

Prague, August 26 - 30, 2013

Plenary Speakers (confirmed)

Towards a global view of dynamical systems, for the C^1 -topology



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Marek Fila

Christian Bonatti Dijon, France

🕼 Bratislava, Slovakia Extinction of solutions of the fast diffusion equation

Ernst Hairer

Geneva, Switzerland Long-term analysis of numerical and analytical oscillations



Herbert Koch

Bonn, Germany Parabolic equations with rough initial data



Vladimir Maz'ya Linköpping, Sweden Bounds for eigenfunctions of the Laplacian on noncompact Riemannian manifolds

Felix Otto

Leipzig, Germany A quantitative theory in stochastic homogenization

Laure Saint-Raymond

From Newtonian system of particles to heat equation



Giuseppe Savaré

Paris, France

Pavia, Italy Heat flow, optimal transport and curvature



Eitan Tadmor

College Park, Maryland, USA Hierarchical construction of solutions in critical regularity spaces