

Preliminary Programme of the 2022 Bombannes-school

Each lecture lasts between 45 and 90 min

Speaker	Title
Stefan Egelhaaf U Duesseldorf	General introduction (soft matter systems, scattering experiments)
Oleksandr Mykhaylyk U Sheffield	Introduction to Scattering & General Theorems
Oleksandr Mykhaylyk U Sheffield	Absolute Intensity & Initial Data Treatment
Jan Skov Pedersen U Aarhus	Instrumentation & Resolution Effects
Jan Skov Pedersen U Aarhus	Model Fitting and Simulation Techniques
Stefan Egelhaaf U Duesseldorf	The Concept of Contrast & Contrast Variation
Luca Cipelletti U Montpellier	Static Light Scattering
Luca Cipelletti U Montpellier	Aggregation, Sol-Gel Transition, Glasses
Otto Glatter U Graz	Inverse Scattering Problem & Fourier Transformation
Otto Glatter U Graz	Generalized Fourier Transform
Julian Oberdisse U Montpellier	Introduction to scattering from surfactants and colloids
Julian Oberdisse U Montpellier	Microemulsions and liquid crystals
Stefan Egelhaaf U Duesseldorf	Dynamic Light Scattering I
Frank Scheffold U Fribourg	Dynamic Light Scattering II
Frank Scheffold U Fribourg	Light Scattering in Turbid Suspensions
Emanuela Zaccarelli U Rome	Interacting Systems I
Emanuela Zaccarelli U Rome	Interacting Systems 2
Reiner Zorn FZ Jülich	Inelastic Neutron Scattering
Reiner Zorn FZ Jülich	Polymer dynamics
Marie Plazanet U Grenoble	Time of flight analysis of molecular dynamics
Lise Arleth U Copenhagen	Biological Applications

Anthony Ryan U Sheffield	Introduction to polymers
Anthony Ryan U Sheffield	Polymer Processing & Synchrotron Radiation
Giovanna Fragneto ILL Grenoble	Neutron & X-ray Reflectivity, GISAS
Giovanna Fragneto ILL Grenoble	Applications of neutron reflectometry to soft matter and biological systems
Roberto Cerbino U Milano	From Real to Inverse Space
Roberto Cerbino U Milano	Scattering information from real space microscopy
Walter Richtering RWTH Aachen	Scattering Experiments under External Constraints
Thomas Sottmann U Stuttgart	Scattering Methods & Industrial Applications
Thomas Zemb, ICSM Marcoule	Scattering by weak aggregates used for separation and recycling