

2nd announcement USD 6

Ultrafast Surface Dynamics 6
20th – 25th July, 2008
Kloster Banz, Germany



The 6th USD conference is a discussion forum in the field of femtosecond dynamics at surfaces. Contributed oral presentations (including selected upgrades for junior researchers) and poster presentations are essential for the meeting. There will be no parallel sessions. Students are encouraged to participate at reduced fees (see below).

Invited Speakers (confirmed)

Martin Aeschlimann	Yoshiyasu Matsumoto	Theo Rasing
Mischa Bonn	Dwayne Miller	Kurt Schönhammer
Dan Dessau	Douglas L. Mills	Tamar Seideman
Pedro M. Echenique	Karina Morgenstern	Joachim Stöhr
Jean-Pierre Gauyacq	Margaret Murnane	Katsumi Tanimura
Tony F. Heinz	Eckhard Pehlke	Martin Wolf
Ulrich Höfer	Luca Perfetti	Wilfried Wurth
Ferenc Krausz	Hrvoje Petek	Xiaoyang Zhu
Alfred Leitenstorfer	Walter Pfeiffer	

Deadline for registration and abstract submission: 15th April 2008

for registration please visit our webpage: <http://www.mbi-berlin.de/usd6>

Conference fee

Single room 900,00 Euro / Double room 840,00 Euro

This covers accommodation, full board, participation at all scientific sessions including coffee breaks, snacks, and selected drinks, conference dinner, and excursion to Bamberg.

Students who are members of the DPG can apply for a 50 % grant by the Heraeus foundation.
Foreign students who need support please contact the organizers.

Location: From Frankfurt or Munich airport you will reach Lichtenfels by train in about 3 hours. From there a short bus ride will take you to Kloster Banz. Today a convention center, the monastery Banz is situated at the headwaters of the river Main close to the city of Bamberg. As a UNESCO World Heritage Site, Bamberg will be the destination of the conference outing. Banz and the pilgrimage church of Vierzehnheiligen, on the left and right bank of river Main, are highlights of baroque architecture.

Contact: Martin Weinelt, usd6@mbi-berlin.de, phone +49 30 6392 1210
Max Born Institute, Max-Born-Str. 2A, 12489 Berlin, Germany.

Chairperson: M. Weinelt; Vice Chairpersons: U. Bovensiepen, Th. Fauster
International Steering Committee: P.M. Echenique, T.F. Heinz, U. Höfer, Y. Matsumoto, H. Petek, M. Wolf, X.Y. Zhu

Supported by DFG, Heraeus foundation, MBI,
SPECS, Coherent, Newport & SpectraPhysics, Jobin Yvon, Femtolasers