

Systems in Infection Biology

From Molecules to Organisms

9-11 April 2015

Bernhard-Nocht-Institute for Tropical Medicine, Hamburg

How can systems & structural biology generate novel & unique prospects in infection research?

The thematic focus of the symposium will be on highlighting emerging opportunities in systems biology in connection to important themes in infection biology and state-of-the-art tools in structural biology.

Confirmed Speakers

Patrick Aloy
Barcelona, Spain

Patrick Cramer
Göttingen, Germany

Vitor Martins dos Santos
Wageningen, The Netherlands

Andrew Emili
Toronto, Canada

James Galagan
Boston, USA

Anne-Claude Gavin
Heidelberg, Germany

Wolf-Dietrich Hardt
Zürich, Switzerland

Dirk Heinz
Braunschweig, Germany

Deborah Hung
Cambridge, USA

Edda Klipp
Berlin, Germany

Tanja Kortemme
San Francisco, USA

Andreas Kremling
Munich, Germany

Thomas Marlovits
Hamburg, Germany

John Parkinson
Toronto, Canada

Jochen Prehn
Dublin, Ireland

Maya Topf
London, UK

Jörg Vogel
Würzburg, Germany

Gerry Wright
Toronto, Canada

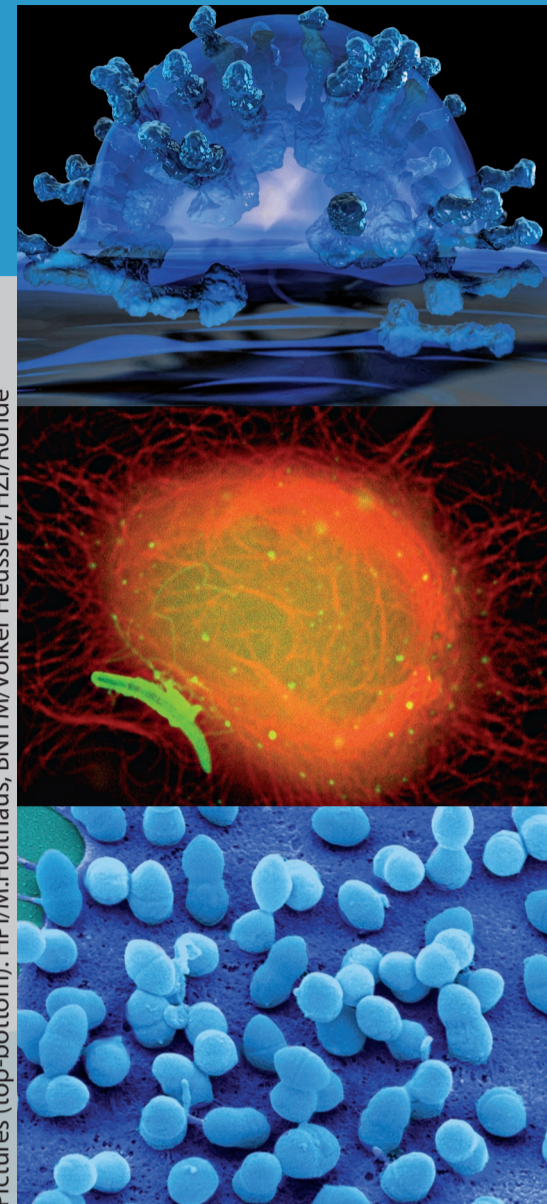
Contact & Registration

info@cssb-symposium2015.de

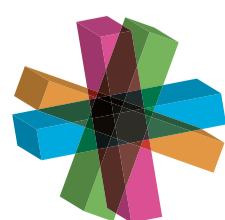
www.cssb-symposium2015.de

Organising Committee

Vitor Martins dos Santos (Wageningen UR, The Netherlands) • Anne-Claude Gavin (EMBL, Heidelberg, Germany) • Jörg Labahn (FZJ/CSSB, Hamburg)
Thomas Marlovits (UKE/CSSB, Hamburg) • Jörg Maxton-Küchenmeister (JHS, Hamburg) • Matthias Wilmanns (EMBL/CSSB, Hamburg) • An-Ping Zeng (TU Hamburg-Harburg)



Pictures (top-bottom): HPI/M.Holtthaus, BNITM/Volker Heussler, HZI/Rohde



CSSB
Centre for Structural
Systems Biology

Research Beyond Disciplines

CSSB is a consortium without its own legal personality. All partners act exclusively in their own name and on their own account.

In cooperation with

JOACHIM
HERZ
STIFTUNG

