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Ph.D. Defenses of Marie Skłodowska-Curie Early Stage Researchers

Date and Venue 8 and 11 March 2019, Sala riunioni piano terra, DIMEAS

The MUL² group in cooperation with the FULLCOMP project and the Doctoral School is pleased to invite you to the thesis defenses of six early stage researchers as follows:

Guohong Li, 8 March 2019, 09:00

Variable, mixed, linear and nonlinear kinematic shell formulations including thermal, hygrothermal, piezo and magnetic effects

Gabriele De Pietro, 8 March 2019, 11:30

Modeling and design of multi-stable composite structures

Daniele Guarnera, 8 March 2019, 15:30 Refined one-dimensional models applied to biostructures and fluids

Alberto Garcia de Miguel, 11 March 2019, 09:00

Hierarchical component-wise models for enhanced stress analysis and health monitoring of composites structures

Yanchuan Hui, 11 March 2019, 11:30

Multiscale modelling and design of composite structures

Ibrahim Kaleel, 11 March 2019, 15:30

Computationally-efficient multiscale models for progressive failure and damage analysis of composites