Wednesday 7 June

<u>Reception 9:00 – 9:50</u>

Welcome 9:50 - 10:00

Chair: Davide Bigoni

- **10:00-10:40** <u>Key-Note</u>: Alexander Movchan Waveguides subjected to gyroscopic forces. Temporal modulation. Imperfect interfaces
- **10:40-11:20** <u>Key-Note</u>: Valery Smyshlyaev A directional localisation and a Willis-type coupling in two-scale homogenisation of generalised elastodynamic microresonances
- **11:20-11:50 Mike Nieves** Dynamic characterisation of mesoscale discrete systems: from 1D flexural waveguides to the generalised Rayleigh beam

Lunch 12:00-13:00 (TaMeDa)

Wiener-Hopf Session

Chair: Alexander Movchan

- **13:00-13:40** <u>Key-Note</u>: Sergei Rogosin On solution to factorization problem for partly rational matrices of an arbitrary order
- **13:40-14:20 Key-Note: Malte Peter** Water-wave diffraction and dissipation by floating or submerged poro-elastic plates factorization method
- 14:20-14:50 Lasha Ephremidze On some generalizations of the Janashia–Lagvilava spectral

Coffee break 14:50-15:30

Chair: Sergei Rogosin

- **15:30-15:50 Grigori Giorgadze** On the partial indices of piecewise constant matrix functions induced from Fuchsian system
- **15:50-16:10 Nataliia Adukova** Factorisation of the matrix polynomial: what does exact factorisation mean?
- **16:10-16:30 Zurab Vashakidze** (online) Wave propagation in a triangular lattice with discrete sources placed on line segments

Wine reception

Thursday 8 June

Chair: Malte Peter

- 9:00-9:40 Key-Note: Davide Bigoni Flutter instability & oscillatory instabilities in piecewise-smooth elastic structures
- 9:40-10:20 Key-Note Sergey Sorokin Recent advances in application of bi-orthogonality relations
- **10:20-10:50 Paolo Musolino** The functional analytic approach for degenerating boundary value problems
- **10:50-11:20 Durvudkhan Suragan** Inverse problems of identifying the time-dependent source coefficient for sub elliptic heat equations
- **11:20-11:40 David Wiedemann** Polyc onvexifcation of isotropic functions

Lunch 12:00-13:00 (TaMeDa)

Chair: Gennady Mishuris

- **13:00-13:40** <u>Key-Note</u> Alberto Salvadori Fracture propagation as a standard dissipative process: application to hydraulic fractures in energy storage materials
- **13:40-14:10 Daniel Peck** Challenges in tracing the crack front of a hydraulic fracture in inhomogeneous media.
- 14:10-14:30 Carlo Peruzzo Hydraulic fracture growth through layers of varying toughness

Visit to the National Library of Wales 15:00 - ...

Evening programme: trip to the promenade - constitutional Hill and a restaurant (pubs)

Friday 9 June

Chair: Alberto Salvadori

- **9:00-9:40** <u>Key-Note</u>: Qiang Li Adhesion instability and edge effect in elastic contact: Numerical simulation using the FFT-assisted BEM
- **9:40-10:10 Emanuel Willert** A general approximate solution for the slightly non-axisymmetric normal contact problem of layered and graded elastic materials
- **10:10-10:40 Ivan Argatov** Homogenization of chemically heterogeneous adhesive contact Asymptotic models
- **11:10-11:40 Gennaro Vitucci** Statistical mechanics informed continuum mechanics models for damage of biopolymers

Lunch 12:00-13:00 (TaMeDa)

Chair: Qiang Li / Andrea Piccolroaz

- **13:00-13:20 Marco Amato** Elastic solids moving along frictionless constraints via configurational forces
- 13:20-13:40 Matteo Gaibotti Effects of different loadings on bifurcation of a coated elastic disk
- **13:40-14:00 Ilias Psilakis** Assessment of fracture properties through Wedge Splitting Test and Inverse Analysis
- **14:00-14:20 Lorenzo Fiore** Development of Thermoplastic Constitutive Models for Refractory Ceramics in Wide Temperature Range
- **14:20-14:40 Domagoj Uremovic** Algorithm for adaptive insertion for anticipating crack path trajectory
- **14:40-15:00 Jovana Stojic** Computational implementation and validation of constitutive models for heat-resistant devices
- **15:00-15:20 Kaoutar Anrhour** Development of thermal shock protocol of experiment of carbonbased re-fractory materials
- 15:20-15:40 Shubhra Pande (online) Transmission conditions across a thin thermoelastic interphase

<u>Closure</u>