Invitation

PPS 2018 aims to cover a thematic issue: "Proteins at Work" addressing concepts and system approaches demonstrated on selected general topics: "Proteins in living cells", "Large Scale organization of Proteins", "Proteins in Bionineralization" and "Integrating knowledge about Proteins at the systems' level".

The conference will reflect both the theoretical and the experimental points of view, and finally, tackle a question of utilization of the knowledge in applied science. The major goal of PPS 2018 meeting is to propose a discussion on the current progress in the field and anticipate the future direction in protein science.

We are looking forward to welcome prominent scientists as well as young colleagues with significant contribution to the selected topics. The essential characteristics of this meeting is its dedication and focused mission delivered by highly acclaimed scientists and motivated students and their inter-generation interactions.

Organized by

Confirmed speakers

Christine Orengo (University College London, UK)
Charles Kurland (Lund University, SE)
Harel Weinstein (Cornell, USA)
José Onuchic (Rice, USA)
Mónika Fuxreiter (University of Debrecen, HU)
Gideon Schreiber (Weizmann Institute, IL)
Amnon Horovitz (Weizmann Institute, IL)
Gary Drobny (UW Seattle, USA)
Petter Lyngstaadas (University of Oslo, NO)
Jan Procházka (IMG Prague, CZ)
Alan Jasanoff (MIT, USA)
Marek Jindra (Biology Center CAS, CZ)
Rob Finn (EMBL-EBI, UK)
Konstantin Popov (NCU Chapel Hill, USA)
Arnold Boersma (Groningen University, NL)
David Drew (Stockholm University, SE)
José Maria Valpuesta (Centro Nacional de Biotecnología, ES)
Michele Vendruscolo (Cambridge University, UK)
Alessandro Borgia (University of Zurich, CH)
Jens Danielsson (University of Stockholm, SE)
Kosuke Fujishima (Tokyo Institute of Technology, JP)

Important dates

April 12, 2018 deadline for paper submission
April 23, 2018 deadline for standard fee registration
May 3 – 6, 2018 5th Prague Protein Spring

Organizers and Scientific Coordinators

Jiří Vondrášek
IOCB AS CR, Czech Republic
Jiri.Vondrasek@uochb.cas.cz

Mikael Oliveberg
Stockholm University, Sweden
mikael.oliveberg@dbb.su.se

Michele Vendruscolo
University of Cambridge, UK
mv245@cam.ac.uk

www.pragueproteinspring.cz