



3rd one-day symposium on

Current trends in membrane protein biophysics



FRIDAY 3rd of DECEMBER 2021

at the UNIVERSITY OF NAMUR

Chemistry Department, CH01



09:00-09:30 Welcome

09:30-10:20 **Bruno Miroux** (University Paris Diderot, France)

“Membrane protein production in microbial hosts: current trends from the PDB and emerging strategies”

10:20-11:10 **Jelle Hendrix** (Hasselt University, Belgium)

“Single-molecule fluorescence studies of membrane proteins, from structure to dynamics”

11:10-11:40 Coffee Break

11:40-12:30 **Matteo Dal Peraro** (École Polytechnique Fédérale de Lausanne, Switzerland)

“Exploring the membrane-protein interface by an integrated computational/experimental approach”

12:30-14:00 Lunch and poster session

14:00-14:50 **Dirk Schneider** (Johannes Gutenberg University Mainz, Germany)

“IM30: A Protein involved in Membrane Biogenesis and Dynamics”

14:50-15:40 **Daniel Rosenbaum** (University of Texas Southwestern Medical Center, USA)

“Structural basis for cholesterol sensing in vertebrate cells”

16:00 Reception

Details:

Scientific and Organizing board :

Catherine Michaux, Chercheur Qualifié FNRS, UNamur

Eric Perpète, Maître de Recherche FNRS, UNamur

André Matagne, Professeur, ULiège

Contact:

Catherine Michaux: catherine.michaux@unamur.be

Registration:

Please send an email to catherine.michaux@unamur.be for registration.

Fee: Students 25 €, Seniors 50 €

Payable before **19th of November** on the account.

IBAN : BE10 2500 0740 2704 / GEBABEBB (name: Université de Namur – ASBL)

Please mention your name(s), “CPO 4.0806.30” and e-mail in the payment communication

This fee includes coffee break, lunch, reception and the individual 2021 membership to the Belgian Biophysical Society.

Abstract and Poster format:

Send before **19th of November** your abstract in a pdf file

to: catherine.michaux@unamur.be

Maximum 1 page A4, Times New Roman

Poster format: A0