

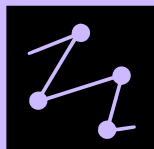
Interdisciplinary Challenges in Nonequilibrium Physics

Erwin Schrödinger International Institute
for Mathematics and Physics

Vienna, 30th March - 3rd April 2020

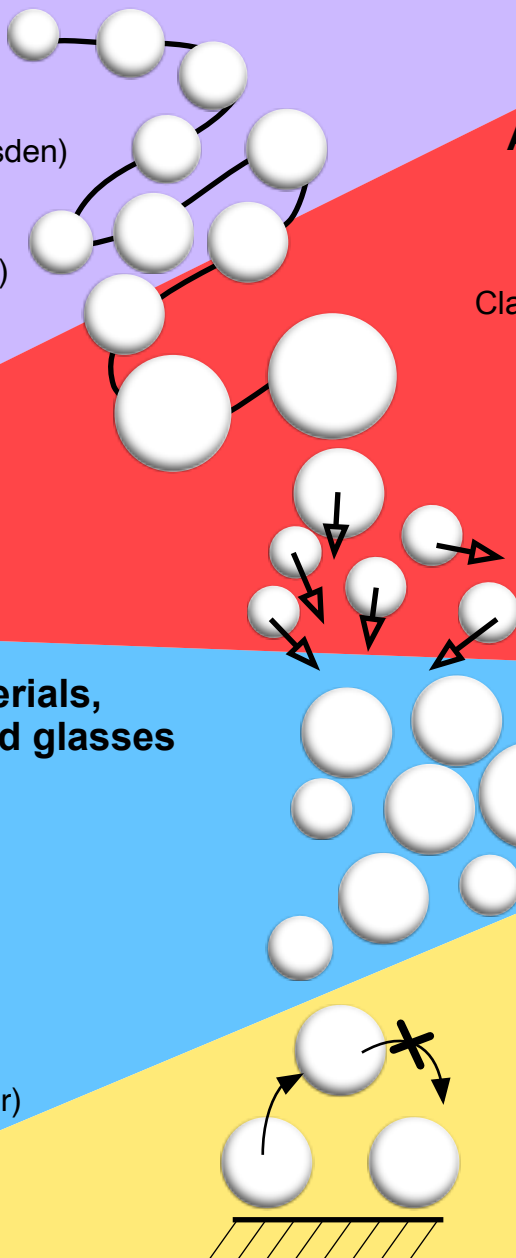
*Present and future of the physics of metastable and
out-of-equilibrium systems and its impact on the
foundations of statistical mechanics, materials
science and biology.*

Find out more: <https://www.esi.ac.at/events/e379/>
Register at: <https://forms.gle/5j1BK3d1HNKQ1ETE6>



Polymers and biophysics

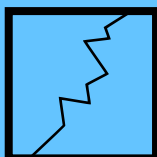
Chris Brackley (Edinburgh)
Elisabeth Fischer-Friedrich (Dresden)
Anton Goloborodko (Vienna)
Davide Michieletto (Bath)
Thomas O'Connor (Albuquerque)



Active matter and metamaterials



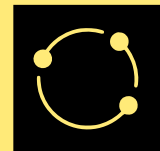
Clara Abaurrea-Velasco (Amsterdam)
Laura Filion (Utrecht)
Pau Guillamat (Geneva)
Benno Liebchen (Darmstadt)
Sophie Ramanarivo (Paris)
Anton Souslov (Bath)
Andreas Zöttl (Vienna)



Disordered materials, metastability and glasses

Stefano Buzzaccaro (Milan)
Eric De Giuli (Toronto)
Corrado Rainone (Amsterdam)
Valentina Ros (Paris)
Camille Scalliet (Cambridge)
Priya Subramanian (Oxford)
Domenico Truzzolillo (Montpellier)

Nonequilibrium statistical mechanics



Gianmaria Falasco (Luxembourg)
Paolo Margaretti (Stuttgart)
Helena Massana-Cid (Barcelona)
Izaak Neri (London)
Patrick Pietzonka (Cambridge)
Gatien Verley (Paris)

Organised by

Emanuele Locatelli (Vienna)
Jan Smrek (Vienna)
Demian Levis (Barcelona)
Francesco Turci (Bristol)

Supported by



ESI

Erwin Schrödinger International Institute
for Mathematics and Physics