Modeling biomass char gasification kinetics for improving prediction of carbon conversion in a fluidized bed gasifier

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Abstract

Gasification of biomass in a fluidized bed (FB) was modeled based on kinetic data obtained from previously conducted thermogravimetic analysis. The thermogravimetric analysis experiments were designed to closely resemble conditions in a real FB gasifier by using high sample heating rates, in situ devolatilization and gas atmospheres of H_2O/H_2 and CO_2/CO mixtures. Several char kinetic models were evaluated based on their ability to predict char conversion based on the thermogravimetric data. A modified version of the random pore model was shown to provide good fitting of the char reactivity and suitability for use in a reactor model. An updated FB reactor model which incorporates the newly developed char kinetic expression and a submodel for the estimation of char residence time is presented and results from simulations were compared against pilot scale gasification data of pine sawdust. The reactor model showed good ability for predicting char conversion and product gas composition.

Keywords: biomass, gasification, reaction kinetics, modeling, fluidized bed

1. Introduction

Gasification of biomass has become a topic of increasing 2 interest as a potentially renewable method of electricity, heat 3 and liquid fuel production. The gasification process can be divided into a number of steps, of which char gasification is often 5 the slowest. As a result, char gasification tends to represent 6 a rate controlling step of the overall thermo-chemical conver-7 sion process. Char can contain 25% of the energy content of the biomass fuel [1] and the total char conversion can signifi-9 cantly influence the composition of the product gas as well as 10 the overall efficiency of the gasification process. As a result, ac-11 curate prediction of char conversion is a key factor to optimize 12 a biomass gasifier. 13

Mathematical models for fluidized bed gasification (FBG) 14 can be used in all stages of the gasifier design and operation. 15 The models can vary significantly in terms of complexity and 16 scope, where the two extremes are often considered to be ther-17 modynamic equilibrium models for simplicity and computation 18 fluid dynamical models for complexity [2]. For all modeling 19 approaches obtaining experimental data for model validation is 20 a widely acknowledged challenge. 21

This work presents a method for predicting the reactivity of biomass char as a function of conversion, temperature and pressure based on experimental data obtained from dedicated thermogravimetric analysis, where operating conditions are applied to closely resemble conditions in a FBG. Various char reactivity models were examined for their ability to predict the experimental conversion rate and suitability for use in a FBG model. One of these char reactivity models was implemented into a FBG model and the modeling results were compared against measured char conversion and product gas composition from a pilot scale gasifier. The focus of the model is to examine the effects of char reactivity on the performance of FBGs. The model is intentionally simple in that the required inputs are easily obtained experimental characterization of the fuel and basic reactor operating conditions.

2. Theory and methods

This section presents the approach followed in this work to model a FBG from thermogravimetric analysis (TGA) measurements. Four different aspects are discussed: (i) definitions of char reactivity and reaction rates; (ii) how to calculate these quantities from TGA measurements in which the whole conversion of the sample occurs, including devolatilization and char gasification; (iii) selection of a model to represent the effects of temperature, gas composition and carbon conversion in the form of a kinetics equation; (iv) development of a FBG model where the char reactivity model is implemented together with devolatilization and reactor considerations (e.g. input flow rate of biomass fuel, ash bed inventory, reactor size).

2.1. Definitions

Char conversion of a fuel sample being converted at uniform and constant temperature and gas composition is defined

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Nomenclature

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Δr	۱h	rev	19	tır	nc
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DAF	dry ash-free fuel
FB	fluidized bed
FBG	fluidized bed gasifier
HRPM	hybrid random pore model
MRPM	modified random pore model
PPW	proposed in present work
RPM	random pore model
TGA	thermogravimetric analysis
UCM	uniform conversion model
Symbol	s
α	kinetic parameter for hybrid models [-]
ψ	random pore model surface parameter [-]
τ	char residence time [s]
$ au_2$	time constant for bottom ash removal [s]
$ au_3$	time constant for fly ash removal [s]
$ au_R$	char conversion time [s]
ξ	catalytic deactivation coefficient [-]
С	modified random pore model parameter [-]
Ε	activation energy [J/mol]
k_0	frequency factor for Arrhenius terms [1/s]
<i>k</i> ₃	Arrhenius term of K_r [1/s]
K_r	kinetic coefficient [1/s]
k_{1b}	Arrhenius term of K_r [1/s]

 k_{1f} Arrhenius term of K_r [1/s]

53 as,

$$X_{ch} = \frac{m_0 - m_t}{m_0} \tag{1}$$

where m_0 and m_t are, respectively, the ash-free mass of the sam-⁵⁵ ple at the start of gasification and time *t*.

