, 248-255"

"420" "Factor, S (2015). THE EXPERIMENTAL ECONOMY OF GEOENGINEERING. *JOURNAL OF CULTURAL ECONOMY*, 8, 309-324"

"421" "Falk, T; Vollan, B; Kirk, M (2012). Material, social, and moral institutional

consequences in natural resource management in southern Namibia. INTERNATIONAL JOURNAL OF THE COMMONS, 6, 271-301"

"422" "Farrow, K; Costa, S; Grolleau, G; Ibanez, L (2015). The impact of goals and public rewards on a prosocial behaviour: an exploratory economic experiment. APPLIED ECONOMICS LETTERS, 22, 305-311"

"423" "Farsi, A; Dincer, I; Naterer, GF (2021). Exergo-economic assessment by a specific exergy costing method for an experimental thermochemical hydrogen production system. INTERNATIONAL JOURNAL OF ENERGY RESEARCH, 45, 17358-17377"

"424" "Faruqui, A; Sergici, S (2011). Dynamic pricing of electricity in the mid-Atlantic region: econometric results from the Baltimore gas and electric company experiment. JOURNAL OF REGULATORY ECONOMICS, 40, 82-109"

"425" "Fathelrahman, EM; Ascough, JC; Hoag, DL; Malone, RW; Heilman, P; Wiles, LJ; Kanwar, RS (2011). ECONOMIC AND STOCHASTIC EFFICIENCY COMPARISON OF EXPERIMENTAL TILLAGE SYSTEMS IN CORN AND SOYABEAN UNDER RISK. EXPERIMENTAL AGRICULTURE, 47, 111-136"

"426" "FATYKHOV, NF; KUTIKOV, NS; KHAIRUTDINOV, RK (1993). METHOD FOR PLANNING AN EXPERIMENT TO CONFIRM THE RELIABILITY OF NONRECOVERABLE OPTOELECTRONIC EQUIPMENT WITH MINIMUM ECONOMIC AND TIME EXPENDITURES. SOVIET JOURNAL OF OPTICAL TECHNOLOGY, 60, 213-215"

"427" "Favereau, J (2016). On the analogy between field experiments in economics and clinical trials in medicine. JOURNAL OF ECONOMIC METHODOLOGY, 23, 203-222"

"428" "Favereau, J; Nagatsu, M (2020). Holding back from theory: limits and methodological alternatives of randomized field experiments in development economics. JOURNAL OF ECONOMIC METHODOLOGY, 27, 191-211"

"429" "Feigenberg, B; Field, E; Pande, R (2013). The Economic Returns to Social Interaction: Experimental Evidence from Microfinance. REVIEW OF ECONOMIC STUDIES, 80, 1459-1483"

"430" "Feltovich, N (2011). WHAT'S TO KNOW ABOUT LABORATORY EXPERIMENTATION IN ECONOMICS?. JOURNAL OF ECONOMIC SURVEYS, 25, 371-379"

"431" "Feng X., Jiang Y. (2020). A Scheme for Simultaneous Optimal Tracking Control and Experiment Design. IEEE ACCESS, 8, 25364-25371"

"432" "Fennell M.A., Foster I.R. (2021). Test Format and Calculator Use in the Testing of Basic Math Skills for Principles of Economics: Experimental Evidence. AMERICAN ECONOMIST, 66, 29-45"

"433" "Fernandes, ME; Valente, M (2021). What you get is not what you paid for: New evidence from a lab experiment on negative externalities and information asymmetries. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 93"

"434" "Ferrara, M; Bottasso, A; Tempesta, D; Carrieri, M; De Gennaro, L; Ponti, G (2015). Gender Differences in Sleep Deprivation Effects on Risk and Inequality Aversion: Evidence from an Economic Experiment. PLOS ONE, 10"

"435" "Ferraro, PJ (2010). Know Thyself: Competence and Self-awareness. ATLANTIC ECONOMIC JOURNAL, 38, 183-196"

"436" "Ferraro, PJ; Cummings, RG (2007). Cultural diversity, discrimination, and economic outcomes: An experimental analysis. *ECONOMIC INQUIRY*, 45, 217-232"

"437" "Fest, S; Kvaloy, O; Nieken, P; Schottner, A (2021). How (not) to motivate online workers: Two controlled field experiments on leadership in the gig economy. *LEADERSHIP QUARTERLY*, 32"

"438" "Finkbeiner, EM; Micheli, F; Saenz-Arroyo, A; Vazquez-Vera, L; Perafan, CA; Cardenas, JC (2018). Local response to global uncertainty: Insights from experimental economics in small-scale fisheries. *GLOBAL ENVIRONMENTAL CHANGE-HUMAN AND POLICY DIMENSIONS*, 48, 151-157"

"439" "Finseraas, H (2017). The Effect of a Booming Local Economy in Early Childhood on the Propensity to Vote: Evidence from a Natural Experiment. *BRITISH JOURNAL OF POLITICAL SCIENCE*, 47, 609-629"

"440" "Fisar, M; Krcal, O; Stanek, R; Spalek, J (2021). Committed to Reciprocate on a Bribe or Blow the Whistle: The Effects of Periodical Staff-Rotation in Public Administration. *PUBLIC PERFORMANCE & MANAGEMENT REVIEW*, 44, 404-424"

"441" "Fisar, M; Kubak, M; Spalek, J; Tremewan, J (2016). Gender differences in beliefs and actions in a framed corruption experiment. *JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS*, 63, 69-82"

"442" "Fischbacher, U (2007). z-Tree: Zurich toolbox for ready-made economic experiments. *EXPERIMENTAL ECONOMICS*, 10, 171-178"

"443" "Fischer, B; Telser, H; Zweifel, P (2018). End-of-life healthcare expenditure: Testing economic explanations using a discrete choice experiment. *JOURNAL OF HEALTH ECONOMICS*, 60, 30-38"

"444" "Fischer, M; Sliwka, D (2018). Confidence in knowledge or confidence in the ability to learn: An experiment on the causal effects of beliefs on motivation. *GAMES AND ECONOMIC BEHAVIOR*, 111, 122-142"

"445" "Flannery, D; Kennelly, B; Doherty, E; Hynes, S; Considine, J (2013). Of mice and pens: A discrete choice experiment on student preferences for assignment systems in economics. *INTERNATIONAL REVIEW OF ECONOMICS EDUCATION*, 14, 57-70"

"446" "Fleming, PM; Palm-Forster, LH; Kelley, LE (2021). The effect of legacy pollution information on landowner investments in water quality: lessons from economic experiments in the field and the lab. *ENVIRONMENTAL RESEARCH LETTERS*, 16"

"447" "Folomeeva, TV; Duvanova, EA; Bakalskaya, EV; Igaykina, II; Shukshina, YA (2018). Methodological Basis And Concept Of Experimental Study In Economics. *MODERN JOURNAL OF LANGUAGE TEACHING METHODS*, 8, 130-135"

"448" "Fontaras, G; Pistikopoulos, P; Samaras, Z (2008). Experimental evaluation of hybrid vehicle fuel economy and pollutant emissions over real-world simulation driving cycles. *ATMOSPHERIC ENVIRONMENT*, 42, 4023-4035"

"449" "Fortin, DR; Greenlee, TB (1998). Using a product/service evaluation frame: An experiment on the economic equivalence of product versus service alternatives for message retrieval systems. *JOURNAL OF BUSINESS RESEARCH*, 41, 205-214"

"450" "Foss K., Foss N.J. (2002). Organizing economic experiments: Property rights and firm organization. *REVIEW OF AUSTRIAN ECONOMICS*, 15, 297-312"

"451" "Fox, JA (2003). New developments in experiments for agricultural economics: Discussion. AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS, 85, 1330-1331"

"452" "Frances-Gomez, P; Sacconi, L; Faillo, M (2015). Experimental economics as a method for normative business ethics. BUSINESS ETHICS-A EUROPEAN REVIEW, 24, S41-S53"

"453" "Franceschin, G; Sudiro, M; Ingram, T; Smirnova, I; Brunner, G; Bertucco, A (2011). Conversion of rye straw into fuel and xylitol: a technical and economical assessment based on experimental data. CHEMICAL ENGINEERING RESEARCH & DESIGN, 89, 631-640"

"454" "Frank, B (2014). Laboratory Evidence on Face-to-Face: Why Experimental Economics Is of Interest to Regional Economists. INTERNATIONAL REGIONAL SCIENCE REVIEW, 37, 411-435"

"455" "Frank, B (1997). The impact of classroom experiments on the learning of economics: An empirical investigation. ECONOMIC INQUIRY, 35, 763-769"

"456" "Frauenfeld, TW; Jossy, C; Bleile, J; Krispin, D; Ivory, J (2009). Experimental and Economic Analysis of the Thermal Solvent and Hybrid Solvent Processes. JOURNAL OF CANADIAN PETROLEUM TECHNOLOGY, 48, 55-62"

"457" "Freedman, O (2008). Sex, class, and history: An experiment in teaching economics in an interdisciplinary setting. JOURNAL OF ECONOMIC EDUCATION, 39, 251-259"

"458" "Freeman, RB (2006). Learning from other economies: The unique institutional and policy experiments down under. ECONOMIC RECORD, 82, 195-206"

"459" "French, MT; Roebuck, MC; Dennis, ML; Diamond, G; Godley, SH; Tims, F; Webb, C; Herrell, JM (2002). The economic cost of outpatient marijuana treatment for adolescents: findings from a multi-site field experiment. ADDICTION, 97, 84-97"

"460" "French, MT; Roebuck, MC; Dennis, ML; Godley, SH; Liddle, HA; Tims, FM (2003). Outpatient marijuana treatment for adolescents-Economic evaluation of a multisite field experiment. EVALUATION REVIEW, 27, 421-459"

"461" "French, MT; Timming, AR (2020). Hormone Therapy and Discrimination in the Labor Market: Emerging Experimental Evidence on the Economics of Endocrinology. ENDOCRINE RESEARCH, 45, 254-257"

"462" "Frew, EJ; Bhatti, M; Win, K; Sitch, A; Lyon, A; Pallan, M; Adab, P (2014). Cost-effectiveness of a community-based physical activity programme for adults (Be Active) in the UK: an economic analysis within a natural experiment. BRITISH JOURNAL OF SPORTS MEDICINE, 48, 207-212"

"463" "Frey, BS; Meier, S (2003). Are political economists selfish and indoctrinated? Evidence from a natural experiment. ECONOMIC INQUIRY, 41, 448-462"

"464" "Friedl, A; Pondorfer, A; Schmidt, U (2020). Gender differences in social risk taking. JOURNAL OF ECONOMIC PSYCHOLOGY, 77"

"465" "Friedman, M (2005). A natural experiment in monetary policy covering three episodes of growth and decline in the economy and the stock market. JOURNAL OF ECONOMIC PERSPECTIVES, 19, 145-150"

"466" "Fritsch, M; Sorgner, A; Wyrwich, M; Zazdravnykh, E (2019). Historical shocks and persistence of economic activity: evidence on self-employment from a unique natural experiment. REGIONAL STUDIES, 53, 790-802"

"467" "Frye, T (2019). Economic Sanctions and Public Opinion: Survey Experiments

From Russia. *COMPARATIVE POLITICAL STUDIES*, 52, 967-994"

"468" "Fu, JQ; Zhu, GH; Zhou, F; Liu, JP; Xia, Y; Wang, SQ (2016). Experimental investigation on the influences of exhaust gas recirculation coupling with intake tumble on gasoline engine economy and emission performance. *ENERGY CONVERSION AND MANAGEMENT*, 127, 424-436"

"469" "Fung, MV (2006). Developments in behavioral finance and experimental economics and Post Keynesian finance theory. *JOURNAL OF POST KEYNESIAN ECONOMICS*, 29, 19-39"

"470" "Gachter, S; Herrmann, B; Thoni, C (2004). Trust, voluntary cooperation, and socio-economic background: survey and experimental evidence. *JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION*, 55, 505-531"

"471" "Gachter, S; Orzen, H; Renner, E; Starmer, C (2009). Are experimental economists prone to framing effects? A natural field experiment. *JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION*, 70, 443-446"

"472" "Gaker, D; Zheng, YD; Walker, J (2010). Experimental Economics in Transportation Focus on Social Influences and Provision of Information. *TRANSPORTATION RESEARCH RECORD*, NA, 47-55"

"473" "Galli, F; Cornazzi, A; Previtali, D; Manenti, F; Bozzano, G; Bianchi, CL; Pirola, C (2017). Production of oxygen-enriched air via desorption from water: Experimental data, simulations and economic assessment. *COMPUTERS & CHEMICAL ENGINEERING*, 102, 11-16"

"474" "Gampa, A; Linley, JV; Roe, B; Warren, KL (2018). Generosity, fairness, trust and time: the performance of therapeutic community residents in economics experiments. *THERAPEUTIC COMMUNITIES*, 39, 98-107"

"475" "Gao D., Li G., Li Y. (2021). Government cooperation, market integration, and energy efficiency in urban agglomerations—Based on the quasi-natural experiment of the Yangtze River Delta Urban Economic Coordination Committee. *ENERGY AND ENVIRONMENT*, NA, -"

"476" "Garcia-Martinez, JA; Gutierrez-Hita, C; Sanchez-Soriano, J (2012). COMPETITIVENESS, COOPERATION, AND STRATEGIC INTERACTION A classroom experiment on oligopoly. *REVISTA INTERNACIONAL DE SOCIOLOGIA*, 70, 167-187"

"477" "Gardezi, SA; Joseph, B; Prado, F; Barbosa, A (2013). Thermochemical biomass to liquid (BTL) process: Bench-scale experimental results and projected process economics of a commercial scale process. *BIOMASS & BIOENERGY*, 59, 168-186"

"478" "Garnier-Dykstra, LM; Wilson, T (2021). Behavioral Economics and Framing Effects in Guilty Pleas: A Defendant Decision Making Experiment. *JUSTICE QUARTERLY*, 38, 224-248"

"479" "Garrido, A (2007). Water markets design and evidence from experimental economics. *ENVIRONMENTAL & RESOURCE ECONOMICS*, 38, 311-330"

"480" "Garrido, A (2007). Designing water markets for unstable climatic conditions: Learning from experimental economics. *REVIEW OF AGRICULTURAL ECONOMICS*, 29, 520-530"

"481" "Gavrilets, YN; Tarakanova, IV (2013). OPTIMALITY AND EQUILIBRIUM IN A SINGLE-PRODUCT ECONOMIC MODEL WITH COLLECTIVE GOOD (COMPUTER EXPERIMENTS). *MONTENEGRIN JOURNAL OF ECONOMICS*, 9,

7-19"

"482" "Gazda, J; Bugar, G; Volosin, M; Drotar, P; Horvath, D; Gazda, V (2017). Dynamic spectrum leasing and retail pricing using an experimental economy. *COMPUTER NETWORKS*, 121, 173-184"

"483" "Gazzarin, C; Haller, B; Hofstetter, P (2021). Economic potential of milk production strategies with restrictive use of concentrated feed-An experiment on 36 family farms in the pre-alpine region. *GRASSLAND SCIENCE*, 67, 343-351"

"484" "Gendźwił A., Kurniewicz A., Swianiewicz P. (2021). The impact of municipal territorial reforms on the economic performance of local governments. A systematic review of quasi-experimental studies. *SPACE AND POLITY*, 25, 37-56"

"485" "Gennetian, LA; Marti, M; Kennedy, JL; Kim, JH; Duch, H (2019). Supporting parent engagement in a school readiness program: Experimental evidence applying insights from behavioral economics. *JOURNAL OF APPLIED DEVELOPMENTAL PSYCHOLOGY*, 62, 1-10"

"486" "Gerhardinger, LC; de Andrade, MM; Correa, MR; Turra, A (2020). Crafting a sustainability transition experiment for the brazilian blue economy. *MARINE POLICY*, 120"

"487" "Ghasemia, M; Taghizadeh, M; Ghavidel, S; Abbasian, A (2016). Colonial competitive differential evolution: An experimental study for optimal economic load dispatch. *APPLIED SOFT COMPUTING*, 40, 342-363"

"488" "Gibson, J; McKenzie, D; Rohorua, H; Stillman, S (2020). Reprint of: The long-term impact of international migration on economic decision-making: Evidence from a migration lottery and lab-in-the-field experiments. *JOURNAL OF DEVELOPMENT ECONOMICS*, 142"

"489" "Gibson, J; McKenzie, D; Rohorua, H; Stillman, S (2019). The long-term impact of international migration on economic decision-making: Evidence from a migration lottery and lab-in-the-field experiments. *JOURNAL OF DEVELOPMENT ECONOMICS*, 138, 99-115"

"490" "Gilfoyle, D (2006). Anthrax in South Africa: Economics, experiment and the mass vaccination of animals, c. 1910-1945. *MEDICAL HISTORY*, 50, 465-490"

"491" "Gill, A; Bhattacharya, R (2015). Integration of a Financial Literacy Curriculum in a High School Economics Class: Implications of Varying the Input Mix from an Experiment. *JOURNAL OF CONSUMER AFFAIRS*, 49, 472-487"

"492" "Gillies A.S., Rigdon M. (2001). Theory-testing experiments in the economics laboratory. *BEHAVIORAL AND BRAIN SCIENCES*, 24, 410-411"

"493" "Gintis, H (2000). Beyond Homo economicus: evidence from experimental economics. *ECOLOGICAL ECONOMICS*, 35, 311-322"

"494" "Giordano R., Montacchini E., Tedesco S. (2016). Living wall systems: Toward the environmental and economic sustainability. Research and experimental development [Living Wall Systems: Verso la sostenibilità economico-ambientale. Ricerche e sperimentazioni]. *VALORI E VALUTAZIONI*, NA, 25-34"

"495" "Giulioni G., D'orazio P., Bucciarelli E., Silvestri M. (2015). Building artificial economies: From aggregate data to experimental microstructure. A methodological survey. *LECTURE NOTES IN ECONOMICS AND MATHEMATICAL SYSTEMS*, 676, 69-78"

"496" "Giulioni, G; Bucciarelli, E; Silvestri, M; D'Orazio, P (2013). The educational relevance of experimental economics: a web application for learning

entrepreneurship in high schools, universities and workplaces. INTERNATIONAL JOURNAL OF TECHNOLOGY ENHANCED LEARNING, 5, 240-270"

"497" "Glassman, JK (2010). The Failure of the Liberal Economic Experiment?. COMMENTARY, 130, 34-37"

"498" "Glotin, D; Bourgeois, C; Giraudet, LG; Quirion, P (2019). Prediction is difficult, even when it's about the past: A hindcast experiment using Res-IRF, an integrated energy-economy model. ENERGY ECONOMICS, 84"

"499" "Gneezy, U; List, JA (2006). Putting behavioral economics to work: Testing for gift exchange in labor markets using field experiments. ECONOMETRICA, 74, 1365-1384"

"500" "Godby, R; Mestelman, S; Muller, RA; Welland, D (1998). An experimental economic analysis of emissions trading with shares and coupons in the presence of market uncertainty. ENVIRONMETRICS, 9, 67-79"

"501" "Goh, TN (1996). Economical experimentation via 'lean design'. QUALITY AND RELIABILITY ENGINEERING INTERNATIONAL, 12, 383-388"

"502" "Goldberg, J; Lansey, K; Hickman, M (2007). Web-based engineering economics-A multi-semester experiment. INTERNATIONAL JOURNAL OF ENGINEERING EDUCATION, 23, 349-360"

"503" "Goldmann, K; Sieg, G (2020). Economic implications of phantom traffic jams: evidence from traffic experiments. TRANSPORTATION LETTERS-THE INTERNATIONAL JOURNAL OF TRANSPORTATION RESEARCH, 12, 386-390"

"504" "Goldstein, HA; Renault, CS (2004). Contributions of universities to regional economic development: A quasi-experimental approach. REGIONAL STUDIES, 38, 733-746"

"505" "Gomez, Y; Martinez-Moles, V; Urbano, A; Vila, J (2016). The attraction effect in mid-involvement categories: An experimental economics approach. JOURNAL OF BUSINESS RESEARCH, 69, 5082-5088"

"506" "Gong, CL; Hay, JW; Meeker, D; Doctor, JN (2016). Prescriber preferences for behavioural economics interventions to improve treatment of acute respiratory infections: a discrete choice experiment. BMJ OPEN, 6"

"507" "Gong, Q; Liu, C; Wu, M (2021). Does administrative decentralization enhance economic growth? Evidence from a quasi-natural experiment in China. ECONOMIC MODELLING, 94, 945-952"

"508" "Gonzalez-Arias, J; Baena-Moreno, FM; Sanchez, ME; Cara-Jimenez, J (2021). Optimizing hydrothermal carbonization of olive tree pruning: A techno-economic analysis based on experimental results. SCIENCE OF THE TOTAL ENVIRONMENT, 784"

"509" "Gook, B (2018). Backdating German neoliberalism: Ordoliberalism, the German model and economic experiments in eastern Germany after 1989. JOURNAL OF SOCIOLOGY, 54, 33-48"

"510" "Goranitis, I; Coast, J; Day, E; Copello, A; Freemantle, N; Frew, E (2017). Maximizing Health or Sufficient Capability in Economic Evaluation? A Methodological Experiment of Treatment for Drug Addiction. MEDICAL DECISION MAKING, 37, 498-511"

"511" "Gosnell G., Tavoni A. (2017). A bargaining experiment on heterogeneity and side deals in climate negotiations. CLIMATIC CHANGE, 142, 575-586"

"512" "Goswami, G; Noe, T; Wang, J (2017). Buying up the Block: An Experimental

Investigation of Capturing Economic Rents Through Sequential Negotiations. JOURNAL OF LAW ECONOMICS & ORGANIZATION, 33, 139-172"

"513" "Gowdy, JM; McDaniel, CN (1995). One world, one experiment: Addressing the biodiversity economics conflict. ECOLOGICAL ECONOMICS, 15, 181-192"

"514" "Grant, R; Carmody, P; Murphy, JT (2020). A green transition in South Africa? Sociotechnical experimentation in the Atlantis Special Economic Zone. JOURNAL OF MODERN AFRICAN STUDIES, 58, 189-211"

"515" "Greenstein S. (2009). Symptoms of healthy innovativeness. IEEE MICRO, 29, 3-5"

"516" "Greenstein, S (2012). ECONOMIC EXPERIMENTS AND THE DEVELOPMENT OF WI-FI. HISTORY AND STRATEGY, 29, 3-33"

"517" "Greenstone, M; Gayer, T (2009). Quasi-experimental and experimental approaches to environmental economics. JOURNAL OF ENVIRONMENTAL ECONOMICS AND MANAGEMENT, 57, 21-44"

"518" "Greenstone, M; Mas, A; Nguyen, HL (2020). Do Credit Market Shocks Affect the Real Economy? Quasi-experimental Evidence from the Great Recession and Normal Economic Times. AMERICAN ECONOMIC JOURNAL-ECONOMIC POLICY, 12, 200-225"

"519" "Greig, F (2010). Gender and the social costs of claiming value: An experimental approach. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 76, 549-562"

"520" "Grol, R; Sent, EM; de Vries, B (2017). Participate or observe? Effects of economic classroom experiments on students' economic literacy. EUROPEAN JOURNAL OF PSYCHOLOGY OF EDUCATION, 32, 289-310"

"521" "Grol, R; Sent, EM; de Vries, B (2016). Effects of economic classroom experiments on economic knowledge and reasoning in secondary education. THINKING SKILLS AND CREATIVITY, 22, 129-141"

"522" "Grove, WA; Wasserman, T (2006). Incentives and student learning: A natural experiment with economics problem sets. AMERICAN ECONOMIC REVIEW, 96, 447-452"

"523" "Gruener S., Hirschauer N. (2016). An experimental investigation of mental accounting in environmental economics. INTERNATIONAL JOURNAL OF AGRICULTURAL RESOURCES, GOVERNANCE AND ECOLOGY, 12, 18-26"

"524" "Grund, C; Harbring, C; Thommes, K (2015). Public good provision in blended groups of partners and strangers. ECONOMICS LETTERS, 134, 41-44"

"525" "Gruner, S (2020). Sample Size Calculation in Economic Experiments. JAHRBUCHER FUR NATIONALOKONOMIE UND STATISTIK, 240, 791-823"

"526" "Gruner, S; Hirschauer, N; Musshoff, O (2016). The Potential of Different Experimental Designs for Policy Impact Assessment. GERMAN JOURNAL OF AGRICULTURAL ECONOMICS, 65, 159-170"

"527" "Guala, F (2014). THE ROLE OF EXPERIMENTS IN ECONOMICS: REPLY TO JONES. ECONOMICS AND PHILOSOPHY, 30, 503-511"

"528" "Guala, F (2012). EXPERIMENTATION IN ECONOMICS. PHILOSOPHY OF ECONOMICS, NA, 597-640"

"529" "Guala, F (2011). Theory-centrism in experimental economics. JOURNAL OF ECONOMIC METHODOLOGY, 18, 83-86"

"530" "Guala, F (2002). On the scope of experiments in economics: comments on

Siakantaris. CAMBRIDGE JOURNAL OF ECONOMICS, 26, 261-267"

"531" "Guala, F (2000). Artefacts in experimental economics: Preference reversals and the Becker-DeGroot-Marschak mechanism. ECONOMICS AND PHILOSOPHY, 16, 47-75"

"532" "Guala, F (1999). The problem of external validity (or parallelism) in experimental economics. SOCIAL SCIENCE INFORMATION SUR LES SCIENCES SOCIALES, 38, 555-573"

"533" "Guala, F; Mittone, L (2005). Experiments in economics: External validity and the robustness of phenomena. JOURNAL OF ECONOMIC METHODOLOGY, 12, 495-515"

"534" "Guala, F; Salanti, A (2001). Theory, experiments, and explanation in economics. REVUE INTERNATIONALE DE PHILOSOPHIE, 55, 327-349"

"535" "Guan, HY; Zhu, XC; Zhang, P (2016). Rule-Inequality-Aversion Preference and Conditional Cooperation in Public Goods Experiments: Economic Experiment Evidence from China. GROUP DECISION AND NEGOTIATION, 25, 799-825"

"536" "Guevara-Cedeno, JY; Palma-Behnke, R; Uribe, R (2012). Experimental Economics for Teaching the Functioning of Electricity Markets. IEEE TRANSACTIONS ON EDUCATION, 55, 466-473"

"537" "Guillen, P; Hing, A (2014). Lying through their teeth: Third party advice and truth telling in a strategy proof mechanism. EUROPEAN ECONOMIC REVIEW, 70, 178-185"

"538" "Guillen, P; Ji, D (2011). Trust, discrimination and acculturation Experimental evidence on Asian international and Australian domestic university students. JOURNAL OF SOCIO-ECONOMICS, 40, 594-608"

"539" "Guillen, P; Merrett, D; Slonim, R (2015). A New Solution for the Moral Hazard Problem in Team Production. MANAGEMENT SCIENCE, 61, 1514-1530"

"540" "Gummesson, S; Sundberg, R; Knutsson, H; Zetterlund, P; Molin, F; Knutsson, K (2017). Lithic Raw Material Economy in the Mesolithic: An Experimental Test of Edged Tool Efficiency and Durability in Bone Tool Production. LITHIC TECHNOLOGY, 42, 140-154"

"541" "Guo, J; Zhang, ZY (2019). Does renaming promote economic development? New evidence from a city-renaming reform experiment in China. CHINA ECONOMIC REVIEW, 57"

"542" "Guo, Y; Zhou, JA (2018). Experimental tests of the salience theory: disaggregated income statements under two economic states. ASIA-PACIFIC JOURNAL OF ACCOUNTING & ECONOMICS, 25, 113-127"

"543" "Gupta A., Kannan K., Sanyal P. (2018). Economic experiments in information systems. MIS QUARTERLY: MANAGEMENT INFORMATION SYSTEMS, 42, 595-606"

"544" "Gupta G. (2019). Experiments in Economics: A Survey. STUDIES IN MICROECONOMICS, NA, -"

"545" "Gupta, ND; Dubey, A (2006). Fertility and the household's economic status: A natural experiment using Indian micro data. JOURNAL OF DEVELOPMENT STUDIES, 42, 110-138"

"546" "Guth, W; Kliemt, H (2010). What ethics can learn from experimental economics-If anything. EUROPEAN JOURNAL OF POLITICAL ECONOMY, 26, 302-310"

"547" "Haddad, EA; Hewings, GJD (2005). Market imperfections in a spatial economy: some experimental results. QUARTERLY REVIEW OF ECONOMICS AND FINANCE, 45, 476-496"

"548" "Haghani, M; Bliemer, MCJ; Rose, JM; Oppewal, H; Lancsar, E (2021). Hypothetical bias in stated choice experiments: Part I. Macro-scale analysis of literature and integrative synthesis of empirical evidence from applied economics, experimental psychology and neuroimaging. JOURNAL OF CHOICE MODELLING, 41"

"549" "Hakansson, I (2019). Urban sustainability experiments in their socio-economic milieux: A quantitative approach. JOURNAL OF CLEANER PRODUCTION, 209, 515-527"

"550" "Haldhar R., Prasad D., Bhardwaj N. (2020). Experimental and Theoretical Evaluation of Acacia catechu Extract as a Natural, Economical and Effective Corrosion Inhibitor for Mild Steel in an Acidic Environment. JOURNAL OF BIO- AND TRIBO-CORROSION, 6, -"

"551" "Haldhar, R; Prasad, D; Bhardwaj, N (2019). Extraction and experimental studies of Citrus aurantifolia as an economical and green corrosion inhibitor for mild steel in acidic media. JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY, 33, 1169-1183"

"552" "Hall, M; Graefe, DR; De Jong, GF (2010). Economic self-sufficiency among immigrant TANF-leavers: Welfare eligibility as a natural experiment. SOCIAL SCIENCE RESEARCH, 39, 78-91"

"553" "Hamari, J (2013). Transforming homo economicus into homo ludens: A field experiment on gamification in a utilitarian peer-to-peer trading service. ELECTRONIC COMMERCE RESEARCH AND APPLICATIONS, 12, 236-245"

"554" "Hamburg, I; Rehfeld, D (2002). Digital experiments to improve knowledge based economic development-Strengthening local nodes. EUROPEAN PLANNING STUDIES, 10, 131-138"

"555" "Hameleers, M; Boukes, M (2021). The Effect of Gain-versus-Loss Framing of Economic and Health Prospects of Different COVID-19 Interventions: An Experiment Integrating Equivalence and Emphasis Framing. INTERNATIONAL JOURNAL OF PUBLIC OPINION RESEARCH, 33, 927-945"

