



Prof. Gerhard Ertl Nobel prize laureate, Chairman of Scientific Council, Berlin Center for Studies of Complex Chemical Systems



Prof. Katja Lindenberg Department of Chemistry and Biochemistry, University of California, San Diego, USA



Prof. Yoshiki Kuramoto Research Institute for Mathematical Science, Kyoto University, Japan

Berlin Center for Studies of Complex Chemical Systems

Symposium

16:00 Gerhard Ertl

Introduction to Berlin Center for Studies of Complex Chemical Systems

16:30 Yoshiki Kuramoto

The Science of Rhythmic Phenomena: Past and Present

17:30 Katja Lindenberg

Chemical Reactions in Labyrinthine Environments

Berlin Center for Studies of Complex Chemical Systems is an association of scientists established to promote fundamental research, exchange of information and international contacts in experimental and theoretical studies of complex chemical systems. For further information, visit <u>www.bcsccs.de</u>

Supported by VolkswagenStiftung, SFB 555 "Complex Nonlinear Processes" and Graduiertenkolleg 1558 "Nonequilibrium Collective Dynamics in Condensed Matter and Biological Systems"