The conversion rate is defined as,

$$r = \frac{dX_{ch}}{dt},\tag{2}$$

and the instantaneous reactivity is calculated by normalizing the conversion rate by the mass of the sample at time t,

$$r'' = -\frac{1}{m_t} \frac{dm_t}{dt} = \frac{1}{1 - X_{ch}} \frac{dX_{ch}}{dt}.$$
 (3)

$k_{ccg,1}$	three parallel reaction model rate coefficient [1/s]
$k_{ccg,2}$	three parallel reaction model rate coefficient [1/s]
k _{ncg}	three parallel reaction model rate coefficient [1/s]
m_0	initial char mass [g]
Ν	number of reactor sections in FBG model [-]
$n_{c,fix}$	char carbon flow from devolatilization stage [mols/s]
N _{C,tot}	total carbon inventory in the reactor bed [mol]
$n_{CO_2,o}$	<i>q</i> ,(<i>i</i>) equilibrium adjusted CO ₂ flow leaving reactor section <i>i</i> [mol/s]
$n_{H_2O,e}$	<i>q</i> ,(<i>i</i>) equilibrium adjusted steam flow leaving reactor section <i>i</i> [mol/s]
р	modified random pore model parameter [-]
p_i	partial pressure of gas <i>i</i> [bar]
r	conversion rate [1/s]
$r^{\prime\prime}$	instantaneous reaction rate [1/s]
$r^*_{(i)}$	apparent instantaneous reactivity in <i>i</i> th section of gasifier model [1/s]
Т	temperature [°C]
$W_{b,tot}$	total bed inventory [kg]
W _{c,ch,l}	, weight percentage of carbon in char in the bed [-]
W _{c,ch,c}	weight percentage of carbon in char from de- volatilization [-]
X_{ch}	char conversion [-]
X_c	overall fuel carbon conversion [-]
$X_{g,(i)}$	fractional molar conversion of reactant gas in section <i>i</i> of FBG reactor model [-]

2.2. Measuring char reactivity for FBG from thermogravimetric measurements

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As the purpose of this work is to model gasification of biomass in FBGs, the TGA experiments were designed to mimic the conditions of those gasifiers as closely as possible. The experimental setup and data used in the present work has been described in detail elsewhere [3]. In the experiments the sample is lowered into the preheated reactor chamber causing devolatilization and gasification reactions to begin immediately. This way of operation closely simulates the char generation in a FBG in a number of key ways: high heating rates during devolatilization, devolatilization occurs in the presence of the gasification agent, and, most importantly, the sample is not cooled between devolatilization and char gasification.

The tests were carried out in isothermal conditions on pine sawdust samples at 750°C and 850°C using atmospheres con-

⁷⁵ taining mixtures of either H_2O/H_2 or CO_2/CO . Proximate and ⁷⁶ ultimate analysis of the fuel samples have been published pre-⁷⁷ viously by Moilanen and Saviharju [4]. The volume fraction ⁷⁸ of each gas component in the atmosphere during each TGA test ⁷⁹ was varied to observe the inhibiting effects of H_2 and CO on the ⁸⁰ char reactivity. Table 1 summarizes the operating conditions for ⁸¹ the TGA tests [4].

While this setup more accurately resembles a fuel particle 82 being injected into a hot fluidized bed, it adds the complication 83 of separating the devolatilization and gasification stages in or-84 der to correctly model only the char gasification. The approach 85 used in this work to define the initial char conversion is based 86 on the method proposed by Umeki et al. [5] who established 87 clearly how to obtain char conversion versus time data from 88 similar TGA data where the overall fuel conversion takes place. 89 For all TGA experiments the starting point of gasification was 90 between 60 and 120 seconds from when the sample was low-91 ered into the reactor chamber. 92

93 2.3. Modeling of char reactivity

A variety of approaches have been proposed to describe the gasification reactivity of biomass char in the past [6][2]. The variation of conversion rate with temperature, gas composition and carbon conversion can be written in the general form as

$$dX_{ch}/dt = f(T, p_i, X_{ch}), \tag{4}$$

where *T* is the temperature at which the conversion occurs and p_i is the partial pressure of gas species *i*. Most often in char gasification reactivity studies, it is assumed that the effects of operating conditions and char conversion can be separated in a convenient form to fit the measurements, giving the following expression to represent the conversion rate

$$dX_{ch}/dt = K_r(T, p_i)F(X_{ch}),$$
(5)

where $K_r(T, p_i)$ is the kinetic coefficient and the second term, $F(X_{ch})$, is the term which expresses the reactivity dependence on conversion and can take a number of different forms. Both terms, $K_r(T, p_i)$ and $F(X_{ch})$, may contain parameters to be fit by measurements [6].

Experimental representation of the function f in Equation 109 4 is difficult and there is not yet a general model where f is 110 explicitly obtained. Despite this, there are some models that 111 have tried to find such an expression for certain operating con-112 ditions. A model of this type, the three parallel reaction model 113 [5], is briefly analyzed below. In contrast, a variety of expres-114 sions have been presented in literature to fit both $K_r(T, p_i)$ and 115 $F(X_{ch})$ to measurements. Some of these models are based on 116 fundamental description of the processes taken at the char sur-117 face and others by empirical expressions. Table 2 shows the 118 conversion rate equations that were considered in this work for 119 modeling char gasification reactivity of pine sawdust. 120

