



1<sup>st</sup> One-Day Symposium on

# Protein Disorder, Interactions, and Dynamics



Friday **13<sup>th</sup> of December 2024**  
at the **University of Namur, Pedro Arrupe**  
**auditorium PA02 (bâtiment 21a)**

8:50-9:20	Welcome, registration, and poster setup	
9:20-9:30	Welcome speech	
First morning session – Chair:		
9:30-10:15	<b>Vladimir N. Uversky</b> <i>University of South Florida, USA</i> "Dancing protein clouds: strange biology and chaotic physics of intrinsically disordered proteins"	
10:15-11:00	<b>Marie Skepö</b> <i>Lunds Universitet, Sweden</i> "Structural and conformation properties of IDPs: computer simulations in combination with experiments"	
11:00-11:30	Coffee break	
Second morning session – Chair:		
11:30-12:15	<b>Peter Tompa</b> <i>Vrije Universiteit Brussel, Belgium</i> "Fuzzy interactions of IDPs driving biomolecular condensation"	
12:15-13:00	<b>Sonia Longhi</b> <i>Aix-Marseille Université, France</i> "Intrinsic disorder, phase transitions, and fibril formation by the Henipavirus V and W proteins"	
13:00-14:30	Lunch and poster session	
Afternoon session – Chair:		
14:30-15:15	<b>Sigrd Milles</b> <i>Leibniz-Forschungsinstitut für Molekulare Pharmakologie, Germany</i> "Intrinsically disordered proteins in endocytosis: an NMR and single molecule fluorescence perspective"	
15:15-16:00	<b>Jean-François Collet</b> <i>Université Catholique de Louvain, Belgium</i> "How disorder controls the transport of lipoproteins in the cell envelope of Gram-negative bacteria"	
16:00-16:10	Closing speech	
16:10	Beer time at "Le Chapitre"	