



DVR 0065528

Programme on

"Nonlinear Flows"

May 30 – July 15, 2016

organized by

Eduard Feireisl (Czech Academy of Sciences, Prague), Ansgar Jüngel (TU Vienna), Alexander Mielke (WIAS, Berlin), Giuseppe Savaré (U Pavia), Ulisse Stefanelli (U Vienna)

Workshop 2

"Variational and hamiltonian structures: models and methods"

July 11 – 14, 2016

• Monday, July 11, 2016

09:00 – 09:30 Opening & Registration

09:30 – 10:05 **Marta Lewicka** *From Monge-Ampere anomalies to shape formation*

10:10 – 10:45 **Jan Maas** *Gradient flow structures for density matrices*

10:45 – 11:30 coffee / tea break

11:30 – 12:05 **Karl-Theodor Sturm** *Gradient flows on time-dependent metric measure spaces and super-Ricci flows*

12:10 – 12:45 Matthias Liero Gradient structures for reaction-diffusion systems and optimal entropy-transport problems

• Tuesday, July 12, 2016

09:30 – 10:05 Andrea Braides Homogenization of a crystalline flow in a heterogeneous medium

10:10 – 10:45 **Marco Morandotti** *Relaxation of disarrangement densities*

10:45 – 11:30 coffee / tea break

11:30 – 12:05 **Tomáš Roubíček** *Waves in solids involving inelastic processes and their efficient numerical approximation*

12:10 – 12:45 Francesco Patacchini

Convergence of a particle method for diffusive gradient flows in one dimension

• Wednesday, July 13, 2016

09:30 – 10:05 **Antonio Segatti** Variational models for nematic shells

10:10 – 10:45 **Elisa Davoli** *Homogenization of integral energies under periodically oscillating differential constraints*

10:45 – 11:30 *coffee / tea break*

11:30 – 12:05 **Bianca Stroffolini** *A tour of Lipschitz truncations*

12:10 – 12:45 **Edoardo Mainini** Stability of carbon nanotubes: a variational approach

• Thursday, July 14, 2016

09:00 – 9:35 **Philippe Laurençot** *Convergence to self-similarity for a thin film Muskat problem*

09:40 - 10:15 **Manuel Friedrich** *The geometry of* C_{60}

10:20 – 10:55 **Michael Herrmann** *Hysteresis and propagating lattice interfaces*

 $10:55-11:30\ coffee\ /\ tea\ break$

11:30 – 12:05 Georgy Kitavtsev Surface energies arising in microscopic modelling of martensitic transformations

12:10 – 12:45 **Barbara Niethammer** *Coarsening in a model with local interactions*

All talks take place at the ESI, Boltzmann Lecture Hall!