



STRUCTURES
CLUSTER OF
EXCELLENCE



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

9th Schöntal Workshop: Inverse Problems

26th to 29th of August 2025
Schöntal Abbey

Open for:
Master Students
PhD Students
Young Postdocs

Apply now for the 9th Schöntal Workshop! 16 young researchers will participate in the workshop and two invited experts, who offer their expertise whenever needed. The workshop will consist of discussion rounds which are conducted by the participants.

Prerequisites: Standard courses in theoretical physics and/or mathematics.

Topics:

Regularization and Stability
Bayesian Methods & Uncertainty Quantification
Sampling & Learning-Based Methods
Inverse Problems in Soft Matter & Liquid State Theory

Invited guests:

Prof. Dr. Tristan Bereau
Jun. Prof. Dr. Jakob Zech

How to apply:

The application is open until **July 01, 2025**.

Scan below's QR code or follow this link:

<https://structures.uni-heidelberg.de/events/schoental2025/register.php>

Contact: pastor_c@thphys.uni-heidelberg.de, heisler@thphys.uni-heidelberg.de,
kuntz@stud.uni-heidelberg.de, s.hummerich@thphys.uni-heidelberg.de

This workshop is funded by the YRC of STRUCTURES. There is no registration fee for participants from STRUCTURES.