The Langmuir-Hinshelwood kinetic model has been widely used to model the kinetic coefficient, $K_r(T, p_i)$, in gasification processes. Although there remains some criticism to this kinetic model [7], the Langmuir-Hinshelwood model has been widely used with success to model measurements in char reactivity [8], and so has been chosen to represent $K_r(T, p_i)$ in this study. In previous work [9] Equations 6 and 7, as described by Barrio [10], have been used for the kinetic coefficient for CO₂ and steam gasification:

$$K_{r-CO_2} = \frac{k_{1f}p_{CO_2}}{1 + \frac{k_{1f}}{k_2}p_{CO_2} + \frac{k_{1b}}{k_2}p_{CO}}$$
(6)

and

k

$$S_{r-H_2O} = \frac{k_{1f}p_{H_2O}}{1 + \frac{k_{1f}}{k_2}p_{H_2O} + \frac{k_{1b}}{k_2}p_{H_2}}.$$
 (7)

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These equations account for the inhibiting effects of CO and H_2 on the gasification reaction rate and show a good ability to predict the measured reactivities. The kinetic parameters (k_{1f} , k_{1b} , k_3) have the form of the Arrhenius equation, H_2

$$k = k_0 exp(-E/RT),\tag{8}$$

where k_0 is the frequency factor and E the activation energy.135Figure 1 shows the predicted reactivities from Equations 6 and1367 with the measured averaged reactivity (averaged from approx-
imately 30-80% char conversion) at 750°C and 850°C for both
steam and CO2 gasification [9]. Throughout this work it can be
assumed that all kinetic coefficients, K_r , follow Equations 6 and
7 for CO2 and H2O gasification respectively.137



Figure 1: Average reactivity values for steam (A) and CO_2 (B) gasification from TGA data and the reactivities calculated from fitted kinetic parameters using Eq 7 and Eq 6 [9].

Regarding the variation of reactivity with conversion, represented by $F(X_{ch})$, five reactivity models (see Table 2) are

U	1		, , ,	1		
CO ₂ gasification			H ₂ O gasification			
Temperature (°C)	p_{CO_2} [bars]	p _{CO} [bars]	Temperature (°C)	p_{H_2O} [bars]	p_{H_2} [bars]	
750	1	0	750	1	0	
750	0.95	0.05	750	0.95	0.05	
750	0.89	0.11	750	0.9	0.1	
750	0.8	0.2	750	0.86	0.14	
850	1	0	850	1	0	
850	0.95	0.05	850	0.95	0.05	
850	0.89	0.11	850	0.86	0.14	
850	0.8	0.2				

Table 1: TGA testing conditions of pine sawdust used for char reactivity modeling showing reactor temperature and gas partial pressures [4].

examined in this work using the TGA experimental data for
sawdust: the uniform conversion model (UCM), random pore
model (RPM), modified random pore model (MRPM), and a
'hybrid' version of the RPM (HRPM) and MRPM (HMRPM)
which attempts to better model the higher conversion rate which
is observed at low conversion levels.

The three parallel reaction model was developed by Umeki
 et al. [5] to describe the catalytic effects of ash in biomass gasi fication and is an example of a conversion model in the form of
 Equation 4. The model can be expressed as

$$r = k_{ccg,1} exp(-\xi X_{ch}^2) + k_{ncg}(1 - X_{ch}) + k_{ccg,2}, \qquad (9)$$

where ξ is a structural parameter for the fuel type and $k_{ccg,1}$, 154 k_{ncg} and $k_{ccg,2}$ are kinetic coefficients. The model divides the 155 char gasification into three stages: a regime of high reactivity 156 where catalyst deactivation occurs, a slower first-order kinetic 157 regime in which non-catalytic gasification takes place, and a 158 zeroth order kinetic regime where the catalyst is again influen-159 tial. Figure 2 shows the model prediction for the conversion 160 rate of four sets of TGA reactivity data from sawdust. While 161 this parallel reaction model can accurately predict the reactivity 162 and conversion time of biomass char for CO₂ gasification, the 163 kinetic coefficients $k_{ccg,1}$, k_{ncg} , and $k_{ccg,2}$ have complex pressure 164 and temperature dependence. The correlation factor ξ has also 165 been shown to have dependence on temperature. As a result, 166 the three parallel reaction model is currently limited to predict-167 ing conversion rates only at the temperature and pressure condi-168 tions of the experimental data. This limitation makes this model 169 currently unsuitable for use in the carbon conversion predictor 170 presented below. 171

The random pore model developed by Bhatia and Perlmut-172 ter [11][12] attempts to describe the changes in the pore struc-173 ture during the conversion of the fuel. It has been widely used 174 for oxidation and gasification of numerous fuels. Zhang et. al. 175 176 [13] created a modified random pore model (MRPM) in order to fit conversion data of biomass chars which showed a maximum 177 in the conversion rate at high char conversion. This was done 178 by adding a new conversion term to the original RPM, as shown 179 in Equation 12. The two dimensionless parameters introduced 180 in the MRPM were shown to be correlated with the amount of 181 active potassium in the fuel sample. 182