"556" "Hamieh, BM; Beckman, JR (2006). Seawater desalination using Dewvaporation technique: experimental and enhancement work with economic analysis. DESALINATION, 195, 14-25"

"557" "HAMILTON, WL; BURSTEIN, NR; MOSS, DA; HARGREAVES, MB (1994). CAP-NEW-YORK STATES EXPERIMENT WITH ECONOMIC INCENTIVES-THE CHILD ASSISTANCE PROGRAM ALLOWS AFDC RECIPIENTS TO CHOOSE AN ALTERNATIVE PATH. PUBLIC WELFARE, 52, 6-&"

"558" "Han, YQ; Hu, SC; Tan, MZ; Xu, Y; Tian, J; Li, RZ; Chai, JH; Liu, JH; Yu, XF (2018). Experimental study of the effect of gasoline components on fuel economy, combustion and emissions in GDI engine. FUEL, 216, 371-380"

"559" "Hanke, M; Huber, J; Kirchler, M; Sutter, M (2010). The economic consequences of a Tobin tax-An experimental analysis. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 74, 58-71"

"560" "Hanley, N; MacMillan, D; Patterson, I; Wright, RE (2003). Economics and the design of nature conservation policy: a case study of wild goose conservation in

Scotland using choice experiments. *ANIMAL CONSERVATION*, 6, 123-129"

"561" "Hanley, N; Wright, RE; Alvarez-Farizo, B (2006). Estimating the economic value of improvements in river ecology using choice experiments: an application to the water framework directive. *JOURNAL OF ENVIRONMENTAL MANAGEMENT*, 78, 183-193"

"562" "Hanson R. (1995). Appendix. comparing peer review and information prizes: A possible economics experiment. *SOCIAL EPISTEMOLOGY*, 9, 49-55"

"563" "Haranaka-Funai, D; Didier, F; Gimenez, J; Marco, P; Esplugas, S; Machulek, A (2017). Photocatalytic treatment of valproic acid sodium salt with TiO₂ in different experimental devices: An economic and energetic comparison. *CHEMICAL ENGINEERING JOURNAL*, 327, 656-665"

"564" "Hariri, JG; Bjornskov, C; Justesen, MK (2016). Economic Shocks and Subjective Well-Being: Evidence from a Quasi-Experiment. *WORLD BANK ECONOMIC REVIEW*, 30, 55-77"

"565" "Harrison G.W. (2011). The methodological promise of experimental economics. *JOURNAL OF ECONOMIC METHODOLOGY*, 18, 183-187"

"566" "Harrison, GW; Hofmeyr, A; Kincaid, H; Monroe, B; Ross, D; Schneider, M; Swarthout, JT (2021). A case study of an experiment during the COVID-19 pandemic: online elicitation of subjective beliefs and economic preferences. *JOURNAL OF THE ECONOMIC SCIENCE ASSOCIATION-JESA*, 7, 194-209"

"567" "Harrison, GW; Ross, D (2016). The Psychology of Human Risk Preferences and Vulnerability to Scare-Mongers: Experimental Economic Tools for Hypothesis Formulation and Testing. *JOURNAL OF COGNITION AND CULTURE*, 16, 383-414"

"568" "Hartmann B.-O., Böhm K., Khachatryan A., Schosser S., Vogt B. (2010). Incentivizing connectivity in structured Peer-to-Peer systems. *WEB INTELLIGENCE AND AGENT SYSTEMS*, 8, 123-147"

"569" "Haruvy, E (2014). Experimental Economics in Marketing. *FOUNDATIONS AND TRENDS IN MARKETING*, 9, 267-336"

"570" "Haruvy, E (2011). Challenges and Opportunities in Economics Experiments in Virtual Worlds. *SOUTHERN ECONOMIC JOURNAL*, 78, 1-5"

"571" "Hasan, S; Khan, ME; Parvez, M (2021). Experimental analysis of a solar thermal hybrid VRF system for maximum energy economy based on Delhi (India) climate. *ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS*, 43, 1779-1792"

"572" "Hashim, KS; Shaw, A; Al Khaddar, R; Pedrola, MO; Phipps, D (2017). Defluoridation of drinking water using a new flow column-electrocoagulation reactor (FCER)-Experimental, statistical, and economic approach. *JOURNAL OF ENVIRONMENTAL MANAGEMENT*, 197, 80-88"

"573" "Hashim, KS; Shaw, A; Al Khaddar, R; Pedrola, MO; Phipps, D (2017). Energy efficient electrocoagulation using a new flow column reactor to remove nitrate from drinking water-Experimental, statistical, and economic approach. *JOURNAL OF ENVIRONMENTAL MANAGEMENT*, 196, 224-233"

"574" "Hatami, T; dos Santos, LC; Zobot, GL; Pontes, PVD; Batista, EAC; Mei, LHI; Martinez, J (2020). Integrated supercritical extraction and supercritical adsorption processes from passion fruit by-product: experimental and economic analyses. *JOURNAL OF SUPERCRITICAL FLUIDS*, 162"

"575" "Hauger, JS (2004). From best science toward economic development: The

evolution of NSF's experimental program to stimulate competitive research (EPSCoR). *ECONOMIC DEVELOPMENT QUARTERLY*, 18, 97-112"

"576" "Haushofer, J; Chemin, M; Jang, CN; Abraham, J (2020). Economic and psychological effects of health insurance and cash transfers: Evidence from a randomized experiment in Kenya. *JOURNAL OF DEVELOPMENT ECONOMICS*, 144"

"577" "Hausman, DM (2012). SOCIAL SCIENTIFIC NATURALISM AND EXPERIMENTATION IN ECONOMICS. *PHILOSOPHY OF ECONOMICS*, NA, 287-307"

"578" "Hawken, A (2018). Economic Implications of HOPE from the Demonstration Field Experiment. *CRIMINOLOGY & PUBLIC POLICY*, 17, 901-906"

"579" "Hawkins, SS; Kull, M; Baum, CF (2019). US state cigarette tax increases and smoke-free legislation in relation to cigarette expenditure across household socio-economic circumstances: a quasi-experimental study. *ADDICTION*, 114, 721-729"

"580" "He, Q; Zhang, C; Chai, HX; Fan, MY (2009). Orthogonal experiment on reclaimed water treatment and economic optimization model in green building. *JOURNAL OF CENTRAL SOUTH UNIVERSITY OF TECHNOLOGY*, 16, 322-328"

"581" "He, XZ; Hagg, MB; Kim, TJ (2014). Hybrid FSC Membrane for CO₂ Removal from Natural Gas: Experimental, Process Simulation, and Economic Feasibility Analysis. *AICHE JOURNAL*, 60, 4174-4184"

"582" "Healy, A; Kosec, K; Mo, CH (2017). Economic Development, Mobility, and Political Discontent: An Experimental Test of Tocqueville's Thesis in Pakistan. *AMERICAN POLITICAL SCIENCE REVIEW*, 111, 605-621"

"583" "Heap, SPH (2014). Social Influences towards Conformism in Economic Experiments. *ECONOMICS-THE OPEN ACCESS OPEN-ASSESSMENT E-JOURNAL*, 8"

"584" "Heath, O; Smith, P; Gilby, N; Hoolahan, F (2015). Research Note: Partisan Priming and Subjective Evaluations of the Economy: Evidence from a Survey Experiment. *JOURNAL OF ELECTIONS PUBLIC OPINION AND PARTIES*, 25, 530-542"

"585" "Heber, L; Schwab, J (2020). Modelling of a thermoelectric generator for heavy-duty natural gas vehicles: Techno-economic approach and experimental investigation. *APPLIED THERMAL ENGINEERING*, 174"

"586" "Heblich, S; Lameli, A; Riener, G (2015). The Effect of Perceived Regional Accents on Individual Economic Behavior: A Lab Experiment on Linguistic Performance, Cognitive Ratings and Economic Decisions. *PLOS ONE*, 10"

"587" "Heckman, JJ; Pinto, R (2015). Econometric Mediation Analyses: Identifying the Sources of Treatment Effects from Experimentally Estimated Production Technologies with Unmeasured and Mismeasured Inputs. *ECONOMETRIC REVIEWS*, 34, 6-31"

"588" "Heilmann, S (2008). Policy experimentation in China's economic rise. *STUDIES IN COMPARATIVE INTERNATIONAL DEVELOPMENT*, 43, 1-26"

"589" "Heintz C., Bardsley N. (2010). Special issue on "experimental economics and the social embedding of economic behaviour and cognition": Introductory article: The implication of social cognition for experimental economics. *MIND AND SOCIETY*, 9, 113-118"

"590" "Henrich, J; Boyd, R; Bowles, S; Camerer, C; Fehr, E; Gintis, H; McElreath, R

(2001). In search of Homo economicus: Behavioral experiments in 15 small-scale societies. *AMERICAN ECONOMIC REVIEW*, 91, 73-78"

"591" "Herberich, DH; Levitt, SD; List, JA (2009). Can Field Experiments Return Agricultural Economics to the Glory Days?. *AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS*, 91, 1259-1265"

"592" "Herfeld, C (2019). Imagination Rather Than Observation in Econometrics: Ragnar Frisch's Hypothetical Experiments as Thought Experiments. *HOPOS-THE JOURNAL OF THE INTERNATIONAL SOCIETY FOR THE HISTORY OF PHILOSOPHY OF SCIENCE*, 9, 35-74"

"593" "Herrera, JC; Chamorro, CR; Martin, MC (2015). Experimental analysis of performance, greenhouse gas emissions and economic parameters for two cooling systems in a public administration building. *ENERGY AND BUILDINGS*, 108, 145-155"

"594" "Hersch, G (2015). Experimental economics' inconsistent ban on deception. *STUDIES IN HISTORY AND PHILOSOPHY OF SCIENCE*, 52, 13-19"

"595" "Hertwig R., Ortmann A. (2001). Experimental practices in economics: A methodological challenge for psychologists?. *BEHAVIORAL AND BRAIN SCIENCES*, 24, 383-403"

"596" "Hesketh, RP; Slater, CS (2000). Innovative and Economical Bench-scale Process Engineering Experiments. *INTERNATIONAL JOURNAL OF ENGINEERING EDUCATION*, 16, 327-334"

"597" "HETHY, L (1995). ANATOMY OF A TRIPARTITE EXPERIMENT-ATTEMPTED SOCIAL AND ECONOMIC AGREEMENT IN HUNGARY. *INTERNATIONAL LABOUR REVIEW*, 134, 361-376"

"598" "Heukelom, F (2011). What to Conclude from Psychological Experiments: The Contrasting Cases of Experimental and Behavioral Economics. *HISTORY OF POLITICAL ECONOMY*, 43, 649-681"

"599" "Heukelom, F (2011). How validity travelled to economic experimenting. *JOURNAL OF ECONOMIC METHODOLOGY*, 18, 13-28"

"600" "Hey, JD (2002). Experimental economics and the theory of decision making under risk and uncertainty. *GENEVA PAPERS ON RISK AND INSURANCE THEORY*, 27, 5-21"

"601" "Hien, TTT; Trung, NHD; Tam, BM; Chau, VMQ; Huy, NH; Lee, CM; Bengtson, DA (2016). Replacement of freshwater small-size fish by formulated feed in snakehead (*Channa striata*) aquaculture: Experimental and commercial-scale pond trials, with economic analysis. *AQUACULTURE REPORTS*, 4, 42-47"

"602" "Hiero, MJ; Rico, G (2019). Economic crisis and national attitudes: experimental evidence from Spain. *ETHNIC AND RACIAL STUDIES*, 42, 820-837"

"603" "Hifinger, M; Hiligsmann, M; Ramiro, S; Severens, JL; Fautrel, B; Watson, V; Boonen, A (2017). Patients' preferences and economic considerations play an important role in treatment decisions: a discrete choice experiment among rheumatologists. *RHEUMATOLOGY*, 56, 68-76"

"604" "Hifinger, M; Hiligsmann, M; Ramiro, S; Watson, V; Severens, JL; Fautrel, B; Uhlig, T; van Vollenhoven, R; Jacques, P; Detert, J; da Silva, JC; Scire, CA; Berghea, F; Carmona, L; Pentek, M; Keat, A; Boonen, A (2017). Economic considerations and patients' preferences affect treatment selection for patients with rheumatoid arthritis: a discrete choice experiment among European rheumatologists. *ANNALS OF THE*

RHEUMATIC DISEASES, 76, 126-132"

"605" "Higgs R. (2007). Results of still another fifty-year experiment in political economy. INDEPENDENT REVIEW, 12, 151-152"

"606" "Hilbe, C; Hagel, K; Milinski, M (2016). Asymmetric Power Boosts Extortion in an Economic Experiment. PLOS ONE, 11"

"607" "Hine, JF; Ardoin, SP; Call, NA (2018). Token Economies: Using Basic Experimental Research to Guide Practical Applications. JOURNAL OF CONTEMPORARY PSYCHOTHERAPY, 48, 145-154"

"608" "Hirschauer, N; Gruner, S; Musshoff, O; Becker, C (2020). Inference in economic experiments. ECONOMICS-THE OPEN ACCESS OPEN-ASSESSMENT E-JOURNAL, 14"

"609" "Hoas D.J., Drouillard L.R. (1993). Experimental economics in the classroom: Learning to free-ride. ATLANTIC ECONOMIC JOURNAL, 21, 88-

"610" "Hoeft L. (2019). The Force of Norms? The Internal Point of View in Light of Experimental Economics. RATIO JURIS, 32, 339-362"

"611" "Hoelzemann J. (2019). Essays in theoretical and experimental economics. JOURNAL AND PROCEEDINGS OF THE ROYAL SOCIETY OF NEW SOUTH WALES, 152, 232-234"

"612" "Hoffman, E; McCabe, KA; Smith, VL (1998). Behavioral foundations of reciprocity: Experimental economics and evolutionary psychology. ECONOMIC INQUIRY, 36, 335-352"

"613" "Hoffmann, R (2013). THE EXPERIMENTAL ECONOMICS OF RELIGION. JOURNAL OF ECONOMIC SURVEYS, 27, 813-845"

"614" "Hoffmann, R; Blijlevens, J; Chuah, SH; Neelim, A; Peryman, J; Skali, A (2020). The ethics of student participation in economic experiments: Arguments and evidence. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 85"

"615" "Hofmann, R; Andrews, RC (1996). An economical experimental approach to developing disinfection by-product predictive models. WATER DISINFECTION AND NATURAL ORGANIC MATTER: CHARACTERIZATION AND CONTROL, 649, 63-77"

"616" "Hojberg, PL; Nielsen, MR; Jacobsen, JB (2017). Fear, economic consequences, hunting competition, and distrust of authorities determine preferences for illegal lethal actions against gray wolves (*Canis lupus*): a choice experiment among landowners in Jutland, Denmark. CRIME LAW AND SOCIAL CHANGE, 67, 461-480"

"617" "Holguin-Veras, J; Amaya-Leal, J; Cantillo, V; Van Wassenhove, LN; Aros-Vera, F; Jaller, M (2016). Econometric estimation of deprivation cost functions: A contingent valuation experiment. JOURNAL OF OPERATIONS MANAGEMENT, 45, 44-56"

"618" "Holguin-Veras, J; Thorson, E; Ozbay, K (2004). Preliminary results of experimental economics application to urban goods modeling research. INTERMODAL FREIGHT TRANSPORTATION; FREIGHT TRANSPORTATION PLANNING, NA, 9-16"

"619" "Holguin-Veras, J; Xu, N; de Jong, G; Maurer, H (2011). An Experimental Economics Investigation of Shipper-carrier Interactions in the Choice of Mode and Shipment Size in Freight Transport. NETWORKS & SPATIAL ECONOMICS, 11, 509-532"

"620" "Holland, JE; Behrendt, K (2021). The economics of liming in arable crop rotations: analysis of the 35-year Rothamsted and Woburn liming experiments. SOIL USE AND MANAGEMENT, 37, 342-352"

"621" "Holm, HJ; Opper, S; Nee, V (2013). Entrepreneurs Under Uncertainty: An Economic Experiment in China. MANAGEMENT SCIENCE, 59, 1671-1687"

"622" "Holmes, TJ (2010). STRUCTURAL, EXPERIMENTALIST, AND DESCRIPTIVE APPROACHES TO EMPIRICAL WORK IN REGIONAL ECONOMICS*. JOURNAL OF REGIONAL SCIENCE, 50, 5-22"

"623" "Holt, CA (2003). Economic science: An experimental approach for teaching and research. SOUTHERN ECONOMIC JOURNAL, 69, 755-771"

"624" "Holt, CA (1999). Teaching economics with classroom experiments: A symposium. SOUTHERN ECONOMIC JOURNAL, 65, 603-610"

"625" "Holübek I., Petrovič F. (2011). An economic analysis of permanent and oversown grasslands based on the data from research experiments. EKOLOGIA BRATISLAVA, 30, 122-132"

"626" "Hommes, C (2013). Reflexivity, expectations feedback and almost self-fulfilling equilibria: economic theory, empirical evidence and laboratory experiments. JOURNAL OF ECONOMIC METHODOLOGY, 20, 406-419"

"627" "Hommes, C; Sonnemans, J; van de Velden, H (2000). Expectation formation in a cobweb economy: Some one person experiments. INTERACTION AND MARKET STRUCTURE, 484, 253-266"

"628" "Hong Z., Yang Z., Li R. (2013). A study on buyers persistence in housing search: Experimental method of economics. ACTUAL PROBLEMS OF ECONOMICS, 145, 525-532"

"629" "Honoré P.A., Simoes E.J., Moonesinghe R., Wang X., Brown L. (2007). Evaluating the ecological association of casino industry economic development on community health status: A natural experiment in the Mississippi Delta Region. JOURNAL OF PUBLIC HEALTH MANAGEMENT AND PRACTICE, 13, 214-222"

"630" "Hooshmand, A; Asghari, B; Sharma, RK (2014). Experimental Demonstration of a Tiered Power Management System for Economic Operation of Grid-Tied Microgrids. IEEE TRANSACTIONS ON SUSTAINABLE ENERGY, 5, 1319-1327"

"631" "Horak, S (2018). From Cross-Cultural Economic Experiments to Experimental Indigenous Management Research-A Suggestion. MANAGEMENT AND ORGANIZATION REVIEW, 14, 651-691"

"632" "Hosni, NAJ; Lajis, MA (2020). Experimental investigation and economic analysis of surfactant (Span-20) in powder mixed electrical discharge machining (PMEDM) of AISI D2 hardened steel. MACHINING SCIENCE AND TECHNOLOGY, 24, 398-424"

"633" "Hotte, K (2020). The economics of transition pathways: A proposed taxonomy and a policy experiment. ENVIRONMENTAL INNOVATION AND SOCIETAL TRANSITIONS, 36, 94-113"

"634" "Houser, D; Stratmann, T (2012). Gordon Tullock and experimental economics. PUBLIC CHOICE, 152, 211-222"

"635" "Houser, TM (2011). NEW DEAL EXPERIMENTATION AND THE POLITICAL ECONOMY OF THE YANKTON SIOUX, 1930-1934. GREAT PLAINS QUARTERLY, 31, 205-222"

"636" "Houska, B; Telen, D; Logist, F; Diehl, M; Van Impe, JFM (2015). An economic

objective for the optimal experiment design of nonlinear dynamic processes. AUTOMATICA, 51, 98-103"

"637" "Hsu, KH; Wang, WC; Liu, YC (2018). Experimental studies and techno-economic analysis of hydro-processed renewable diesel production in Taiwan. ENERGY, 164, 99-111"

"638" "Hu, SH; Barati, B; Odey, EA; Wang, S; Hu, X; Abomohra, A; Lakshmikandan, M; Yerkebulan, M; Esakkimuthu, S; Shang, H (2020). Experimental study and economic feasibility analysis on the production of bio-oil by catalytic cracking of three kinds of microalgae. JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS, 149"

"639" "Hu, WY (2003). Marriage and economic incentives-Evidence from a welfare experiment. JOURNAL OF HUMAN RESOURCES, 38, 942-963"

"640" "Huang M., Wang X., Su Y., Zhang H. (2011). An experimental investigation of the competition impact on risk attitude. ICIC EXPRESS LETTERS, PART B: APPLICATIONS, 2, 1291-1295"

"641" "Huang, MJ; Hewitt, NJ (2013). The experimental analysis of the effect of ambient factors on the defrosting of economised vapour injection compressor air source heat pump in marine climates. INTERNATIONAL JOURNAL OF REFRIGERATION-REVUE INTERNATIONALE DU FROID, 36, 820-827"

"642" "Huber, J; Shubik, M; Sunder, S (2018). Financing of public goods through taxation in a general equilibrium economy: Experimental evidence. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 148, 171-188"

"643" "Hudson, D; Coble, K; Lusk, J (2005). Consistency of risk premium measures. AGRICULTURAL ECONOMICS, 33, 41-49"

"644" "Hultkrantz, L; Lindberg, G (2011). Pay-as-you-speed An Economic Field Experiment. JOURNAL OF TRANSPORT ECONOMICS AND POLICY, 45, 415-436"

"645" "Hultkrantz, L; Savsin, S (2018). Is 'referencing' a remedy to hypothetical bias in value of time elicitation? Evidence from economic experiments. TRANSPORTATION, 45, 1827-1847"

"646" "Humphreys, M; Weinstein, JM (2009). Field Experiments and the Political Economy of Development. ANNUAL REVIEW OF POLITICAL SCIENCE, 12, 367-378"

"647" "Husseini, M; Darboe, MK; Moore, SE; Nabwera, HM; Prentice, AM (2018). Thresholds of socio-economic and environmental conditions necessary to escape from childhood malnutrition: a natural experiment in rural Gambia. BMC MEDICINE, 16"

"648" "Ibrahim, AGM; Allam, EE; Elshamarka, SE (2015). A modified basin type solar still: Experimental performance and economic study. ENERGY, 93, 335-342"

"649" "Imai, M (2012). Local economic effects of a government-owned depository institution: Evidence from a natural experiment in Japan. JOURNAL OF FINANCIAL INTERMEDIATION, 21, 1-22"

"650" "Imtisal-e-Noor; Coenen, J; Martin, A; Dahl, O; Aslin, M (2019). Experimental investigation and techno-economic analysis of tetramethylammonium hydroxide removal from wastewater in nano-electronics manufacturing via membrane distillation. JOURNAL OF MEMBRANE SCIENCE, 579, 283-293"

"651" "Innocenti, A (2017). Virtual reality experiments in economics. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 69, 71-77"

"652" "Innocenzi, V; De Michelis, I; Ferella, F; Veglio, F (2013). Recovery of yttrium from cathode ray tubes and lamps' fluorescent powders: experimental results and economic simulation. WASTE MANAGEMENT, 33, 2390-2396"

"653" "Ippoliti, R (2013). Economic Efficiency of Countries' Clinical Review Processes and Competitiveness on the Market of Human Experimentation. VALUE IN HEALTH, 16, 148-154"

"654" "Irish, A (2014). ECONOMIC UPDATE Bureau of Labor Statistics Introduces Experimental 'Net Inputs to Industry' Indexes. JCT COATINGSTECH, 11, 44-47"

"655" "Isaac R.M., Walker J.M., Williams A.W. (2001). Experimental economics methods in the large undergraduate classroom: Practical considerations. RESEARCH IN EXPERIMENTAL ECONOMICS, 8, 1-23"

"656" "Isaac, RM; Pevnitskaya, S; Salmon, TC (2010). Do preferences for charitable giving help auctioneers?. EXPERIMENTAL ECONOMICS, 13, 14-44"

"657" "Islam S.M.N. (2003). Climate change and economic growth: Computational experiments in adaptive economic modelling. INTERNATIONAL JOURNAL OF GLOBAL ENVIRONMENTAL ISSUES, 3, 47-73"

"658" "Isler, O; Flew, T; Erol, I; Dulleck, U (2021). Market news and credibility cues improve house price predictions: An experiment on bounded rationality in real estate. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL FINANCE, 31"

"659" "Ito, K; Ida, T; Tanaka, M (2018). Moral Suasion and Economic Incentives: Field Experimental Evidence from Energy Demand. AMERICAN ECONOMIC JOURNAL-ECONOMIC POLICY, 10, 240-267"

"660" "Ivanov A. (2013). Index of the economic interaction effectiveness between the natural monopoly and regions. II. Numerical experiments. APPLIED MATHEMATICAL SCIENCES, 7, 6187-6191"

"661" "Iyer, AV; Lim, H; Rios, O; Sims, Z; Weiss, D (2018). An Economic Model and Experiments to Understand Aluminum-Cerium Alloy Recycling. JOM, 70, 547-552"

"662" "Jacimovic, BM; Genic, SB; Budimir, NJ; Jaric, MS (2014). Techno-economic optimization of plant for raw ethanol production based on experimental data. INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER, 79, 639-646"

"663" "Jackson T., Curry J. (2004). Community-based sustainability in an export dependent resource economy: The british columbian experiment to deliver sustainability in one province. JOURNAL OF TRANSATLANTIC STUDIES, 2, 39-58"

"664" "Jackstadt, SL; Johnson, P; Wilson, BJ (2008). Economics Works! Experiments in High School Classrooms. JOURNAL OF PRIVATE ENTERPRISE, 23, 149-156"

"665" "Jacobsen, KL; Escalante, CL; Jordan, CF (2010). Economic analysis of experimental organic agricultural systems on a highly eroded soil of the Georgia Piedmont, USA. RENEWABLE AGRICULTURE AND FOOD SYSTEMS, 25, 296-308"

"666" "Jakiela, P; Ozier, O (2016). Does Africa Need a Rotten Kin Theorem? Experimental Evidence from Village Economies. REVIEW OF ECONOMIC STUDIES, 83, 231-268"

"667" "Jamal, A; Milner, HV (2019). Economic self-interest, information, and trade policy preferences: evidence from an experiment in Tunisia. REVIEW OF INTERNATIONAL POLITICAL ECONOMY, 26, 545-572"

- "668" "Japs, E; Sonnenrein, G; Krauter, S; Vrabec, J (2016). Experimental study of phase change materials for photovoltaic modules: Energy performance and economic yield for the EPEX spot market. SOLAR ENERGY, 140, 51-59"
- "669" "Jaworski, T; Smith, VL; Wilson, BJ (2010). Discovering Economics in the Classroom with Experimental Economics and the Scottish Enlightenment. INTERNATIONAL REVIEW OF ECONOMICS EDUCATION, 9, 10-33"
- "670" "JAYARAMAN, R; PARTHASARATHY, R; CHANDRABOSE, B (1993). EXPERIMENTS ON FISH-CUM-POULTRY FARMING AND ITS ECONOMIC-EFFICIENCY. INDIAN VETERINARY JOURNAL, 70, 341-343"
- "671" "Jenkins, JM (2014). Early Childhood Development as Economic Development: Considerations for State-Level Policy Innovation and Experimentation. ECONOMIC DEVELOPMENT QUARTERLY, 28, 147-165"
- "672" "Jennings, AB; Messer, M (2019). Paying to play: an economic experiment examining children's avatar preferences and their willingness to pay for them. YOUNG CONSUMERS, 20, 219-235"
- "673" "Jennings, L; Ssewamala, FM; Nabunya, P (2016). Effect of savings-led economic empowerment on HIV preventive practices among orphaned adolescents in rural Uganda: results from the Suubi-Maka randomized experiment. AIDS CARE-PSYCHOLOGICAL AND SOCIO-MEDICAL ASPECTS OF AIDS/HIV, 28, 273-282"
- "674" "Jensen N.M., Mukherjee B., Bernhard W.T. (2014). Introduction: Survey and Experimental Research in International Political Economy. INTERNATIONAL INTERACTIONS, 40, 287-304"
- "675" "Jevtic, M; Jovanovic, N; Radosavljevic, J (2018). Experimental Comparisons of Metaheuristic Algorithms in Solving Combined Economic Emission Dispatch Problem Using Parametric and Non-Parametric Tests. APPLIED ARTIFICIAL INTELLIGENCE, 32, 845-857"
- "676" "Jiang, HZ; Zhang, XY (2019). An experimental model of regulating the sharing economy in China: The case of online car hailing. COMPUTER LAW & SECURITY REVIEW, 35, 145-156"
- "677" "Jiang, LL; Perc, M; Szolnoki, A (2013). If Cooperation Is Likely Punish Mildly: Insights from Economic Experiments Based on the Snowdrift Game. PLOS ONE, 8"
- "678" "Jiang, T; Lindemans, JW; Bicchieri, C (2015). CAN TRUST FACILITATE BRIBERY? EXPERIMENTAL EVIDENCE FROM CHINA, ITALY, JAPAN, AND THE NETHERLANDS. SOCIAL COGNITION, 33, 483-504"
- "679" "Jiang, TT; You, SJ; Zhang, H; Wei, S; Liu, HZ; Wang, YR (2021). Experimental study and thermo-economic analysis of a novel radiant-convective cooling system. INTERNATIONAL JOURNAL OF REFRIGERATION, 131, 505-514"
- "680" "Jimenez-Buedo, M (2015). The Last Dictator Game? Dominance, Reactivity, and the Methodological Artefact in Experimental Economics. INTERNATIONAL STUDIES IN THE PHILOSOPHY OF SCIENCE, 29, 295-310"
- "681" "Jimenez-Buedo, M; Guala, F (2016). Artificiality, Reactivity, and Demand Effects in Experimental Economics. PHILOSOPHY OF THE SOCIAL SCIENCES, 46, 3-23"
- "682" "Johansson D. (2010). The theory of the experimentally organized economy and competence blocs: An introduction. JOURNAL OF EVOLUTIONARY ECONOMICS, 20, 185-201"
- "683" "Johnson, P (2010). An International Economics Classroom Experiment.

