



The German Bunsen Society
of Physical Chemistry

is honoured to invite on the occasion of the

110th Bunsentagung

(Annual German Conference on Physical Chemistry)

participants from EuCheMS member organisations
to a special European EuCheMS Forum on Physical
Chemistry

MAIN TOPIC

Analysis and Control of Ultrafast Photoinduced Reactions

With Industrial Symposium
and Industrial Exhibition

OPENING LECTURE

Paul Corkum, University of Ottawa and National Research Council, Ottawa/CDN
Laser induced molecular imaging

PLENARY LECTURES

Ferenc Krausz, LMU München und MPQ Garching/D
Chemistry in motion

Joshua Jortner, Tel Aviv University/IL
Dynamics of large finite systems at extremes

Marc Vrakking, Max-Born-Institut, Berlin/D
Ultrafast molecular dynamics using attosecond and x-ray free electron lasers

Gustav Gerber, Universität Würzburg/D
Optimal control of molecular and electron dynamics

Freie Universität  Berlin

2nd – 4th June 2011 · Freie Universität Berlin · Germany

OTHER TOPICS

- Biophysical Chemistry
- Gas-phase
- Interfaces
- Liquids
- Methods in Physical Chemistry
- Soft Matter
- Solid State



International Year of
CHEMISTRY
2011

www.bunsentagung.de