Figure 2: Four sets of TGA conversion rate data with corresponding predictions from the three parallel reaction model developed by Umeki et. al [5], shown in Equation 9. A - 850° C, 1 bar CO₂; B - 850° C, 0.8 bar CO₂, 0.2 bar CO; C - 780° C, 1 bar CO₂; D - 780° C, 0.95 bar CO₂, 0.05 bar CO

Both the RPM and MRPM showed good ability to fit the 183 measured conversion rate curves of pine sawdust for high con-184 version $(X_{ch} > 0.4)$ as seen in Figures 3 and 4 which show 185 measured conversion rates for two TGA test conditions and the 186 predicted conversion rates for various models. The TGA mea-187 surements typically show slightly higher conversion rates at the 188 end of char conversion ($X_{ch} > 0.8$) than predicted by the RPM, 189 but this is not as pronounced as what was observed by Zhang et 190 al. [13] and as a result the improvements offered by the MRPM 191 in modeling the dX_{ch}/dt curve is less significant. The deviation 192 of the models from the measured data at low char conversion is 193 attributed to the char generation conditions. In previous works 194 where the random pore model or modified random pore model 195 have been used, the char samples were prepared before gasi-196 fication, usually by heating at a controlled rate in a nitrogen 197 atmosphere [13][15]. This differs significantly from the in situ 198 char formation process described in Section 2.2 and used in this 199 work. The higher than expected char reactivity at low conver-200 sion may be explained by small amounts of remaining volatiles 201 being released through ongoing devolatilization, as well as the 202

Table 2: Char conversion equations considered for modeling TGA data. All equations were used for both CO_2 and steam gasification. As mentioned, the kinetic coefficient terms, K_r , follow Equations 6 and 7 for CO_2 and steam gasification respectively. Acronyms: UCM - Uniform conversion model, RPM - Random pore model, MRPM - Modified random pore model, HRPM - Hybrid random pore model, HMPRM - Hybrid modified random pore model, PPW - Proposed in the present work.

Model	$\mathbf{f}(\mathbf{T},\mathbf{p}_i,\mathbf{X}_{ch}) = \mathbf{K}_r(\mathbf{T},\mathbf{p}_i)\mathbf{F}(\mathbf{X}_{ch})$	Eq.	Model parameters	Reference
UCM	$K_r(1-X_{ch})$	(10)	K _r	[14]
RPM	$K_r(1-X_{ch})\sqrt{1-\psi log(1-X_{ch})}$	(11)	K_r, ψ	[11]
MRPM	$K_r(1 - X_{ch}) \sqrt{1 - \psi log(1 - X_{ch})} (1 + (cX_{ch})^p)$	(12)	K_r, ψ, c, p	[13]
HRPM	$K_r \left(\alpha \exp(-\xi X_{ch}^2) + (1 - X_{ch}) \sqrt{1 - \psi log(1 - X_{ch})} \right)$	(13)	K_r, α, ξ, ψ	PPW
HMRPM	$K_r \left(\alpha \exp\left(-\xi X_{ch}^2\right) + (1 - X_{ch}) \sqrt{1 - \psi \log(1 - X_{ch})} (1 + (cX_{ch})^p) \right)$	(14)	$K_r, \alpha, \xi, \psi, c, p$	PPW

dependence of char properties and reactivity on devolatiliza-203 tion conditions. It has been shown for several types of biomass 204 that higher pyrolysis heating rates will generally lead to higher 205 reactivities [16]. This section of the conversion curve also cor-206 responds with the regime describing catalytic gasification with 207 deactivation of the catalyst in the three parallel reaction model 208 and this fact was used to develop the present version of a char 209 kinetic model as discussed below. 210



Figure 3: Measured char conversion rate from CO₂ gasification at 850°C, 1 bar CO₂ and the predicted conversion rates from the UCM, RPM, MRPM, and HMRPM. The RPM and MRPM are identical for $0 < X_{ch} < 0.6$, after which the RPM model begins to show lower conversion rate than the MRPM.

In order to improve the ability of the modified random pore model to predict the conversion rate of the char as measured in the TGA, a hybrid kinetic model was developed which considers two different periods during char gasification: an initial period following the catalytic gasification with deactivation of the catalyst regime from the three parallel reaction model shown



Figure 4: Measured char conversion rate from steam gasification at 850°C, 0.95 bar H₂O, 0.05 bar H₂ and the predicted conversion rates from the UCM, RPM, MRPM, and HMRPM. The RPM and MRPM are identical for $0 < X_{ch} < 0.7$, after which the RPM model begins to show lower conversion rate than the MRPM.

in Equation 9 and a second period following either the RPM 217 or MRPM. In order to separate the kinetic and structural terms 218 of the conversion rate equation according to Equation 5, it was 219 assumed that the kinetic coefficient k_{ccg,1} was proportional to 220 the kinetic coefficient of the RPM/RMPRM ($k_{ccg,1} = \alpha K_r$) and 221 that the correlation factor ξ was not dependent on temperature. 222 These hybrid models are shown by Equations 13 and 14 in Ta-223 ble 2. 224

