

## Confirmed Speakers

### Confirmed Invited Speakers

#### T15 - Ring Construction by Pd-catalyzed C(sp<sup>3</sup>)-H Activation



Olivier BAUDOIN  
(UNIVERSITY OF BASEL, Basel, Switzerland)

#### T10 - Azidoperfluoroalkanes - Neglected, Stable and Useful Fluorinated Synthons



Petr BEIER  
(ACADEMY OF SCIENCES OF THE CZECH REPUBLIC, Prague, Czech Republic)

#### T02 - Next-Generation Small Molecule Therapeutics



James E BRADNER  
(NOVARTIS INSTITUTES FOR BIOMEDICAL RESEARCH, Cambridge, MA, United States)

#### T03 - Drugging the Undruggable



Mark BUNNAGE  
(VERTEX PHARMACEUTICALS, Boston, United States)

#### T07 - Beta-secretase Inhibitors as a Therapy for Alzheimer's Disease – Where Are We Now?



Roland BÜRLI  
(ASTRAZENECA, Cambridge, United Kingdom)

#### T25 - More Options, More Complexity: Medicinal Chemistry Mastering Mixed Modalities



Werngard CZECHTIZKY  
(SANOFI-AVENTIS DEUTSCHLAND GMBH, Frankfurt, Germany)

#### T22 - Collaborative Academic/Industrial Research Under the Umbrella of the NSF Center for Selective C-H Functionalization



Huw DAVIES  
(EMORY UNIVERSITY, Atlanta, United States)

#### T24 - Synthetic, Mechanistic and Computational Studies on Reactions of Interest



Scott E. DENMARK  
(UNIVERSITY OF ILLINOIS, Urbana, United States)

#### T13 - Isosteric-Switch Strategies: New Concepts and Recent Advances

## Confirmed Speakers



Thomas C. FESSARD  
(SPIROCHEM AG, Zurich, Switzerland)

### T26 - DNA Repair Inhibition in Cancer Therapy: DNA-PK Inhibitor M3814



Thomas FUCHSS  
(MERCK KGAA, Darmstadt, Germany)

### T18 - Exploiting Physical Organic Principles in Reaction Design



Ryan GILMOUR  
(UNIVERSITY OF MÜNSTER, Münster, Germany)

### T27 - Late Stage 18F-Fluorination for PET Imaging



Véronique GOUVERNEUR  
(UNIVERSITY OF OXFORD, Oxford, United Kingdom)

### T19 - Automation, Integration and Miniaturization In Drug Discovery Synthesis



Guido KOCH  
(NOVARTIS PHARMA AG, Basel, Switzerland)

### T12 - Organic Synthesis with Rearrangements - Adventures in Total Synthesis



Nuno MAULIDE  
(UNIVERSITY OF VIENNA, Vienna, Austria)

### T11 - HIV-1 Maturation Inhibitors



Nicholas MEANWELL  
(BRISTOL-MYERS SQUIBB, Wallingford, United States)

### T06 - Single Electron Processes to Enable Organic Synthesis



Gary A. MOLANDER  
(UNIVERSITY OF PENNSYLVANIA, Philadelphia, United States)

### T08 - Idea2Data: Augmenting Drug Discovery Efforts through Synthetic Reaction Data Mining and Automation



Christos A. NICOLAOU  
(ELI LILLY, Indianapolis, United States)

### T21 - With Asymmetric Hydrogenation towards a Scalable, Stereoselective Synthesis of Bitopertin

## Confirmed Speakers



Michelangelo SCALONE  
(F. HOFFMANN-LA ROCHE AG, Basel, Switzerland)

### T14 - Iron(III)-Catalyzed Carbonyl-Olefin Metathesis



Corinna SCHINDLER  
(UNIVERSITY OF MICHIGAN, Ann Arbor, United States)

### T17 - Adventures in Catalysis: from Mechanisms to Applications



Franziska SCHOENEBECK  
(RWTH AACHEN, Aachen, Germany)

