

Cadaqués Workshop Program

- Sandra Piazzolo (Stockholm) "The Mineral Substructure CRP"
- Mark Pearce (Liverpool) "Plagioclase Microstructures in High Grade Rocks"
- Verity Borthwick (Stockholm) "Substructure Dynamics: Insitu Experiments coupled with Numerical Modelling"
- Luc Siebenaller (Nancy) "Relation between structural control and fluid characteristics, considering rocks migrating through the brittle/ductile transition during the development of a Metamorphic Core Complex (MCC), Naxos Island, Greece"
- Dan Tatham (Liverpool) "In situ heating and deformation Experiments in the SEM"
- Paul Bons (Tübingen) "Introduction into numerical modelling"
- Mark Jessell (Toulouse) "Introduction into Elle"
- Mark Jessell (Toulouse) "Grain Growth Microstructures as Indicators of Sample Evolution"
- Lynn Evans (Melbourne) "The BASIL modelling code"
- Sandra Piazzolo (Stockholm) "Simulation of dynamic recrystallisation and lattice-preferred orientations"
- Daniel Koehn (Mainz) "Simulation of fluid-rock interaction with the particle code Latte"
- Joyce Schmatz (Aachen) "In-situ deformation experiments in transmitted light"
- Ondrej Lexa (Strasbourg) "PolyLX analysis of natural and numerical microstructures"
- Jens Becker (Tübingen) "Towards 3-dimensional modelling of microstructures"
- Albert Griera (Toulouse) "Integrating the FFT-model into Elle"