2.4. Carbon conversion predictor model

An improved carbon conversion predictor has been developed to model biomass gasification in a fluidized bed. The original model has been described previously [17][9]. The goal of the model is to limit the required inputs to easily obtained data

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on the fuel properties and reactor parameters while providing 230 an accurate estimate of the overall carbon conversion and prod-231 uct gas composition. A schematic outline of the model is shown 232 in Figure 5. The basic input to the model consists of proximate 233 and ultimate analysis of the fuel as well as the char reactiv-234 ity data from the TGA measurements. The reactor feed rates 235 for air, steam and the fuel and the reactor operating conditions 236 are also required. The model contains a simple devolatilization 237 submodel which assumes this stage (releasing of volatiles from 238 the fuel particle) to happen instantly when the fuel particle is 239 injected into the reactor. The products of the devolatilization 240 submodel, char and gas streams, are calculated based on ther-241 mochemical equilibrium which is explained in more detail else-242 where [9]. 243

Figure 6 shows the basic calculation procedure involved in 244 the FBG model. The fluidized bed is divided into N vertical 245 sections which are modeled as ideally stirred reactors. For each 246 vertical section the char conversion and product gas composi-247 tion is calculated and the gas composition leaving section *i* is 248 used for calculating the char reactions of section i + 1. In order 249 to be consistent with previous results from the carbon conver-250 sion predictor [9], N=8 was used in this work. This value was 251 chosen in the original model because when the number of verti-252 cal sections of the gasifier model is greater than eight the model 253 results become sufficiently independent of this parameter. 254

In addition, the updated reactor model incorporates a new 255 submodel to calculate the char residence time, τ , which was not 256 calculated in the previous version of the model [9] but assumed 257 to equal the char conversion time, τ_R . The equations developed 258 by Gómez-Barea and Leckner [18] were implemented in the 259 new version of the FBG model, which relate τ with the mass 260 fraction of carbon in the char of the reactor bed, $w_{c.ch.b}$, and the 261 char conversion attained in the reactor, X_{ch} . These are shown in 262 Equations 15, 16 and 17 respectively: 263

$$\tau = \frac{1}{(1/\tau_2 + 1/\tau_3)} (1 - \frac{w_{c,ch,d}/\tau_R}{(1/\tau_2 + 1/\tau_3 + 1/\tau_R}), \quad (15)$$

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$$w_{c,ch,b} = \frac{(1/\tau_2 + 1/\tau_3)w_{c,ch,d}}{1/\tau_2 + 1/\tau_3 + (1 - w_{c,ch,d})/\tau_R},$$
(16)

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$$X_{ch} = 1 - \frac{w_{c,ch,b}}{w_{c,ch,d}} (\frac{\tau}{\tau_2} + \frac{\tau}{\tau_3}),$$
(17)

where τ_2 is the time constant for bottom ash removal, τ_3 is the time constant for fly ash removal, $w_{c,ch,d}$ is the mass fraction of carbon in char from the devolatilization submodel and τ_R is the char conversion time which is calculated as

$$\tau_{R} = \int_{0}^{X_{ch}} 1 / \left(K_{r} \left(\alpha \exp\left(-\xi X_{ch}^{2}\right) + (1 - X_{ch}) \sqrt{1 - \psi \log(1 - X_{ch})} \right) \right) dX_{ch}$$
(18)

according to the proposed HRPM shown in Equation 13. This method allows for the accounting of carbon lost through bottom and fly ash on carbon conversion and residence time, which was missing in the original model design. Due to the new conversion dependence of the reaction time an initial guess for X_{ch} must be made at the beginning of the calculation process. These calculations are then iterated until the values of τ and X_{ch} converge. 275

The balance equation for the carbon consumed in the steam and CO_2 gasification reactions in the *i*th section of the reactor are given as,

$$\frac{N_{C,tot}}{N}r_{H_2O,(i)}^* = n_{H_2O,eq(i-1)}X_{g,H_2O,(i)},$$
(19)

and

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$$\frac{r_{C,tot}}{N}r_{CO_2,(i)}^* = n_{CO_2,eq(i-1)}X_{g,CO_2,(i)},$$
(20)

where $N_{C,tot}$ is the total carbon inventory in the reactor bed, $r_{H_2O,(i)}^*$ and $r_{CO_2,(i)}^*$ are the effective char reactivities in the *i*th 283 section of the reactor, $n_{H_2O,eq,(i-1)}$ and $n_{CO_2,eq,(i-1)}$ are the flows 284 of steam and CO₂ from the previous reactor section, and finally 285 $X_{g,H_2O,(i)}$ and $X_{g,CO_2,(i)}$ are the fractional molar conversion of the 286 reactant gases. The carbon inventory, $N_{c,tot}$, and $w_{c,ch,b}$ are re-287 lated by the total bed inventory, $W_{b,tot}$, which must be supplied 288 as a model input. The effective reactivities, $r^*_{H_2O,(i)}$ and $r^*_{CO_2,(i)}$, 289 are assumed to be of the form $r^* = \beta r^{"avg}$ where $r^{"avg}$ is the av-290 eraged reactivity from the beginning of char conversion to X_{ch} 291 as calculated in Equation 17. The coefficient β is found by the 292 carbon balance relation, 293

$$X_{ch}n_{c,fix} = N_{c,tot}(r''_{H_2O,avg} + r''_{CO_2,avg})\beta,$$
 (21)

where $n_{c,fix}$ is the carbon flow from the devolatilization stage. ²⁹⁴ It can then be shown that ²⁹⁵

$$\beta = \frac{X_{ch}}{\tau(r''_{H_2O,avg} + r''_{CO_2,avg})}.$$
(22)