SOUTHERN ECONOMIC JOURNAL, 77, 501-513"

"684" "Jones, MK (2011). EXTERNAL VALIDITY AND LIBRARIES OF PHENOMENA: A CRITIQUE OF GUALA'S METHODOLOGY OF EXPERIMENTAL ECONOMICS. ECONOMICS AND PHILOSOPHY, 27, 247-271"

"685" "Jones, MK (2008). On the autonomy of experiments in economics AER. JOURNAL OF ECONOMIC METHODOLOGY, 15, 391-407"

"686" "Jones, MK (2007). A Gricean analysis of understanding in economic experiments. JOURNAL OF ECONOMIC METHODOLOGY, 14, 167-185"

"687" "Jung, S; Nakamoto, Y; Sato, M; Yamada, K (2018). Misperception of Economic Terms: Evidence From a Choice Experiment in Japan. INTERNATIONAL JOURNAL OF APPLIED BEHAVIORAL ECONOMICS, 7, 1-14"

"688" "Just, A; Wellmann, R; Bennewitz, J (2018). Estimation of relative economic weights and the marginal willingness to pay for breeding traits of Brown Swiss cattle using discrete choice experiments. JOURNAL OF DAIRY SCIENCE, 101, 5207-5213"

"689" "Just, DR; Wu, SY (2009). Experimental Economics and the Economics of Contracts. AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS, 91, 1382-1388"

"690" "Kabeel, AE; Abdelaziz, GB; El-Said, EMS (2019). Experimental investigation of a solar still with composite material heat storage: Energy, exergy and economic analysis. JOURNAL OF CLEANER PRODUCTION, 231, 21-34"

"691" "Kabir, MM; Rajendran, K; Taherzadeh, MJ; Horvath, IS (2015). Experimental and economical evaluation of bioconversion of forest residues to biogas using organosolv pretreatment. BIORESOURCE TECHNOLOGY, 178, 201-208"

"692" "Kadhun, HJ; Rajendran, K; Murthy, GS (2017). Effect of solids loading on ethanol production: Experimental, economic and environmental analysis. BIORESOURCE TECHNOLOGY, 244, 108-116"

"693" "Kaimre P., Vellak P., Teder M. (2020). Economic analysis and simulation of the impact of thinning on wood production in Järvelja training and experimental forest centre [Harvendusraiate tasuvuse analüüs ja pikaajalise mõju simulatsioonid Järvelja õppe-ja katsemetskonnas]. FORESTRY STUDIES, 72, 54-63"

"694" "Kakhki M.D., Shahnoushi N., Rezapour F. (2010). An experimental comparison between demand systems of major food groups in urban economics. AMERICAN JOURNAL OF APPLIED SCIENCES, 7, 1164-1167"

"695" "Kamiya, Y; Akpalu, B; Mahama, E; Ayipah, EK; Owusu-Agyei, S; Hodgson, A; Shibanuma, A; Kikuchi, K; Jimba, M (2017). The gender gap in relation to happiness and preferences in married couples after childbirth: evidence from a field experiment in rural Ghana. JOURNAL OF HEALTH POPULATION AND NUTRITION, 36"

"696" "Kandori, M (2018). Replicability of Experimental Data and Credibility of Economic Theory. JAPANESE ECONOMIC REVIEW, 69, 4-25"

"697" "Kane, EA; Ball, AC; Brehmer, P (2020). Total admissible catches and experimental fishing quotas in the pink lobster (*Palinurus mauritanicus*, Gravel 1911): A new opportunity for economic development in West Africa?. IRANIAN JOURNAL OF FISHERIES SCIENCES, 19, 2053-2061"

"698" "Kannan N., Veemaraj T. (2010). Green and economical adsorbent for zinc (II) ions removal by adsorption from water environment using batch mode and fixed bed

column experiments. ELECTRONIC JOURNAL OF ENVIRONMENTAL, AGRICULTURAL AND FOOD CHEMISTRY, 9, 1156-1167"

"699" "Kaplan, TR; Balkenborg, D (2010). Using Economic Classroom Experiments. INTERNATIONAL REVIEW OF ECONOMICS EDUCATION, 9, 99-106"

"700" "Karim Bakshi A.R.H. (2009). Does economics training really matter to mitigate money illusion? evidence from experimental study. SOCIAL SCIENCES, 4, 673-679"

"701" "Karlán, DS (2005). Using experimental economics to measure social capital and predict financial decisions. AMERICAN ECONOMIC REVIEW, 95, 1688-1699"

"702" "Karunakaran R., Parameshwaran R., Iniyan S., Samuel A.A. (2007). Experimental evaluation of combined DCV and economizer cycle using a FLC Variable Air Volume (VAV) system. INTERNATIONAL JOURNAL OF VENTILATION, 5, 393-403"

"703" "Katare, B; Chen, QH; Wetzstein, M (2020). Exam credits and exam performance in university economics courses-evidence from a regression discontinuity experiment. APPLIED ECONOMICS LETTERS, 27, 685-689"

"704" "Katare, B; Wetzstein, M; Jovanovic, N (2019). Can economic incentive help in reducing food waste: experimental evidence from a university dining hall. APPLIED ECONOMICS LETTERS, 26, 1448-1451"

"705" "Kawamura, T; Ogawa, K; Kikutani, T; Oda, SH (2012). Is Cooperation Stimulated in a Prisoner's Dilemma by Establishing an Efficient Outcome in a Simultaneously Played Coordination Game?: An Experimental Analysis. EVOLUTIONARY AND INSTITUTIONAL ECONOMICS REVIEW, 8, 279-295"

"706" "Kecinski M., Messer K.D. (2018). Mitigating Public Concerns About Recycled Drinking Water: Leveraging the Power of Voting and Communication. WATER RESOURCES RESEARCH, 54, 5300-5326"

"707" "Keisner, DK; Messer, KD; Schulze, WD; Zarghamee, H (2013). Testing Social Preferences for an Economic Bad: An Artefactual Field Experiment. SCANDINAVIAN JOURNAL OF ECONOMICS, 115, 27-61"

"708" "Kenny, J (2018). The role of economic perceptions in influencing views on climate change: an experimental analysis with British respondents. CLIMATE POLICY, 18, 581-592"

"709" "Kent, D (2020). Comparing alternative estimation methods of a public goods game. JOURNAL OF THE ECONOMIC SCIENCE ASSOCIATION-JESA, 6, 156-167"

"710" "Kerschbamer, R; Sutter, M (2017). The Economics of Credence Goods-Survey of Recent Lab and Field Experiments. CESIFO ECONOMIC STUDIES, 63, 1-23"

"711" "KEWALRAM, RP (1993). THE AUSTRALIA-NEW-ZEALAND CLOSER ECONOMIC-RELATIONS TRADE AGREEMENT-AN EXPERIMENT WITH THE REPLACEMENT OF ANTIDUMPING LAWS BY TRADE PRACTICES LEGISLATION. JOURNAL OF WORLD TRADE, 27, 111-124"

"712" "Khanna, T (2009). Learning From Economic Experiments in China and India. ACADEMY OF MANAGEMENT PERSPECTIVES, 23, 36-43"

"713" "KHENNANE M.B., BOUGHALI S., BECHKI D., ZAGHBA L., FEZZANI A., MAHAMMED I.H. (2021). Experimental performance characterization and economic efficiency of 16.28 kwp grid-tied pv systems in semi-arid climate. DIAGNOSTYKA, 22, 53-65"

"714" "Kiani, M; Bonsall, S; Wang, J; Wall, A (2006). An experimental evaluation of the economic feasibility of automated quayside cranes. MARINE TECHNOLOGY SOCIETY JOURNAL, 40, 51-61"

"715" "Kiesling L. (2005). Using economic experiments to test electricity policy. ELECTRICITY JOURNAL, 18, 43-50"

"716" "Kim, B; Barua, A; Whinston, AB (2002). Virtual field experiments for a digital economy: a new research methodology for exploring an information economy. DECISION SUPPORT SYSTEMS, 32, 215-231"

"717" "Kim, DKD; Kee, KK; Dearing, JW (2020). Applying the communication theory of Diffusion of Innovations to economic sciences: a response to the 'Using gossips to spread information' experiments conducted by the 2019 Nobel Laureates. JOURNAL OF APPLIED COMMUNICATION RESEARCH, 48, 157-165"

"718" "Kim, HJ; Kim, Y; Lee, DE; Kim, JR; Chae, HJ; Jeong, SY; Kim, BS; Lee, J; Huber, GW; Byun, J; Kim, S; Han, J (2017). Coproducing Value-Added Chemicals and Hydrogen with Electrocatalytic Glycerol Oxidation Technology: Experimental and Techno-Economic Investigations. ACS SUSTAINABLE CHEMISTRY & ENGINEERING, 5, 6626-6634"

"719" "Kim, HN; Choi, IC (2018). The Economic Impact of Government Policy on Market Prices of Low-Fat Pork in South Korea: A Quasi-Experimental Hedonic Price Approach. SUSTAINABILITY, 10"

"720" "Kim, J; Park, SW; Andrie, M; Reitz, RD; Sung, K (2009). Experimental Investigation of Intake Condition and Group-Hole Nozzle Effects on Fuel Economy and Combustion Noise for Stoichiometric Diesel Combustion in an HSDI Diesel Engine. SAE INTERNATIONAL JOURNAL OF ENGINES, 2, 1054-1067"

"721" "Kim, J; Tsouris, C; Oyola, Y; Janke, CJ; Mayes, RT; Dai, S; Gill, G; Kuo, LJ; Wood, J; Choe, KY; Schneider, E; Lindner, H (2014). Uptake of Uranium from Seawater by Amidoxime-Based Polymeric Adsorbent: Field Experiments, Modeling, and Updated Economic Assessment. INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, 53, 6076-6083"

"722" "Kim, JS; Byun, JH (2007). Comparison of small sized designs for second-order models. INTERNATIONAL JOURNAL OF INDUSTRIAL ENGINEERING-THEORY APPLICATIONS AND PRACTICE, 14, 273-278"

"723" "Kiselev Y.N., Avvakumov S.N., Orlov M.V., Orlov S.M. (2020). Optimal Resource Allocation in a Two-Sector Economy with an Integral Functional: Theoretical Analysis and Numerical Experiments. COMPUTATIONAL MATHEMATICS AND MODELING, 31, 190-227"

"724" "Klasnja, M; Tucker, JA (2013). The economy, corruption, and the vote: Evidence from experiments in Sweden and Moldova. ELECTORAL STUDIES, 32, 536-543"

"725" "Klass, G; Zeiler, K (2013). Against Endowment Theory: Experimental Economics and Legal Scholarship. UCLA LAW REVIEW, 61, 2-64"

"726" "Klingert, FMA; Meyer, M (2012). Effectively combining experimental economics and multi-agent simulation: suggestions for a procedural integration with an example from prediction markets research. COMPUTATIONAL AND MATHEMATICAL ORGANIZATION THEORY, 18, 63-90"

"727" "Kloosterman, A; Schotter, A (2016). Complementary institutions and economic development: An experimental study. GAMES AND ECONOMIC

BEHAVIOR, 99, 186-205"

"728" "Kluger, BD; Slezak, SL (2018). Signal jamming models of fraudulent misreporting and economic prospects: An experimental investigation. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 151, 254-283"

"729" "Kluwe-Schiavon, B; Viola, TW; Bandinelli, LP; Castro, SCC; Kristensen, CH; da Costa, JC; Grassi-Oliveira, R (2021). A behavioral economic risk aversion experiment in the context of the COVID-19 pandemic. PLOS ONE, 16"

"730" "Knudsen, MD; Georges, L; Skeie, KS; Petersen, S (2021). Experimental test of a black-box economic model predictive control for residential space heating. APPLIED ENERGY, 298"

"731" "Kobets, V; Yatsenko, V (2018). WHAT CAN ECONOMIC EXPERIMENTS DISCOVER ABOUT EVOLUTIONARY EFFECTIVENESS OF SUPERMARKET STRATEGIES?. MARKETING AND MANAGEMENT OF INNOVATIONS, NA, 152-168"

"732" "Koene, BAS; Pichault, F (2021). Embedded Fixers, Pragmatic Experimenters, Dedicated Activists: Evaluating Third-Party Labour Market Actors' Initiatives for Skilled Project-Based Workers in the Gig Economy. BRITISH JOURNAL OF INDUSTRIAL RELATIONS, 59, 444-473"

"733" "Koenig, D; Swoboda, P; Cramer, RJ; Krall, C; Postuvan, V; Kapusta, ND (2018). Austrian firearm legislation and its effects on suicide and homicide mortality: A natural quasi-experiment amidst the global economic crisis. EUROPEAN PSYCHIATRY, 52, 104-112"

"734" "Kokott, GM; Bichler, M; Paulsen, P (2019). First-Price Split-Award Auctions in Procurement Markets with Economies of Scale: An Experimental Study. PRODUCTION AND OPERATIONS MANAGEMENT, 28, 721-739"

"735" "Koksal, G; Fathi, Y (1998). Design of economical noise array experiments for a partially controlled simulation environment. COMPUTERS & INDUSTRIAL ENGINEERING, 35, 555-558"

"736" "Kolinjivadi, V; Charre, S; Adamowski, J; Kosoy, N (2019). Economic Experiments for Collective Action in the Kyrgyz Republic: Lessons for Payments for Ecosystem Services (PES). ECOLOGICAL ECONOMICS, 156, 489-498"

"737" "Kolnhofer-Derecskei A., Nagy V. (2020). Comparison of Hungarian and Vietnamese cultural differences in classic behavioural economics experiments. CULTURAL MANAGEMENT: SCIENCE AND EDUCATION, 4, 47-72"

"738" "Kolstad, I; Wiig, A; Fjeldstad, OH (2020). Does an Economics Education Produce Technocratic Paternalists? Experimental Evidence from Tanzania. JOURNAL OF DEVELOPMENT STUDIES, 56, 1508-1522"

"739" "Kolstad, JR; Lindkvist, I (2013). Pro-social preferences and self-selection into the public health sector: evidence from an economic experiment. HEALTH POLICY AND PLANNING, 28, 320-327"

"740" "Koocheki, A; Seyyedi, SM (2020). Nutrition Management and Farm's Age Affect Saffron Daughter Corms Behavior, Nutrients Uptake and Economic Water and Fertilizer Use Efficiency: A Large Scale On-farm Experiment in Torbat Heydarieh, Iran. COMMUNICATIONS IN SOIL SCIENCE AND PLANT ANALYSIS, 51, 1161-1183"

"741" "Kopczewski, T; Okhrimenko, I (2019). Can homo economicus be an altruist? A classroom experimental method. INTERNATIONAL REVIEW OF ECONOMICS

EDUCATION, 32"

"742" "Korbel, V (2017). Do we lie in groups? An experimental evidence. APPLIED ECONOMICS LETTERS, 24, 1107-1111"

"743" "Koshovets, O; Varkhotov, T (2016). EXPERIMENTS WITHOUT CONCRETE. THE CASE OF ECONOMICS. EPISTEMOLOGY & PHILOSOPHY OF SCIENCE-EPISTEMOLOGIYA I FILOSOFIYA NAUKI, 49, 124-139"

"744" "Kotani, K; Tanaka, K; Managi, S (2019). Which performs better under trader settings, double auction or uniform price auction?. EXPERIMENTAL ECONOMICS, 22, 247-267"

"745" "Kouroupas, G; Koutsoupas, E; Papadimitriou, CH; Sideri, M (2005). Experiments with an economic model of the worldwide web. INTERNET AND NETWORK ECONOMICS, PROCEEDINGS, 3828, 46-54"

"746" "Kovacs, RJ; Lagarde, M; Cairns, J (2019). Measuring patient trust: Comparing measures from a survey and an economic experiment. HEALTH ECONOMICS, 28, 641-652"

"747" "Kramer, MD; Rodgers, JL (2020). The Impact of Having Children on Domain-Specific Life Satisfaction: A Quasi-Experimental Longitudinal Investigation Using the Socio-Economic Panel (SOEP) Data. JOURNAL OF PERSONALITY AND SOCIAL PSYCHOLOGY, 119, 1497-1514"

"748" "Krawczyk M. (2015). "Trust me, I am an economist." A note on suspiciousness in laboratory experiments. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 55, 103-107"

"749" "Krawczyk, M (2019). What should be regarded as deception in experimental economics? Evidence from a survey of researchers and subjects. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 79, 110-118"

"750" "Krawczyk, M (2015). Trust me, I am an economist. A note on suspiciousness in laboratory experiments. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 55, 103-107"

"751" "Kremer, M (2020). Experimentation, Innovation, and Economics. AMERICAN ECONOMIC REVIEW, 110, 1974-1994"

"752" "Krieger, M; Mayrhofer, T (2017). Prudence and prevention: an economic laboratory experiment. APPLIED ECONOMICS LETTERS, 24, 19-24"

"753" "Kruse J.B. (2017). A Celebration of Vernon Smith's 90th Birthday and Lifetime Contributions to Economics and Beyond: Experiments That Inform Policy. SOUTHERN ECONOMIC JOURNAL, 83, 661-663"

"754" "KUJUNDZIC, N (1995). THOUGHT EXPERIMENTS-ARCHITECTURE AND ECONOMY OF THOUGHT. JOURNAL OF THE BRITISH SOCIETY FOR PHENOMENOLOGY, 26, 86-93"

"755" "Kumar, C; Rana, KB; Tripathi, B (2020). Performance evaluation of diesel-additives ternary fuel blends: An experimental investigation, numerical simulation using hybrid Entropy-TOPSIS method and economic analysis. THERMAL SCIENCE AND ENGINEERING PROGRESS, 20"

"756" "Kumar, V; Kothari, R; Pathak, VV; Tyagi, SK (2018). Optimization of Substrate Concentration for Sustainable Biohydrogen Production and Kinetics from Sugarcane Molasses: Experimental and Economical Assessment. WASTE AND BIOMASS VALORIZATION, 9, 273-281"

"757" "Kunimitsu Y. (2008). Economic evaluation of paddy-field irrigation water:

Application of choice experiment data to a contingent scenario. *STUDIES IN REGIONAL SCIENCE*, 38, 649-662"

"758" "Kunte, S; Wollni, M; Keser, C (2017). Making it personal: breach and private ordering in a contract farming experiment. *EUROPEAN REVIEW OF AGRICULTURAL ECONOMICS*, 44, 121-148"

"759" "Kuntz, A; Davidov, E; Semyonov, M (2017). The dynamic relations between economic conditions and anti-immigrant sentiment: A natural experiment in times of the European economic crisis. *INTERNATIONAL JOURNAL OF COMPARATIVE SOCIOLOGY*, 58, 392-415"

"760" "Kurtz, MJ; Schrank, A (2012). CAPTURING STATE STRENGTH: EXPERIMENTAL AND ECONOMETRIC APPROACHES. *REVISTA DE CIENCIA POLITICA*, 32, 613-621"

"761" "Kurzban R. (2001). Are experimental economists behaviorists and is behaviorism for the birds?. *BEHAVIORAL AND BRAIN SCIENCES*, 24, 420-421"

"762" "Kwak, S; Mak, J (2011). Political Economy of Property Tax Reform: Hawaii's Experiment with Split-Rate Property Taxation. *AMERICAN JOURNAL OF ECONOMICS AND SOCIOLOGY*, 70, 4-29"

"763" "Kydland, FE; Prescott, EC (1996). The computational experiment: An econometric tool. *JOURNAL OF ECONOMIC PERSPECTIVES*, 10, 69-85"

"764" "Lagerlof, JNM; Seltzer, AJ (2009). The Effects of Remedial Mathematics on the Learning of Economics: Evidence from a Natural Experiment. *JOURNAL OF ECONOMIC EDUCATION*, 40, 115-136"

"765" "Lahav, T; Atzmon, G; Blum, S; Ben-Ari, G; Weigend, S; Cahaner, A; Lavi, U; Hillel, J (2006). Marker-assisted selection based on a multi-trait economic index in chicken: experimental results and simulation. *ANIMAL GENETICS*, 37, 482-488"

"766" "Lahey, JN; Oxley, D (2016). The Power of Eye Tracking in Economics Experiments. *AMERICAN ECONOMIC REVIEW*, 106, 309-313"

"767" "Laitinen, AT; Parsana, VM; Jauhiainen, O; Huotari, M; van den Broeke, LJP; de Jong, W; Vlucht, TJH; Ramdin, M (2021). Liquid-Liquid Extraction of Formic Acid with 2-Methyltetrahydrofuran: Experiments, Process Modeling, and Economics. *INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH*, 60, 5588-5599"

"768" "Lally, J (2015). Trial, error and economic development in colonial Punjab: The Agri-Horticultural Society, the state and sericulture experiments, c. 1840-70. *INDIAN ECONOMIC AND SOCIAL HISTORY REVIEW*, 52, 1-27"

"769" "Lam, CH; Escande, V; Mellor, KE; Zimmerman, JB; Anastas, PT (2019). Teaching Atom Economy and E-Factor Concepts through a Green Laboratory Experiment: Aerobic Oxidative Cleavage of meso-Hydrobenzoin to Benzaldehyde Using a Heterogeneous Catalyst. *JOURNAL OF CHEMICAL EDUCATION*, 96, 761-765"

"770" "Lambsdorff, JG (2012). BEHAVIORAL AND EXPERIMENTAL ECONOMICS AS A GUIDANCE TO ANTICORRUPTION. *NEW ADVANCES IN EXPERIMENTAL RESEARCH ON CORRUPTION*, 15, 279-300"

"771" "Lancsar E., Donaldson C. (2005). Discrete choice experiments in health economics: Distinguishing between the method and its application. *EUROPEAN JOURNAL OF HEALTH ECONOMICS*, 6, 314-316"

"772" "Landry, CE; Lange, A; List, JA; Price, MK; Rupp, NG (2006). Toward an understanding of the economics of charity: Evidence from a field experiment.

QUARTERLY JOURNAL OF ECONOMICS, 121, 747-782"

"773" "Lane, T (2016). Discrimination in the laboratory: A meta-analysis of economics experiments. EUROPEAN ECONOMIC REVIEW, 90, 375-402"

"774" "Lara-Arango D., Arango-Aramburo S., Larsen E.R. (2017). Towards long-term economic welfare in deregulated electricity markets: Testing capacity mechanisms in an experimental setting. ELECTRICITY JOURNAL, 30, 53-71"

"775" "Larrivee, J (2011). CARITAS IN VERITATE: LEARNING LESSONS ABOUT TRUTH, RELIGION, AND CIVIL SOCIETY FROM THE ECONOMIC EXPERIMENTS OF THE TWENTIETH CENTURY. CATHOLIC SOCIAL SCIENCE REVIEW, 16, 51-65"

"776" "Latuszynska, M; Borawska, A (2015). ECONOMIC EXPERIMENTS IN VIRTUAL WORLD. TRANSFORMATIONS IN BUSINESS & ECONOMICS, 14, 495-506"

"777" "Laycock, G; Mallender, J (2015). Right method, right price: the economic value and associated risks of experimentation. JOURNAL OF EXPERIMENTAL CRIMINOLOGY, 11, 653-668"

"778" "Le, KX; Huang, MJ; Shah, NN; Wilson, C; Mac Artain, P; Byrne, R; Hewitt, NJ (2019). Techno-economic assessment of cascade air-to-water heat pump retrofitted into residential buildings using experimentally validated simulations. APPLIED ENERGY, 250, 633-652"

"779" "Leaver A., Williams K. (2014). After the 30-year experiment: The future of the 'foundational economy'. JUNCTURE, 21, 215-221"

"780" "Ledhem M.A., Mekidiche M. (2021). Islamic finance and economic growth: the Turkish experiment. ISRA INTERNATIONAL JOURNAL OF ISLAMIC FINANCE, NA, -"

"781" "Lee, B; Cho, HS; Kim, H; Lim, D; Cho, W; Kim, CH; Lim, H (2021). Integrative techno-economic and environmental assessment for green H-2 production by alkaline water electrolysis based on experimental data. JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, 9"

"782" "Lee, JH; Lee, JH; Park, IK; Lee, CH (2018). Techno-economic and environmental evaluation of CO2 mineralization technology based on bench-scale experiments. JOURNAL OF CO2 UTILIZATION, 26, 522-536"

"783" "Lee, K; Miguel, E; Wolfram, C (2020). Experimental Evidence on the Economics of Rural Electrification. JOURNAL OF POLITICAL ECONOMY, 128, 1523-1565"

"784" "Lee, KS (2016). Mechanism Designers in Alliance: A Portrayal of a Scholarly Network in Support of Experimental Economics. HISTORY OF POLITICAL ECONOMY, 48, 191-223"

"785" "Lee, KS (2005). Dissertation abstract: Rationality, minds, and machines in the laboratory: A thematic history of Vernon Smith's experimental economics. EXPERIMENTAL ECONOMICS, 8, 171-171"

"786" "Lee, KS; Mirowski, P (2008). The energy behind Vernon Smith's experimental economics. CAMBRIDGE JOURNAL OF ECONOMICS, 32, 257-271"

"787" "Lefebvre, M; Barreiro-Hurle, J; Blanchflower, C; Colen, L; Kuhfuss, L; Rommel, J; Sumrada, T; Thomas, F; Thoyer, S (2021). Can Economic Experiments Contribute to a More Effective CAP? Konnen okonomische Experimente zu einer effektiveren GAP beitragen?. EUROCHOICES, 20, 42-49"

"788" "Legrenzi P., Warglien M. (2003). Experimental styles: Between economics and psychology [Stili di sperimentazione: Fra economia e psicologia]. SISTEMI INTELLIGENTI, 15, 385-394"

"789" "Lenski R.E., Burnham T.C. (2018). Experimental evolution of bacteria across 60,000 generations, and what it might mean for economics and human decision-making. JOURNAL OF BIOECONOMICS, 20, 107-124"

"790" "LEONARD, RJ (1994). LABORATORY STRIFE-HIGGLING AS EXPERIMENTAL SCIENCE IN ECONOMICS AND SOCIAL-PSYCHOLOGY. HISTORY OF POLITICAL ECONOMY, 26, 343-369"

"791" "Leopold-Wildburger U. (1997). Some selected topics in experimental economics. INTERNATIONAL TRANSACTIONS IN OPERATIONAL RESEARCH, 4, 165-174"

"792" "Lertsatitthanakorn, C; Bamroongkhan, P; Sathapornprasath, K; Soponronnarit, S (2019). Experimental Performance and Economic Evaluation of a Thermoelectric Liquefied Petroleum Gas (TE-LPG) Cook Stove. INTERNATIONAL JOURNAL OF HEAT AND TECHNOLOGY, 37, 575-582"

"793" "Lertsatitthanakorn, C; Rerngwongwitaya, S; Soponronnarit, S (2006). Field experiments and economic evaluation of an evaporative cooling system in a silkworm rearing house. BIOSYSTEMS ENGINEERING, 93, 213-219"

"794" "Lettieri, N; Guarino, A; Malandrino, D; Zaccagnino, R (2019). Platform Economy and Techno-Regulation-Experimenting with Reputation and Nudge. FUTURE INTERNET, 11"

"795" "Levmore, S (1997). Judges and economics: Normative, positive, and experimental perspectives. HARVARD JOURNAL OF LAW AND PUBLIC POLICY, 21, 129-133"

"796" "Levy, H; Levy, M (2009). The safety first expected utility model: Experimental evidence and economic implications. JOURNAL OF BANKING & FINANCE, 33, 1494-1506"

"797" "Levy, I; Belmaker, LR; Manson, K; Tymula, A; Glimcher, PW (2012). Measuring the Subjective Value of Risky and Ambiguous Options using Experimental Economics and Functional MRI Methods. JOVE-JOURNAL OF VISUALIZED EXPERIMENTS, NA"

"798" "Lewisch P., Ottone S., Ponzano F. (2015). Third-Party Punishment under Judicial Review: An Economic Experiment on the Effects of a Two-Tier Punishment System. REVIEW OF LAW AND ECONOMICS, 11, 209-230"

"799" "Li, H; Ni, L; Yao, Y; Sun, C (2020). Annual performance experiments of an earth-air heat exchanger fresh air-handling unit in severe cold regions: Operation, economic and greenhouse gas emission analyses. RENEWABLE ENERGY, 146, 25-37"

"800" "Li, JB; Wang, KY; Cheng, L (2017). Experiment and optimization of a new kind once-through heat recovery steam generator (HRSG) based on analysis of exergy and economy. APPLIED THERMAL ENGINEERING, 120, 402-415"

"801" "Li, L; Tao, LR; Lie, QP; Hue, YP (2021). Experimentally economic analysis of ORC power plant with low-temperature waste heat recovery. INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES, 16, 35-44"

"802" "Li, XQ; Wang, XY; Zhang, YF; Fang, L; Deng, N; Zhang, Y; Jin, ZD; Yu, XH; Yao, S (2020). Experimental and economic analysis with a novel ejector-based

detection system for thermodynamic measurement of compressors. APPLIED ENERGY, 261"

"803" "Li, Z; Lin, PH; Kong, SY; Wang, DW; Duffy, J (2021). Conducting large, repeated, multi-game economic experiments using mobile platforms. PLOS ONE, 16"

"804" "Liao, YJG; Quail, AM (2011). Experiment and Simulation of Medium-Duty Tactical Truck for Fuel Economy Improvement. ENERGIES, 4, 276-293"

"805" "Liukonyte, J; Rickard, BJ; Kaiser, HM; Okrent, AM; Richards, TJ (2012). Economic and health effects of fruit and vegetable advertising: Evidence from lab experiments. FOOD POLICY, 37, 543-553"

"806" "Liebe, U; Beyer, H (2021). Examining discrimination in everyday life: a stated choice experiment on racism in the sharing economy. JOURNAL OF ETHNIC AND MIGRATION STUDIES, 47, 2065-2088"

"807" "Liebowitz, SJ (2017). A Replication of Four Quasi-Experiments and Three Facts from 'The Effect of File Sharing on Record Sales: An Empirical Analysis' (Journal of Political Economy, 2007). ECONOMICS-THE OPEN ACCESS OPEN-ASSESSMENT E-JOURNAL, 11"

"808" "Lin Z., Ow P.S., Stahl D.O. (2002). Pricing virtual private networks-an economic, engineering and experimental approach. OPERATIONS RESEARCH/ COMPUTER SCIENCE INTERFACES SERIES, 16, 235-259"

"809" "Lin, PH; Brown, AL; Imai, T; Wang, JTY; Wang, SW; Camerer, CF (2020). Evidence of general economic principles of bargaining and trade from 2,000 classroom experiments. NATURE HUMAN BEHAVIOUR, 4, 917-+"

"810" "Lind H., Hellström A. (2006). Market rents and economic segregation: Evidence from a natural experiment. EUROPEAN JOURNAL OF HOUSING POLICY, 6, 167-189"

"811" "Linder, M; Bjorkdahl, J; Ljungberg, D (2014). Environmental Orientation and Economic Performance: a Quasi-experimental Study of Small Swedish Firms. BUSINESS STRATEGY AND THE ENVIRONMENT, 23, 333-348"

"812" "Lisa A., Sauer P., Fiala P. (2015). Reverse combinatorial auctions in municipality wastewater management: Economic laboratory experiments with 13 subjects. ACTUAL PROBLEMS OF ECONOMICS, 172, 277-284"

"813" "List, J (2017). Experimental Economics in the Journal of Political Economy. JOURNAL OF POLITICAL ECONOMY, 125, 1925-1930"

"814" "List, JA (2021). How Field Experiments in Economics Can Complement Psychological Research on Judgment Biases. CURRENT DIRECTIONS IN PSYCHOLOGICAL SCIENCE, 30, 431-436"

