



## HLN-Kolloquium SS 2014

jeweils Montag ab 13:15 in NC 02/99

**12.05.2014 Prof. Dr. Christian Johannessen**

University of Antwerp

Vibrational optical activity as a tool in molecular structure elucidation:  
From small organic compounds to proteins

**19.05.2014 Dr. Erik Garnett**

FOM Institute AMOLF, Amsterdam

Solar highways: core-shell nanowires for high-efficiency solar conversion

**26.05.2014 Dr. Swetlana Schauermann**

Fritz-Haber-Institut der Max-Planck-Gesellschaft, Berlin

Elementary steps in surface reactions: mechanisms, kinetics and thermodynamics

**16.06.2014 Dr. Christophe Léger**

French National Centre for Scientific Research (CNRS), Paris

Using electrochemistry to probe the molecular catalytic mechanism of complex enzymes that transform H<sub>2</sub> or CO<sub>2</sub>

**23.06.2014 Dr. Thomas Zeuch**

Institut für Physikalische Chemie, Georg-August-Universität Göttingen

Structure and dynamics of water clusters in supersonic expansions:  
From the liquid through the crystal and back

Mit freundlicher Unterstützung durch

**RUHR-UNIVERSITÄT BOCHUM**  
Fakultät für Chemie und Biochemie

