

# Systems in Infection Biology

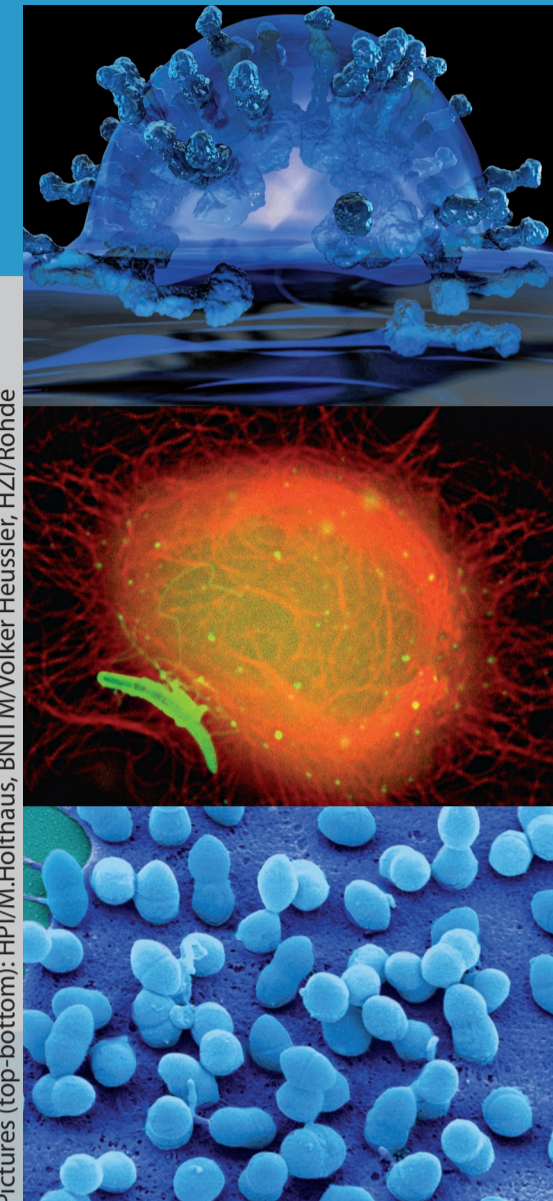
## From Molecules to Organisms

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.



Pictures (top-bottom): HP/M Holthaus, BNI/TM/Volker Heussler, HZ/Rohde

## 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

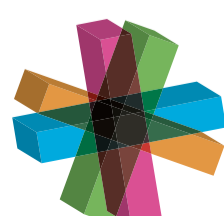
## Contact & Registration

[info@cssb-symposium2015.de](mailto:info@cssb-symposium2015.de)  
[www.cssb-symposium2015.de](http://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)



**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