"815" "List, JA (2014). Using Field Experiments to Change the Template of How We Teach Economics. JOURNAL OF ECONOMIC EDUCATION, 45, 81-89"

"816" "List, JA (2011). Why Economists Should Conduct Field Experiments and 14 Tips for Pulling One Off. JOURNAL OF ECONOMIC PERSPECTIVES, 25, 3-15"

"817" "List, JA (2008). Introduction to field experiments in economics with applications to the economics of charity. EXPERIMENTAL ECONOMICS, 11, 203-212"

"818" "List, JA; Price, MK (2016). The Use of Field Experiments in Environmental and Resource Economics. REVIEW OF ENVIRONMENTAL ECONOMICS AND POLICY, 10, 206-225"

"819" "List, JA; Rasul, I (2011). Field Experiments in Labor Economics. HANDBOOK OF LABOR ECONOMICS, VOL 4A, 4, 103-228"

"820" "List, JA; Shaikh, AM; Xu, Y (2019). Multiple hypothesis testing in experimental economics. EXPERIMENTAL ECONOMICS, 22, 773-793"

"821" "Little, J; Berrens, RP; Champ, PA (2005). Uncharted territory-The charter forest experiment on the Valles Caldera National Preserve: An initial economic and policy analysis. NATURAL RESOURCES JOURNAL, 45, 33-75"

"822" "Liu, AH; Chen, Z; Wei, XX; Xiao, W; Ding, J (2017). Economical Fe-doped Ta2O5 electrocatalyst toward efficient oxygen evolution: a combined experimental and first-principles study. MRS COMMUNICATIONS, 7, 563-569"

"823" "Liu, AM; Yang, YN; Ren, XF; Gao, MF; Liang, XY; Ma, TL (2021). A peanut shell-derived economical and eco-friendly biochar catalyst for electrochemical ammonia synthesis under ambient conditions: combined experimental and theoretical study. CATALYSIS SCIENCE & TECHNOLOGY, 11, 1526-1536"

"824" "Liu, Q; Zen, LW (2020). Design and Application of Experimental Teaching System Driven by Big Data Technology in Economics and Management Majors. INTERNATIONAL JOURNAL OF EMERGING TECHNOLOGIES IN LEARNING, 15, 56-66"

"825" "Liu, YQ; Liao, YG; Lai, MC (2021). Fuel economy improvement and emission reduction of 48 V mild hybrid electric vehicles with P0, P1, and P2 architectures with lithium battery cell experimental data. ADVANCES IN MECHANICAL ENGINEERING, 13"

"826" "Loewenstein, G (1999). Experimental economics from the vantage-point of behavioural economics. ECONOMIC JOURNAL, 109, F25-F34"

"827" "Lombardo, W; Sapienza, A; Ottaviano, S; Branchini, L; De Pascale, A; Vasta, S (2021). A CCHP system based on ORC cogenerator and adsorption chiller experimental prototypes: Energy and economic analysis for NZEB applications. APPLIED THERMAL ENGINEERING, 183"

"828" "London N.A. (1991). An Experiment in Education Provision during Economic Hardship: A Third World Example. EDUCATIONAL MANAGEMENT ADMINISTRATION & LEADERSHIP, 19, 150-158"

"829" "Long, Z; Kormos, C; Sussman, R; Axsen, J (2021). MPG, fuel costs, or savings? Exploring the role of information framing in consumer valuation of fuel economy using a choice experiment. TRANSPORTATION RESEARCH PART A-POLICY AND PRACTICE, 146, 109-127"

"830" "Longhurst, N; Avelino, F; Wittmayer, J; Weaver, P; Dumitru, A; Hielscher, S; Cipolla, C; Afonso, R; Kunze, I; Elle, M (2016). Experimenting with alternative economies: four emergent counter-narratives of urban economic development. CURRENT OPINION IN ENVIRONMENTAL SUSTAINABILITY, 22, 69-74"

"831" "López-Paredes A., Hernández-Iglesias C., Gutiérrez J.P. (2002). Towards a new experimental socio-economics complex behaviour in bargaining. JOURNAL OF SOCIO-ECONOMICS, 31, 423-429"

"832" "Lopez-Paredes, A; Posada, M; Hernandez, C; Pajares, J (2008). Agent-Based Experimental Economics in Signaling Games. COMPLEXITY AND ARTIFICIAL MARKETS, 614, 121-129"

"833" "Lothian, JR; McCarthy, CH (2009). The behavior of money and other economic variables: Two natural experiments. JOURNAL OF INTERNATIONAL

MONEY AND FINANCE, 28, 1204-1220"

"834" "Love, JH; Roper, S (2005). Economists' perceptions versus managers' decisions: an experiment in transaction-cost analysis. CAMBRIDGE JOURNAL OF ECONOMICS, 29, 19-36"

"835" "Loyola, RP; Wang, ED; Kang, NN (2021). Economic valuation of recreational attributes using a choice experiment approach: An application to the Galapagos Islands. TOURISM ECONOMICS, 27, 86-104"

"836" "Lu, D; Liu, ZJ; Bai, Y; Sun, SJ; Gong, MQ; Shen, J (2021). Experimental study and economic analysis of an absorption refrigeration system with new generator structure applied for pre-cooling in liquefied natural gas plant. INTERNATIONAL JOURNAL OF REFRIGERATION, 129, 78-87"

"837" "Lu, HY; Sriyanyong, P; Song, YH; Dillon, T (2010). Experimental study of a new hybrid PSO with mutation for economic dispatch with non-smooth cost function. INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS, 32, 921-935"

"838" "Lu, ZS (2018). Technical engineering design, thermal experimental and economic simulation analysis of absorption cooling/heating systems in China. ENERGY CONVERSION AND MANAGEMENT, 172, 155-163"

"839" "Ludwig, J; Duncan, GJ; Pinkston, JC (2005). Housing mobility programs and economic self-sufficiency: Evidence from a randomized experiment. JOURNAL OF PUBLIC ECONOMICS, 89, 131-156"

"840" "Luengo, C; Caffera, M; Chavez, C (2020). Uncertain penalties and compliance: experimental evidence. ENVIRONMENTAL ECONOMICS AND POLICY STUDIES, 22, 197-216"

"841" "Luo, XM; Tong, SL; Lin, ZJ; Zhang, C (2021). The Impact of Platform Protection Insurance on Buyers and Sellers in the Sharing Economy: A Natural Experiment. JOURNAL OF MARKETING, 85, 50-69"

"842" "Luongo, G; Donat, F; Krodel, M; Cormos, CC; Muller, CR (2021). Experimental data supported techno-economic assessment of the oxidative dehydrogenation of ethane through chemical looping with oxygen uncoupling. RENEWABLE & SUSTAINABLE ENERGY REVIEWS, 149"

"843" "Lusk, JL (2019). Viewpoint: The costs and benefits of deception in economic experiments. FOOD POLICY, 83, 2-4"

"844" "Lusk, JL; Coble, KH (2008). RISK AVERSION IN THE PRESENCE OF BACKGROUND RISK: EVIDENCE FROM AN ECONOMIC EXPERIMENT. RISK AVERSION IN EXPERIMENTS, 12, 315-340"

"845" "Lyll, J; Zhou, YY; Imai, K (2020). Can Economic Assistance Shape Combatant Support in Wartime? Experimental Evidence from Afghanistan. AMERICAN POLITICAL SCIENCE REVIEW, 114, 126-143"

"846" "Lycett, SJ; Eren, MI (2013). Levallois economics: an examination of 'waste' production in experimentally produced Levallois reduction sequences. JOURNAL OF ARCHAEOLOGICAL SCIENCE, 40, 2384-2392"

"847" "Lykogiannis, A (2001). Why did the 'Varvaressos Experiment' fail? (Greece, postwar economic reform). JOURNAL OF MODERN GREEK STUDIES, 19, 117-142"

"848" "Ma, YL; Hu, Y (2021). Business Model Innovation and Experimentation in Transforming Economies: ByteDance and TikTok. MANAGEMENT AND

ORGANIZATION REVIEW, 17, 382-388"

"849" "MacCarthy, S; Wagner, Z; Barreras, JL; Kim, A; Menodza-Graf, AC; Giguere, R; Carballo-Diequez, A; Linnemayr, S (2020). Brief Report: Using Behavioral Economics to Increase HIV Knowledge and Testing Among Latinx Sexual Minority Men and Transgender Women: A Quasi-Experimental Pilot Study. JAIDS-JOURNAL OF ACQUIRED IMMUNE DEFICIENCY SYNDROMES, 85, 189-194"

"850" "Macea, LF; Amaya, J; Cantillo, V; Holguin-Veras, J (2018). Evaluating economic impacts of water deprivation in humanitarian relief distribution using stated choice experiments. INTERNATIONAL JOURNAL OF DISASTER RISK REDUCTION, 28, 427-438"

"851" "Macedonio, F; Curcio, E; Drioli, E (2007). Integrated membrane systems for seawater desalination: energetic and exergetic analysis, economic evaluation, experimental study. DESALINATION, 203, 260-276"

"852" "Macedonio, F; Drioli, E; Curcio, E; Di Profio, G (2009). Experimental and economical evaluation of a membrane crystallizer plant. DESALINATION AND WATER TREATMENT, 9, 49-53"

"853" "MADDEN G. (1995). EXPERIMENTATION IN ECONOMICS: AN OVERVIEW OF THE STATED-PREFERENCE EXPERIMENTAL DESIGN METHOD*. AUSTRALIAN ECONOMIC PAPERS, 34, 120-135"

"854" "Madden, G; Simpson, M (1997). Residential broadband subscription demand: an econometric analysis of Australian choice experiment data. APPLIED ECONOMICS, 29, 1073-1078"

"855" "Mahmoud, AM; Kim, Y; Ben Mansour, R; Al-Aithan, A; Lee, Y; Ahmed, S; Varshney, H; Chung, H; Bamardouf, K; Hamed, OA; Al-Ghamdi, A; Abu Derman, FA (2017). Experimental analysis and techno-economic study of once through long tube MSF desalination plants. DESALINATION AND WATER TREATMENT, 73, 137-144"

"856" "Maier, M; Adam, S; Maier, J (2012). The impact of identity and economic cues on citizens' EU support: An experimental study on the effects of party communication in the run-up to the 2009 European Parliament elections. EUROPEAN UNION POLITICS, 13, 580-603"

"857" "Maines, LA; Salamon, GL; Sprinkle, GB (2006). An Information Economic Perspective on Experimental Research in Accounting. BEHAVIORAL RESEARCH IN ACCOUNTING, 18, 85-102"

"858" "Makino, R; Akai, K; Takeshita, J; Kudo, T; Aoki, K (2021). Effect of disclosing the relation between effort and unit reliability on system reliability: An economic experiment. PLOS ONE, 16"

"859" "Maksymchuk, L; Sobol, N; Bidasiuk, N; Oleksandrenko, K; Pavlyk, O (2019). Experimental Verification of the Efficiency of Using Interactive Technology Tools in the Humanitarian, Professional and Practical Training of International Economists. REVISTA ROMANEASCA PENTRU EDUCATIE MULTIDIMENSIONALA, 11, 147-163"

"860" "Malesky, E; Taussig, M (2019). Participation, Government Legitimacy, and Regulatory Compliance in Emerging Economies: A Firm-Level Field Experiment in Vietnam. AMERICAN POLITICAL SCIENCE REVIEW, 113, 530-551"

"861" "Manchanda, H; Kumar, M (2021). Thermo-techno-economical experimental evaluation of a stepped solar distillation system with energy loss utilization.

PROCESS SAFETY AND ENVIRONMENTAL PROTECTION, 148, 473-481"

"862" "Maniadis Z., Tufano F., List J.A. (2015). How to make experimental economics research more reproducible: Lessons from other disciplines and a new proposal. RESEARCH IN EXPERIMENTAL ECONOMICS, 18, 215-230"

"863" "Manipis, K; Street, D; Cronin, P; Viney, R; Goodall, S (2021). Exploring the Trade-Off Between Economic and Health Outcomes During a Pandemic: A Discrete Choice Experiment of Lockdown Policies in Australia. PATIENT-PATIENT CENTERED OUTCOMES RESEARCH, 14, 359-371"

"864" "Marble, JL; Greenberg, AM; Kain, SM; Scott, BJ; Luongo, ME (2020). ESCAPE with PARTNER: Experimental Suite for Cooperatively Achieved Puzzle Exercises with the Platform Assessing Risk and Trust in Nonexclusive y Economic Relationships. JOHNS HOPKINS APL TECHNICAL DIGEST, 35, 267-274"

"865" "Marchegiani, L; Reggiani, T; Rizzolli, M (2016). Loss averse agents and lenient supervisors in performance appraisal. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 131, 183-197"

"866" "Marcon, L; Frances-Gomez, P; Faillo, M (2020). Does impartial reasoning matter in economic decisions? An experimental result about distributive (un)fairness in a production context. THEORIA-REVISTA DE TEORIA HISTORIA Y FUNDAMENTOS DE LA CIENCIA, 35, 217-233"

"867" "MARGOLIS, RM (1995). PROBABILISTIC POLICY EXPERIMENTS-THE USE OF ENERGY-ECONOMIC-ENVIRONMENTAL MODELS IN THE CLIMATE-CHANGE POLICY PROCESS. INTERNATIONAL JOURNAL OF ENVIRONMENT AND POLLUTION, 5, 52-71"

"868" "Martin A., Moon P. (1992). Purchasing decisions, partial knowledge, and economic search experimental and simulation evidence. JOURNAL OF BEHAVIORAL DECISION MAKING, 5, 253-266"

"869" "Martinez L.F., Zeelenberg M. (2015). Trust me (or not): Regret and disappointment in experimental economic games. DECISION, 2, 118-126"

"870" "Martini, LM; Coller, G; Schiavon, M; Cernuto, A; Ragazzi, M; Dilecce, G; Tosi, P (2019). Non-thermal plasma in waste composting facilities: From a laboratory-scale experiment to a scaled-up economic model. JOURNAL OF CLEANER PRODUCTION, 230, 230-240"

"871" "Maru S., Byrnes J., Carrington M.J., Stewart S., Scuffham P.A. (2015). Economic implications of cardiovascular disease management programs: Moving beyond one-off experiments. EXPERT REVIEW OF PHARMACOECONOMICS AND OUTCOMES RESEARCH, 15, 657-666"

"872" "Marx, P (2020). Anti-elite politics and emotional reactions to socio-economic problems: Experimental evidence on pocketbook anger from France, Germany, and the United States. BRITISH JOURNAL OF SOCIOLOGY, 71, 608-624"

"873" "Marx, P; Schumacher, G (2016). The effect of economic change and elite framing on support for welfare state retrenchment: A survey experiment. JOURNAL OF EUROPEAN SOCIAL POLICY, 26, 20-31"

"874" "Marzbali, MH; Kundu, S; Patel, S; Halder, P; Paz-Ferreiro, J; Madapusi, S; Shah, KL (2021). Hydrothermal carbonisation of raw and dewatered paunch waste: Experimental observations, process modelling and techno-economic analysis. ENERGY CONVERSION AND MANAGEMENT, 245"

"875" "Matrapazi, VK; Zabaniotou, A (2020). Experimental and feasibility study of

spent coffee grounds upscaling via pyrolysis towards proposing an eco-social innovation circular economy solution. SCIENCE OF THE TOTAL ENVIRONMENT, 718"

"876" "Matsumoto, S; Rohde, MM; Heard, S (2019). Policy Note: Economic Tools to Achieve Groundwater Sustainability for Nature: Two Experimental Case Studies from California. WATER ECONOMICS AND POLICY, 5"

"877" "Mauersberger F., Nagel R. (2018). Levels of Reasoning in Keynesian Beauty Contests: A Generative Framework. HANDBOOK OF COMPUTATIONAL ECONOMICS, 4, 541-634"

"878" "Mayo, D (2008). Some Methodological Issues in Experimental Economics. PHILOSOPHY OF SCIENCE, 75, 633-645"

"879" "McAllister, S; Derrett, S; Audas, R; Herbison, P; Paul, C (2013). Do different types of financial support after illness or injury affect socio-economic outcomes? A natural experiment in New Zealand. SOCIAL SCIENCE & MEDICINE, 85, 93-102"

"880" "McCabe, KA (2005). Reciprocity and Social Order: What Do Experiments Tell us About the Failure of Economic Growth?. REVIEW OF AUSTRIAN ECONOMICS, 18, 241-280"

"881" "MCCAIN, KW (1991). MAPPING ECONOMICS THROUGH THE JOURNAL LITERATURE-AN EXPERIMENT IN JOURNAL COCITATION ANALYSIS. JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE, 42, 290-296"

"882" "McCannon B.C. (2014). Do Economists Play Well with Others? Experimental Evidence on the Relationship Between Economics Education and Pro-Social Behavior. AMERICAN ECONOMIST, 59, 27-33"

"883" "McCannon, BC (2014). Trust, reciprocity, and a preference for economic freedom: experimental evidence. JOURNAL OF INSTITUTIONAL ECONOMICS, 10, 451-470"

"884" "McCormick, PT (2000). Just punishment and America's prison experiment (United-States Catholic bishops address the social, economic, political, and cultural causes of crime). THEOLOGICAL STUDIES, 61, 508-532"

"885" "McDaniel T., Starmer C. (1998). Experimental economics and deception: A comment. JOURNAL OF ECONOMIC PSYCHOLOGY, 19, 403-409"

"886" "McDonald, J; Stoddard, O; Walton, D (2018). On using interval response data in experimental economics. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 72, 9-16"

"887" "McKee, M; Berrens, RP; Jones, M; Helton, R; Talberth, J (2004). Using experimental economics to examine wildfire insurance and averting decisions in the wildland-urban interface. SOCIETY & NATURAL RESOURCES, 17, 491-507"

"888" "McLean, EV; Roblyer, DA (2017). Public Support for Economic Sanctions: An Experimental Analysis. FOREIGN POLICY ANALYSIS, 13, 233-254"

"889" "McLinn, CM; Stephens, DW (2010). An experimental analysis of receiver economics: cost, reliability and uncertainty interact to determine a signal's value. OIKOS, 119, 254-263"

"890" "Medrano, JA; Llosa-Tanco, MA; Cechetto, V; Pacheco-Tanaka, DA; Gallucci, F (2020). Upgrading biogas with novel composite carbon molecular sieve (CCMS) membranes: Experimental and techno-economic assessment. CHEMICAL ENGINEERING JOURNAL, 394"

"891" "Meerza, SIA; Gustafson, CR (2019). Does prior knowledge of food fraud affect consumer behavior? Evidence from an incentivized economic experiment. PLOS ONE, 14"

"892" "Mejbri, S; Zhani, K (2020). Experimental and economic analysis of a permeate gap solar-driven membrane distillation system. DESALINATION AND WATER TREATMENT, 202, 112-120"

"893" "Mele, M; Gurrieri, AR; Morelli, G; Magazzino, C (2021). Nature and climate change effects on economic growth: an LSTM experiment on renewable energy resources. ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, 28, 41127-41134"

"894" "Mele, M; Nieddu, L; Abbafati, C; Quarto, A (2021). An ANN experiment on the Indian economy: can the change in pollution generate an increase or decrease in GDP acceleration?. ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, 28, 35777-35789"

"895" "Mendes, FM; Dias, MOS; Ferraz, A; Milagres, AMF; Santos, JC; Bonomi, A (2017). Techno-economic impacts of varied compositional profiles of sugarcane experimental hybrids on a biorefinery producing sugar, ethanol and electricity. CHEMICAL ENGINEERING RESEARCH & DESIGN, 125, 72-78"

"896" "Mendes, MF; Pessoa, FLP; Uller, AMC (2002). An economic evaluation based on an experimental study of the vitamin E concentration present in deodorizer distillate of soybean oil using supercritical CO₂. JOURNAL OF SUPERCRITICAL FLUIDS, 23, 257-265"

"897" "Merlo, A; Schotter, A (1999). A surprise-quiz view of learning in economic experiments. GAMES AND ECONOMIC BEHAVIOR, 28, 25-54"

"898" "Messer, KD; Poe, GL; Schulze, WD (2013). The value of private versus public risk and pure altruism: an experimental economics test. APPLIED ECONOMICS, 45, 1089-1097"

"899" "Mestelman S. (2000). Experimental economics is here to stay. PACIFIC ECONOMIC REVIEW, 5, 323-329"

"900" "Meub, L; Proeger, T; Bizer, K; Henger, R (2017). The political economy of certificates for land use in Germany-experimental evidence. JOURNAL OF ENVIRONMENTAL POLICY & PLANNING, 19, 712-732"

"901" "Meub, L; Proeger, T; Bizer, K; Henger, R (2016). Experimental evidence on the resilience of a cap & trade system for land consumption in Germany. LAND USE POLICY, 51, 95-108"

"902" "Mevada, D; Panchal, H; Sadasivuni, KK (2021). Investigation on evacuated tubes coupled solar still with condenser and fins: Experimental, exergo-economic and exergo-environment analysis. CASE STUDIES IN THERMAL ENGINEERING, 27"

"903" "Meyer-Aurich, A; Griffin, TW; Herbst, R; Giebel, A; Muhammad, N (2010). Spatial econometric analysis of a field-scale site-specific nitrogen fertilizer experiment on wheat (*Triticum aestivum* L.) yield and quality. COMPUTERS AND ELECTRONICS IN AGRICULTURE, 74, 73-79"

"904" "MEYER, BD (1995). NATURAL AND QUASI-EXPERIMENTS IN ECONOMICS. JOURNAL OF BUSINESS & ECONOMIC STATISTICS, 13, 151-161"

"905" "Miao, HR; Fooks, JR; Guilfoos, T; Messer, KD; Pradhanang, SM; Suter, JF;

Trandafir, S; Uchida, E (2016). The impact of information on behavior under an ambient-based policy for regulating nonpoint source pollution. *WATER RESOURCES RESEARCH*, 52, 3294-3308"

"906" "Michailova, J; Maciulis, A; Tvaronaviciene, M (2017). Overconfidence, risk aversion and individual financial decisions in experimental asset markets. *ECONOMIC RESEARCH-EKONOMSKA ISTRAZIVANJA*, 30, 1119-1131"

"907" "Michelitch, K (2015). Does Electoral Competition Exacerbate Interethnic or Interpartisan Economic Discrimination? Evidence from a Field Experiment in Market Price Bargaining. *AMERICAN POLITICAL SCIENCE REVIEW*, 109, 43-61"

"908" "Micheni, AN; Kanampiu, F; Kitonyo, O; Mburu, DM; Mugai, EN; Makumbi, D; Kassie, M (2016). ON-FARM EXPERIMENTATION ON CONSERVATION AGRICULTURE IN MAIZE-LEGUME BASED CROPPING SYSTEMS IN KENYA: WATER USE EFFICIENCY AND ECONOMIC IMPACTS. *EXPERIMENTAL AGRICULTURE*, 52, 51-68"

"909" "Migheli, M (2017). THE GOSPEL AND ECONOMIC BEHAVIOUR: EXPERIMENTAL EVIDENCE FROM A TRUST GAME. *ANNALS OF PUBLIC AND COOPERATIVE ECONOMICS*, 88, 33-45"

"910" "Mihaiu, AC; Constantin, N (2013). EXPERIMENTAL RESEARCH ON PHYSIO-CHEMICAL PROPERTIES OF FERROUS FINE WASTE AT EXISTING ECONOMIC AGENTS WITH STEEL PROFILE. *METALURGIA INTERNATIONAL*, 18, 51-54"

"911" "Mikelka, E; Sujanova, M (1996). Experimental forecast simulations of the Slovak economy. *EKONOMICKY CASOPIS*, 44, 153-175"

"912" "Milojevic, SZ; Glisic, SB; Skala, DU (2010). THE BATCH FRACTIONATION OF *Juniperus communis* L. ESSENTIAL OIL: EXPERIMENTAL STUDY, MATHEMATICAL SIMULATION AND PROCESS ECONOMY. *CHEMICAL INDUSTRY & CHEMICAL ENGINEERING QUARTERLY*, 16, 183-191"

"913" "Mina, JSA; Fernandez, DAR; Ibarra, AA; Georgantzis, N (2016). Economic behavior of fishers under climate-related uncertainty: Results from field experiments in Mexico and Colombia. *FISHERIES RESEARCH*, 183, 304-317"

"914" "Mishagina, N; Montmarquette, C (2021). The role of beliefs in supporting economic policies: The case of the minimum wage. *JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION*, 188, 1059-1087"

"915" "Mitani, Y; Shoji, Y; Kuriyama, K (2008). Estimating economic values of vegetation restoration with choice experiments: a case study of an endangered species in Lake Kasumigaura, Japan. *LANDSCAPE AND ECOLOGICAL ENGINEERING*, 4, 103-113"

"916" "Mitkidis, P; Xygalatas, D; Buttrick, N; Porubanova, M; Lienard, P (2015). The Impact of Authority on Cooperation: A Cross-Cultural Examination of Systemic Trust. *ADAPTIVE HUMAN BEHAVIOR AND PHYSIOLOGY*, 1, 341-357"

"917" "Mizobuchi K., Takeuchi K. (2012). Using economic incentives to reduce electricity consumption: A field experiment in Matsuyama, Japan. *INTERNATIONAL JOURNAL OF ENERGY ECONOMICS AND POLICY*, 2, 318-332"

"918" "Moaseri, E; Mostaghisi, O; Shahsavand, A; Bazubandi, B; Karimi, M; Ahmadi, J (2013). Experimental study and techno-economical evaluation of Khangiran sour natural gas condensate desulfurization process. *JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING*, 12, 34-42"

"919" "Mohamed, AF; Hegazi, AA; Sultan, GI; El-Said, EMS (2019). Enhancement of a solar still performance by inclusion the basalt stones as a porous sensible absorber: Experimental study and thermo-economic analysis. SOLAR ENERGY MATERIALS AND SOLAR CELLS, 200"

"920" "Mohamed, ES; Papadakis, G; Mathioulakis, E; Belessiotis, V (2006). An experimental comparative study of the technical and economic performance of a small reverse osmosis desalination system equipped with an hydraulic energy recovery unit. DESALINATION, 194, 239-250"

"921" "Mohamed, ES; Papadakis, G; Mathioulakis, E; Belessiotis, V (2005). The effect of hydraulic energy recovery in a small sea water reverse osmosis desalination system; experimental and economical evaluation. DESALINATION, 184, 241-246"

"922" "Mohammadi, B; Ranjbar, SF; Ajabshirchi, Y (2021). Comprehensive evaluation of a semi-solar greenhouse: Energy, exergy, and economic analyses with experimental validation. SCIENTIA IRANICA, 28, 2613-2627"

"923" "Mohamed, ES; Papadakis, G; Mathioulakis, E; Belessiotis, V (2008). A direct coupled photovoltaic seawater reverse osmosis desalination system toward battery based systems-a technical and economical experimental comparative study. DESALINATION, 221, 17-22"

"924" "Moir, R (1998). Applying the exact randomization test in experimental economics. ENVIRONMETRICS, 9, 93-99"

"925" "Moitre, D; Magnago, F; Martinez, J; Galetto, M (2005). Application of an experimental design methodology for economic parameter analysis in an open market environment. ELECTRIC POWER SYSTEMS RESEARCH, 73, 61-66"

"926" "Mol, JM (2019). Goggles in the lab: Economic experiments in immersive virtual environments. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 79, 155-164"

"927" "Moncada, J; Cardona, CA; Higueta, JC; Velez, JJ; Lopez-Suarez, FE (2016). Wood residue (Pinus patula bark) as an alternative feedstock for producing ethanol and furfural in Colombia: experimental, techno-economic and environmental assessments. CHEMICAL ENGINEERING SCIENCE, 140, 309-318"

"928" "Monnig, A (2016). The European Monetary Union break-up: an economic experiment on the return of the deutsche mark. ECONOMIC SYSTEMS RESEARCH, 28, 497-517"

"929" "Montevechi, JAB; Costa, RFD; Leal, F; de Pinho, AF (2010). Economic Evaluation of Scenarios for Manufacturing Systems Using Discrete Event Simulation Based Experiments. BRAZILIAN JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT, 7, 77-103"

"930" "Moon P., Martin A. (1990). Better Heuristics for Economic Search — Experimental and Simulation Evidence. JOURNAL OF BEHAVIORAL DECISION MAKING, 3, 175-193"

"931" "Moon, CU; Choi, KH; Yoon, JI; Kim, YB; Son, CH; Ha, SJ; Jeon, MJ; An, SY; Lee, JH (2018). Experimental study on the performance of the vapor injection refrigeration system with an economizer for intermediate pressures. HEAT AND MASS TRANSFER, 54, 3059-3069"

"932" "Moore, A; Taylor, M (2007). Experimental Economics Research: Is there an alternative to having huge research budgets?. ECONOMICS BULLETIN, 3"

"933" "Moradi, G; Ghanadi, T (2019). An experimental investigation of direct

biodiesel production from castor seed using waste resource as economical catalyst. ENVIRONMENTAL PROGRESS & SUSTAINABLE ENERGY, 38"

"934" "Morkbak, MR; Olsen, SB (2015). A within-sample investigation of test-retest reliability in choice experiment surveys with real economic incentives. AUSTRALIAN JOURNAL OF AGRICULTURAL AND RESOURCE ECONOMICS, 59, 375-392"

"935" "Morton R. (2014). Political economy experiments: Introduction. ECONOMIC JOURNAL, 124, F129-F130"

"936" "Moscati, I (2016). Measuring the Economizing Mind in the 1940s and 1950s: The Mosteller-Nogee and Davidson-Supes-Siegel Experiments to Measure the Utility of Money. HISTORY OF POLITICAL ECONOMY, 48, 239-269"

"937" "Mu, BJ; Li, YY; House, JM; Salsbury, TI (2016). Experimental evaluation of anti-windup extremum seeking control for airside economizers. CONTROL ENGINEERING PRACTICE, 50, 37-47"

"938" "Mudzingiri, C; Guvuriro, S; Gomo, C (2021). Exploring Association between Self-Reported Financial Status and Economic Preferences Using Experimental Data. JOURNAL OF RISK AND FINANCIAL MANAGEMENT, 14"

"939" "Mukand, SW; Rodrik, D (2005). In search of the holy grail: Policy convergence, experimentation, and economic performance. AMERICAN ECONOMIC REVIEW, 95, 374-383"

"940" "Mukherjee, S; Mishra, PC; Chaudhuri, P (2020). Enhancing Thermo-Economic Performance of TiO₂-Water Nanofluids: An Experimental Investigation. JOM, 72, 3958-3967"

