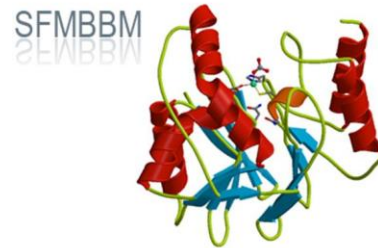




The BELGIAN BIOPHYSICAL SOCIETY
Further supported by the FNRS Graduate School
“Structure and Function of Biological
Macromolecules, Bioinformatics and Modelling”
ORGANIZES THE 19th ONE-DAY SYMPOSIUM



fnrs
LA LIBERTÉ DE CHERCHER

on
PROTEIN FOLDING & ASSEMBLY

ON FRIDAY THE 2nd OF SEPTEMBER 2022

AT THE UNIVERSITY OF LIEGE
AMPHITHEATRE 204, “Amphithéâtres de l’Europe”
DOMAINE UNIVERSITAIRE DU SART TILMAN
BATIMENT B4



09:45-10:00 WELCOME

Chair : Kerensa Broersen (University of Twente, The Netherlands)

10:00-10:50 **Laura Itzhaki** (Pharm. Dept., University of Cambridge, UK)

“Engineering the folding and function of tandem-repeat proteins: Teaching old proteins new tricks”

10:50-11:20 COFFEE BREAK

11:20-12:10 **Guillaume Roussel** (Mol. Bacteriol., Rega Institute, KU Leuven, Belgium)

“Integrated denaturase, holdase and foldase activities in a secretory chaperone”

12:10-13:00 **Jean-François Collet** (WELBIO, de Duve Inst., UC Louvain, Belgique)

“Rescuing chaperonin substrates from pre-folding oxidation”

13:00-14:00 LUNCH

14:00-14 :50 **Rob Gilbert** (Division of Structural Biology, Oxford, UK)

“Protein refolding in pore-forming protein mechanisms”

14 :50-15 :40 **Arnout Voet** (Lab. Biomolecular Modelling and Design, KU Leuven, Belgium)

“Design of symmetric proteins: from probes to study protein evolution to building blocks of novel materials”

15:45 RECEPTION

Contact: Prof. André Matagne (amatagne@ulg.ac.be). **Registration is required.** Admission is free for members; non-members of the Biophysical Society should pay their membership to the account of the Belgian Biophysical Society (15 EUR, see <http://www.biophysics.be>)