



Wiedner Hauptstraße 8-10/E134, 1040 Wien/Vienna, Austria – Tel: +43 1 58801 13401 / Fax: +43 1 58801 13499 – E-mail: office@iap.tuwien.ac.at / http://www.iap.tuwien.ac.at

IAP-SEMINAR

ANNOUNCEMENT

Date: **Tuesday**, **28.3.2017**

Time: **16:00 s.t.**

Location: Technische Universität Wien, Institut für Angewandte Physik, E134

yellow tower "B", 5th floor, Sem.R. DB gelb 05 B (room number

DB05L03), 1040 Wien, Wiedner Hauptstraße 8-10

Lecturer: Dr. Marcella lannuzzi

Universität Zürich

Subject: Simulation of Processes @ quasi-2D Interfaces by ab initio MD

Abstract: The modelling of nanostructures by means of atomistic simulations,

often based on density functional theory, has become a key ingredient to gain insight on the properties of fascinating and complex new materials. Such theoretical studies are often able to highlight aspects that successively can be exploited to design new systems and to advance their application. Since long, our research activity has been dedicated to the development and improvement of suitable computational protocols to address the always new challenging questions that keep arising from the experimental side. We specialized, in particular, on quasi two dimensional materials formed at the surface of crystalline solids, and on their interaction with atoms, clusters, or molecules. Thanks to the input received from the close collaboration with different experimental groups and also investing in the constant further development of our high performance condensed matter simulation package, our research is state of the art in addressing large scale electronic structure problems combined with structural refinements and molecular dynamics. Advanced material science studies of the type that we propose would neither be possible without the exchange with the experimental partners nor without adequate computational resources.

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