

Protein termini: From mechanisms to biological impact

8 – 11 June 2022 | Bergen, Norway

Organizer

Thomas Arnesen
University of Bergen, NO

Co-organizers

Henriette Aksnes
University of Bergen, NO

Carmela Giglione
Institute for Integrative Biology of the Cell (I2BC), FR

Michael Knop
University of Heidelberg, DE

Hsueh-Chi Sherry Yen
Institute of Molecular Biology, Academia Sinica, TW

Registration

Application deadline
11 March 2022

Student/Postdocs
295 EUR

Academic
450 EUR

Industry
900 EUR

Speakers

Bernd Bukau
Zentrum für Molekulare Biologie der Universität Heidelberg (ZMBH), DE

Alexander Varshavsky
Caltech, US

Henriette Aksnes
University of Bergen, NO

Thomas Arnesen
University of Bergen, NO

Maria Barna
Stanford University, US

Roland Beckmann
Ludwig-Maximilians-Universität München (LMU), DE

Nico Dissmeyer
University of Osnabrück, DE

Emily Flashman
University of Oxford, UK

Kris Gevaert
VIB-UGent Center for Medical Biotechnology, BE

Daniel Gibbs
University of Birmingham, UK

Carmela Giglione
Institute for Integrative Biology of the Cell (I2BC), FR

Michael Holdsworth
University of Nottingham, UK

Rong Huang
Purdue University, US

Cheol-Sang Hwang
Pohang University of Science and Technology (Postech), KR

Anna Kashina
University of Pennsylvania, US

Thomas Keeley
University of Oxford, UK

Anton Khmelinskii
Institute of Molecular Biology (IMB), DE

Itay Koren
Bar-Ilan University, IL

Yong Tae Kwon
Seoul National University (SNU), KR

Francesco Licausi
University of Oxford, UK

Ronen Marmorstein
University of Pennsylvania, US

Thierry Meinel
Institute for Integrative Biology of the Cell (I2BC), FR

Elizabeth Rhoades
University of Pennsylvania, US

Christine Schaner Tooley
University at Buffalo, US

Tricia Serio
University of Massachusetts Amherst, US

Irmgard Sinning
University of Heidelberg, DE

Edward Tate
Imperial College London, UK

Freddie Theodoulou
Rothamsted Research, UK

Klaas VanWijk
Cornell University, US

Markus Wirtz
University of Heidelberg, DE

Hsueh-Chi Sherry Yen
Institute of Molecular Biology, Academia Sinica, TW

Ning Zheng
University of Washington, US

Contact

Camilla Osberg
Camilla.Osberg@uib.no

#EMBOproteinTermini

meetings.embo.org/event/21-protein-termini