"941" "Mukherjee, S; Mishra, PC; Chaudhuri, P (2020). Thermo-economic performance analysis of Al₂O₃-water nanofluids-An experimental investigation. JOURNAL OF MOLECULAR LIQUIDS, 299"

"942" "Mukin, R; Clifford, I; Zerkak, O; Ferroukhi, H (2018). Modeling and analysis of selected organization for economic cooperation and development PKL-3 station blackout experiments using TRACE. NUCLEAR ENGINEERING AND TECHNOLOGY, 50, 356-367"

"943" "Mullen, T; Breese, J (2000). Experiments in designing computational economies for mobile users. DECISION SUPPORT SYSTEMS, 28, 21-34"

"944" "Muller, WG; deLeon, ACMP (1996). Optimal design of an experiment in economics. ECONOMIC JOURNAL, 106, 122-127"

"945" "Muneer, T; Milligan, R; Smith, I; Doyle, A; Pozuelo, M; Knez, M (2015). Energetic, environmental and economic performance of electric vehicles: Experimental evaluation. TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT, 35, 40-61"

"946" "Munro, A; Kebede, B; Tarazona-Gomez, M; Verschoor, A (2014). Autonomy and efficiency. An experiment on household decisions in two regions of India. JOURNAL OF THE JAPANESE AND INTERNATIONAL ECONOMIES, 33, 114-133"

"947" "Murphy, J (2016). The debt-equity rules: A continuing experiment in economic substance. AUSTRALIAN TAX REVIEW, 45, 20-37"

"948" "Mutz, DC (2005). Social trust and E-commerce-Experimental evidence for the effects of social trust on individuals' economic behavior. PUBLIC OPINION QUARTERLY, 69, 393-416"

"949" "My, NHD; Van Loo, EJ; Rutsaert, P; Tuan, TH; Verbeke, W (2018). Consumer

valuation of quality rice attributes in a developing economy: Evidence from a choice experiment in Vietnam. *BRITISH FOOD JOURNAL*, 120, 1059-1072"

"950" "Myagkov, M; Plott, CR (1997). Exchange economies and loss exposure: Experiments exploring prospect theory and competitive equilibria in market environments. *AMERICAN ECONOMIC REVIEW*, 87, 801-828"

"951" "Nagatsu, M (2021). Co-production and economics: insights from the constructive use of experimental games in adaptive resource management. *JOURNAL OF ECONOMIC METHODOLOGY*, 28, 134-142"

"952" "Nagatsu, M (2013). *EXPERIMENTAL PHILOSOPHY OF ECONOMICS. ECONOMICS AND PHILOSOPHY*, 29, 263-276"

"953" "Nagatsu, M; Favereau, J (2020). Two Strands of Field Experiments in Economics: A Historical-Methodological Analysis. *PHILOSOPHY OF THE SOCIAL SCIENCES*, 50, 45-77"

"954" "Nagatsu, M; Poder, K (2019). What is the economic concept of choice? An experimental philosophy study. *ECONOMICS AND PHILOSOPHY*, 35, 461-478"

"955" "Nakai, M; Honda, T; Nishino, N; Takeuchi, K (2018). Psychological characteristics of potential SRI investors and its motivation in Japan: an experimental approach. *JOURNAL OF SUSTAINABLE FINANCE & INVESTMENT*, 8, 349-367"

"956" "Nam, S (2017). Urban Speculation, Economic Openness, and Market Experiments in Phnom Penh. *POSITIONS-ASIA CRITIQUE*, 25, 645-667"

"957" "Nam, Y; Wikoff, N; Sherraden, M (2016). Economic Intervention and Parenting: A Randomized Experiment of Statewide Child Development Accounts. *RESEARCH ON SOCIAL WORK PRACTICE*, 26, 339-349"

"958" "Naoi, M (2020). Survey Experiments in International Political Economy: What We (Don't) Know About the Backlash Against Globalization. *ANNUAL REVIEW OF POLITICAL SCIENCE*, VOL 23, 23, 333-356"

"959" "Nawaz M., Zafar-Yab M., Akhtar M. (2012). Economical balanced designs for greenhouse experiments on artificial light. *WORLD APPLIED SCIENCES JOURNAL*, 18, 1487-1494"

"960" "Nelson J.P. (2015). Binge drinking and alcohol prices: a systematic review of age-related results from econometric studies, natural experiments and field studies. *HEALTH ECONOMICS REVIEW*, 5, 1-13"

"961" "NETUSIL, NR; HAUPERT, M (1995). THE ECONOMICS OF INFORMATION-A CLASSROOM EXPERIMENT. *JOURNAL OF ECONOMIC EDUCATION*, 26, 357-+"

"962" "Newman, B (2013). Polls and Elections Decreasing the Economy's Impact on Evaluations of the President: An Experiment on Attribution Framing. *PRESIDENTIAL STUDIES QUARTERLY*, 43, 866-882"

"963" "Nezam, I; Peereboom, L; Miller, DJ (2019). Continuous condensed-phase ethanol conversion to higher alcohols: Experimental results and techno-economic analysis. *JOURNAL OF CLEANER PRODUCTION*, 209, 1365-1375"

"964" "Nguyen, TC; Le, HT; Nguyen, HD; Ha Le, T; Nguyen, HQ (2021). Estimating economic benefits associated with air quality improvements in Hanoi City: An application of a choice experiment. *ECONOMIC ANALYSIS AND POLICY*, 71, 420-433"

"965" "Niaki, STA; Ershadi, MJ (2012). A hybrid ant colony, Markov chain, and experimental design approach for statistically constrained economic design of

MEWMA control charts. EXPERT SYSTEMS WITH APPLICATIONS, 39, 3265-3275"

"966" "Niederreiter J. (2021). Broadening Economics in the Era of Artificial Intelligence and Experimental Evidence: Three Exemplary Case Studies. ITALIAN ECONOMIC JOURNAL, NA, -"

"967" "Nielsen, HM; Amer, PR (2007). An approach to derive economic weights in breeding objectives using partial profile choice experiments. ANIMAL, 1, 1254-1262"

"968" "Nienhueser, IA; Qiu, YM (2016). Economic and environmental impacts of providing renewable energy for electric vehicle charging-A choice experiment study. APPLIED ENERGY, 180, 256-268"

"969" "Nijkamp, P; van Leeuwen, E (2011). Agricultural policy in Europe: an experiment on economic, social and ecological sustainability. AESTIMUM, NA, 9-15"

"970" "Nikiforakis, N (2010). Experimental Economics. AUSTRALIAN ECONOMIC REVIEW, 43, 337-345"

"971" "Nilsson, LO (1997). Can recycling of waste help us to sequester carbon in forestry? Experimental results and economic visions. CRITICAL REVIEWS IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY, 27, S259-S268"

"972" "Nishi, A; Shirado, H; Christakis, NA (2015). Intermediate Levels of Network Fluidity Amplify Economic Growth and Mitigate Economic Inequality in Experimental Social Networks. SOCIOLOGICAL SCIENCE, 2, 544-557"

"973" "Nita, A (2010). DETERMINATION OF RESIDUAL STRESSES IN INJECTION MOLDED POLYPROPYLENE PARTS: SIMULATION, EXPERIMENTS AND ECONOMICAL CONSIDERATIONS. METALURGIA INTERNATIONAL, 15, 127-131"

"974" "Nofer, M; Hinz, O; Muntermann, J; Rossnagel, H (2014). The Economic Impact of Privacy Violations and Security Breaches A Laboratory Experiment. BUSINESS & INFORMATION SYSTEMS ENGINEERING, 6, 339-348"

"975" "Normann, HT; Requate, T; Waichman, I (2014). Do short-term laboratory experiments provide valid descriptions of long-term economic interactions? A study of Cournot markets. EXPERIMENTAL ECONOMICS, 17, 371-390"

"976" "Normann, HT; Ricciuti, R (2009). LABORATORY EXPERIMENTS FOR ECONOMIC POLICY MAKING. JOURNAL OF ECONOMIC SURVEYS, 23, 407-432"

"977" "Norton, DA (2019). A NOTE ON QUALITATIVE METHODS IN EXPERIMENTAL ECONOMICS. EXPERIMENTAL ECONOMICS AND CULTURE, 20, 53-61"

"978" "Noussair, C; Plott, C; Riezman, R (2007). Production, trade, prices, exchange rates and equilibration in large experimental economies. EUROPEAN ECONOMIC REVIEW, 51, 49-76"

"979" "Noussair, CN; Pfajfar, D; Zsiros, J (2021). Frictions in an Experimental Dynamic Stochastic General Equilibrium Economy. JOURNAL OF MONEY CREDIT AND BANKING, 53, 555-587"

"980" "Noussair, CN; Pfajfar, D; Zsiros, J (2015). Pricing decisions in an experimental dynamic stochastic general equilibrium economy. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 109, 188-202"

"981" "Noussair, CN; Pfajfar, D; Zsiros, J (2014). PERSISTENCE OF SHOCKS IN

AN EXPERIMENTAL DYNAMIC STOCHASTIC GENERAL EQUILIBRIUM ECONOMY. EXPERIMENTS IN MACROECONOMICS, 17, 71-108"

"982" "Noussair, CN; van Soest, DP (2014). Economic Experiments and Environmental Policy. ANNUAL REVIEW OF RESOURCE ECONOMICS, VOL 6, 6, 319-337"

"983" "Nowrasteh, A; Forrester, AC; Blondin, C (2020). How Mass Immigration Affects Countries with Weak Economic Institutions: A Natural Experiment in Jordan. WORLD BANK ECONOMIC REVIEW, 34, 533-549"

"984" "Nunes, PALD; Loureiro, ML; Pinol, L; Sastre, S; Voltaire, L; Canepa, A (2015). Analyzing Beach Recreationists' Preferences for the Reduction of Jellyfish Blooms: Economic Results from a Stated-Choice Experiment in Catalonia, Spain. PLOS ONE, 10"

"985" "Nuryakin, C; Munro, A (2019). Experiments on lotteries for shrouded and bundled goods: Investigating the economics of fukubukuro. JAPANESE ECONOMIC REVIEW, 70, 168-188"

"986" "Oakes, T; Heather, JM; Best, K; Byng-Maddick, R; Husovsky, C; Ismail, M; Joshi, K; Maxwell, G; Noursadeghi, M; Riddell, N; Ruehl, T; Turner, CT; Uddin, I; Chain, B (2017). Quantitative Characterization of the T Cell Receptor Repertoire of Naive and Memory subsets Using an Integrated experimental and Computational Pipeline Which Is Robust, economical, and Versatile. FRONTIERS IN IMMUNOLOGY, 8"

"987" "Ohshima I., Maekawa K., Goto Y. (2001). Machinability Experiments and Economical Considerations of Dry Machining: 1st Report, Turning of Medium Carbon Steels. NIHON KIKAI GAKKAI RONBUNSHU, C HEN/TRANSACTIONS OF THE JAPAN SOCIETY OF MECHANICAL ENGINEERS, PART C, 67, 3028-3033"

"988" "Ohshima I., Maekawa K., Kogami H. (2001). Machinability Experiments and Economical Considerations of Dry Machining: 2nd Report, End Milling and Drilling of Medium Carbon and Alloy Steels. NIHON KIKAI GAKKAI RONBUNSHU, C HEN/TRANSACTIONS OF THE JAPAN SOCIETY OF MECHANICAL ENGINEERS, PART C, 67, 3034-3039"

"989" "Oke, EO; Adeyi, O; Okolo, BI; Ude, CJ; Adeyi, JA; Salam, KK; Nwokie, U; Nzeribe, I (2021). Heterogeneously catalyzed biodiesel production from Azadirachta Indica oil: Predictive modelling with uncertainty quantification, experimental optimization and techno-economic analysis. BIORESOURCE TECHNOLOGY, 332"

"990" "Oliveri, F (2015). A NETWORK OF RESISTANCES AGAINST A MULTIPLE CRISIS SOS Rosarno and the experimentation of socio-economic alternative models. PARTECIPAZIONE E CONFLITTO, 8, 504-529"

"991" "Ona L.Y., Hudoyo A., Freshwater D. (2007). Economic impact of hospital closure or rural communities in three Southern States: A quasi-experimental approach. JOURNAL OF REGIONAL ANALYSIS AND POLICY, 37, 155-164"

"992" "Oosthuizen, A (2004). Economic feasibility of an experimental octopus fishery in South Africa. SOUTH AFRICAN JOURNAL OF SCIENCE, 100, 595-602"

"993" "Oprea, R (2014). SURVIVAL VERSUS PROFIT MAXIMIZATION IN A DYNAMIC STOCHASTIC EXPERIMENT. ECONOMETRICA, 82, 2225-2255"

"994" "Orr J.A., O'toole J.K. (1990). An Experiment in the Teaching of Principles of Economics Using Personal Computers. SOCIAL SCIENCE COMPUTER REVIEW, 8, 422-426"

"995" "Orrison, A; Schotter, A; Weigelt, K (2004). Multiperson tournaments: An experimental examination. *MANAGEMENT SCIENCE*, 50, 268-279"

"996" "Ortiz-Sanchez, M; Solarte-Toro, JC; Orrego-Alzate, CE; Acosta-Medina, CD; Cardona-Alzate, CA (2021). Integral use of orange peel waste through the biorefinery concept: an experimental, technical, energy, and economic assessment. *BIOMASS CONVERSION AND BIOREFINERY*, 11, 645-659"

"997" "Ossa, DF; Briggs, A; McIntosh, E; Cowell, W; Littlewood, T; Sculpher, M (2007). Recombinant erythropoietin for chemotherapy-related anaemia-Economic value and health-related quality-of-life assessment using direct utility elicitation and discrete choice experiment methods. *PHARMACOECONOMICS*, 25, 223-237"

"998" "Ouazad, A; Page, L (2013). Students' perceptions of teacher biases: Experimental economics in schools. *JOURNAL OF PUBLIC ECONOMICS*, 105, 116-130"

"999" "Ovchinnikova N.V., Czap H.J., Lynne G.D., Larimer C.W. (2009). "I don't want to be selling my soul": Two experiments in environmental economics. *JOURNAL OF SOCIO-ECONOMICS*, 38, 221-229"

"1000" "Paetzel, F; Traub, S (2017). Skewness-adjusted social preferences: Experimental evidence on the relation between inequality, elite behavior, and economic efficiency. *JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS*, 68, 130-139"

"1001" "Paganelli M.P. (2018). Adam Smith on the future of experimental evolution and economics. *JOURNAL OF BIOECONOMICS*, 20, 23-28"

"1002" "Page, L (2010). Experimental Economics method to study pupils motivation. *REVUE D ECONOMIE POLITIQUE*, 120, 779-792"

"1003" "Page, L; Noussair, CN; Slonim, R (2021). The replication crisis, the rise of new research practices and what it means for experimental economics. *JOURNAL OF THE ECONOMIC SCIENCE ASSOCIATION-JESA*, 7, 210-225"

"1004" "Pagnozzi, M; Saral, KJ (2019). Entry by successful speculators in auctions with resale. *EXPERIMENTAL ECONOMICS*, 22, 477-505"

"1005" "Pagnozzi, M; Saral, KJ (2019). Efficiency in auctions with (failed) resale. *JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION*, 159, 254-273"

"1006" "Pal P., Nayak A.K., Dev R. (2018). A modified double slope basin type solar distiller: Experimental and enviro-economic study. *EVERGREEN*, 5, 52-61"

"1007" "Palfrey, TR (2009). Laboratory Experiments in Political Economy. *ANNUAL REVIEW OF POLITICAL SCIENCE*, 12, 379-388"

"1008" "Pallis, P; Varvagiannis, E; Braimakis, K; Rountedakis, T; Leontaritis, AD; Karellas, S (2021). Development, experimental testing and techno-economic assessment of a fully automated marine organic rankine cycle prototype for jacket cooling water heat recovery. *ENERGY*, 228"

"1009" "Palm-Forster, LH; Suter, JF; Messer, KD (2019). EXPERIMENTAL EVIDENCE ON POLICY APPROACHES THAT LINK AGRICULTURAL SUBSIDIES TO WATER QUALITY OUTCOMES. *AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS*, 101, 109-133"

"1010" "Palmas, K; Lindberg, J (2013). Livelihoods or ecopreneurship? Agro-economic experiments in Hambantota, Sri Lanka. *JOURNAL OF ENTERPRISING COMMUNITIES-PEOPLE AND PLACES IN THE GLOBAL ECONOMY*, 7, 125-+"

"1011" "Pan, JR; Shachat, AO; Wei, SJ (2020). Cognitive reflection and economic

order quantity inventory management: An experimental investigation. *MANAGERIAL AND DECISION ECONOMICS*, 41, 998-1009"

"1012" "PANCIERA, MT; BRUCE, LB; GAVLAK, RG; TILLMAN, BA (1995). ADDITION OF LIVESTOCK PERFORMANCE AND ECONOMIC-FACTORS TO YIELD AND QUALITY ANALYSIS OF FORAGE MANAGEMENT EXPERIMENTS. *JOURNAL OF PRODUCTION AGRICULTURE*, 8, 101-106"

"1013" "Pandya, RJ; Chandra, V; Chadha, D (2014). Simultaneous Optimization of Power Economy and Impairment Awareness by Traffic Grooming, Mixed Regeneration, and All Optical Wavelength Conversion With an Experimental Demonstration. *JOURNAL OF LIGHTWAVE TECHNOLOGY*, 32, 4166-4177"

"1014" "Pantenburg, V (2014). TEMPORAL ECONOMY DISTRACTION AND ATTENTION IN EXPERIMENTAL CINEMA AND INSTALLATION ART. *MILLENNIUM FILM JOURNAL*, NA, 44-64"

"1015" "Pappalardo G., Selvaggi R., Bracco S., Chinnici G., Pecorino B. (2018). Factors affecting purchasing process of digestate: evidence from an economic experiment on Sicilian farmers' willingness to pay. *AGRICULTURAL AND FOOD ECONOMICS*, 6, -"

"1016" "Pappalardo, G; Selvaggi, R; Lusk, JL (2019). Procedural invariance as a result of commitment costs: evidence from an economic experiment on farmers' willingness to pay for digestate. *APPLIED ECONOMICS LETTERS*, 26, 1243-1246"

"1017" "Pappalardo, G; Selvaggi, R; Pecorino, B; Lee, JY; Nayga, RM (2019). Assessing experiential augmentation of the environment in the valuation of wine: Evidence from an economic experiment in Mt. Etna, Italy. *PSYCHOLOGY & MARKETING*, 36, 642-654"

"1018" "Pappalardo, G; Toscano, S; Pecorino, B (2020). Assessing the effects of appeal to authority in the evaluation of environmental goods. Evidences from an economic experiment in Mt Etna, Italy. *AESTIMUM*, 77, 113-125"

"1019" "Parisio, A; Rikos, E; Glielmo, L (2016). Stochastic model predictive control for economic/environmental operation management of microgrids: An experimental case study. *JOURNAL OF PROCESS CONTROL*, 43, 24-37"

"1020" "Parker W.N. (2010). Trends in food consumption in the United States, 1840-1910 an experiment in econometrical history. *RESEARCH IN ECONOMIC HISTORY*, 27, 305-321"

"1021" "Parra-Ramirez, D; Martinez, A; Cardona, CA (2019). Lactic acid production from glucose and xylose using the lactogenic *Escherichia coli* strain JU15: Experiments and techno-economic results. *BIORESOURCE TECHNOLOGY*, 273, 86-92"

"1022" "Passos, F; Ortega, V; Donoso-Bravo, A (2017). Thermochemical pretreatment and anaerobic digestion of dairy cow manure: Experimental and economic evaluation. *BIORESOURCE TECHNOLOGY*, 227, 239-246"

"1023" "Pasumarthi, N; Sherif, SA (1998). Experimental and theoretical performance of a demonstration solar chimney model-Part II: Experimental and theoretical results and economic analysis. *INTERNATIONAL JOURNAL OF ENERGY RESEARCH*, 22, 443-461"

"1024" "Patil S.H. (1993). Collapse of Communism and Emergence of Global Economy: India's Experiment with New Economic Policy. *INDIA QUARTERLY*, 49, 17-30"

"1025" "Patinvoh, RJ; Osadolor, OA; Horvath, IS; Taherzadeh, MJ (2017). Cost effective dry anaerobic digestion in textile bioreactors: Experimental and economic evaluation. *BIORESOURCE TECHNOLOGY*, 245, 549-559"

"1026" "Paxson, N; Wenzel, NG (2016). Praxeology, Experimental Economics and the Process of Choice: F.A. Hayek and Vernon Smith on the Misesian Action Axiom. *REVIEW OF AUSTRIAN ECONOMICS*, 29, 163-176"

"1027" "Peerenboom, JP; Hanson, ME; Huddleston, JR; Wolsko, TD (1997). Economic impacts on the United States of siting decisions for the International Thermonuclear Experimental Reactor. *JOURNAL OF FUSION ENERGY*, 16, 317-360"

"1028" "Peiris, N (2021). Bunkering in the Exclusive Economic Zone and on the High Seas under the Law of the Sea Convention: An Entangling Experiment with Saiga, Virginia G, Norstar and San Padre Pio. *OCEAN YEARBOOK*, 35, 423-442"

"1029" "Pepinsky T.B. (2014). Surveys, Experiments, and the Landscape of International Political Economy. *INTERNATIONAL INTERACTIONS*, 40, 431-442"

"1030" "Perakakis, P; Guinot-Saporta, J; Jaber-Lopez, T; Garcia-Gallego, A; Georgantzis, N (2019). A technical note on the precise timing of behavioral events in economic experiments. *JOURNAL OF BEHAVIORAL AND EXPERIMENTAL FINANCE*, 21, 10-14"

"1031" "Perkis, DF; Cason, TN; Tyner, WE (2016). An Experimental Investigation of Hard and Soft Price Ceilings in Emissions Permit Markets. *ENVIRONMENTAL & RESOURCE ECONOMICS*, 63, 703-718"

"1032" "Phan, D; Varenne, F (2010). Agent-Based Models and Simulations in Economics and Social Sciences: From Conceptual Exploration to Distinct Ways of Experimenting. *JASSS-THE JOURNAL OF ARTIFICIAL SOCIETIES AND SOCIAL SIMULATION*, 13"

"1033" "Phillips, C (2003). Report from Beijing: Experiment in living (Architectural development for China's new economic elites). *ART IN AMERICA*, 91, 42-+

"1034" "Pickett, JT (2018). Using Behavioral Economics to Advance Deterrence Research and Improve Crime Policy: Some Illustrative Experiments. *CRIME & DELINQUENCY*, 64, 1636-1659"

"1035" "Pieska, S; Luimula, M; Suominen, T (2019). Fast Experimentations with Virtual Technologies Pave the Way for Experience Economy. *ACTA POLYTECHNICA HUNGARICA*, 16, 9-26"

"1036" "Pieters, J; Klasen, S (2020). Randomization for women's economic empowerment? Lessons and limitations of randomized experiments. *WORLD DEVELOPMENT*, 127"

"1037" "Pillai, SD; Goldfarb, B; Kirsch, DA (2020). The origins of firm strategy: Learning by economic experimentation and strategic pivots in the early automobile industry. *STRATEGIC MANAGEMENT JOURNAL*, 41, 369-399"

"1038" "PILLING, BK; CROSBY, LA; JACKSON, DW (1994). RELATIONAL BONDS IN INDUSTRIAL-EXCHANGE-AN EXPERIMENTAL TEST OF THE TRANSACTION COST ECONOMIC FRAMEWORK. *JOURNAL OF BUSINESS RESEARCH*, 30, 237-251"

"1039" "Pinto, DD; Bandeiras, C; Fuzeta, MD; Rodrigues, CAV; Jung, S; Hashimura, Y; Tseng, RJ; Milligan, W; Lee, B; Ferreira, FC; da Silva, CL; Cabral, JMS (2019). Scalable Manufacturing of Human Mesenchymal Stromal Cells in the Vertical-Wheel

Bioreactor System: An Experimental and Economic Approach. BIOTECHNOLOGY JOURNAL, 14"

"1040" "Pitt, J; Schaumeier, J; Artikis, A (2012). Axiomatization of Socio-Economic Principles for Self-Organizing Institutions: Concepts, Experiments and Challenges. ACM TRANSACTIONS ON AUTONOMOUS AND ADAPTIVE SYSTEMS, 7"

"1041" "Plott, CR (2014). Public choice and the development of modern laboratory experimental methods in economics and political science. CONSTITUTIONAL POLITICAL ECONOMY, 25, 331-353"

"1042" "Plott, CR (2000). Market stability: Backward-bending supply in a laboratory experimental market-1999 Presidential Address Western Economic Association. ECONOMIC INQUIRY, 38, 1-18"

"1043" "PLOTT, CR (1991). ECONOMICS IN 2090-THE VIEWS OF AN EXPERIMENTALIST. ECONOMIC JOURNAL, 101, 88-93"

"1044" "PLOTT, CR; SUGIYAMA, AB; ELBAZ, G (1994). ECONOMIES OF SCALE, NATURAL MONOPOLY, AND IMPERFECT COMPETITION IN AN EXPERIMENTAL MARKET. SOUTHERN ECONOMIC JOURNAL, 61, 261-287"

"1045" "Plummer, P; Yamamoto, D (2019). Economic resilience of Japanese nuclear host communities: A quasi-experimental modeling approach. ENVIRONMENT AND PLANNING A-ECONOMY AND SPACE, 51, 1586-1608"

"1046" "Podkalicka A., Thomas J. (2010). The skilled social voice: An experiment in creative economy and communication rights. INTERNATIONAL COMMUNICATION GAZETTE, 72, 395-406"

"1047" "Poindexter, JC; Earp, JB; Baumer, DL (2006). An experimental economics approach toward quantifying online privacy choices. INFORMATION SYSTEMS FRONTIERS, 8, 363-374"

"1048" "Pokhilenko, I; Janssen, LMM; Hiligsmann, M; Evers, SMAA; Drost, RMWA; Paulus, ATG; Bremmers, LGM (2021). The Relative Importance of Education and Criminal Justice Costs and Benefits in Economic Evaluations: A Best-Worst Scaling Experiment. PHARMACOECONOMICS, 39, 99-108"

"1049" "Pomfret, R (2010). Constructing market-based economies in central Asia: A natural experiment?. EUROPEAN JOURNAL OF COMPARATIVE ECONOMICS, 7, 449-467"

"1050" "Ponssard, JP; Saulpic, O (2005). Economic modeling triggers more efficient planning: An experimental justification. THEORY AND DECISION, 58, 239-282"

"1051" "PONTUSSON, J; KURUVILLA, S (1992). SWEDISH WAGE-EARNER FUNDS-AN EXPERIMENT IN ECONOMIC DEMOCRACY. INDUSTRIAL & LABOR RELATIONS REVIEW, 45, 779-791"

"1052" "Popova, D; Stonier, A; Pain, D; Titchener-Hooker, NJ; Farid, SS (2016). Integrated economic and experimental framework for screening of primary recovery technologies for high cell density CHO cultures. BIOTECHNOLOGY JOURNAL, 11, 899-909"

"1053" "Powdthavee, N; Riyanto, YE; Knetsch, JL (2018). Lower-rated publications do lower academics' judgments of publication lists: Evidence from a survey experiment of economists. JOURNAL OF ECONOMIC PSYCHOLOGY, 66, 33-44"

"1054" "Pradana M., Syahrir T., Darmawan M.D. (2017). Analyzing students' economic motives through ultimatum games and dictator games experiments. INTERNATIONAL JOURNAL OF ECONOMIC RESEARCH, 14, 355-372"

"1055" "Pradhan S., Roy S.S., Mukhopadhyaya S.K. (2009). Economic impact and histopathological changes in black bengal goats experimentally infected with trypanosoma evansi. JOURNAL OF VETERINARY PARASITOLOGY, 23, 131-134"

"1056" "Prante T., Little J.M., Jones M.L., McKee M., Berrens R.P. (2011). Inducing private wildfire risk mitigation: Experimental investigation of measures on adjacent public lands. JOURNAL OF FOREST ECONOMICS, 17, 415-431"

"1057" "Pratto, B; dos Santos-Rocha, MSR; Longati, AA; de Sousa, R; Cruz, AJG (2020). Experimental optimization and techno-economic analysis of bioethanol production by simultaneous saccharification and fermentation process using sugarcane straw. BIORESOURCE TECHNOLOGY, 297"

"1058" "Pringle, M; Day, RH (1996). Modes of economizing behavior: Experimental evidence. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 29, 191-209"

"1059" "Proeger, T; Meub, L; Bizer, K (2018). Laboratory Experiments of Tradable Development Rights: A Synthesis of Different Treatments. SUSTAINABILITY, 10"

"1060" "Proeger, T; Meub, L; Bizer, K (2018). Tradable development rights under uncertainty: an experimental approach. JOURNAL OF ENVIRONMENTAL ECONOMICS AND POLICY, 7, 303-323"

"1061" "Proeger, T; Meub, L; Bizer, K (2017). The role of communication on an experimental market for tradable development rights. LAND USE POLICY, 68, 614-624"

"1062" "Proto, E; Sgroi, D; Oswald, AJ (2012). Are happiness and productivity lower among young people with newly-divorced parents? An experimental and econometric approach. EXPERIMENTAL ECONOMICS, 15, 1-23"

"1063" "Qi, DY; Roe, BE (2017). Foodservice Composting Crowds Out Consumer Food Waste Reduction Behavior in a Dining Experiment. AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS, 99, 1159-1171"

"1064" "Qiang, SS; Wang, WC (2020). Experimental and techno-economic studies of upgrading heavy pyrolytic oils from wood chips into valuable fuels. JOURNAL OF CLEANER PRODUCTION, 277"

"1065" "Quinn, S (2014). The Value of Corporate Governance for Bank Finance in an Emerging Economy: Evidence from a Natural Experiment. JOURNAL OF LAW ECONOMICS & ORGANIZATION, 30, 1-38"

"1066" "Quiring, O; Von Walter, B; Atterer, R (2008). Can filesharers be triggered by economic incentives? Results of an experiment. NEW MEDIA & SOCIETY, 10, 433-453"

"1067" "Raberto, M; Teglio, A; Cincotti, S (2007). Monetary Policy Experiments in an Artificial Multi-Market Economy with Reservation Wages. ARTIFICIAL MARKETS MODELING: METHODS AND APPLICATIONS, 599, 33-44"

"1068" "Raghavarao, D; Wiley, JB (2006). Design strategies for sequential choice experiments involving economic alternatives. JOURNAL OF STATISTICAL PLANNING AND INFERENCE, 136, 3287-3306"

"1069" "Rahbar, N; Gharaiian, A; Rashidi, S (2017). Exergy and economic analysis for a double slope solar still equipped by thermoelectric heating modules-an experimental investigation. DESALINATION, 420, 106-113"

