Meeting in honour of Prof. Mike Russell.

Index

- 1. Introduction.
- 3. JFR Archilla, SMM Coelho, FD Auret, V Dubinko and V Hizhnyakov. Experimental observation of moving discrete breathers in germanium.
- 5. L Brzihik. Bisolectrons in harmonic and anharmonic lattices.
- 6. AP Chetverikov. Solitons and charge transport in triangular and quadratic Morse lattices.
- 7. **LA Cisneros-Ake**. Travelling coherent structures in the electron transport in 2D anharmonic crystal lattices.
- 8. SMM Coelho, FD Auret, JM Nel and JFR Archilla. The origin of defects induced in ultra-pure germanium by Electron Beam Deposition.
- 10. **S Comorosan and M Apostol**. Theory vs. Reality Localized excitations induced by optical manipulation of proteins, as a different approach to link experiments with theory.
- 12. L Cruzeiro. The amide I band of crystalline acetanilide: old data under new light.
- 13. SV Dmitriev and AA Kistanov. Moving discrete breathers in crystals with NaCl structure.
- 15. V Dubinko, JFR Archilla, SMM Coelho and V Hizhnyakov. Modeling of the annealing of radiation-induced defects in germanium by moving discrete breathers.
- 16. JC Eilbeck. Numerical simulations of nonlinear modes in mica: past, present and future.
- 17. A Ferrando, C Milián, DE Ceballos-Herrera and Dmitry V. Skryabin. Soliplasmon resonances at metal-dielectric interfaces.
- 19. YuB Gaididei. Energy localization in nonlinear systems with flexible geometry.
- 20. **D Hennig**. Existence and non-existence of breather solutions in damped and driven nonlinear lattices.
- 21. **P Jason and M Johansson**. Existence, dynamics and mobility of Quantum Compactons in an extended Bose-Hubbard model.
- 22. N. Jiménez, JFR Archilla, Y. Kosevich, V. Sánchez-Morcillo and LM García-Raffi. A crowdion in mica. Between K⁴⁰ recoil and transmission sputtering.
- 24. **M Johansson**. Strongly localized moving discrete solitons (breathers): new ways to beat the Peierls-Nabarro barrier.
- 26. YA Kosevich and AV Savin. Energy transport in molecular chains with combined anharmonic potentials of pair interatomic interaction.
- 28. **B Malomed, C Mejía-Cortés and RA Vicencio**. Mobile discrete solitons in the one-dimensional lattice with the cubic-quintic nonlinearity.
- 29. FM Russell. Recording process in iron-rich muscovite crystals.
- 30. L Salasnich. Bright solitons of attractive Bose-Einstein condensates confined in quasi-1D optical lattice.
- 31. V Sánchez-Morcillo, LM García-Raffi, V. Romero-García, R. Picó, A. Cebrecos, and Kestutis Staliunas. Wave localization in chirped sonic crystals.
- 32. P Selyschev, V Sugakov and T Didenko. Peculiarities of the change of temperature and heat transfer under irradiation.
- 33. **K Staliunas**. Taming of Modulation Instability: Manipulation, and Complete Suppression of Instability by Spatio-Temporal Periodic Modulation.
- 34. **G Tsironis**. Gain-Driven Breathers in \mathcal{PT} -Symmetric Metamaterials.
- 36. JAD Wattis and IA Butt. Moving breather modes in two-dimensional lattices.

ISBN: 978-84-09-05975-1, Altea, Spain, 18/09/2013.