

INFORMATION

Lectures

Departement Chemie der Universität Basel Anorganische und Organische Chemie

Departement Chemie, Universität Basel, Kleiner Hörsaal OC,
St. Johans-Vorstadt 19, 4056 Basel

14.3.2008 Freitag 10.45 Uhr	OC Seminar Prof. Dr. <i>Lutz Ackermann</i> Georg-August-Universität, Göttingen, D 'Metal-catalyzed Coupling Reactions: From HASPO Preligands to C–H Bond Functionalizations'
-----------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Departement Chemie, Universität Basel, Kleiner Hörsaal PC,
Klingelbergstrasse 80, 4056 Basel

26.3.2008 Mittwoch 16.30 Uhr	AC/PC/Solvias Seminar Prof. Dr. <i>Sally Price</i> University College, London, UK Title to be announced
------------------------------------	------------------------------------------------------------------------------------------------------------------

Departement Pharmazeutische Wissenschaften der Universität Basel

Pharmacenter, Klingelbergstrasse 50, 4056 Basel
Mittwochs 17.15–18.00 Uhr

27.2.2008	Prof. <i>Rita Gerardy-Schahn</i> Hannover Medical School, D 'Nucleotide Sugar Synthesis in L. major: Pyrophosphorylases as Potential New Drug Targets'
5.3.2008	Dr. <i>Jennifer Marlowe</i> Novartis Pharma AG / SP&A – Investigative Toxicology 'The Role of the Aryl Hydrocarbon Receptor in Cell Cycle Regulation and Tumorigenesis'

12.3.2008	Prof. <i>Susanna Cotecchia</i> Dept. de Pharmacologie et de Toxicologie, Université de Lausanne 'Negative Efficacy and the Constitutive Activity of G-protein-coupled Receptors'
26.3.2008	Dr. <i>Francois Pognan</i> Novartis Pharma AG / SP&A – Investigative Toxicology

'Mechanisms of Drug-induced Liver
Steatosis and Tentative *in vitro* Assays for its
Prediction'

Département de Chimie organique, Université de Genève

Département de chimie organique, 30, Quai E. Ansermet
1211 Genève 4

Auditoire A-300
Jeudi

28.2.2008 13.00 h	Prof. <i>René Janssen</i> Eindhoven University of Technology, Eindhoven, NE 'Organic and Polymer Solar Cells'
6.3.2008 16.30 h	Dr. <i>Anny Jutand</i> NRS, ENS, Paris, F 'Recent Insights in the Mechanisms of Palladium-Catalyzed Reactions'
13.3.2008 16.30 h	Prof. <i>Magnus Rueping</i> Goethe University, Frankfurt, D 'Asymmetric Counterion Catalysis with Chiral Brønsted Acids'
20.3.2008 16.30 h	Prof. <i>Christoph A. Schalley</i> Institut für Chemie und Biochemie der Freien Universität Organische Chemie, Berlin, D 'From Anion Binding to Chiral Assemblies: Supramolecular Chemistry in the Gas Phase, in Solution, and at Interfaces'

Laboratorium für Organische Chemie der ETH Zürich

Hörsaal HCI J3, ETH Hönggerberg, 8093 Zürich
Montags, 16.30 Uhr
Gäste sind willkommen

3.3.2008	Prof. Dr. <i>Vern L. Schramm</i> Dep. of Biochemistry, Albert Einstein College of Medicine of Yeshiva University, Bronx NY, USA 'Enzymatic Transition States and Design of Transition State Analogue'
----------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

10.3.2008 Prof. Dr. *Max Malacia*
 Laboratoire de Chimie Organique, Université
 Pierre et Marie Curie, Paris VI, F
 'Platinum and Gold Catalyzed Cycloisomerization of Enynes, Allenynes and Allenedienes'

17.3.2008 Dr. *Isabelle Billault*
 Laboratoire d'Analyse Isotopique et
 Electrochimique de Métabolismes, Université
 de Nantes, F
 '¹H-NMR in Liquid and Chiral Liquid
 Crystals: Novel Approaches to the Study of
 Fatty Acids'

Laboratorium für Physikalische Chemie der ETH Zürich

ETH Zürich, Wolfgang-Pauli-Strasse 10, HCI J3
 Dienstags, 16.45 Uhr, Gäste sind willkommen

4.3.2008 Dr. *Hélène Van Melckebeke*
 Laboratorium für Physikalische Chemie,
 ETH Zürich
 'Solid-state NMR Reveals that Amyloid
 Fibrils of the HET-s(218-289) Prion Form a
 Beta-solenoid with a Triangular Hydrophobic
 Core'

11.3.2008 Prof. Dr. *Andreas Zumbusch*
 Department Chemie, Universität Konstanz,
 Deutschland
 'Ultrasensitive Microscopy in Living Cells'

Institut Pharmazeutische Wissenschaften der ETH Zürich

HCI J3, Hönggerberg, ETH Zürich
 Mittwochs, 17.15 Uhr

27.2.2008 Prof. *Oliver Ullrich / Dr. Susanne Wolf*
 Universität Zürich Institut für Anatomie, Universität Zürich
 IrchelY17, H05 'Immune Surveillance of the Central Nervous
 System: The Role of Endocannabinoids /
 Messing with Memory: Cannabinoids Modulate
 Neuronal System'

5.3.2008 Dr. *Eric Francotte*
 Novartis Institutes for BioMedical Research,
 Basel
 'Enantioselective Chromatography as an
 Indispensable Tool for the Investigation and
 Preparation of Chiral Drugs'

19.3.2008 Prof. Dr. *Philipp Kaufmann*
 Leiter Nuklear-Kardiologie,
 Universitätsspital Zürich
 'Identifying the Vulnerable Plaque: Mission
 Impossible?'

Anorganisch-chemisches Institut der Universität Zürich

Winterthurerstrasse 190, Zürich Irchel, Hörsaal 34F 48
 Freitags, 17.00 Uhr

29.2.2008 Prof. Dr. *Bob Crichton*
 University of Louvain, B
 'Are Redox Metals the Cause of
 Neurodegenerative Diseases?'

7.3.2008 Prof. Dr. *Alexei Erko*
 BESSY, Berlin, D
 'Hard X-Ray Absorption (micro-)
 Spectroscopy at BESSY'

Organisch-chemisches Institut der Universität Zürich

Winterthurerstrasse 190, Zürich Irchel, Hörsaal G 91
 Dienstags, 17.15 Uhr

4.3.2008 Professor *G. C. Lloyd-Jones*
 The Bristol Centre for Organometallic
 Catalysis, School of Chemistry, Bristol, UK
 'Designer Labels: Synthesis and Deployment
 of Mechanistic Probes in Catalysis'

11.3.2008 Prof. *Thomas Müller*
 Universität Oldenburg, D
 'Intramolecular Stabilized Silyl Cations,
 from Theory to Application'

18.3.2008 Prof. *Harald Schwalbe*
 Institute of Organic Chemistry, Universität
 Frankfurt, D
 'Folding of Proteins and RNA as studied by
 NMR'

Novartis Chemistry Lectureship

Auditorium WSJ-386, Kohlenstrasse 54, 4056 Basel
 Mittwoch, 10.30 Uhr

5.3.2008 Prof. *Sergey A. Kozmin*
 University of Chicago, USA
 'Meeting Organic Synthesis with Chemical
 Biology: From Assembly to Function'