

THE BELGIAN BIOPHYSICAL SOCIETY
Further supported by the Doctoral School “Structure and Function
of Macromolecular Biomolecules, Bioinformatics and Modelling”
ORGANIZES AN EIGHTH ONE-DAY SYMPOSIUM ON

PROTEIN FOLDING AND STABILITY

ON FRIDAY THE 3rd OF SEPTEMBER 2010

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

09:45-10:00 Welcome

Chair : Roger H. Pain (Jozef Stefan Institute, Ljubljana, [Slovenia](#))

10:00-10:50 **Alessandro Borgia** (Biochem. Institut, Univ. of Zürich, [Switzerland](#))

“Investigating roughness on the free energy landscape for protein folding”

10:50-11:20 COFFEE BREAK

11:20-12:10 **Nico van Nuland** (Biomolecular NMR, V.U. Brussels, [Belgium](#))

“Communication within and between proteins and protein domains”

12:10-13:00 **Han Remaut** (Struct. and Mol. Microbiol., V.U. Brussels, [Belgium](#))

“Self-assembly of protein organelles, pilus biogenesis by the chaperone/usher pathway”

13:00-14.00 LUNCH

14:00 –14:50 **Fabrizio Chiti** (Biochemistry, Univ. of Florence, [Italy](#))

“A causative link between structure and toxicity of protein misfolded oligomers”

14:50-15:40 **Thomas Weikl** (Max Plank Institute, Potsdam, [Germany](#))

“Networks of states in protein folding and binding”

15:45 General assembly of the BBSoc and RECEPTION

Contact: Dr André Matagne (amatagne@ulg.ac.be). **Registration is required.** Admission is free for members; non-members of the Biophysical Society (<http://www.biophysics.be>) should pay their membership (10 EUR to be paid to the account 000-0146336-60 of the Belgian Biophysical Society, P/A Yves Engelborghs, Celestijnenlaan 200 D, 3001 Leuven).