The requirement to maintain simplicity in the carbon con-296 version predictor has imposed some limitations in the current 297 FBG model. First, the temperature of the reactor is a required 298 input to the model, rather than calculated through an energy 299 balance. Similarly, methane concentration in the product gas 300 is determined from the methane yields determined experimen-301 tally during measurements in FBG and is therefore considered 302 an input term. The yield of methane depends on the fuel type 303 and process temperature. For a typical FBG biomass fuels the 304 methane yield is in the range of 50-80 g/kgdaf [19]. Finally, the 305 estimation method for τ_3 as a function of operating conditions 306 prevents the use of the model without additional measurements 307 from which the fly ash flow can be estimated. The method used 308 for estimating τ_3 for a pilot plant is discussed in Section 3.2. 309

3. Results

3.1. Reactivity modeling

The reactivity models from Table 2 were fitted to the measured TGA reactivity data and the ability of each model to accurately predict observed char conversion times was evaluated. For all models the kinetic coefficient $K_r(T, p_i)$ was taken as Equation 6 for CO₂ gasification and Equation 7 for steam gasification. For each reactivity model a single set of parameters $x_1 = x_1 + x_2 + x_3 + x_4 + x_5 + x_5$

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Figure 5: A schematic diagram of the carbon conversion predictor, including model inputs and the outputs of the pyrolysis and FBG submodels.

was found using a least squares method which minimized the
 error between the model prediction and measured conversion
 times for all sets of TGA data.

The mean absolute percentage error in predicting experimental conversion times for each model was calculated as,

$$\epsilon = \frac{1}{N_j} \sum_{j=1}^{N_j} \frac{1}{N_{j,i}} \sum_{i=1}^{N_i} |(t_{i,j,exp} - t_{i,j,model})/t_{i,j,exp}|$$
(23)

where N_i is the number of TGA data sets, $N_{i,i}$ is the number 323 of data points in data set j, $t_{i,j,exp}$ is the experimental conver-324 sion time for data point *i* in set *j*, and $t_{i,j,model}$ is the model 325 value for point $t_{i,j,exp}$. The errors are shown in Table 3. The 326 RPM offers significant improvement over the uniform conver-327 sion model in all the cases, especially at high conversion. The 328 MRPM improves conversion time prediction slightly compared 329 with the RPM. Using the HRPM and HMRPM decreases the 330 error in predicting conversion time significantly compared with 331 the original RPM and MRPM. The HMRPM gives either min-332 imal or no improvement over the HRPM. The relatively small 333 benefit in using the MRPM over the RPM and the HMRPM 334 over the HRPM is likely this is due to the low ash content, and 335 therefore low potassium content, of the sawdust which would 336 reduce the potential benefits for using the additional terms pro-337 posed by Zhang et al. in the MRPM. It was concluded that 338 the HRPM was the best option for modeling the measured char 339 conversion rate as it combines good conversion time predictions 340 with a reasonable amount of fitting parameters. The best fit ki-341 netic and structural parameters in the HRPM for CO2 and H2O 342 gasification are shown in Table 4. 343

The conversion times predicted by the RPM, MRPM, HRPM and UCM are shown with the measured values for twelve sets of



Figure 6: A schematic diagram of the FBG submodel showing the basic calculation procedure for determining char conversion. The final outputs of the model are the overall char conversion, X_{ch} , char residence time, τ , and product gas composition ($n_{CO,eq,N}$, $n_{CO2,eq,N}$, $n_{H2O,eq,N}$, $n_{H2,eq,N}$). These are taken as the values calculated in the final reactor section.

Table 3: Mean absolute percentage error for estimating conversion times of pine sawdust for five char reactivity models when compared with TGA experiments.

	CO_2	H_2O
UCM	82%	110%
RPM	33%	28%
MRPM	28%	26%
HRPM	22%	19%
HMRPM	22%	18%

TGA data for both CO₂ and H₂O gasification in Figures 7 and 8 346 (see Table 1 for all test conditions). It is clear that the UCM of-347 ten deviates significantly from the measured conversion times, 348 in particular for the H₂O tests. This was expected as the the 349 UCM in steam gasification has the highest mean absolute per-350 centage error as shown in Table 3. The RPM and MRPM tend 351 to produce very similar conversion time results and while the 352 HRPM improves upon the RPM and MRPM in most test condi-353 tions there are examples where the HRPM underperforms. This 354 is to be expected due to the range of test conditions which have 355 been used for the kinetic parameter fitting and it is unlikely that 356 a simple conversion rate expression, such as the HRPM, will 357 be able to produce the most accurate char conversion times in 358 every situation. For this reason the mean absolute percentage 359 error (Table 3) was used in determining the best model for de-360 scribing the char conversion, indicating the superiority of the 361 HRPM as described above. For both CO₂ and H₂O tests the 362 improvement for using the HRPM was greater at 750°C than 363 850°C, which shows that accurate modeling of the early stage 364 of char conversion is particularly important at lower tempera-365



