



NON-GLOBULAR PROTEINS IN MOLECULAR PHYSIOPATHOLOGY

Belgrade, September 15-17, 2016

**Hotel Crowne Plaza Belgrade
10 Vladimira Popovica, Belgrade**



Organized by VINCA Institute of Nuclear Sciences and COST

Non-globular proteins (NGP) is an emerging concept in protein science which encompasses intrinsically disordered regions, tandem repeats, aggregating domains, low-complexity sequences and transmembrane domains. NGP-NET 2016 aims at bringing together computational researchers and experimentalists to present and discuss current developments in the NGP field.

Speakers

Alasdair Steven, USA

Edward Lemke, Germany

Norman Davey, Ireland

Andrei Lupas, Germany

Ehud Gazit, Israel

Philippe Minard, France

Burkhard Rost, Germany

Fabrizio Chiti, Italy

Rohit Pappu, USA

David Jones, UK

Johnny Habchi, UK

Simon Alberti, Germany

Diego Fereirro, Argentina

Laura Itzhaki, UK

Stefano Gianni, Italy

For information and registration, please visit our website:

http://www.vin.bg.ac.rs/180/cost_bm1405