

Symposium Energy Landscapes: Statistical Physics of (Spin-)Glasses, Biomolecules, Clusters and Optimization Problems (SYEL)

jointly organized by
the Dynamics and Statistical Physics Division (DY),
the Chemical and Polymer Physics Division (CPP),
the Dielectric Solids Division (DF), and
the Low Temperature Physics Division (TT)

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Overview of Invited Talks and Sessions

(lecture room H1)

Invited Talks

SYEL 1.1	Mon	10:00–10:30	H1	Energy Landscapes of clusters, glasses, and biomolecules — •DAVID WALES
SYEL 1.2	Mon	10:30–11:00	H1	Order parameters and energy landscapes for protein folding and misfolding — •STEVEN PLOTKIN
SYEL 1.3	Mon	11:00–11:30	H1	Nuclear Spins Reveal the Microscopic Nature of Tunneling Systems in Glasses — •CHRISTIAN ENSS
SYEL 1.4	Mon	11:30–12:00	H1	Energy landscapes and phase transitions — •LAPO CASETTI
SYEL 1.5	Mon	12:00–12:30	H1	Phase transitions in spin glasses — •PETER YOUNG
SYEL 1.6	Mon	12:30–13:00	H1	Statistical physics of inverse problems — •RICCARDO ZECCHINA

Sessions

SYEL 1.1–1.6	Mon	10:00–13:00	H1	Energy Landscapes: Statistical Physics of (Spin-)Glasses, Biomolecules, Clusters and Optimization Problems (SYEL)
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