

SCS Spring Meeting 2015

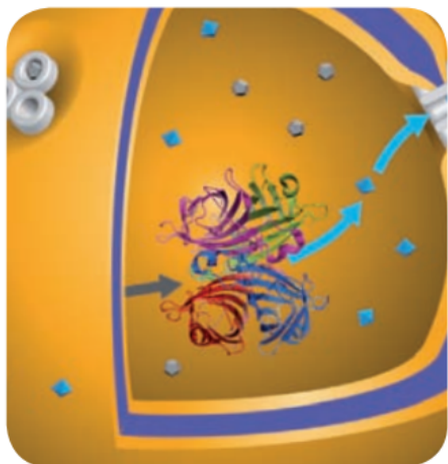
The Chemistry of Complex Systems

and Werner Prize Lecture 2015

April 24, 2015, 9:30 – 17:00

University of Basel

Grosser Hörsaal OC, St. Johannis-Ring 19



Published by:
Swiss Chemical Society (SCS)
Schwarztorstrasse 9
3007 Bern



SCS
Swiss Chemical
Society

Venue

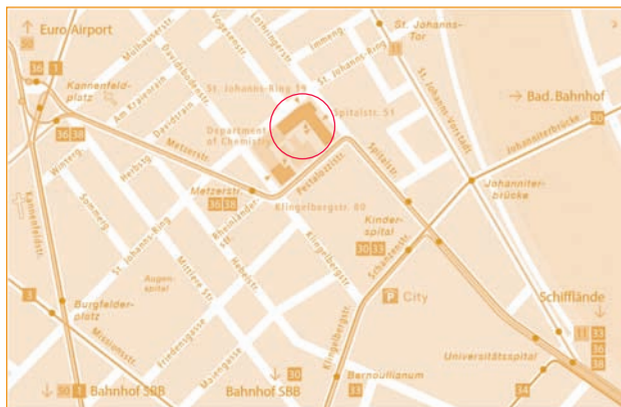
University of Basel
Department of Chemistry
Grosser Hörsaal OC
St. Johannis-Ring 19
4056 Basel

Traveling by train

At the Basel SBB station take **bus No. 30** to the stop Kinderspital. Cross the Street. Walk up Spitalstrasse. Alternatively, take the **Tram line No. 11** direction St. Louis Grenze to the station St. Johannis-Tor.
Swiss Railway timetable on www.sbb.ch

Traveling by car

No parking possibilities are available on the campus areal.
Paid parking nearby in the public parking City.

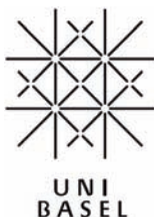


Program

-
- | | |
|------|------------------------------|
| 9.30 | Welcome coffee, registration |
|------|------------------------------|
-
- | | |
|-------|--|
| 10.00 | Opening, welcome |
| 10.05 | Prof. Itamar Willner , University of Jerusalem (ISR)
Institute of Chemistry of the Hebrew University of Jerusalem
«Supramolecular Nucleic Acid Nanostructures: Complex Systems with Programmed Functionalities» |
| 11.00 | Prof. Stefan Matile , University of Geneva (CHE)
Department of Organic Chemistry
«Unorthodox Reactions at Work» |
| 11.55 | Ceremony Werner Prize 2015 |
| 12.00 | Werner Prize award lecture
Prof. Gilles Gasser , University of Zurich (CHE)
«New Perspectives in the Use of Metal Complexes in Medicinal Chemistry» |
-
- | | |
|-------|-------------------------------|
| 12.50 | Lunch / Commercial Exhibition |
| 13.30 | SCS General Assembly 2015 |
-
- | | |
|-------|---|
| 14.00 | Prof. Roeland Nolte , University of Nijmegen (NLD)
Royal Netherlands Academy of Science
«Controlling Molecular Complexity. Design of Bio-Inspired Catalysts and Materials» |
| 14.55 | Prof. David Leigh , University of Manchester (GBR)
School of Chemistry
«Making the Tiniest Machines» |
| 15.50 | Prof. Jason Chin , University of Cambridge (GBR)
Centre for Chemical & Synthetic Biology,
MRC Laboratory of Molecular Biology
«Reprogramming the Genetic Code» |
-
- | | |
|-------|-----------------|
| 16.45 | Closing remarks |
|-------|-----------------|
-

Free admission

Please register on www.scg.ch/springmeeting/2015/



Local Organization

Prof. Thomas R. Ward
Department of Chemistry
University of Basel
Spitalstrasse 51
CH-4056 Basel
T +41 61 267 10 04
thomas.ward@unibas.ch

Sponsors and Exhibitors

We cordially thank the following institutions and companies for their generous support:

Sponsors



sc | nat ^{CH}

Swiss Academy of Sciences
Akademie der Naturwissenschaften
Accademia di scienze naturali
Académie des sciences naturelles

SATW

Schweizerische Akademie der Technischen Wissenschaften
Accademia suisse des sciences techniques
Accademia svizzera delle scienze tecniche
Basel Academy of Engineering Sciences



Waters
THE SCIENCE OF WHAT'S POSSIBLE.®

Exhibitors

Advion



büchiglasuster
switzerland Pilot Plant and Reactor Systems



SIGMA-ALDRICH

Waters
THE SCIENCE OF WHAT'S POSSIBLE.®

www.scg.ch/springmeeting/2015/

Swiss Chemical Society (SCS)
Schwarztortrasse 9
3007 Bern
T +41 31 310 40 90
info@scg.ch
www.scg.ch



SCS
Swiss Chemical
Society