"1070" "Rajagopal (1999). Empowering rural women's groups for strengthening economic linkages: some Indian experiments.. DEVELOPMENT IN PRACTICE, 9, 327-330"

"1071" "Rajagopalan, P; Rajasekaran, K; Alagarsamy, S; Iniyan, S; Mohal, LD (2008). EXPERIMENTAL ANALYSIS OF FUZZY CONTROLLED ENERGY EFFICIENT DEMAND CONTROLLED VENTILATION ECONOMIZER CYCLE VARIABLE AIR VOLUME AIR CONDITIONING SYSTEM. THERMAL SCIENCE, 12, 15-32"

"1072" "Rajendran, K; Aslanzadeh, S; Johansson, F; Taherzadeh, MJ (2013). Experimental and economical evaluation of a novel biogas digester. ENERGY CONVERSION AND MANAGEMENT, 74, 183-191"

"1073" "Rajput, P; Tiwari, GN; Sastry, OS (2017). Thermal modelling with experimental validation and economic analysis of mono crystalline silicon photovoltaic module on the basis of degradation study. ENERGY, 120, 731-739"

"1074" "Ramakrishnan T., Rao K.R., Parameswaran M.A. (1993). Experimental studies on a Turbuflow system: a pneumatic conveying system with economical power consumption. ADVANCED POWDER TECHNOLOGY, 4, 275-285"

"1075" "Ramesh M., Ajit I. (2017). Enrichment of legal vocabulary skills of economically deprived law students through a customised syllabus-A quasi experimental study. INTERNATIONAL JOURNAL OF ECONOMIC RESEARCH, 14, 499-505"

"1076" "Ramsburg, CA; Pennell, KD (2001). Experimental and economic assessment of two surfactant formulations for source zone remediation at a former dry cleaning facility. GROUND WATER MONITORING AND REMEDIATION, 21, 68-82"

"1077" "Ranehill E., Zethraeus N., Blomberg L., Von Schoultz B., Hirschberg A.L., Johannesson M., Dreber A. (2018). Hormonal contraceptives do not impact economic preferences: Evidence from a randomized trial. MANAGEMENT SCIENCE, 64, 4515-4532"

"1078" "Rangazas, P (2000). Schooling and economic growth: A King-Rebelo experiment with human capital. JOURNAL OF MONETARY ECONOMICS, 46, 397-416"

"1079" "Rapple B.A. (1992). A Victorian experiment in economic efficiency in education. ECONOMICS OF EDUCATION REVIEW, 11, 301-316"

"1080" "Rashidi, S; Rahbar, N; Valipour, MS; Esfahani, JA (2018). Enhancement of solar still by reticular porous media: Experimental investigation with exergy and economic analysis. APPLIED THERMAL ENGINEERING, 130, 1341-1348"

"1081" "Rassenti S. (1990). Computers in experimental economics. SOCIAL SCIENCE COMPUTER REVIEW, 8, 520-523"

"1082" "Raunelli, JC; Power, M; Galarza, F (2016). Why do entrepreneurs leave the market? An explanation from experimental economics in Peru. REVISTA ECONOMIA, 39, 187-228"

"1083" "Ravallion, M (2012). Fighting Poverty One Experiment at a Time: A Review of Abhijit Banerjee and Esther Duflo's Poor Economics: A Radical Rethinking of the Way to Fight Global Poverty. JOURNAL OF ECONOMIC LITERATURE, 50, 103-114"

"1084" "Raveau, A; Macher, C; Mehault, S; Merzereaud, M; Le Grand, C; Guyader, O; Bertignac, M; Fifas, S; Guillen, J (2012). A bio-economic analysis of experimental selective devices in the Norway lobster (*Nephrops norvegicus*) fishery in the Bay of Biscay. AQUATIC LIVING RESOURCES, 25, 215-229"

"1085" "Ray M.A. (1992). Economic Education, Experimental Methods and the Structure-Conduct-Performance Paradigm. AMERICAN ECONOMIST, 36, 66-71"

"1086" "Ray, M; Hite, JC (2006). Effectiveness of Credit Pooling in Financing Infrastructure for Economic Growth in Southern Rural Counties-A Quasi-Experimental Approach. REVIEW OF REGIONAL STUDIES, 36, 63-86"

"1087" "Rebellon, CJ; Piquero, NL; Piquero, AR; Thaxton, S (2009). Do Frustrated Economic Expectations and Objective Economic Inequity Promote Crime? A Randomized Experiment Testing Agnew's General Strain Theory. EUROPEAN JOURNAL OF CRIMINOLOGY, 6, 47-71"

"1088" "Reeling, C; Palm-Forster, LH; Melstrom, RT (2019). Policy Instruments and Incentives for Coordinated Habitat Conservation. ENVIRONMENTAL & RESOURCE ECONOMICS, 73, 791-813"

"1089" "Reeson, AF; Tisdell, JG; McAllister, RRJ (2011). Trust, reputation and relationships in grazing rights markets: An experimental economic study. ECOLOGICAL ECONOMICS, 70, 651-658"

"1090" "Rehfeld, D; Hamburg, I (2002). Knowledge-based economic services supported by digital experiments. DIGITAL CITIES II: COMPUTATIONAL AND SOCIOLOGICAL APPROACHES, 2362, 164-176"

"1091" "Reid-Henry, S (2008). Scientific innovation and non-Western regional economies: Cuban biotechnology's 'experimental milieu'. ENVIRONMENT AND PLANNING A, 40, 1966-1986"

"1092" "Reid, AH; McCall, S; Henry, JM; Taubenberger, JK (2001). Experimenting on the past: The enigma of von Economo's encephalitis lethargica. JOURNAL OF NEUROPATHOLOGY AND EXPERIMENTAL NEUROLOGY, 60, 663-670"

"1093" "Reiss, J (2011). A Plea for (Good) Simulations: Nudging Economics Toward an Experimental Science. SIMULATION & GAMING, 42, 243-264"

"1094" "REPHANN, T; ISSERMAN, A (1994). NEW HIGHWAYS AS ECONOMIC-DEVELOPMENT TOOLS-AN EVALUATION USING QUASI-EXPERIMENTAL MATCHING METHODS. REGIONAL SCIENCE AND URBAN ECONOMICS, 24, 723-751"

"1095" "REYNOLDS, AJ; TEMPLE, JA (1995). QUASI-EXPERIMENTAL ESTIMATES OF THE EFFECTS OF A PRESCHOOL INTERVENTION-PSYCHOMETRIC AND ECONOMETRIC COMPARISONS. EVALUATION REVIEW, 19, 347-373"

"1096" "Riedl, A (2010). Behavioral and Experimental Economics Do Inform Public Policy. FINANZARCHIV, 66, 65-95"

"1097" "Riedl, A; van Winden, F (2012). Input versus output taxation in an experimental international economy. EUROPEAN ECONOMIC REVIEW, 56, 216-232"

"1098" "Riedl, A; van Winden, F (2007). An experimental investigation of wage taxation and unemployment in closed and open economies. EUROPEAN ECONOMIC REVIEW, 51, 871-900"

"1099" "Riedl, A; van Winden, F (2001). Does the wage tax system cause budget deficits? A macro-economic experiment. PUBLIC CHOICE, 109, 371-394"

"1100" "Rikovskiy, J; Spalek, J (2019). DETERMINANTS OF DECISION-MAKING ON THE MITIGATION OF GLOBAL ENVIRONMENTAL ISSUES IN THE CONTEXT OF SUBJECTIVE RATIONALITY. FRESenius ENVIRONMENTAL BULLETIN, 28,

298-305"

"1101" "Rimashevskaja N.M. (1998). Household savings and domestic sources of economic growth in Russia: Results of experimental research. MATEKON, 34, 3-20"

"1102" "Rimashevskaja, N (1999). The savings of the population and domestic sources of economic growth in Russia-Results of experimental studies. PROBLEMS OF ECONOMIC TRANSITION, 41, 73-93"

"1103" "Robinson P.J., Botzen W.J.W. (2019). ECONOMIC EXPERIMENTS, HYPOTHETICAL SURVEYS AND MARKET DATA STUDIES OF INSURANCE DEMAND AGAINST LOW-PROBABILITY/HIGH-IMPACT RISKS: A SYSTEMATIC REVIEW OF DESIGNS, THEORETICAL INSIGHTS AND DETERMINANTS OF DEMAND. JOURNAL OF ECONOMIC SURVEYS, 33, 1493-1530"

"1104" "Robinson, C (2015). Classroom Experimentation and an Application from Sports Economics. INTERNATIONAL ADVANCES IN ECONOMIC RESEARCH, 21, 423-432"

"1105" "Robinson, PJ; Botzen, WJW; Zhou, FJ (2021). An experimental study of charity hazard: The effect of risky and ambiguous government compensation on flood insurance demand. JOURNAL OF RISK AND UNCERTAINTY, 63, 275-318"

"1106" "Rockenbach, B; Milinski, M (2011). To qualify as a social partner, humans hide severe punishment, although their observed cooperativeness is decisive. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 108, 18307-18312"

"1107" "Roe, BE; Just, DR (2009). Internal and External Validity in Economics Research: Tradeoffs between Experiments, Field Experiments, Natural Experiments, and Field Data. AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS, 91, 1266-1271"

"1108" "Røed K., Haugen F. (2003). Early retirement and economic incentives: Evidence from a quasi-natural experiment. LABOUR, 17, 203-228"

"1109" "Rogers, CL; Tao, JL (2004). Quasi-experimental analysis of targeted economic development programs: Lessons from Florida. ECONOMIC DEVELOPMENT QUARTERLY, 18, 269-285"

"1110" "Rohleder T.R., Scudder G.D. (1993). An Experimental Comparison of Time-Based and Economic-Based Scheduling Methods to Maximize Net Present Value. DECISION SCIENCES, 24, 1037-1056"

"1111" "Rojas C. (2010). Market power and the lerner index: A classroom experiment. JOURNAL OF INDUSTRIAL ORGANIZATION EDUCATION, 5, -"

"1112" "Rommel, J (2015). What can economic experiments tell us about institutional change in social-ecological systems?. ENVIRONMENTAL SCIENCE & POLICY, 53, 96-104"

"1113" "Roos, MWM; Luhan, WJ (2013). Information, Learning and Expectations in an Experimental Model Economy. ECONOMICA, 80, 513-531"

"1114" "Rosch, S; Skorbiansky, SR; Weigel, C; Messer, KD; Hellerstein, D (2021). Barriers to Using Economic Experiments in Evidence-Based Agricultural Policymaking JEL codes. APPLIED ECONOMIC PERSPECTIVES AND POLICY, 43, 531-555"

"1115" "Rosenbaum, SM; Billinger, S; Stieglitz, N (2012). Safeguarding Common-Pool Resources in Transition Economies: Experimental Evidence from Central Asia. JOURNAL OF DEVELOPMENT STUDIES, 48, 1683-1697"

"1116" "Rosenbaum, SM; Billinger, S; Twerefou, DK; Isola, WA (2016). Income inequality and cooperative propensities in developing economies Summarizing the preliminary experimental evidence. INTERNATIONAL JOURNAL OF SOCIAL ECONOMICS, 43, 1460-1480"

"1117" "Rosenbaum, SM; Billinger, S; Stieglitz, N; Djumanov, A; Atykhanov, Y (2012). Market economies and pro-social behavior: Experimental evidence from Central Asia. JOURNAL OF SOCIO-ECONOMICS, 41, 64-71"

"1118" "Rosenberg N. (1992). Economic experiments. INDUSTRIAL AND CORPORATE CHANGE, 1, 181-203"

"1119" "Rosenblat, TS (2008). The Beauty Premium: Physical Attractiveness and Gender in Dictator Games. NEGOTIATION JOURNAL, 24, 465-481"

"1120" "Rosenboim, M; Shavit, T (2012). Whose money is it anyway? Using prepaid incentives in experimental economics to create a natural environment. EXPERIMENTAL ECONOMICS, 15, 145-157"

"1121" "Rosenzweig, MR; Wolpin, KI (2000). Natural Natural experiments in economics. JOURNAL OF ECONOMIC LITERATURE, 38, 827-874"

"1122" "Rosoff H., Siko R., John R., Burns W.J. (2013). Should I stay or should I go? An experimental study of health and economic government policies following a severe biological agent release. ENVIRONMENTALIST, 33, 121-137"

"1123" "Rossner, R; Zikos, D (2018). The Role of Homogeneity and Heterogeneity Among Resource Users on Water Governance: Lessons Learnt from an Economic Field Experiment on Irrigation in Uzbekistan. WATER ECONOMICS AND POLICY, 4"

"1124" "Roth, AE (2002). The economist as engineer: Game theory, experimentation, and computation as tools for design economics. ECONOMETRICA, 70, 1341-1378"

"1125" "Rotheli, TF (2011). PATTERN-BASED EXPECTATIONS: INTERNATIONAL EXPERIMENTAL EVIDENCE AND APPLICATIONS IN FINANCIAL ECONOMICS. REVIEW OF ECONOMICS AND STATISTICS, 93, 1319-1330"

"1126" "Rouchier, J (2003). Re-implementation of a multi-agent model aimed at sustaining experimental economic research: The case of simulations with emerging speculation. JASSS-THE JOURNAL OF ARTIFICIAL SOCIETIES AND SOCIAL SIMULATION, 6"

"1127" "Rousu, MC; Colson, G; Corrigan, JR; Grebitus, C; Loureiro, ML (2015). Deception in Experiments: Towards Guidelines on use in Applied Economics Research. APPLIED ECONOMIC PERSPECTIVES AND POLICY, 37, 524-536"

"1128" "Rousu, MC; Marette, S; Thrasher, JF; Lusk, JL (2014). The economic value to smokers of graphic warning labels on cigarettes: Evidence from combining market and experimental auction data. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 108, 123-134"

"1129" "Rubino, L; Bonnel, P; Hummel, R; Krasenbrink, A; Manfredi, U; De Santi, G (2009). On-road Emissions and Fuel Economy of Light Duty Vehicles using PEMS: Chase-Testing Experiment. SAE INTERNATIONAL JOURNAL OF FUELS AND LUBRICANTS, 1, 1454-1468"

"1130" "Rudd, MA; Andres, S; Kilfoil, M (2016). Non-use Economic Values for Little-Known Aquatic Species at Risk: Comparing Choice Experiment Results from Surveys Focused on Species, Guilds, and Ecosystems. ENVIRONMENTAL

MANAGEMENT, 58, 476-490"

"1131" "Rupp, NG (2014). Teaching economics with a bag of chocolate: A classroom experiment for elementary school students. INTERNATIONAL REVIEW OF ECONOMICS EDUCATION, 16, 122-128"

"1132" "Rustichini, A; DeYoung, CG; Anderson, JE; Burks, SV (2016). Toward the integration of personality theory and decision theory in explaining economic behavior: An experimental investigation. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 64, 122-137"

"1133" "Ruziev, K (2021). Uzbekistan's Development Experiment: An Assessment of Karimov's Economic Legacy. EUROPE-ASIA STUDIES, 73, 1303-1329"

"1134" "Sa, JS; Chung, NH; Sunwoo, MH (2003). Experimental analysis of driving patterns and fuel economy for passenger cars in seoul. INTERNATIONAL JOURNAL OF AUTOMOTIVE TECHNOLOGY, 4, 101-108"

"1135" "SAEED, K (1993). BRINGING EXPERIMENTAL LEARNING TO THE SOCIAL-SCIENCES-A SIMULATION LABORATORY ON ECONOMIC-DEVELOPMENT. SYSTEM DYNAMICS REVIEW, 9, 153-164"

"1136" "SAEED, K (1992). BRINGING EXPERIMENTAL LEARNING TO ECONOMICS-AN ILLUSTRATION WITH A USER-FRIENDLY SIMULATION LABORATORY ON ISSUES OF ECONOMIC-DEVELOPMENT. SIMULATION, 58, 386-392"

"1137" "Sagayaraj, TAD; Suresh, S; Chandrasekar, M (2009). Experimental studies on the erosion rate of different heat treated carbon steel economiser tubes of power boilers by fly ash particles. INTERNATIONAL JOURNAL OF MINERALS METALLURGY AND MATERIALS, 16, 534-539"

"1138" "Sahoo, D; Tang, XR; Yarish, C (2002). Porphyra-the economic seaweed as a new experimental system. CURRENT SCIENCE, 83, 1313-1316"

"1139" "Said, Z; Ghodbane, M; Tiwari, AK; Ali, HM; Boumeddane, B; Ali, ZM (2021). 4E (Energy, Exergy, Economic, and Environment) examination of a small LFR solar water heater: An experimental and numerical study. CASE STUDIES IN THERMAL ENGINEERING, 27"

"1140" "Saji, SE; Lu, HJ; Lu, ZY; Carroll, A; Yin, ZY (2021). An Experimentally Verified LC-MS Protocol toward an Economical, Reliable, and Quantitative Isotopic Analysis in Nitrogen Reduction Reactions. SMALL METHODS, 5"

"1141" "Sakamoto H. (2017). Economic contagion under uncertainty: Cge with a monte carlo experiment. REGIONAL SCIENCE INQUIRY, 9, 195-208"

"1142" "Sakthivadivel, D; Iniyan, S (2018). Experimental design and 4E (energy, exergy, emission, and economical) analysis of a fixed bed advanced microgasifier stove. ENVIRONMENTAL PROGRESS & SUSTAINABLE ENERGY, 37, 2139-2147"

"1143" "Salampessy B.H., Ablas M.M., Portrait F.R.M., Koolman X., Van Der Hijden E.J.E. (2018). The effect of cost-sharing design characteristics on use of health care recommended by the treating physician; A discrete choice experiment 11 Medical and Health Sciences 1117 Public Health and Health Services 14 Economics 1402 Applied Economics. BMC HEALTH SERVICES RESEARCH, 18, -"

"1144" "Saldarriaga-Isaza, A; Arango, S; Villegas-Palacio, C (2015). A behavioral model of collective action in artisanal and small-scale gold mining. ECOLOGICAL ECONOMICS, 112, 98-109"

"1145" "Saldarriaga-Isaza, A; Villegas-Palacio, C; Arango, S (2015). Phasing out mercury through collective action in artisanal gold mining: Evidence from a framed field experiment. *ECOLOGICAL ECONOMICS*, 120, 406-415"

"1146" "Samson, GS; Gardebroek, C; Jongeneel, RA (2013). Analysing Dutch dairy farmer behaviour towards the provision of public goods: The added value of an economic simulation experiment. *LAND USE POLICY*, 34, 321-331"

"1147" "Samuelson L. (2005). Economic theory and experimental economics. *JOURNAL OF ECONOMIC LITERATURE*, 43, 65-107"

"1148" "Sandhu, H; Waterhouse, B; Boyer, S; Wratten, S (2016). Scarcity of ecosystem services: an experimental manipulation of declining pollination rates and its economic consequences for agriculture. *PEERJ*, 4"

"1149" "Sandri S. (2009). Reflexivity in economics. An experimental examination on the self-referentiality of economic theories. *CONTRIBUTIONS TO ECONOMICS*, NA, 1-228"

"1150" "Sandri, S (2009). On the Absorbability of Economic Theories-An Experimental Analysis. *REFLEXIVITY IN ECONOMICS: AN EXPERIMENTAL EXAMINATION ON THE SELF-REFERENTIALITY OF ECONOMIC THEORIES*, NA, 145-182"

"1151" "Sandri, S; Schade, C; Musshoff, O; Odening, M (2010). Holding on for too long? An experimental study on inertia in entrepreneurs' and non-entrepreneurs' disinvestment choices. *JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION*, 76, 30-44"

"1152" "Sansani, S (2018). Are there economic benefits to being polite? Experimental evidence from the Israeli rental housing market. *ECONOMICS BULLETIN*, 38, 565-+"

"1153" "Santis O., Chávez C. (2014). Extraction of natural resources in contexts of abundance and scarcity: An experimental analysis on non-compliance with quotas in management and exploitation areas of benthic resources in central-southern Chile [Extracción de recursos naturales en contextos de abundancia y escasez: Un análisis experimental sobre infracciones a cuotas en áreas de manejo y explotación de recursos bentónicos en el centro-sur de Chile]. *ESTUDIOS DE ECONOMIA*, 41, 89-123"

"1154" "Santis, O; Chavez, C (2015). Quota compliance in TURFs: An experimental analysis on complementarities of formal and informal enforcement with changes in abundance. *ECOLOGICAL ECONOMICS*, 120, 440-450"

"1155" "Santos, AC (2011). Behavioural and experimental economics: are they really transforming economics?. *CAMBRIDGE JOURNAL OF ECONOMICS*, 35, 705-728"

"1156" "Santos, AC (2007). The 'materials' of experimental economics: technological versus behavioral experiments. *JOURNAL OF ECONOMIC METHODOLOGY*, 14, 311-337"

"1157" "Santos, AC; Rodrigues, J (2014). Neoliberalism in the Laboratory? Experimental Economics on Markets and their Limits. *NEW POLITICAL ECONOMY*, 19, 507-533"

"1158" "Santos, EV (2014). Experimental Semiconductor Physics: The Will to Contribute to the Country's Economic Development. *HISTORY OF PHYSICS IN CUBA*, 304, 289-293"

"1159" "Sapino, F; Perez-Blanco, CD; Gutierrez-Martin, C; Frontuto, V (2020). An

ensemble experiment of mathematical programming models to assess socio-economic effects of agricultural water pricing reform in the Piedmont Region, Italy. JOURNAL OF ENVIRONMENTAL MANAGEMENT, 267"

"1160" "Sasaki, S; Xie, S; Ohtake, F; Qin, J; Tsutsui, Y (2008). Experiments on risk attitude: The case of Chinese students. CHINA ECONOMIC REVIEW, 19, 245-259"

"1161" "Sato, R; Takasaki, Y (2019). Psychic vs. Economic Barriers to Vaccine Take-Up: Evidence from a Field Experiment in Nigeria. WORLD BANK ECONOMIC REVIEW, 33, 622-642"

"1162" "Saudi M.H.M., Sinaga O., Roespinoedji D., Tarofder A.K. (2019). Experimenting the Energy Economic Variables Regarding the Long-haul Consequences on Indonesia using Vector Error Correction Model. INTERNATIONAL JOURNAL OF ENERGY ECONOMICS AND POLICY, 9, 503-510"

"1163" "Sauer, P; Kolinsky, O; Prasek, J (2019). NEGOTIATING MUNICIPALITIES-INDUSTRIAL FACTORY WASTEWATER TREATMENT COALITION PROJECT: AN ECONOMIC LABORATORY EXPERIMENT. JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 20, 369-375"

"1164" "Sauter, PA; Musshoff, O (2018). What is your discount rate? Experimental evidence of foresters' risk and time preferences. ANNALS OF FOREST SCIENCE, 75"

"1165" "Sawada Y., Kasahara R., Aoyagi K., Shoji M., Ueyama M. (2013). Modes of collective action in village economies: Evidence from natural and artefactual field experiments in a developing country. ASIAN DEVELOPMENT REVIEW, 30, 31-51"

"1166" "Sawant, S (2012). Instituting Artists' Collectives: The Bangalore/Bengaluru experiments with Solidarity Economies. TRANSCULTURAL STUDIES, NA, 122-149"

"1167" "Schaafsma, M; van Beukering, PJH; Oskolokaite, I (2017). Combining focus group discussions and choice experiments for economic valuation of peatland restoration: A case study in Central Kalimantan, Indonesia. ECOSYSTEM SERVICES, 27, 150-160"

"1168" "Schade C. (2005). Dynamics, experimental economics, and entrepreneurship. JOURNAL OF TECHNOLOGY TRANSFER, 30, 409-431"

"1169" "Schade, C; Schroeder, A; Krause, KO (2010). Coordination after gains and losses: Is prospect theory's value function predictive for games?. JOURNAL OF MATHEMATICAL PSYCHOLOGY, 54, 426-445"

"1170" "Schaeffer G.J., Sonnemans J. (2000). The influence of banking and borrowing under different penalty regimes in tradable green certificate markets-results from an experimental economics laboratory experiment. ENERGY AND ENVIRONMENT, 11, 407-422"

"1171" "Schatzberg, JW; Sevcik, GR; Shapiro, BP; Thorne, L; Wallace, RSO (2005). A reexamination of behavior in experimental audit markets: The effects of moral reasoning and economic incentives on auditor reporting and fees. CONTEMPORARY ACCOUNTING RESEARCH, 22, 229-264"

"1172" "Schaub S., Finger R., Leiber F., Probst S., Kreuzer M., Weigelt A., Buchmann N., Scherer-Lorenzen M. (2021). Reply to: "Results from a biodiversity experiment fail to represent economic performance of semi-natural grasslands". NATURE COMMUNICATIONS, 12, -"

"1173" "SCHAUBROECK, J; MAY, DR; BROWN, FW (1994). PROCEDURAL JUSTICE EXPLANATIONS AND EMPLOYEE REACTIONS TO ECONOMIC HARDSHIP-A FIELD EXPERIMENT. JOURNAL OF APPLIED PSYCHOLOGY, 79, 455-460"

"1174" "Schilizzi, S; Latacz-Lohmann, U (2013). Conservation tenders: linking theory and experiments for policy assessment. AUSTRALIAN JOURNAL OF AGRICULTURAL AND RESOURCE ECONOMICS, 57, 15-37"

"1175" "Schilling, C; Petrie, D; Dowsey, MM; Choong, PF; Clarke, P (2017). The Impact of Regression to the Mean on Economic Evaluation in Quasi-Experimental Pre-Post Studies: The Example of Total Knee Replacement Using Data from the Osteoarthritis Initiative. HEALTH ECONOMICS, 26, E35-E51"

"1176" "Schmidt K.M. (2009). The role of experiments for the development of economic theories. PERSPEKTIVEN DER WIRTSCHAFTSPOLITIK, 10, 14-30"

"1177" "Schmidt, M (2021). Incommensurate abstractions and the (re)quantification of monetary amounts: how Western Kenyans measure and are measured in a behavioral economic experiment. JOURNAL OF CULTURAL ECONOMY, 14, 70-86"

"1178" "Schneider, D; Ramos, AG; Cordoba-Aguilar, A (2020). Multigenerational experimental simulation of climate change on an economically important insect pest. ECOLOGY AND EVOLUTION, 10, 12893-12909"

"1179" "Schnettler, S; Klusener, S (2014). Economic stress or random variation? Revisiting German reunification as a natural experiment to investigate the effect of economic contraction on sex ratios at birth. ENVIRONMENTAL HEALTH, 13"

"1180" "Schooling, CM; Lam, TH; Ho, SY; Mak, KH; Leung, GM (2008). Does economic development contribute to sex differences in ischaemic heart disease mortality? Hong Kong as a natural experiment using a case-control study. BMC PUBLIC HEALTH, 8"

"1181" "Schotter, A (2006). Strong and wrong-The use of rational choice theory in experimental economics. JOURNAL OF THEORETICAL POLITICS, 18, 498-511"

"1182" "Schram, A (2005). Artificiality: The tension between internal and external validity in economic experiments. JOURNAL OF ECONOMIC METHODOLOGY, 12, 225-237"

"1183" "Schulze, W (2009). Field Experiments in Food and Resource Economics Research: Discussion. AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS, 91, 1279-1280"

"1184" "Schwartz, ST; Wallin, DE; Young, RA (2007). Economic Experiments for the Management Accounting Classroom. ISSUES IN ACCOUNTING EDUCATION, 22, 515-534"

"1185" "Scott, SL (2015). Multi-armed bandit experiments in the online service economy. APPLIED STOCHASTIC MODELS IN BUSINESS AND INDUSTRY, 31, 37-45"

"1186" "Scott, SL (2015). Rejoinder to 'Multi-armed bandit experiments in the online service economy'. APPLIED STOCHASTIC MODELS IN BUSINESS AND INDUSTRY, 31, 48-49"

"1187" "Seithe, M; Morina, J; Glockner, A (2016). Bonn eXperimental System (BoXS): An open-source platform for interactive experiments in psychology and economics. BEHAVIOR RESEARCH METHODS, 48, 1454-1475"

"1188" "Sejersen, M (2021). Winning Hearts and Minds with Economic Sanctions? Evidence from a Survey Experiment in Venezuela. FOREIGN POLICY ANALYSIS, 17"

"1189" "Selles, J; Bonhommeau, S; Guillotreau, P; Vallee, T (2020). Can the Threat of Economic Sanctions Ensure the Sustainability of International Fisheries? An Experiment of a Dynamic Non-cooperative CPR Game with Uncertain Tipping Point. ENVIRONMENTAL & RESOURCE ECONOMICS, 76, 153-176"

"1190" "Selvaggi R., Pappalardo G., Pecorino B., Vecchio R. (2021). Factors influencing farmers' decision to enter digestate market. JOURNAL OF CLEANER PRODUCTION, 321, -"

"1191" "Selvaggi, R; Chinnici, G; Pappalardo, G (2018). ESTIMATING WILLINGNESS TO PAY FOR DIGESTATE: EVIDENCE FROM AN ECONOMIC EXPERIMENT FROM SICILIAN FARMERS. QUALITY-ACCESS TO SUCCESS, 19, 489-493"

"1192" "Senci, CM (2021). CHALLENGING THE CONSTRUCT VALIDITY OF BRIBERY IN EXPERIMENTAL ECONOMICS. REVISTA COLOMBIANA DE FILOSOFIA DE LA CIENCIA, 21, 205-234"

"1193" "Sethi, VP; Kumar, A; Dhatt, AS; Sidhu, MK (2016). Experimental and Economic Evaluation of Pot-Based Indigenous Hybrid Hydroponics Technology with Water and Nutrient Recirculation System for Commercial Greenhouse Vegetable Production: Part II. AMA-AGRICULTURAL MECHANIZATION IN ASIA AFRICA AND LATIN AMERICA, 47, 69-74"

"1194" "Sethi, VP; Sharma, SK (2007). Experimental and economic study of a greenhouse thermal control system using aquifer water. ENERGY CONVERSION AND MANAGEMENT, 48, 306-319"

"1195" "Shah H., Sharif M., Majid A., Hayat U., Munawar A. (2009). From experimental data to farmer recommendation: An economic analysis of on-farm trial of UMMB feed for milking animals in rain-fed Pothwar, Pakistan. LIVESTOCK RESEARCH FOR RURAL DEVELOPMENT, 21, -"

"1196" "Shahdabadi, RS; Mortazavi, A; Lotfi, P; Shakib, SE (2021). An experimental study of feedwater flow rate effects on technical and economic performances of a stepped solar still. JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING, 43"

