

When biology of endocytosis meets physics:

Emerging mechanisms and functions

10 – 15 September 2023 | Venice, Italy



Organizer

Sara Sigismund

University of Milan and European Institute of Oncology, IT

Co-organizer

Patricia Bassereau

Institut Curie, FR

Registration

Abstract submission deadline
21 May 2023

Student/Postdoc 500 EUR
Academic 600 EUR
Industry 750 EUR

Contact

Sabrina Frata
events@semm.it

#EMBOendocytosis

Speakers

Patricia Bassereau

Institut Curie, FR

Roberto Cerbino

University of Wien, AT

Daniela Corda

CNR, IT

Antonella De Matteis

Tigem, IT

Morgan Delarue

LAAS-CNRS, FR

Pier Paolo Di Fiore

European Institute of Oncology, IT

Cyril Favard

IRIM, FR

Marcos

Gonzalez-Gaitan

University of Geneva, CH

Volker Haucke

Leibniz-Forschungsinstitut für Molekulare
Pharmakologie, DE

Johanna Ivaska

University of Turku, FI

Ludger Johannes

Institut Curie, FR

Marko Kaksonen

University of Geneva, CH

Tomas Kirchhausen

Harvard Medical School, US

Michael Kozlov

Tel Aviv University, IL

Wanda Kukulski

University of Bern, CH

Christophe Lamaze

Institut Curie, FR

Ana-Maria Lennon

Dumenil

Institut Curie, FR

Martin Lenz

CNRS and ESPCI, FR

Satyajit Mayor

NCBS, IN

Ira Mellman

Genentech, US

Marta Miączyńska

International Institute of Molecular and Cell
Biology, PL

Guillaume

Montagnac

Gustave Roussy Institute, FR

Delphine Muriaux

IRIM, FR

Francois Nedelec

University of Cambridge, UK

Aurelien Roux

University of Geneva, CH

Giorgio Scita

The AIRC Institute of Molecular Oncology, IT

Jeanne C. Stachowiak

The University of Texas at Austin, US

William Teale

EMBO Journal, DE

Raphael Voituriez

Laboratoire Jean Perrin, FR

Marino Zerial

Max Planck Institute of Molecular Cell
Biology and Genetics, DE

Roberto Zoncu

University of California at Berkeley, US

meetings.embo.org/event/21-endocytosis