

Image processing for cryo electron microscopy

02 – 12 September 2019 | London, United Kingdom

ORGANIZER

Helen Saibil
Birkbeck College, GB

CO-ORGANIZERS

Carolyn Moores
Birkbeck College, GB

Elena Orlova
Birkbeck College, GB

Giulia Zanetti
Birkbeck College, GB

Maya Topf
Birkbeck College, GB

Peter Rosenthal
The Francis Crick Institute, GB

REGISTRATION

Registration deadline
13 May 2019

Student/postdoc500 EUR
Academic500 EUR
Industry.....1200 EUR

SPEAKERS

Agnel Praveen Joseph
STFC, GB

Ardan Patwardhan
EBI, GB

Arjen Jakobi
Delft University, NL

Bridget Carragher
New York Structural Biology
Center, US

Carolyn Moores
Birkbeck College, GB

Chris Russo
MRC LMB, GB

Claudio Ciferri
Genentech, US

Dan Clare
Diamond Light Source, GB

Daniel Castano Diez
University of Basel, CH

Daven Vasishtan
University of Oxford, GB

David Bhella
University of Glasgow, GB

Doryen Bubeck
Imperial College, London, GB

Elena Orlova
Birkbeck College, GB

Gabriel Waksman
Birkbeck College, GB

Giulia Zanetti
Birkbeck College, GB

Hao Wu
Harvard University, US

Helen Saibil
Birkbeck College, GB

Ilaria Ferlenghi
GlaxoSmithKline, IT

John Briggs
MRC LMB, GB

John Rubinstein
University of Toronto, CA

**Jose Miguel de la Rosa
Trevin**
Sci Life Lab, SE

Julia Mahamid
EMBL Heidelberg, DE

Kay Grunewald
University of Hamburg, DE

Maya Topf
Birkbeck College, GB

Peijun Zhang
Diamond Light Source, GB

Peter Rosenthal
The Francis Crick Institute, GB

Richard Henderson
MRC LMB, GB

Sony Malhotra
Birkbeck College, GB

Sjors Scheres
MRC LMB, GB

Tom Burnley
CCP-EM, GB

Wah Chiu
Stanford University, US

Marta Carroni
SciLife Lab, SE

CONTACT

Tyler.Shepherd@bbk.ac.uk

meetings.embo.org/event/19-cryo-em