### T23 - Strategies towards Increasing the 3-Dimensionality of the Medicinal Chemistry Design Space



Antonia F. STEPAN  
(PFIZER, Cambridge, United States)

### T09 - A RaPID Way to Discover Pseudo-natural Peptides



Hiroaki SUGA  
(UNIVERSITY OF TOKYO, Tokyo, Japan)

### Opening Lecture

#### T01 - Photochemistry and Photopharmacology in Medicine



Dirk TRAUNER  
(NEW YORK UNIVERSITY, New York, United States)

### T20 - Design and Evolution of New Biocatalysts for Organic Synthesis



Nicholas John TURNER  
(UNIVERSITY OF MANCHESTER, Manchester, United Kingdom)

### T16 - Merck Drug Discovery through Enabling Capabilities



Petr VACHAL  
(MSD, Kenilworth, United States)

### T04 - Bioinspired Asymmetric Catalysis



Helma WENNEMERS  
(ETH ZURICH, Zürich, Switzerland)

### T05 - Strategies to Facilitate the Discovery of Novel CNS PET Ligands

## Confirmed Speakers



Lei ZHANG  
(PFIZER, Cambridge, United States)

## Oral Communications

### **OC09 - Development of Synthesis Strategies to DNA-Encoded Compound Libraries - of a Chemoresistant Sequence, and Micellar Nanoreactors**



Andreas BRUNSCHWEIGER  
(TU DORTMUND, Dortmund, Germany)

### **OC06 - Expanding Screening Decks by Innovative MCR Scaffolds**



Alexander DÖMLING  
(UNIVERSITY OF GRONINGEN, Groningen, The Netherlands)

### **OC02 - Chemically Induced Degradation of the Oncogenic Transcription Factor BCL6**



Peter ETTMAYER  
(BOEHRINGER-INGELHEIM, Vienna, Austria)

### **EFMC Prize for a Young Medicinal Chemist in Academia**

#### **OC10 - Nature-Derived Peptides as Pharmacological Tools to Design Novel Therapeutics**



Christian W. GRUBER  
(MEDICAL UNIVERSITY OF VIENNA, Vienna, Austria)

### **EFMC Prize for a Young Medicinal Chemist in Industry:**

#### **OC11 - The Development of non-BET Bromodomain Chemical Probes**



Phil HUMPHREYS  
(GLAXOSMITHKLINE, Stevenage, United Kingdom)

### **PRIZE winner EFMC-YMCS 2016**

#### **OC04 - Development of Highly Selective and Reversible Diacylglycerol Lipase Inhibitors**



Freek JANSSEN  
(LEIDEN UNIVERSITY, Nijmegen, The Netherlands)

### **OC01 - Stereoselective Peptide Modifications – Efficient Tools for Natural Product and Drug Synthesis**



Uli KAZMAIER  
(SAARLAND UNIVERSITY, Saarbrücken, Germany)

### **OC03 - Mimicking Nature Complexity with 3D-Fragments Assembly**

## Confirmed Speakers



Hugues LEMOINE  
(EDELIRIS, LYON, France)

### **OC12 - Discovery of UCB0942, the First Rationally Designed Antiepileptic Drug with a Dual Mechanism of Action for the Treatment of Drug-Resistant Epilepsy**



Laurent PROVINS  
(UCB, Braine-l'Alleud, Belgium)

### **OC07 - The Discovery of Soluble Guanylate Cyclase Stimulators for the Treatment of Pulmonary Arterial Hypertension**



Subharekha RAGHAVAN  
(MSD, Kenilworth, New Jersey, United States)

### **OC05 - Discovery of RG7314, a Vasopressin 1a Receptor Antagonist for the Treatment of Social Communication Deficits in Autism Spectrum Disorders**



Patrick SCHNIDER  
(F. HOFFMANN-LA ROCHE, Basel, Switzerland)

### **OC08 - Exploring New Methods for Facile Synthesis of Some Biologically Interesting Molecules**



Ming-Hua XU  
(SHANGHAI INSTITUTE OF MATERIA MEDICA, CHINESE ACADEMY OF SCIENCES, Shanghai, China)