8th Warsaw School of Statistical Physics

29 June - 5 July 2025, Chęciny, Poland

organized by the Institute of Theoretical Physics, Faculty of Physics, University of Warsaw

Invited courses:

Arezki Boudaoud École Polytechnique, Paris, France *Plant growth: a journey across scales*

Julyan Cartwright Universidad de Granada, Spain Pattern formation in nature

Fabian Essler University of Oxford, UK *Non-equilibrium dynamics of many-particle quantum systems*

Randy Kamien University of Pennsylvania, Philadelphia, USA *The geometry and topology of soft materials*

Karol Życzkowski Jagiellonian University, Kraków, Poland Seven-dimensional oranges, measure concentration, and spectral statistics of evolution operators

Information and contact: http://www.fuw.edu.pl/~wssph/

