

Vienna University of Technology

INSTITUT FÜR ANGEWANDTE PHYSIK Institute of Applied Physics vormals/formerly Institut für Allgemeine Physik



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IAP-SEMINAR

ANNOUNCEMENT

Date: Time: Location:	Wednesday, 10.12.2014 16:30 p.m. Technische Universität Wien, Chemiehochhaus Getreidemarkt 9, Bauteil BA, Hochhaus, 10th floor Seminarraum BA 10B
Lecturer:	Prof. Dr. Karl-Heinz Ernst Empa, Swiss Federal Laboratories for Materials Science and Technology, Dübendorf/Switzerland and Department of Chemistry, University Zürich/Switzerland
Subject:	Curved and helical polyaromatic molecules at surfaces: From 2D self-assembly to organic electronics
Abstract:	Modification of surfaces with aromatic organic molecules is the key approach to new materials for organic photovoltaics (OPV), organic lightemitting devices (OLEDs), and molecular electronics such as organic field effect transistors (OFETs). The interfaces between active layers and electrodes influence the electronic and optical properties as well as the device performance. Furthermore, because the spatial extent of the molecular wavefunctions is rarely isotropic, the relative orientation of the molecules in the film, and thereby the degree of overlap of the frontier orbitals, will play an important role in determining film properties. Bowland helically shaped polynuclear hydrocarbons offer a special opportunity in this arena owing to their substantial dipole moment, large conjugated network and shape complementarity. I will present different aspects of the consequences of adsorption of bowlshaped fullerene-fragment derivatives and helical aromatic hydrocarbons on different single-crystalline metal surfaces. This includes reversible phase transitions, tiling with pentagons and pentagonal stars, giant interface dipoles, bowl-in-bowl stacking and chiral recognition.

All interested colleagues are welcome to this seminar lecture (45 minutes presentation followed by discussion).

U. Diebold e.h. (Seminar-Chairperson) H. Störi e.h. (LVA-Leiter)