



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 1

"Entropy methods, dissipative systems, and applications"

June 13 – 17, 2016

• Monday, June 13, 2016

08:30 - 09:00 Registration

09:00 - 09:30 **Nassif Ghoussoub**

Optimal Brownian martingale transports

09:35 – 10:05 **Dejan Slepčev**

Euler sprays and Wasserstein geometry of the space of shapes

10:10 - 10:40 **Christian Kuehn**

On the interface between analysis and numerics for pattern-forming reaction-diffusion systems

10:45 – 11:20 *coffee / tea break*

11:20 – 11:50 **Klemens Fellner**

On global existence and equilibration of a nonlinear reaction-diffusion system

11:55 – 12:25 Laurent Desvillettes

Convergence to equilibrium for complex balance reaction diffusion equations with boundary equilibria: an example

12:30 – 13:00 Agnieszka Świerczewska-Gwiazda

Polymeric flows and transport equation with non-local terms

• Tuesday, June 14, 2016

09:00 – 09:30 Giambattista Giacomin

Small noise and long time phase diffusion in stochastic limit cycle oscillators

09:35 - 10:05 Eric Carlen

Rates of relaxation to steady states for some hypocoercive kinetic equations

10:10 - 10:40 **Daniel Matthes**

Spatially discrete fourth order diffusion equations with the correct long-time asymptotics

10:45 – 11:20 coffee / tea break

11:20 - 11:50 **Eduard Feireisl**

Entropy methods in compressible fluid modelling

11:55 – 12:25 **Piotr Gwiazda**

Measure-valued solutions to compressible models of fluid mechanics

12:30 – 13:00 Sebastian Schwarzacher

Improved time-differentiability for incompressible p-fluids

13:05 – 15:00 lunch break

15:00 - 15:30 Yann Brenier

From hyperbolic to parabolic systems through nonlinear time rescaling

15:35 – 16:05 **Stephan Luckhaus**

Problem: can one derive an elastic free energy from a Langevin dynamics for particles?

16:10 – 16:40 **Jean Dolbeault**

Entropy methods and nonlinear diffusions: functional inequalities on manifolds and on weighted Euclidean spaces

• Wednesday, June 15, 2016

09:00 - 09:30 **Irene Fonseca**

Quantum dots and dislocations: dynamics of materials defects

09:35 - 10:05 **Gilles Francfort**

About plastic slips and uniqueness in small strain elasto-plasticity

10:10 - 10:40 **Paolo Piovano**

Wulff-shape emergence in graphene

10:45 – 11:20 coffee / tea break

11:20 - 11:50 **Riccarda Rossi**

On the WED approach to gradient flows in metric spaces

11:55 - 12:25 **Jesus Sierra**

An optimal transportation approach to the Bohmian kinetic equation

12:30 – 13:00 **Dmitry Vorotnikov**

Hellinger-Kantorovich gradient flows in spatial population dynamics

• Thursday, June 16, 2016

09:00 - 09:30 **Juan Luis Vazquez**

Entropy methods for nonlinear diffusion equations of porous medium type.

Results and challenges

09:35 - 10:05 **Edoardo Mainini**

Gradient flow approach to fractional interaction equations

10:10 – 10:40 **Christian Schmeiser**

Hypocoercivity and dominating reaction limit for a reaction-kinetic mode

10:45 – 11:20 *coffee / tea break*

11:20 - 11:50 Gianni Dal Maso

Existence and uniqueness of dynamic evolutions for a peeling test in dimension one

11:55 – 12:25 Giuliano Lazzaroni

A bridging mechanism in the homogenisation of brittle composites with soft inclusions

12:30 – 13:00 **Manuel Friedrich**

Korn inequalities for special functions of bounded deformation

• Friday, June 17, 2016

09:00 - 09:30 **Otmar Scherzer**

Evolution by non-convex flows

09:35 - 10:05 Goro Akagi

Allen-Cahn type equation with strong irreversibility

10:10 – 10:40 **Giulio Schimperna**

On some singular variants of the Cahn-Hilliard model

10:45 – 11:20 coffee / tea break

11:20 - 11:50 **Julian Fischer**

Global existence and weak-strong uniqueness of renormalized solutions to entropy-dissipating reaction-diffusion systems

11:55 - 12:25 **Georgy Kitavtsev**

Asymptotic decay, rupture and entropy consistent methods for PDEs describing liquid jets and films

12:30 – 13:00 **Tomáš Roubíček**

Modelling of various phase transformations in ferroic solids,

in particular magnetic shape-memory materials

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