Figure 7: Conversion times for CO₂ gasification as predicted by the UCM, the RPM, MRPM and the HRPM. The predicted conversion times are compared with the measured conversion time from the TGA data. A - 750°C, 1 bar CO₂; B - 750°C, 0.95 bar CO₂, 0.05 bar CO₂; C - 750°C, 0.8 bar CO₂, 0.2 bar CO; D - 850°C, 1 bar CO₂; E - 850°C, 0.89 bar CO₂, 0.11 bar CO; F - 850°C, 0.8 bar CO₂, 0.2 bar CO.



Figure 8: Conversion times for H_2O gasification as predicted by the UCM, the RPM, MRPM and the HRPM. The predicted conversion times are compared with the measured conversion time from the TGA data. A - 750°C, 0.95 bar H_2O , 0.05 bar H_2 ; B - 750°C, 0.9 bar H_2O , 0.1 bar H_2 ; C - 750°C, 0.86 bar H_2O , 0.14 bar H_2 ; D - 850°C, 1 bar H_2O ; E - 850°C, 0.95 bar H_2O , 0.05 bar H_2 ; F - 850°C, 0.86 bar H_2O , 0.14 bar H_2 .

Table 4: Arrhenius and structural parameters for CO_2 and H_2O gasification of pine sawdust using the HRPM. The units are s^{-1} for the frequency factors, k_0 , and J/mol for the activation energies, E.

	CO_2			H_2O	
$\begin{array}{c} \mathbf{k}_{1f} \\ \mathbf{k}_{1b} \\ \mathbf{k}_{3} \end{array}$	$\begin{array}{c} \mathbf{k}_{0} \\ 1.2 \cdot 10^{11} \\ 5.9 \cdot 10^{8} \\ 2.2 \cdot 10^{10} \end{array}$	$\begin{array}{c} \mathbf{E} \\ 1.6{\cdot}10^5 \\ 1.7{\cdot}10^5 \\ 2.8{\cdot}10^5 \end{array}$	$egin{array}{c} {f k}_{1f} \ {f k}_{1b} \ {f k}_{3} \end{array}$	$\begin{array}{c} {\bf k}_0 \\ 1.9{\cdot}10^7 \\ 2.9{\cdot}10^{10} \\ 2.4{\cdot}10^9 \end{array}$	$\begin{array}{c} \mathbf{E} \\ 2.0 \cdot 10^5 \\ 2.4 \cdot 10^5 \\ 2.5 \cdot 10^5 \end{array}$
ψ 5.30	α 5.6	ξ 48	ψ 3.9	α 3.8	ξ 24

366 tures.

367 3.2. Reactor modeling

The goal of the carbon conversion predictor is to estimate 368 the carbon conversion of a FBG using relatively simple inputs. 369 Results from the improved model were compared to previously 370 published results, which used a more simple reactor model and 371 the UCM to describe char reactivity [9]. The carbon conver-372 sion as a function of residence time at 780°C is shown in Fig-373 ure 9 for three versions of the reactor model. Because the 374 original model reported by Konttinen et. al [9] does not have 375 any method for predicting carbon loss through fly ash and the 376 simplicity of UCM kinetics, carbon reaches total conversion at 377 around $\tau = 3500s$, as shown by the sold line in Figure 9. The 378 FBG model structure was then left unchanged but the UCM was 379 replaced with the HRPM kinetic model developed in this work. 380 The results from this is shown by the dotted line in Figure 9 381 and the conversion vs. residence time curve shows the signifi-382 cant slowdown in conversion rate that is expected as X_{ch} nears 383 unity. Next the results from the current reactor model are shown 384 by the alternating dot dash line in Figure 9. The results from 385 incorporating the new kinetics model into the old FBG model 386 structure differ from the results obtained from the current FBG 387 model, despite both using the HRPM for gasification kinetics, 388 due to the assumption in the previous model that the char con-389 version time is equal to the char residence time ($\tau = \tau_R$). In the 390 current model the char conversion time and the char residence 391 time are related through Equation 15. 392

Modeling of a pilot scale FBG was also conducted. The pi-393 lot scale tests were conducted using coal, peat and pine sawdust 394 fuels at atmospheric and pressurized conditions [20]. For this 395 modeling work only tests using pine sawdust were considered. 396 The details of the pilot plant operation are shown in Table 5. In 397 all tests bottom ash was not removed, and so $1/\tau_2 = 0$. While fly 398 ash was removed during the tests the removal rate was not mea-399 sured and so was estimated for modeling purposes. The rate 400 of entrainment of fly ash, $1/\tau_3$, can be calculated by implement-401 ing an entrainment submodel as described by Gómez-Barea and 402 Leckner [18], however in this work such a submodel has not 403 been applied. Instead τ_3 was indirectly estimated from mea-404 surements by assuming all fuel ash, unconverted carbon and 405 added bed material went to fly ash. The carbon conversion, fuel 406