"1197" "Sharon, H; Reddy, KS; Krithika, D; Philip, L (2017). Experimental performance investigation of tilted solar still with basin and wick for distillate quality and enviro-economic aspects. DESALINATION, 410, 30-54"

"1198" "Shastry, GK; Shurchkov, O; Xia, L JL (2020). Luck or skill: How women and men react to noisy feedback. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 88"

"1199" "She, Y; Liu, YB; Jiang, L; Yuan, HX (2019). Is China's River Chief Policy effective? Evidence from a quasi-natural experiment in the Yangtze River Economic Belt, China. JOURNAL OF CLEANER PRODUCTION, 220, 919-930"

"1200" "Shen, JY; Qin, XD (2014). COOPERATION, TRUST AND ECONOMIC DEVELOPMENT: AN EXPERIMENTAL STUDY IN CHINA. PACIFIC ECONOMIC REVIEW, 19, 423-438"

"1201" "Shen, K; Chang, L; Chen, H; Zhang, ZD; Wang, B; Wang, YJ (2019). Experimental study on the effects of exhaust heat recovery system (EHRS) on

vehicle fuel economy and emissions under cold start new European driving cycle (NEDC). *ENERGY CONVERSION AND MANAGEMENT*, 197"

"1202" "Shen, Y; Tan, MTT; Chong, C; Xiao, WD; Wang, CH (2017). An environmental friendly animal waste disposal process with ammonia recovery and energy production: Experimental study and economic analysis. *WASTE MANAGEMENT*, 68, 636-645"

"1203" "Sherstyuk, K; Phankitnirundorn, K; Roberts, MJ (2021). Randomized double auctions: gains from trade, trader roles, and price discovery. *EXPERIMENTAL ECONOMICS*, 24, 1325-1364"

"1204" "Sherstyuk, K; Tarui, N; Ravago, MLV; Saijo, T (2016). Intergenerational Games with Dynamic Externalities and Climate Change Experiments. *JOURNAL OF THE ASSOCIATION OF ENVIRONMENTAL AND RESOURCE ECONOMISTS*, 3, 247-281"

"1205" "Sherstyuk, K; Tarui, N; Saijo, T (2013). Payment schemes in infinite-horizon experimental games. *EXPERIMENTAL ECONOMICS*, 16, 125-153"

"1206" "Shi, ZN; Yuan, XY; Yan, YL; Tang, YL; Li, JJ; Liang, H; Tong, LP; Qiao, ZW (2021). Techno-economic analysis of metal-organic frameworks for adsorption heat pumps/chillers: from directional computational screening, machine learning to experiment. *JOURNAL OF MATERIALS CHEMISTRY A*, 9, 7656-7666"

"1207" "Shibata A., Mori T., Okamura M., Soyama N. (2008). An economic analysis of apathetic behavior: Theory and experiment. *JOURNAL OF SOCIO-ECONOMICS*, 37, 90-107"

"1208" "Shibusawa H., Mizunoya T., Higano Y. (2001). The Dynamic Interregional Intersectoral Model: A Numerical Experiment of the Regional Economy in Japan. *STUDIES IN REGIONAL SCIENCE*, 32, 53-64"

"1209" "Shirvan, KM; Mamourian, M; Esfahani, JA (2018). Experimental investigation on thermal performance and economic analysis of cosine wave tube structure in a shell and tube heat exchanger. *ENERGY CONVERSION AND MANAGEMENT*, 175, 86-98"

"1210" "SHOEMAKER, AC; TSUI, KL; WU, CFJ (1991). ECONOMICAL EXPERIMENTATION METHODS FOR ROBUST DESIGN. *TECHNOMETRICS*, 33, 415-427"

"1211" "SHOGREN, JF; NOWELL, C (1992). ECONOMICS AND ECOLOGY-A COMPARISON OF EXPERIMENTAL METHODOLOGIES AND PHILOSOPHIES. *ECOLOGICAL ECONOMICS*, 5, 101-126"

"1212" "Siakantaris, N (2000). Experimental economics under the microscope. *CAMBRIDGE JOURNAL OF ECONOMICS*, 24, 267-281"

"1213" "Siang, CK; Requate, T; Waichman, I (2011). On the role of social wage comparisons in gift-exchange experiments. *ECONOMICS LETTERS*, 112, 75-78"

"1214" "Siefert, NS; Agarwal, S; Shi, F; Shi, W; Roth, EA; Hopkinson, D; Kusuma, VA; Thompson, RL; Luebke, DR; Nulwala, HB (2016). Hydrophobic physical solvents for pre-combustion CO₂ capture: Experiments, computational simulations, and techno-economic analysis. *INTERNATIONAL JOURNAL OF GREENHOUSE GAS CONTROL*, 49, 364-371"

"1215" "Sigurdsson, V; Hinriksson, H; Menon, RGV (2016). Operant Behavioral Economics for E-mail Marketing: An Experiment Based on the Behavioral Perspective Model Testing the Effectiveness of Motivational Operation, Utilitarian

and Informational Stimuli. *MANAGERIAL AND DECISION ECONOMICS*, 37, 337-344"

"1216" "Silva M.I., Gonçalves A.L., Vilar V.J.P., Pires J.C.M. (2021). Article experimental and techno-economic study on the use of microalgae for paper industry effluents remediation. *SUSTAINABILITY (SWITZERLAND)*, 13, 1-29"

"1217" "Simchenko N., Tsekhla S., Murava-Sereda A. (2015). Institutional practices of economic experiments in the field of money circulation in Crimea (1783-1917). *INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY*, 8, -"

"1218" "Simchenko N., Tsohla S. (2016). Revisiting the issue of the place of economic experiment in the study of the economic dynamics cyclicity. *JOURNAL OF ADVANCED RESEARCH IN LAW AND ECONOMICS*, 7, 1479-1487"

"1219" "Simone, A (2010). A Town on Its Knees? Economic Experimentations with Postcolonial Urban Politics in Africa and Southeast Asia. *THEORY CULTURE & SOCIETY*, 27, 130-154"

"1220" "Simonovits, B; Shvets, I; Taylor, H (2018). DISCRIMINATION IN THE SHARING ECONOMY: EVIDENCE FROM A HUNGARIAN FIELD EXPERIMENT ON THE TOPIC OF RIDESHARING. *CORVINUS JOURNAL OF SOCIOLOGY AND SOCIAL POLICY*, 9, 55-79"

"1221" "Simonovits, G (2015). An Experimental Approach to Economic Voting. *POLITICAL BEHAVIOR*, 37, 977-994"

"1222" "Sims, CA (2010). But Economics Is Not an Experimental Science. *JOURNAL OF ECONOMIC PERSPECTIVES*, 24, 59-68"

"1223" "Singh, A; Sarkar, J; Sahoo, RR (2020). Experimentation on solar-assisted heat pump dryer: Thermodynamic, economic and exergoeconomic assessments. *SOLAR ENERGY*, 208, 150-159"

"1224" "Singh, A; Sarkar, J; Sahoo, RR (2020). Experimental energy, exergy, economic and exergoeconomic analyses of batch-type solar-assisted heat pump dryer. *RENEWABLE ENERGY*, 156, 1107-1116"

"1225" "Singh, A; Sarkar, J; Sahoo, RR (2020). Experiment on waste heat recovery-assisted heat pump drying of food chips: Performance, economic, and exergoeconomic analyses. *JOURNAL OF FOOD PROCESSING AND PRESERVATION*, 44"

"1226" "Singh, P; Russo, A (2013). A Dream Experiment in Development Economics. *JOURNAL OF ECONOMIC EDUCATION*, 44, 158-168"

"1227" "Singh, S; Gill, RS; Hans, VS; Singh, M (2021). A novel active-mode indirect solar dryer for agricultural products: Experimental evaluation and economic feasibility. *ENERGY*, 222"

"1228" "Siren, AH; Cardenas, JC; Machoa, JD (2006). The relation between income and hunting in tropical forests: an economic experiment in the field. *ECOLOGY AND SOCIETY*, 11"

"1229" "Siswanto B., Sugiyanto F.X., Kurnia A.S. (2021). Economic model of groundwater damage control in Semarang City: Prisoner's dilemma game. *JOURNAL OF ENVIRONMENTAL MANAGEMENT AND TOURISM*, 12, 1951-1960"

"1230" "Slack, KS; Magnuson, KA; Berger, LM; Yoo, J; Coley, RL; Dunifon, R; Dworsky, A; Kalil, A; Knab, J; Lohman, BJ; Osborne, C (2007). Family economic well-being following the 1996 welfare reform: Trend data from five non-experimental panel studies. *CHILDREN AND YOUTH SERVICES REVIEW*, 29, 698-720"

"1231" "Slavov S.T. (2008). Measuring and modeling the effects of G-3 exchange rate fluctuations on small open economies: A natural experiment. *ECONOMIC SYSTEMS*, 32, 253-273"

"1232" "Slonim, R; Wang, CM; Garbarino, E; Merrett, D (2013). Opting-in: Participation bias in economic experiments. *JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION*, 90, 43-70"

"1233" "Smith S.J. (2011). Housing economics: The heterodox experiment. *HOUSING, THEORY AND SOCIETY*, 28, 300-304"

"1234" "Smith V. (2017). Tribute to Sidney Siegel (1916-1961): A Founder of Experimental Economics. *SOUTHERN ECONOMIC JOURNAL*, 83, 664-667"

"1235" "Smith V.L. (2001). From old issues to new directions in experimental psychology and economics. *BEHAVIORAL AND BRAIN SCIENCES*, 24, 428-429"

"1236" "Smith, RD; Keogh-Brown, MR; Barnett, T; Tait, J (2009). The economy-wide impact of pandemic influenza on the UK: a computable general equilibrium modelling experiment. *BMJ-BRITISH MEDICAL JOURNAL*, 339"

"1237" "Smith, VL (2020). Causal versus Consequential Motives in Mental Models of Agent Social and Economic Action: Experiments, and the Neoclassical Diversion in Economics. *KYKLOS*, 73, 341-370"

"1238" "Smith, VL (2005). Hayek and Experimental Economics. *REVIEW OF AUSTRIAN ECONOMICS*, 18, 135-144"

"1239" "SMITH, VL (1992). GAME-THEORY AND EXPERIMENTAL ECONOMICS-BEGINNINGS AND EARLY INFLUENCES. *HISTORY OF POLITICAL ECONOMY*, 24, 241-282"

"1240" "SMITH, VL; WALKER, JM (1993). MONETARY REWARDS AND DECISION COST IN EXPERIMENTAL ECONOMICS. *ECONOMIC INQUIRY*, 31, 245-261"

"1241" "SMITH, VL; WILLIAMS, AW (1992). EXPERIMENTAL MARKET ECONOMICS. *SCIENTIFIC AMERICAN*, 267, 116-121"

"1242" "Smith, VL; Wilson, BJ (2014). Fair and Impartial Spectators in Experimental Economic Behavior. *REVIEW OF BEHAVIORAL ECONOMICS*, 1, 1-26"

"1243" "Soberg, M (2005). The Duhem-Quine thesis and experimental economics: A reinterpretation. *JOURNAL OF ECONOMIC METHODOLOGY*, 12, 581-597"

"1244" "Soderberg, M (2021). Identification of how economic development affects energy use through a natural experiment. *JOURNAL OF ENVIRONMENTAL ECONOMICS AND POLICY*, 10, 359-373"

"1245" "Sohn, Y; Choi, JK; Ahn, TK (2020). Core-periphery segregation in evolving prisoner's dilemma networks. *JOURNAL OF COMPLEX NETWORKS*, 8"

"1246" "Sonnemans, J; Hommes, C; Tuinstra, J; van de Velden, H (2004). The instability of a heterogeneous cobweb economy: a strategy experiment on expectation formation. *JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION*, 54, 453-481"

"1247" "Sonnemans, J; van Dijk, F; Donders, B; Bauw, E (2018). An economic approach on countering the misuse of the right to challenge judges: an experiment. *EUROPEAN JOURNAL OF LAW AND ECONOMICS*, 45, 29-57"

"1248" "Sonter, CA; Rader, R; Wilson, SC (2019). A new, practicable and economical cage design for experimental studies on small honey bee colonies. *JOURNAL OF EXPERIMENTAL BIOLOGY*, 222"

"1249" "Soro, WL; Wang, XK (2012). Effects of Road Pricing on Freight Carrier

Behaviors Analyzed with Experimental Economics Comparison of Peak Hour Delivery and Off-Hour Delivery. TRANSPORTATION RESEARCH RECORD, NA, 66-73"

"1250" "Sovhira S., Bezliudnyi O., Pidlisnyi Y. (2019). Experimental study on the legal culture of future economic bachelor. HUMANITIES AND SOCIAL SCIENCES REVIEWS, 7, 787-799"

"1251" "Špacková Z. (2015). Laboratory experiments in teaching public economics and policy. CENTRAL EUROPEAN JOURNAL OF PUBLIC POLICY, 9, 196-217"

"1252" "Spencer M.A. (2007). Using rebate rules to provide and value threshold public goods: An overview of experimental economic research with implications for natural resources management. TAIWAN JOURNAL OF FOREST SCIENCE, 22, 29-45"

"1253" "Sperka, R (2015). An experimental approach to find a suitable simulation method in business economics. INTERNATIONAL JOURNAL OF KNOWLEDGE-BASED AND INTELLIGENT ENGINEERING SYSTEMS, 19, 269-276"

"1254" "Spiliopoulos, L; Ortmann, A (2018). The BCD of response time analysis in experimental economics. EXPERIMENTAL ECONOMICS, 21, 383-433"

"1255" "Ssewamala, FM; Karimli, L; Torsten, N; Wang, JSH; Han, CK; Ilic, V; Nabunya, P (2016). Applying a Family-Level Economic Strengthening Intervention to Improve Education and Health-Related Outcomes of School-Going AIDS-Orphaned Children: Lessons from a Randomized Experiment in Southern Uganda. PREVENTION SCIENCE, 17, 134-143"

"1256" "Staley, JM; Lapidus, LB (1997). Attributions of responsibility in father-daughter incest in relation to gender, socio-economic status, ethnicity, and experimental differences in participants. JOURNAL OF CLINICAL PSYCHOLOGY, 53, 331-347"

"1257" "Starmer C. (1999). Experiments in economics: should we trust the dismal scientists in white coats?. JOURNAL OF ECONOMIC METHODOLOGY, 6, 1-30"

"1258" "Starmer, C (1999). Experimental economics: Hard science or wasteful tinkering?. ECONOMIC JOURNAL, 109, F5-F15"

"1259" "Steinert, JI; Cluver, LD; Meinck, F; Doubt, J; Vollmer, S (2018). Household economic strengthening through financial and psychosocial programming: Evidence from a field experiment in South Africa. JOURNAL OF DEVELOPMENT ECONOMICS, 134, 443-466"

"1260" "Steinger, T; Klotzli, F; Ramseier, H (2020). Experimental Assessment of the Economic Injury Level of the Cereal Leaf Beetle (Coleoptera: Chrysomelidae) in Winter Wheat. JOURNAL OF ECONOMIC ENTOMOLOGY, 113, 1823-1830"

"1261" "Stewart, L (2007). Experimental spaces and the knowledge economy. HISTORY OF SCIENCE, 45, 155-177"

"1262" "Strasser, BJ (2011). The Experimenter's Museum GenBank, Natural History, and the Moral Economies of Biomedicine. ISIS, 102, 60-96"

"1263" "Sturgis P., Choo M., Smith P. (2009). Response order, party choice, and evaluations of the national economy: A survey experiment. SURVEY RESEARCH METHODS, 3, 7-12"

"1264" "Sturm B., Weimann J. (2006). Experiments in environmental economics and some close relatives. JOURNAL OF ECONOMIC SURVEYS, 20, 419-457"

"1265" "Su, ZY; Li, HJ; Liu, EH; Zhang, ZL; Yu, Z; Han, C; Bai, JQ; Niu, HW; Zhai,

JJ (2021). EXPERIMENTAL STUDY ON PERFORMANCE OF HEAT PUMP AIR CONDITIONING SYSTEM FOR PURE ELECTRIC BUS WITH ECONOMIZER. THERMAL SCIENCE, 25, 2075-2081"

"1266" "Suetens, S (2006). R&D cooperation and strategic decision-making in oligopoly: An experimental economics approach. EXPERIMENTAL ECONOMICS, 9, 175-176"

"1267" "Sugden, R (2008). The Changing Relationship between Theory and Experiment in Economics. PHILOSOPHY OF SCIENCE, 75, 621-632"

"1268" "Sullivan W.G., Terpenney J.P., Singh H. (2004). A virtual classroom experiment for teaching engineering economy. ENGINEERING ECONOMIST, 49, 279-306"

"1269" "Sun A. (2013). The establishment of the green tax policy in China-To accelerate the construction of circular economy experimental zone in Qaidam basin of Qinghai province as an example. ASIAN SOCIAL SCIENCE, 9, 148-153"

"1270" "Suraparaju, SK; Sampathkumar, A; Natarajan, SK (2021). Experimental and economic analysis of energy storage-based single-slope solar still with hollow-finned absorber basin. HEAT TRANSFER, 50, 5516-5537"

"1271" "Sutter, M (2003). The political economy of fiscal policy: An experimental study on the strategic use of deficits. PUBLIC CHOICE, 116, 313-332"

"1272" "Sutter, M; Zoller, C; Glatzle-Rutzler, D (2019). Economic behavior of children and adolescents-A first survey of experimental economics results. EUROPEAN ECONOMIC REVIEW, 111, 98-121"

"1273" "Svorencik, A (2021). The Driving Forces Behind the Rise of Experimental Economics. REVIEW OF POLITICAL ECONOMY, 33, 344-361"

"1274" "Svorencik, A (2020). Rejecting rejections-seeking acceptance of experimental economics in economics journals. OXFORD ECONOMIC PAPERS-NEW SERIES, 72, 946-965"

"1275" "Svorencik, A (2016). The Sidney Siegel Tradition: The Divergence of Behavioral and Experimental Economics at the End of the 1980s. HISTORY OF POLITICAL ECONOMY, 48, 270-294"

"1276" "Swope K.J., Cadigan J., Schmitt P.M., Shupp R. (2008). Personality preferences in laboratory economics experiments. JOURNAL OF SOCIO-ECONOMICS, 37, 998-1009"

"1277" "Szolnoki A., Perc M. (2017). Second-order free-riding on antisocial punishment restores the effectiveness of prosocial punishment. PHYSICAL REVIEW X, 7, -"

"1278" "Szolnoki A., Perc M. (2014). Correlation of positive and negative reciprocity fails to confer an evolutionary advantage: Phase transitions to elementary strategies. PHYSICAL REVIEW X, 3, -"

"1279" "Taguchi, S; Ueeda, M; Miwa, K; Mizutani, S (2013). Economic Consequences of Global Accounting Convergence: An Experimental Study of a Coordination Game. JAPANESE ACCOUNTING REVIEW, 3, 103-120"

"1280" "Tahaikt, M; El-Ghizel, S; Essafi, N; Hafsi, M; Taky, M; Elmidaoui, A (2021). Technical-economic comparison of nanofiltration and reverse osmosis in the reduction of fluoride ions from groundwater: experimental, modeling, and cost estimate. DESALINATION AND WATER TREATMENT, 216, 83-95"

"1281" "Tait, P; Saunders, C; Guenther, M; Rutherford, P (2016). Emerging versus

developed economy consumer willingness to pay for environmentally sustainable food production: a choice experiment approach comparing Indian, Chinese and United Kingdom lamb consumers. JOURNAL OF CLEANER PRODUCTION, 124, 65-72"

"1282" "Tammi T. (1999). Incentives and preference reversals: escape moves and community decisions in experimental economics. JOURNAL OF ECONOMIC METHODOLOGY, 6, 351-380"

"1283" "Tammi, T (1999). On experimental discourse in economics. PHILOSOPHY OF THE SOCIAL SCIENCES, 29, 62-88"

"1284" "Tang, YM; Yang, Y; Ge, JH; Chen, J (2019). The impact of weather index insurance on agricultural technology adoption evidence from field economic experiment in china. CHINA AGRICULTURAL ECONOMIC REVIEW, 11, 622-641"

"1285" "Tao, CL; Wheeler, K; Yu, C; Cheng, BD; Diao, G (2021). Does the joint prevention and control regulation improve the air quality? A quasi-experiment in the Beijing economic belt during the COVID-19 pandemic. SUSTAINABLE CITIES AND SOCIETY, 75"

"1286" "Tawfik, A; Ali, M; Danial, A; Zhao, SS; Meng, FG; Nasr, M (2021). 2-biofuels (H₂ and CH₄) production from anaerobic digestion of biscuits wastewater: Experimental study and techno-economic analysis. JOURNAL OF WATER PROCESS ENGINEERING, 39"

"1287" "Telen, D; Houska, B; Logist, F; Van Impe, J (2016). Multi-purpose economic optimal experiment design applied to model based optimal control. COMPUTERS & CHEMICAL ENGINEERING, 94, 212-220"

"1288" "Terjesen, S; Willis, A (2016). Experimental economics and business education: an interview with Nobel Laureate Vernon Lomax Smith. SMALL BUSINESS ECONOMICS, 47, 261-275"

"1289" "TERRIS-PRESTHOLT, F; Quaife, M; Vickerman, P (2016). Parameterising User Uptake in Economic Evaluations: The role of discrete choice experiments. HEALTH ECONOMICS, 25, 116-123"

"1290" "Tesfaye, A; Hansen, J; Kassie, GT; Radeny, M; Solomon, D (2019). Estimating the economic value of climate services for strengthening resilience of smallholder farmers to climate risks in Ethiopia: A choice experiment approach. ECOLOGICAL ECONOMICS, 162, 157-168"

"1291" "Thai, MTT; Chong, LC (2013). Dynamic experimental internationalization: Strategy of SMEs from a transition economy. JOURNAL OF INTERNATIONAL ENTREPRENEURSHIP, 11, 370-399"

"1292" "Thakare, HR; Parekh, AD (2020). Experimental investigation of Ranque-Hilsch vortex tube and techno-Economical evaluation of its industrial utility. APPLIED THERMAL ENGINEERING, 169"

"1293" "Thakur, AK; Sathyamurthy, R; Sharshir, SW; Kabeel, A; Manokar, AM; Zhao, WS (2021). An experimental investigation of a water desalination unit using different microparticle-coated absorber plate: yield, thermal, economic, and environmental assessments. ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, 28, 37371-37386"

"1294" "Thalib, MM; Vimala, M; Manokar, AM; Sathyamurthy, R; Sadeghzadeh, M; Sharifpur, M (2021). Energy, exergy and economic investigation of passive and active inclined solar still: experimental study. JOURNAL OF THERMAL ANALYSIS

AND CALORIMETRY, 145, 1091-1102"

"1295" "THARAKAN, PKM; WAELBROECK, J (1994). ANTIDUMPING AND COUNTERVAILING DUTY DECISIONS IN THE EC AND IN THE UNITED-STATES- AN EXPERIMENT IN COMPARATIVE POLITICAL-ECONOMY. EUROPEAN ECONOMIC REVIEW, 38, 171-193"

"1296" "Thoma, J (2016). On the Hidden Thought Experiments of Economic Theory. PHILOSOPHY OF THE SOCIAL SCIENCES, 46, 129-146"

"1297" "Thorogood, S (2018). Shaping Speculation: Experimental Research Spaces, the Knowledge Economy and the Role of the New Fashion Augur. FASHION PRACTICE-THE JOURNAL OF DESIGN CREATIVE PROCESS & THE FASHION INDUSTRY, 10, 276-288"

"1298" "Thunstrom, L (2019). Welfare effects of nudges: The emotional tax of calorie menu labeling. JUDGMENT AND DECISION MAKING, 14, 11-25"

"1299" "Thunstrom, L; Gilbert, B; Ritten, CJ (2018). Nudges that hurt those already hurting-distributional and unintended effects of salience nudges. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 153, 267-282"

"1300" "Tian, MW; Moria, H; Mihardjo, LWW; Kaood, A; Dizaji, HS; Jermsittiparsert, K (2020). Experimental thermal/economic/exergetic evaluation of hot/cold water production process by thermoelectricity. JOURNAL OF CLEANER PRODUCTION, 271"

"1301" "Tian, Y; Chiu, YC; Sun, J (2019). Understanding behavioral effects of tradable mobility credit scheme: An experimental economics approach. TRANSPORT POLICY, 81, 1-11"

"1302" "Tila, D (2021). Economic experiments in a classroom improve learning and attitudes toward economics: A case study at a community college of the City University of New York. JOURNAL OF EDUCATION FOR BUSINESS, 96, 308-316"

"1303" "Timilsina, RR; Kotani, K; Nakagawa, Y; Saijo, T (2021). Concerns for future generations in societies: A deliberative analysis of the intergenerational sustainability dilemma. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 90"

"1304" "Tinelli, M; Ryan, M; Bond, C (2016). What, who and when? Incorporating a discrete choice experiment into an economic evaluation. HEALTH ECONOMICS REVIEW, 6"

"1305" "Tisdell J.G. (2010). Impact of environmental traders on water markets: An experimental analysis. WATER RESOURCES RESEARCH, 46, -"

"1306" "Tisdell, J (2007). Bringing biophysical models into the economic laboratory: An experimental analysis of sediment trading in Australia. ECOLOGICAL ECONOMICS, 60, 584-595"

"1307" "Tognoli, M; Najafi, B; Marchesi, R; Rinaldi, F (2019). Dynamic modelling, experimental validation, and thermo-economic analysis of industrial fire-tube boilers with stagnation point reverse flow combustor. APPLIED THERMAL ENGINEERING, 149, 1394-1407"

"1308" "Tomic, M; Micic, R; Kiss, F; Dedovic, N; Simikic, M (2015). Economic and environmental performance of oil transesterification in supercritical methanol at different reaction conditions: Experimental study with a batch reactor. ENERGY CONVERSION AND MANAGEMENT, 99, 8-19"

"1309" "Tony Yu F.-L. (2007). China's economic transformation in the evolutionary

perspective: uncertainty, learning and experimentation. INTERNATIONAL JOURNAL OF ECONOMIC POLICY IN EMERGING ECONOMIES, 1, 5-20"

"1310" "Torbica, A; Fattore, G (2010). Understanding the impact of economic evidence on clinical decision making: A discrete choice experiment in cardiology. SOCIAL SCIENCE & MEDICINE, 70, 1536-1543"

"1311" "Tracer, DP (2003). Selfishness and fairness in economic and evolutionary perspective: An experimental economic study in Papua New Guinea. CURRENT ANTHROPOLOGY, 44, 432-438"

"1312" "Tramite L., Marmo R.C., Giordana R., Palumbo R. (2017). The new Basic Levels of Care (LEA) between economy and appropriateness: An experimental analysis [I nuovi Livelli Essenziali di Assistenza (L.E.A.) tra economicità ed appropriatezza: Un'analisi sperimentale]. MECOSAN, NA, 51-74"

"1313" "Tran, QH; Croson, RTA; Seldon, BJ (2016). Experimental Evidence on Transfer Pricing. INTERNATIONAL JOURNAL OF MANAGEMENT AND ECONOMICS, 50, 27-48"

"1314" "Traulsen, A; Rohl, T; Milinski, M (2012). An economic experiment reveals that humans prefer pool punishment to maintain the commons. PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES, 279, 3716-3721"

"1315" "Trofimov I.D. (2012). Framing and experimentation in economic policy: The case of the new deal agricultural regulation. ASIAN SOCIAL SCIENCE, 8, 14-24"

"1316" "Trost, S; Salehi-Isfahani, D (2012). The Effect of Homework on Exam Performance: Experimental Results from Principles of Economics. SOUTHERN ECONOMIC JOURNAL, 79, 224-242"

"1317" "Tsakalotos, E (1998). The political economy of social democratic economic policies: The PASOK experiment in Greece. OXFORD REVIEW OF ECONOMIC POLICY, 14, 114-138"

"1318" "Tucker J., Chakma J., Fedak P.W.M., Cimini M. (2011). Catalyzing capital for Canada's life sciences industry. JOURNAL OF COMMERCIAL BIOTECHNOLOGY, 17, 330-348"

"1319" "Tucker, RR; Matsumura, EM (1997). Second-partner review: An experimental economics investigation. AUDITING-A JOURNAL OF PRACTICE & THEORY, 16, 79-98"

"1320" "Tudela-Mamani J.W., Leos-Rodríguez J.A. (2018). Estimation of economic benefits for improvements in basic sanitation services through choice experiments [Estimación de beneficios económicos por mejoras en los servicios de saneamiento básico mediante experimentos de elección]. REVISTA CHAPINGO, SERIE CIENCIAS FORESTALES Y DEL AMBIENTE, 24, 237-250"

"1321" "Tudela-Mamani, JW; Leos-Rodríguez, JA (2018). Estimation of economic benefits due to improvements in basic sanitation services through choice experiments. REVISTA CHAPINGO SERIE CIENCIAS FORESTALES Y DEL AMBIENTE, 24, 237-250"

"1322" "Tumen, S (2016). The Economic Impact of Syrian Refugees on Host Countries: Quasi-Experimental Evidence from Turkey. AMERICAN ECONOMIC REVIEW, 106, 456-460"

"1323" "Turkowski K., Kucharczyk D., Kupren K., Hakuć-Bńałowska A., Targońska K., Zarski D., Kwiatkowski M. (2008). Economic aspects of the experimental rearing of asp, aspius aspius (L.), ide, leuciscus idus (L.), and dace, leuciscus leuciscus (L.),

under controlled conditions. ARCHIVES OF POLISH FISHERIES, 16, 397-411"

"1324" "Uchida, E; Swallow, SK; Gold, AJ; Opaluch, J; Kafle, A; Merrill, NH; Michaud, C; Gill, CA (2018). Integrating Watershed Hydrology and Economics to Establish a Local Market for Water Quality Improvement: A Field Experiment. ECOLOGICAL ECONOMICS, 146, 17-25"

"1325" "Ustaoglu, A; Kandilli, C; Cakmak, M; Torlakli, H (2020). Experimental and economical performance investigation of V-trough concentrator with different reflectance characteristic in photovoltaic applications. JOURNAL OF CLEANER PRODUCTION, 272"

"1326" "Vaitkus, L; Dagilis, V (2017). Experimental research on eutectic refrigerating system with economizer. MECHANIKA, 23, 62-69"

"1327" "Vakilabadi, DR; Ramavandi, B; Hassani, AH; Omrani, G (2017). Application of Cu/Mg/Al-chitosan-O-3 system for landfill leachate treatment: Experimental and economic evaluation data. DATA IN BRIEF, 14, 192-196"

