57th Meeting of Society for Natural Philosophy

Complex Material Structures, Natural and Architected

Paris, 16th - 18th October 2023

Program

Monday, 16th October 2023

8:30-9:00 Registration and opening

9:00-9:30 Opening remarks

// Session 1: Generalised continua (chaired by Paolo Podio-Guidugli)

9:30-11:00 Commemoration of Gianfranco Capriz (Paolo Podio-Guidugli, Antonio Di Carlo)

11:00-11:30 Coffee break

11:30-12:30 Joe Goddard - Keynote lecture

The entropy of thermodynamic systems out of equilibrium

12:30-13:00 Reuven Segev
On proto-galilean dynamics

13:00-14:00 Lunch

// Session 2: Complex materials (chaired by Samuel Forest)

14:00-14:30 Yury Grabovsky

Probing elastic binodal by nucleation

14:30-15:00 Marco Morandotti

Variational formulation for hierarchical structured deformations

15:00-16:00 Graeme W Milton - Keynote lecture

Guided stress: from pentamodes to cable webs to masonry structures

16:00-16:30 Coffee break

16:30-17:00 Paolo Maria Mariano Measure-valued plastic factors and related energy minimization in SBV spaces

17:00-17:30 Gaetano Napoli The isotropic-nematic transition on a spherical surface

17:30-18:00 Francesco dell'Isola

Principle of virtual work as foundational framework for metamaterial invention and rational design

18:00-18:30 Fabrizio Davì

Reaction-diffusion-drift equations for scintillators. From multi-scale mechanics to gradient flows and Wasserstein measures

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Tuesday, 17th October 2023

// Session 3: Architectured materials (chaired by Roberta Zarcone)

9:00-10:30 Commemoration of Maurizio Brocato
(Roberta Zarcone, Antonella Mastrorilli, Paul Nougayrede, Olivier Baverel, Thierry Ciblac)

10:30-11:00 Coffee break

11:00-12:00 Maurizio Angelillo - Keynote lecture Continuum models for masonry

12:00-12:30 Arielle Blonder

Breaking the Mould: new materiality in fibre composites (FRP), as architectured matter

12:30-13:00 Marco Picchi Scardaoni

Infinitesimal origami maps for one-degree-of-freedom metasurfaces

13:00-14:00 Lunch

// Session 4: Mechanics of active and frustrated systems (chaired by Roberto Paroni)

14:00-14:30 Giuseppe Zurlo

Extended kinematics of growing solids

14:30-15:00 Alberto Salvadori

Actin based motility unveiled: modeling how chemical energy is converted into motion

15:00-15:30 Vittorio Sansalone

Exploring bone remodeling: bridging generalized continuum mechanics and mechanobiology

15:30-16:00 Fabrizio Cleri

Compressive stress and molecular deformation in the cell nucleus

16:00-16:30 Coffee break

16:30-17:30 Eliot Fried- Truesdell Lecture

17:30-18:00 Vladislav A. Yastrebov

Asymmetric elasticity of contact-based architected materials and associated wave dynamics

18:00-18:30 Nicolas Bochud

Ultrasound characterization of multiphase architectured media: Insights into the mechanics of bio-mimicking systems

19:30 Gala Dinner

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Wednesday, 18th October 2023

// Session 5: Amorphous, glassy and granular systems (chaired by Lev Truskinovsky)

9:00-9:30 James T. Jenkins

Frame-dependent stress tensors in dilute granular shearing flows

9:30-10:00 Diego Berzi

Continuum modelling of granular liquid crystals

10:00-11:00 Phoebus Rosakis - Keynote lecture

To be announced

11:00-11:30 Coffee break

11:30-12:00 Julien Réthoré

On the failure of quasi-periodic architectured materials

12:00-12:30 Arnav Gupta

Nucleation and development of multiple cracks in thin composite fibers via the inversedeformation approach

12:30 Closing remarks