PLENARY LECTURES



Rolf Jürgen Behm
Ulm University, GERMANY
Title: "Nanostructured metal surfaces – from surface science to electrochemistry / electrocatalysis"



Charles T. Campbell
University of Washington, USA
Title: "Adsorption calorimetry techniques on well-defined surfaces and their application in understanding catalysis, photovoltaics and atomic-layer deposition"



Young Kuk
Seoul National University, KOREA
Title: "Electronic and Phononic Structure Measurements on Superconducting
Surfaces using Scanning Tunneling Microscopy"



Elisa MolinariCNR Institute of Nanoscience S3 Modena, ITALY

Title: "will be given later"

Martin Wolf



Rasmita Raval
University of Liverpool, UNITED KINGDOM
Title: "Supramolecular and covalent assembly of molecules at surfaces: chirality, complexity and diversity"



Gabor A. SomorjaiUniversity of California at Berkeley, USA **Title:** "Surface science approach to the molecular level integration of the principles in heterogeneous, homogeneous, and enzyme catalysis"



Fritz Haber Institute in Berlin, GERMANY

Title: "Ultrafast dynamics of excited states and light induced processes at surfaces"