

FRONTIERS

20
22

Native Mass Spectrometry
& Single Molecule Imaging

MS+M_22

REGISTER HERE

AUGUST 14–18, 2022
OXFORD UNIVERSITY

Organized by Stephan Rauschenbach,
Brandon Ruotolo, and Josh Coon

ThermoFisher
SCIENTIFIC



Waters
THE SCIENCE OF
WHAT'S POSSIBLE™

OMass
THERAPEUTICS

OPENING LECTURES

Yifan Cheng University of California-San Francisco

Carol Robinson Oxford University

MASS SPECTROMETRY

Brian Chait Rockefeller University

Albert Heck Utrecht University

Alexander Makarov Thermo Fisher Scientific

Carla Schmidt Martin Luther University Halle-Wittenberg

Michal Sharon Weizmann Institute of Science

Andrea Sinz Martin Luther University

Frank Sobott University of Leeds

Vicki Wysocki Ohio State University

MICROSCOPY

Pilar Cossio Flatiron Institute

Tim Grant University of Wisconsin–Madison

Leonard Grill University of Graz

Tatiana Latychevskaia Paul Scherrer Institute

Alex Noble New York Structural Biology Center

Hannah Ochner Max Planck Institute for Solid State Research

Christopher Russo MRC Laboratory, Cambridge University

Xu Wu Chinese Academy of Science

Jiang Yin Beijing University

ION MOBILITY AND SOFT LANDING

Kelvin Anggarra Max Planck Institute for Solid State Research

Perdita Barran University of Manchester

Johannes Barth Technical University Munich

David Clemmer Indiana University

Julia Laskin Purdue University

Stephan Rauschenbach Oxford University

Brandon Ruotolo University of Michigan

Michael Westphall University of Wisconsin–Madison