

HERCULES

European School

Neutrons and synchrotron radiation for science

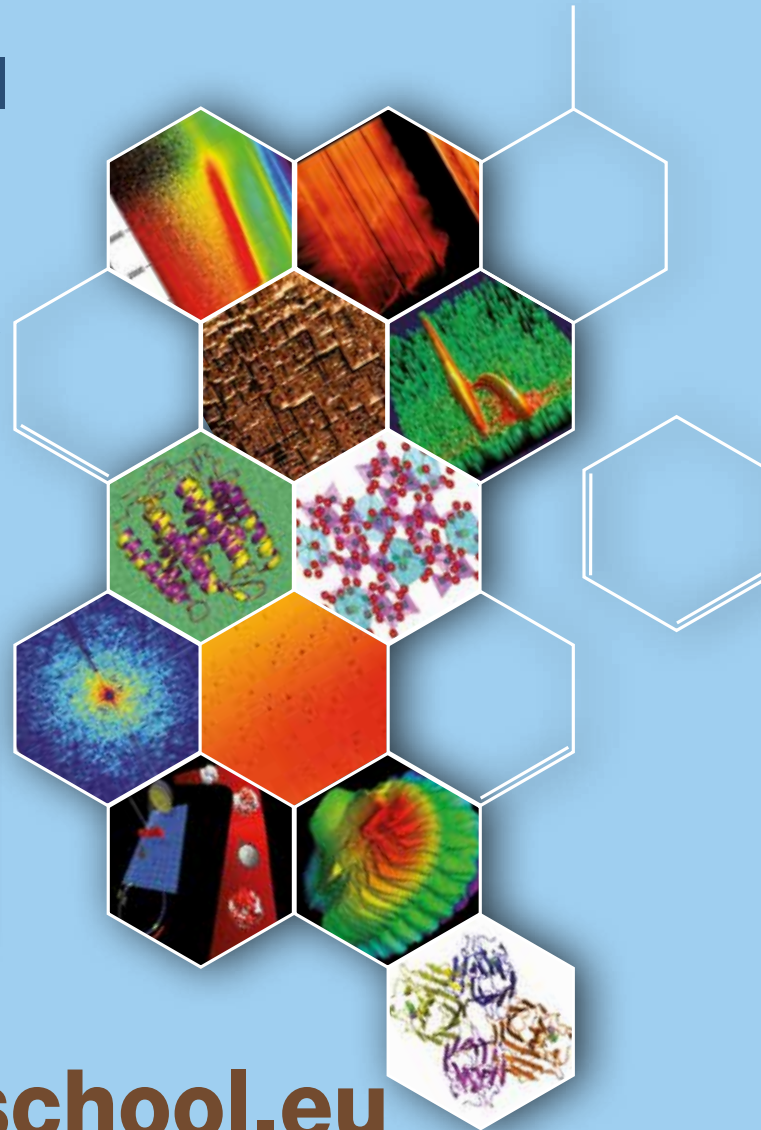
EXPERIMENTAL TRAINING

from 21st to 25th March at:

- > DESY and European XFEL in Hamburg, Germany
- > KIT Light Source in Karlsruhe, Germany
- > PSI in Villigen, Switzerland
- > SOLEIL in Paris-Saclay, France

and the other weeks at:

- > CEA, CNRS, ESRF, IBS, ILL in Grenoble, France



2022

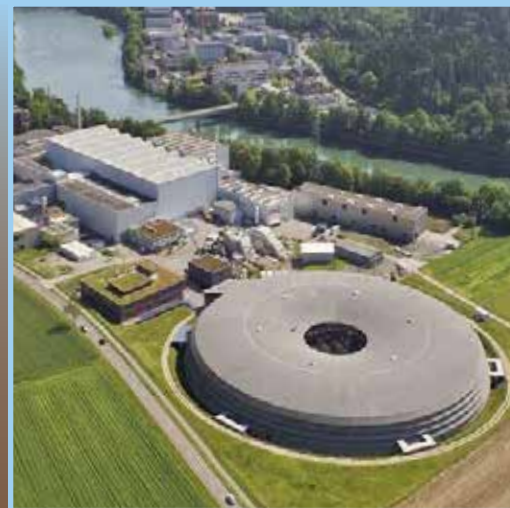
28th February
to 1st April

Grenoble
FRANCE



ON-LINE
APPLICATION
OPEN FROM:
6th September
to **17th October**
2021

<https://hercules-school.eu>



COMMON LECTURES*:

Basic Methods and Instruments

Lecturers

ALBA-SIMIONESCO Christiane	GRENIER Béatrice
ATTWOOD David	HARRISON Andrew
BARENDTS Thomas	LANGRIDGE Sean
BARRETT Raymond	MARONE Federica
CLOETENS Peter	MUELLER Martin
COLIN Claire	PASCARELLI Sakura
DE BOISSIEU Marc	SCHOEDER Sebastian
GRAAFSMA Heinz	WILDES Andrew

SESSION A LECTURES*:

Physics and Chemistry of
Condensed Matter

Lecturers

BARNES Adrian	HJÖRVARSSON Björgvin
BAUMBACH Tilo	JUHIN Amélie
BJÖRGVIN Hjörvarsson	LAKE Bella
CALLEGARI Carlo	LANGRIDGE Sean
CERNY Radovan	LE TACON Matthieu
CZAKKEL Orsolya	LYONNARD Sandrine
DE BOISSIEU Marc	PAOLASINI Luigi
DE BRION Sophie	PERRING Toby
DIL Hugo	QURESHI Navid
ESPINOSA Enrique	RENAUD Gilles
FAVRE-NICOLIN Vincent	RENNIE Adrian
GATTA Diego	SCHNEIDER Claus M.
GRUEBEL Gerhard	SEECK Oliver
GUIZAR SICAIROS Manuel	STAUB Urs

SESSION B LECTURES*:

Biomolecular & Soft Condensed
Matter Structure and Dynamics

Lecturers

BARLOW Dave	GERELLI Yuri
BLACKLEDGE Martin	HARTLEIN Michael
BLAKELEY Matthew	JACOBSEN Chris
BOERI-ERBA Elisabetta	JUDGE Peter
BOOTE Craig	MICHAUD-SORET Isabelle
BOURGEOIS Dominique	PASTORE Annalisa
BUCKLEY Chris	ROE Mark
CAMMARATA Marco	SAUTER Claude
CLARKE David	SPANO Monika
CZIZEK Mirjam	STUART David
DEBEER Serena	TROMBA Giuliana
DESFOSSES Ambroise	WEIK Martin
GABEL Frank	ZACCAI Giuseppe

*to be confirmed