Figure 9: Modeling results from the carbon conversion predictor showing carbon conversion as a function of char residence time in the reactor at 780°C for three models: the model as reported by Konttinen et. al [9], the model as reported by Konttinen et. al but using the HRPM, and the current model described in Section 2.4.

ash and added bed material were reported for the pilot plant tests which were simulated (see Table 5) so the flowrate of fly ash was estimated from measured parameters. From these data, the char residence time, τ , can be estimated which corresponds to a given value of τ_3 .

Table 5: Operating conditions for pilot scale tests using pine sawdust (SD)[20], corresponding to modeling results.

	Test A	Test B
Fuel	Pine SD	Pine SD
Bed temperature, °C	780	840
Bed additive	Dolomite	Sand
Bed additive rate, g/s	0.44	0
Fuel feed rate, g/s	12.8	9.7
Steam feed, g/s	2.0	2.5
Bottom ash discharge, g/s	0	0
Estimated bed inventory, kg	12.7	12.7
Estimated fly ash discharge, g/s	0.8	0.2

The predicted carbon conversion and product gas compo-412 sition from both the current reactor model and the previously 413 published version of the model are compared to the measured 414 values in Table 6. The results show reasonable agreement with 415 the experimental data. Prediction of carbon conversion has im-416 proved significantly due to the improved char conversion model. 417 The error in the char conversion prediction at 780°C is no-418 ticeably larger than 840°C which may be due to the addition 419 of dolomite in the lower temperature test and to uncertainties 420 in the experimental measurement leading to over reporting of 421 the carbon conversion. While the differences in experimental 422 setups can make comparison of results tenuous, fluidized bed 423 gasification tests performed by others using pine sawdust gen-424

Table 6: Measurements of carbon conversion and product gas composition of pine sawdust at 780° C and 840° C [20] compared with the results from the carbon conversion predictor model. The error values reported in the table are the absolute error. * Methane production in the model is calculated using an empirical adjustment factor where 15% of volatile carbon is assumed to form CH₄, corresponding to 78 g/kgdaf.

		780°C			840°C	
	Measured	Current model	Previous model	Measured	Current model	Previous model
Carbon conversion	95.9	89.2	81.0	97.8	98.6	100
Dry gas composition (vol %)						
N_2	53.0	50.3	53.2	58.0	54.4	52.3
H_2	10.9	15.2	13.6	8.4	13.0	14.2
CO_2	15.7	16.3	17.7	15.1	16.5	15.4
СО	14.2	13.7	10.8	14	12.3	14.3
CH ₄ *	5.7	4.4	4.7	4.1	3.8	3.7
H ₂ O (wet gas)	13.8	13.5	16.1	19.1	15.6	13.8
Average error in gas composi	tion	12.9%	15.9%		17.8%	20.2%

erally report reaching lower carbon conversion at temperatures
around 780°C [21][22] than what is measured in the pilot tests
used in this work.

The average error in the product gas composition also de-428 creased in the current model. The error in the gas composition 429 model results increases with temperature but the temperature 430 dependent trends in the gas composition are correct with the 431 exception of CO₂. Hydrogen content of the product gas is over-432 estimated by the model at both temperatures and has the largest 433 error of the product gas components. Overestimation of hy-434 drogen formation in biomass gasification is common to equi-435 librium models and has been noted elsewhere [23][24][25]. As 436 this model adjusts the product gas composition according to the 437 equilibrium of the water-gas shift reaction this could contribute 438 to the overestimation of H₂ and CO₂ in the final gas composi-439 tion. Published work indicates that it is unlikely that water-gas 440 shift reaction equilibrium is achieved at either 780°C or 840°C 441 [2] and so this simplification of the model limits the accuracy 442 of the product gas composition estimation. 443

444 **4.** Conclusion

A method for modeling char reactivity of pine sawdust mea-445 sured in TGA experiments has been presented. Based on the 446 TGA measurements for sawdust a catalytic gasification with de-447 activation of the catalyst stage was observed at low char conver-448 sion. By combining the three parallel reaction model with the 449 random pore model, significant improvement in estimated char 450 conversion times was achieved. This reactivity model showed 451 good ability to predict the measured char conversion times and 452 was used to model a pilot scale fluidized bed gasifier. An exist-453 ing carbon conversion predictor model for fluidized bed gasifi-454 cation of biomass was updated to include the newly developed 455 char gasification kinetic expression and submodel for estima-456 tion of char conversion and residence time. The results of the 457 model show improved ability to estimate measured carbon con-458 version and product gas composition of pine sawdust in a pilot 459 scale fluidized bed gasifier. The FBG model cannot currently be 460

used to completely predict gasifier behavior because some measurements are required to estimate the entrainment of char from the gasifier. Developing an entrainment submodel is required to address this issue. 464

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