"1328" "Valente, M (2015). Ethical Differentiation and Consumption in an Incentivized Market Experiment. REVIEW OF INDUSTRIAL ORGANIZATION, 47, 51-69"

"1329" "Valizadeh, B; Ashtiani, FZ; Fouladitajar, A; Dabir, B; Baraghani, SSM; Armand, SB; Salari, B; Kouchakiniya, N (2015). Scale-up economic assessment and experimental analysis of MF-RO integrated membrane systems in oily wastewater treatment plants for reuse application. DESALINATION, 374, 31-37"

"1330" "Vallois, N; Jullien, D (2018). A history of statistical methods in experimental economics. EUROPEAN JOURNAL OF THE HISTORY OF ECONOMIC THOUGHT, 25, 1455-1492"

"1331" "van Calker, KJ; Berentsen, PBM; de Boer, IMJ; Giesen, GWJ; Huirne, RBM (2004). An LP-model to analyse economic and ecological sustainability on Dutch dairy farms: model presentation and application for experimental farm de Marke. AGRICULTURAL SYSTEMS, 82, 139-160"

"1332" "Van Der Leer L., McKay R. (2014). \"jumping to conclusions\" in delusion-prone participants: An experimental economics approach. COGNITIVE NEUROPSYCHIATRY, 19, 257-267"

"1333" "van der Leer, L; McKay, R (2014). Jumping to conclusions in delusion-prone participants: an experimental economics approach. COGNITIVE NEUROPSYCHIATRY, 19, 257-267"

"1334" "van der Walldt, G (2018). Local economic development for urban resilience: The South African experiment. LOCAL ECONOMY, 33, 694-709"

"1335" "van der Weele, JJ; von Siemens, FA (2020). Bracelets of pride and guilt? An experimental test of self-signaling. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 172, 280-291"

"1336" "Van Hoorebeek M. (2004). Are the Economic Hounds at the Gates of the Ivory Towers?: The Experimental Use Defence and Madey v Duke University. INDUSTRY AND HIGHER EDUCATION, 18, 145-156"

"1337" "Van Koten S., Ortmann A., Babicky V. (2013). Fairness in risky environments: Theory and evidence. GAMES, 4, 208-242"

"1338" "van Koten, S (2021). The forward premium in electricity markets: An experimental study. ENERGY ECONOMICS, 94"

"1339" "van Koten, S (2021). Self-regulation and governmental oversight: a

theoretical and experimental study. JOURNAL OF REGULATORY ECONOMICS, 59, 161-174"

"1340" "van Koten, S; Ortmann, A (2013). Structural versus behavioral remedies in the deregulation of electricity markets: An experimental investigation motivated by policy concerns. EUROPEAN ECONOMIC REVIEW, 64, 256-265"

"1341" "van Rijnsoever, FJ; Meeus, MTH; Donders, ART (2012). The effects of economic status and recent experience on innovative behavior under environmental variability: An experimental approach. RESEARCH POLICY, 41, 833-847"

"1342" "Vargas, CAD; Solarte-Toro, JC; Veloza, LWC; Alzate, CAC; Restrepo-Parra, E; Higueta, JC (2021). Cocaine degradation using a rotating biological disc reactor: Techno-economic and environmental analysis using experimental data. JOURNAL OF HAZARDOUS MATERIALS, 404"

"1343" "Vasilaky, KN; Brock, JM (2020). Power(ful) guidelines for experimental economists. JOURNAL OF THE ECONOMIC SCIENCE ASSOCIATION-JESA, 6, 189-212"

"1344" "Vázquez T.G., Ruiz E.A., Núñez C.J.O., Aguilera G.R., Báez M.A.M., Ríos H.J., Venegas J.C., Sánchez J.J.C., Martínez J.M.R., Barrera J.M.B. (2010). Design of a simple and economic device for the experimental verification of the theory of multi-degree-of-freedom vibration systems. INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING EDUCATION, 38, 103-116"

"1345" "Veggi, PC; Cavalcanti, RN; Meireles, MAA (2014). Production of phenolic-rich extracts from Brazilian plants using supercritical and subcritical fluid extraction: Experimental data and economic evaluation. JOURNAL OF FOOD ENGINEERING, 131, 96-109"

"1346" "Veitch, DCG; Mahkamov, K (2009). Assessment of economical and ecological benefits from deployment of a domestic combined heat and power unit based on its experimental performance. PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART A-JOURNAL OF POWER AND ENERGY, 223, 783-798"

"1347" "Vera, D; Jurado, F; Margaritis, NK; Grammelis, P (2014). Experimental and economic study of a gasification plant fuelled with olive industry wastes. ENERGY FOR SUSTAINABLE DEVELOPMENT, 23, 247-257"

"1348" "Verschoor, A; Kebede, B; Munro, A; Tarazona, M (2019). Spousal Control and Efficiency of Intra-household Decision-Making: Experiments among Married Couples in India, Ethiopia and Nigeria. EUROPEAN JOURNAL OF DEVELOPMENT RESEARCH, 31, 1171-1196"

"1349" "Verstegen, JAAM; Sonnemans, J; Huirne, RBM; Dijkhuizen, AA; Cox, JC (1998). Quantifying the effects of sow-herd management information systems on farmers' decision making using experimental economics. AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS, 80, 821-829"

"1350" "Veszteg, RF; Yamakawa, K; Matsubayashi, T; Ueda, M (2021). Acute stress does not affect economic behavior in the experimental laboratory. PLOS ONE, 16"

"1351" "Vicari, KJ; Tallam, SS; Shatova, T; Joo, KK; Scarlata, CJ; Humbird, D; Wolfrum, EJ; Beckham, GT (2012). Uncertainty in techno-economic estimates of cellulosic ethanol production due to experimental measurement uncertainty. BIOTECHNOLOGY FOR BIOFUELS, 5"

"1352" "Viceisza, ACG (2016). CREATING A LAB IN THE FIELD: ECONOMICS

EXPERIMENTS FOR POLICYMAKING. JOURNAL OF ECONOMIC SURVEYS, 30, 835-854"

"1353" "Villevall, MC (2007). Experimental Economics: Contributions, Recent Developments, and New Challenges. FRENCH POLITICS, 5, 178-186"

"1354" "Vinardell, S; Astals, S; Jaramillo, M; Mata-Alvarez, J; Dosta, J (2021). Anaerobic membrane bioreactor performance at different wastewater pre-concentration factors: An experimental and economic study. SCIENCE OF THE TOTAL ENVIRONMENT, 750"

"1355" "Vincent, PC; Collins, RL; Liu, L; Yu, J; De Leo, JA; Earleywine, M (2017). The effects of perceived quality on behavioral economic demand for marijuana: A web-based experiment. DRUG AND ALCOHOL DEPENDENCE, 170, 174-180"

"1356" "Vollan, B (2008). Socio-ecological explanations for crowding-out effects from economic field experiments in southern Africa. ECOLOGICAL ECONOMICS, 67, 560-573"

"1357" "von Bulow, CW; Liu, XF (2020). Ready-made oTree applications for the study of climate change adaptation behavior. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 88"

"1358" "Voors, M; Bulte, E; Kontoleon, A; List, JA; Turley, T (2011). Using Artefactual Field Experiments to Learn about the Incentives for Sustainable Forest Use in Developing Economies. AMERICAN ECONOMIC REVIEW, 101, 329-333"

"1359" "Voslinsky, A; Azar, OH (2021). Incentives in experimental economics. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 93"

"1360" "Vossler, CA (2016). Chamberlin Meets Ciriacy-Wantrup: Using Insights from Experimental Economics to Inform Stated Preference Research. CANADIAN JOURNAL OF AGRICULTURAL ECONOMICS-REVUE CANADIENNE D AGROECONOMIE, 64, 33-48"

"1361" "Vostroknutov A. (2020). Social Norms in Experimental Economics: Towards a Unified Theory of Normative Decision Making. ANALYSE UND KRITIK, 42, 3-40"

"1362" "Vyrastekova, J; Funaki, Y; Takeuchi, A (2011). Sanctioning as a social norm: Expectations of non-strategic sanctioning in a public goods game experiment. JOURNAL OF SOCIO-ECONOMICS, 40, 919-928"

"1363" "Vyrastekova, J; van Soest, D (2008). On the (in)effectiveness of rewards in sustaining cooperation. EXPERIMENTAL ECONOMICS, 11, 53-65"

"1364" "Waichman I., Siang C.K., Requate T., Shafran A.P., Camacho-Cuena E., Iida Y., Shahrabani S. (2015). Reciprocity in labor market relationships: Evidence from an experiment across high-income OECD countries. GAMES, 6, 473-494"

"1365" "Waichman, I; Requate, T; Siang, CK (2014). Communication in Cournot competition: An experimental study. JOURNAL OF ECONOMIC PSYCHOLOGY, 42, 1-16"

"1366" "Wakeley, TM (1998). Schumpeterian process competition, welfare and laissez-faire: An experiment in artificial economic evolution. JOURNAL OF EVOLUTIONARY ECONOMICS, 8, 45-66"

"1367" "Walwyn, D; Bertoldi, A; Gable, C (2019). Building the hydrogen economy through niche experimentation and digitalisation. JOURNAL OF MANUFACTURING TECHNOLOGY MANAGEMENT, 30, 1179-1195"

"1368" "Wang Y., Quan M., Zhou Y., Cao Y., Xie C., Li L. (2020). Experimental study on the flow field and economic characteristics of parallel push-pull ventilation system.

ENERGY AND BUILT ENVIRONMENT, 1, 393-403"

"1369" "Wang, C; Zhang, XY; Sun, Q (2021). The influence of economic incentives on residents' intention to participate in online recycling: An experimental study from China. RESOURCES CONSERVATION AND RECYCLING, 169"

"1370" "Wang, Q; Cheng, HX; Wang, J; Ma, Z; Liu, ZJ; Sun, ZT; Xu, DM; Gao, J; Gao, XL (2021). Temperature-enhanced pressure retarded osmosis powered by solar energy: Experimental validation, economic consideration, and potential implication. CHEMICAL ENGINEERING RESEARCH & DESIGN, 170, 380-388"

"1371" "Wang, SY; Houser, D (2019). Demanding or deferring? An experimental analysis of the economic value of communication with attitude. GAMES AND ECONOMIC BEHAVIOR, 115, 381-395"

"1372" "Wang, W; Chen, Y; Huang, JP (2009). Heterogeneous preferences, decision-making capacity, and phase transitions in a complex adaptive system. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 106, 8423-8428"

"1373" "Wang, Y; Haruvy, E (2013). Tiers in One-Sided Matching Markets: Theory and Experimental Investigation. MANAGEMENT SCIENCE, 59, 1458-1477"

"1374" "Wang, YJ; Chen, XJ; Wang, ZJ (2017). Testability of evolutionary game dynamics based on experimental economics data. PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 486, 455-464"

"1375" "Wang, YK; Zong, S; Song, YL; Cao, F; He, YL; Gao, Q (2021). Experimental and techno-economic analysis of transcritical CO2 heat pump water heater with fin-and-tube and microchannel heat exchanger. APPLIED THERMAL ENGINEERING, 199"

"1376" "Warrag, SEE; Pototzki, C; Rodriguez, NR; Annaland, MV; Kroon, MC; Held, C; Sadowski, G; Peters, CJ (2018). Oil desulfurization using deep eutectic solvents as sustainable and economical extractants via liquid-liquid extraction: Experimental and PC-SAFT predictions. FLUID PHASE EQUILIBRIA, 467, 33-44"

"1377" "Watson, B; Osberg, L; Phipps, S (2016). Economic Insecurity and the Weight Gain of Canadian Adults: A Natural Experiment Approach. CANADIAN PUBLIC POLICY-ANALYSE DE POLITIQUES, 42, 115-131"

"1378" "Wattage, P; Glenn, H; Mardle, S; Van Rensburg, T; Grehan, A; Foley, N (2011). Economic value of conserving deep-sea corals in Irish waters: A choice experiment study on marine protected areas. FISHERIES RESEARCH, 107, 59-67"

"1379" "Watzek, J; Smith, MF; Brosnan, SF (2018). Comparative Economics: Using Experimental Economic Paradigms to Understand Primate Social Decision-Making. EVOLUTION OF PRIMATE SOCIAL COGNITION, 5, 129-141"

"1380" "Weber, RA; Camerer, CF (2006). Behavioral experiments in economics. EXPERIMENTAL ECONOMICS, 9, 187-192"

"1381" "Weigel, C; Paul, LA; Ferraro, PJ; Messer, KD (2021). Challenges in Recruiting US Farmers for Policy-Relevant Economic Field Experiments JEL codes. APPLIED ECONOMIC PERSPECTIVES AND POLICY, 43, 556-572"

"1382" "Weil, BD; Jenkins, MJ; Uddin, S; Bracewell, DG; Wellings, D; Farid, SS; Veraitch, F (2017). An integrated experimental and economic evaluation of cell therapy affinity purification technologies. REGENERATIVE MEDICINE, 12, 397-417"

"1383" "Weinhardt, LS; Galvao, LW; Mwenyekonde, T; Grande, KM; Stevens, P;

Yan, AF; Mkandawire-Valhmu, L; Masanjala, W; Kibicho, J; Ngui, E; Emer, L; Watkins, SC (2014). Methods and protocol of a mixed method quasi-experiment to evaluate the effects of a structural economic and food security intervention on HIV vulnerability in rural Malawi: The SAGE4Health Study. SPRINGERPLUS, 3"

"1384" "Weinhardt, LS; Galvao, LW; Yan, AF; Stevens, P; Mwenyekonde, TN; Ngui, E; Emer, L; Grande, KM; Mkandawire-Valhmu, L; Watkins, SC (2017). Mixed-Method Quasi-Experimental Study of Outcomes of a Large-Scale Multilevel Economic and Food Security Intervention on HIV Vulnerability in Rural Malawi. AIDS AND BEHAVIOR, 21, 712-723"

"1385" "Weisz, R; Cowger, C; Ambrose, G; Gardner, A (2011). Multiple Mid-Atlantic Field Experiments Show No Economic Benefit to Fungicide Application When Fungal Disease Is Absent in Winter Wheat. PHYTOPATHOLOGY, 101, 323-333"

"1386" "WELLS, DA (1991). LABORATORY EXPERIMENTS FOR UNDERGRADUATE INSTRUCTION IN ECONOMICS. JOURNAL OF ECONOMIC EDUCATION, 22, 293-300"

"1387" "Wenderich, K; Nieuweweme, BAM; Mul, G; Mei, BT (2021). Selective Electrochemical Oxidation of H₂O to H₂O₂ Using Boron-Doped Diamond: An Experimental and Techno-Economic Evaluation. ACS SUSTAINABLE CHEMISTRY & ENGINEERING, 9, 7803-7812"

"1388" "Whitaker, JB (2008). Whispering in the Ears of Princes-Using Experimental Economics to Evaluate Agricultural and Natural Resource Policies: Discussion. AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS, 90, 1216-1217"

"1389" "Wickström H., Westin L., Clevestam P. (1996). The biological and economic yield from a long-term eel-stocking experiment. ECOLOGY OF FRESHWATER FISH, 5, 140-147"

"1390" "Widyolar, B; Jiang, L; Bhusal, Y; Brinkley, J; Winston, R (2021). Solar thermal process heating with the external compound parabolic concentrator (XCPC)-45 m(2) experimental array performance, annual generation (kWh/m(2)-year), and economics. SOLAR ENERGY, 230, 131-150"

"1391" "Wielgus, J; Gerber, LR; Sala, E; Bennett, J (2009). Including risk in stated-preference economic valuations: Experiments on choices for marine recreation. JOURNAL OF ENVIRONMENTAL MANAGEMENT, 90, 3401-3409"

"1392" "Wilking, JR; Zhang, G (2013). Accepting the Bargain? An Experimental Study of Political Rights, Economic Development and Support for Government in Rural China. JOURNAL OF CHINESE POLITICAL SCIENCE, 18, 241-257"

"1393" "Willett K., Sharda R. (1997). Alternative control policies for water quality management: An experimental economics approach. JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT, 40, 507-526"

"1394" "WILLIAMS, AW; WALKER, JM (1993). COMPUTERIZED LABORATORY EXERCISES FOR MICROECONOMICS EDUCATION-3 APPLICATIONS MOTIVATED BY EXPERIMENTAL ECONOMICS. JOURNAL OF ECONOMIC EDUCATION, 24, 291-315"

"1395" "Willinger, M (2012). Designing economic experiments for evaluation purposes. REVISTA BRASILEIRA DE INOVACAO, 11, 219-237"

"1396" "Willis K.G., Powe N.A. (1998). Contingent valuation and real economic commitments: a private good experiment. JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT, 41, 611-619"

"1397" "Wilson, BJ; Jaworski, T; Schurter, KE; Smyth, A (2012). The Ecological and Civil Mainsprings of Property: An Experimental Economic History of Whalers' Rules of Capture. JOURNAL OF LAW ECONOMICS & ORGANIZATION, 28, 617-656"

"1398" "Winking, J; Mizer, N (2013). Natural-field dictator game shows no altruistic giving. EVOLUTION AND HUMAN BEHAVIOR, 34, 288-293"

"1399" "Witztum, A (2016). Experimental Economics, Game Theory and Das Adam Smith Problem. EASTERN ECONOMIC JOURNAL, 42, 528-556"

"1400" "Woillez, MN; Giraud, G; Godin, A (2020). Economic impacts of a glacial period: a thought experiment to assess the disconnect between econometrics and climate sciences. EARTH SYSTEM DYNAMICS, 11, 1073-1087"

"1401" "Woodward, J (2008). Social Preferences in Experimental Economics. PHILOSOPHY OF SCIENCE, 75, 646-657"

"1402" "Wu S., Palm-Forster L.H., Messer K.D. (2021). Impact of peer comparisons and firm heterogeneity on nonpoint source water pollution: An experimental study. RESOURCE AND ENERGY ECONOMICS, 63, -"

"1403" "Wu, HG; Peng, XY; Xing, ZW; Shu, PC (2004). Experimental study on p-V indicator diagrams of twin-screw refrigeration compressor with economizer. APPLIED THERMAL ENGINEERING, 24, 1491-1500"

"1404" "Wu, T; Tissue, DT; Li, X; Liu, SZ; Chu, GW; Zhou, GY; Li, YL; Zheng, MH; Meng, Z; Liu, JX (2020). Long-term effects of 7-year warming experiment in the field on leaf hydraulic and economic traits of subtropical tree species. GLOBAL CHANGE BIOLOGY, 26, 7144-7157"

"1405" "Wu, XP; Gao, M; Guo, SH; Maqbool, R (2019). Environmental and economic effects of sulfur dioxide emissions trading pilot scheme in China: A quasi-experiment. ENERGY & ENVIRONMENT, 30, 1255-1274"

"1406" "Xi, XY; Wang, EN; Lu, QN; Chen, PP; Wo, T; Tang, K (2019). Does an economic incentive affect provider behavior? Evidence from a field experiment on different payment mechanisms. JOURNAL OF MEDICAL ECONOMICS, 22, 35-44"

"1407" "Xiao-Li Z. (2013). Strategic thinking on development of air logistics in comprehensive economic experimental community of zhengzhou airport. INFORMATION TECHNOLOGY JOURNAL, 12, 5346-5349"

"1408" "Xu, B; Wang, S; Wang, ZJ (2014). Periodic frequencies of the cycles in 2 x 2 games: evidence from experimental economics. EUROPEAN PHYSICAL JOURNAL B, 87"

"1409" "Xu, B; Zhang, HE; Wang, ZJ; Zhang, JB (2012). Test the principle of maximum entropy in constant sum 2 x 2 game: Evidence in experimental economics. PHYSICS LETTERS A, 376, 1318-1322"

"1410" "Xu, B; Zhou, HJ; Wang, ZJ (2013). Cycle frequency in standard Rock-Paper-Scissors games: Evidence from experimental economics. PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS, 392, 4997-5005"

"1411" "Xu, J; Wang, Q (2014). Ejaculate economics: an experimental test in a moth. BIOLOGY LETTERS, 10"

"1412" "Xu, LF; Li, ET; Xu, YJ; Mao, N; Shen, X; Wang, XL (2020). An experimental energy performance investigation and economic analysis on a cascade heat pump for high-temperature water in cold region. RENEWABLE ENERGY, 152, 674-683"

"1413" "Xu, SX; Ma, GY (2010). Air-source heat pump coupled with economized vapor injection scroll compressor and ejector: Design and experimental research.

SCIENCE CHINA-TECHNOLOGICAL SCIENCES, 53, 782-788"

"1414" "Xu, X; Wu, LJ; Ju, GD (2019). Structural optimization and experimental study of plate low pressure economizer with intermediate passage. APPLIED THERMAL ENGINEERING, 151, 328-334"

"1415" "Yamamori, T; Iwata, K; Ogawa, A (2018). Does money illusion matter in intertemporal decision making?. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 145, 465-473"

"1416" "Yamamori, T; Kato, K; Kawagoe, T; Matsui, A (2008). Voice matters in a dictator game. EXPERIMENTAL ECONOMICS, 11, 336-343"

"1417" "Yamane, S; Yoneda, H; Takahashi, T; Kamijo, Y; Komori, Y; Hiruma, F; Tsutsui, Y (2013). Smokers, smoking deprivation, and time discounting. JOURNAL OF SOCIO-ECONOMICS, 45, 47-56"

"1418" "Yamegueu D., Azoumah Y., Py X. (2011). Experimental and economical study of sustainable electricity generation by solar PV/diesel hybrid systems without storage for off grid areas. WIT TRANSACTIONS ON ECOLOGY AND THE ENVIRONMENT, 143, 37-49"

"1419" "Yan, SR; Fazilati, MA; Boushehri, R; Mehryaar, E; Toghraie, D; Nguyen, Q; Rostami, S (2020). Experimental analysis of a new generation of membrane liquid desiccant air-conditioning (LDAC) system with free convection of desiccant for energy economic management. JOURNAL OF ENERGY STORAGE, 29"

"1420" "Yang S.F., Chien W.-T.K. (2015). Electromigration lifetime optimization by uniform designs and a new lifetime index. IEEE TRANSACTIONS ON RELIABILITY, 64, 1158-1163"

"1421" "Yang Z., Coble K.H., Hudson M.D. (2009). The role of individual personality type in subjective risk elicitation outcomes. JOURNAL OF RISK RESEARCH, 12, 209-222"

"1422" "Yang, F; Wang, CC (2021). Clean energy, financial development, and economic growth: Evidence from spatial spillover effects and quasi-natural experiments. JOURNAL OF CLEANER PRODUCTION, 322"

"1423" "Yang, FL (2021). Experimental study of one-step economical retarded sandstone acid. JOURNAL OF PETROLEUM EXPLORATION AND PRODUCTION TECHNOLOGY, 11, 2991-2997"

"1424" "Yang, MJ; Yang, L; Sun, MX; Wang, YT (2020). Economic impact of more stringent environmental standard in China: Evidence from a regional policy experimentation in pulp and paper industry. RESOURCES CONSERVATION AND RECYCLING, 158"

"1425" "Yang, YD (2021). A SURVEY OF THE HOLD-UP PROBLEM IN THE EXPERIMENTAL ECONOMICS LITERATURE. JOURNAL OF ECONOMIC SURVEYS, 35, 227-249"

"1426" "Yao, CD; Zhang, ZH; Xu, YL; Huang, Y (2008). Experimental investigation of effects of bio-additives on fuel economy of the gasoline engine. SCIENCE IN CHINA SERIES E-TECHNOLOGICAL SCIENCES, 51, 1177-1185"

"1427" "Yechiam, E; Kauffmann, A; Ashby, NJS; Zahavi, G (2017). On the relation between economic bubbles and effort gaps between sellers and buyers: An experimental study. PLOS ONE, 12"

"1428" "Yoder J.K., Ohler A.M., Chouinard H.H. (2014). What floats your boat? Preference revelation from lotteries over complex goods. JOURNAL OF

ENVIRONMENTAL ECONOMICS AND MANAGEMENT, 67, 412-430"

"1429" "Young, DL; Kwon, TJ; Young, FL (2004). Downsizing an agricultural field experiment alters economic results: A case study. REVIEW OF AGRICULTURAL ECONOMICS, 26, 255-265"

"1430" "Young, N; Matthews, R (2007). Resource economies and neoliberal experimentation: the reform of industry and community in rural British Columbia. AREA, 39, 176-185"

"1431" "Yousef, MS; Sharaf, M; Huzayyin, AS (2022). Energy, exergy, economic, and enviroeconomic assessment of a photovoltaic module incorporated with a paraffin-metal foam composite: An experimental study. ENERGY, 238"

"1432" "Yu L., Ball S.B., Blinn C.E., Moeltner K., Peery S., Thomas V.A., Wynne R.H. (2015). Cloud-sourcing: Using an online labor force to detect clouds and cloud shadows in Landsat images. REMOTE SENSING, 7, 2334-2351"

"1433" "Yu, CY; Xu, MJ; Towne, SD; Iman, S (2018). Assessing the economic benefits and resilience of complete streets in Orlando, FL: A natural experimental design approach. JOURNAL OF TRANSPORT & HEALTH, 8, 169-178"

"1434" "Yu, DR; Duan, YF; Liu, JF; Liu, ZS; Hu, QH (2010). Experimental Study on Fault Caused by Partial Arc Steam Forces and Its Economic Solution. JOURNAL OF ENGINEERING FOR GAS TURBINES AND POWER-TRANSACTIONS OF THE ASME, 132"

"1435" "Yudanov, AY (2011). High-growth firms in Russia: experimental data and prospects for the econophysical simulation of economic modernization. PHYSICS-USPEKHI, 54, 733-737"

"1436" "Yue, CY; Tong, C (2009). Organic or Local? Investigating Consumer Preference for Fresh Produce Using a Choice Experiment with Real Economic Incentives. HORTSCIENCE, 44, 366-371"

"1437" "Yuliana E., Sagala E.J., Trianasari N., Amani H. (2015). Constructing a collaborative active learning on integrated business experience: Experimental study of telkom economics business school program at Telkom university. INTERNATIONAL BUSINESS MANAGEMENT, 9, 86-92"

"1438" "Zaidan, AA; Ahmed, NN; Karim, HA; Alam, GM; Zaidan, BB (2011). Spam influence on business and economy: Theoretical and experimental studies for textual anti-spam filtering using mature document processing and naive Bayesian classifier. AFRICAN JOURNAL OF BUSINESS MANAGEMENT, 5, 596-607"

"1439" "Zakharov, A; Bondarenko, O (2021). Social status and social learning. JOURNAL OF BEHAVIORAL AND EXPERIMENTAL ECONOMICS, 90"

"1440" "Zauner, KG (2002). The existence of equilibrium in games with randomly perturbed payoffs and applications to experimental economics. MATHEMATICAL SOCIAL SCIENCES, 44, 115-120"

"1441" "ZDARSKY, V (1991). FINDINGS FROM THE COMPREHENSIVE EXPERIMENT IN EXTERNAL ECONOMIC-RELATIONS. SOVIET AND EASTERN EUROPEAN FOREIGN TRADE, 27, 25-34"

"1442" "Zeiler, K (2010). Cautions on the Use of Economics Experiments in Law. JOURNAL OF INSTITUTIONAL AND THEORETICAL ECONOMICS-ZEITSCHRIFT FUR DIE GESAMTE STAATSWISSENSCHAFT, 166, 178-193"

"1443" "Zhang, DY (2021). Does a designed financial system impact polluting firms' employment? Evidence of an experimental economic policy. FINANCE RESEARCH

LETTERS, 38"

"1444" Zhang, DY; Du, PC; Chen, YW (2019). Can designed financial systems drive out highly polluting firms? An evaluation of an experimental economic policy. FINANCE RESEARCH LETTERS, 31, 218-224"

"1445" Zhang, H; Zhang, Y (2012). Incorporation of Experimental Methods into Teaching Real Estate Economics: Process, Practice and Development. NEW EDUCATIONAL REVIEW, 29, 121-133"

"1446" Zhang, LY; Liu, YY; Guo, X; Meng, XZ; Jin, LW; Zhang, QL; Hu, WJ (2017). Experimental investigation and economic analysis of gravity heat pipe exchanger applied in communication base station. APPLIED ENERGY, 194, 499-507"

"1447" Zhang, N (2015). Changing a culture' of corruption: Evidence from an economic experiment in Italy. RATIONALITY AND SOCIETY, 27, 387-413"

"1448" Zhang, Q; Li, J; Wang, SY; Zhou, Y (2019). Understanding the User's Economical and Psychological Intentions to Snatch Electronic Red Envelopes: An Experimental Study. IEEE ACCESS, 7, 5749-5759"

"1449" Zhao, X; Calvin, KV; Wise, MA; Iyer, G (2021). The role of global agricultural market integration in multiregional economic modeling: Using hindcast experiments to validate an Armington model. ECONOMIC ANALYSIS AND POLICY, 72, 1-17"

"1450" Zhou, XZ; Wu, L; Xiao, GH; Tong, ZN; Li, H (2021). Experimental investigation and economic analysis on a solar pure water and hot water hybrid system. APPLIED THERMAL ENGINEERING, 195"

"1451" Zhou, YW; Wang, XK (2014). Decision-Making Process for Developing Urban Freight Consolidation Centers: Analysis with Experimental Economics. JOURNAL OF TRANSPORTATION ENGINEERING, 140"

"1452" Zhu, JM (1996). Denationalization of urban physical development-The experiment in the Shenzhen Special Economic Zone, China. CITIES, 13, 187-194"

"1453" Zhu, Q; Onori, S; Prucka, R (2019). An Economic Nonlinear Model Predictive Control Strategy for SI Engines: Model-Based Design and Real-Time Experimental Validation. IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY, 27, 296-310"

"1454" Ziliak, ST (2014). Balanced versus Randomized Field Experiments in Economics: Why W. S. Gosset aka Student Matters. REVIEW OF BEHAVIORAL ECONOMICS, 1, 167-208"

"1455" Zillante, A; Read, DC; Seiler, MJ (2019). Using Prospect Theory to Better Understand the Impact of Uncertainty on Real Estate Negotiations. JOURNAL OF REAL ESTATE RESEARCH, 41, 75-105"

"1456" Zimmerman, JB; Takahashi, S; Hayes, KF; Skerlos, SJ (2003). Experimental and statistical design considerations for economical evaluation of metalworking fluids using the Tapping Torque Test (c). LUBRICATION ENGINEERING, 59, 17-24"

"1457" Zizzo, DJ (2013). Claims and confounds in economic experiments. JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION, 93, 186-195"

"1458" Zizzo, DJ (2010). Experimenter demand effects in economic experiments. EXPERIMENTAL ECONOMICS, 13, 75-98"