

Symposium Interatomic and Intermolecular Coulombic Decay: Basic experiments and applications (SYCD)

jointly organized by
the Molecular Physics Division (MO) and
the Atomic Physics Division (A)

Uwe Hergenbahn
Max-Planck-Institut für Plasmaphysik
Teilinstitut Greifswald
Wendelsteinstr. 1
17491 Greifswald
uwe.hergenbahn@ipp.mpg.de

Reinhard Doerner
Institut fuer Kernphysik
Universität Frankfurt
Max-von-Laue-Str. 1
60438 Frankfurt am Main
doerner@atom.uni-frankfurt.de

Overview of Invited Talks and Sessions

(lecture room E 415)

Invited Talks

SYCD 1.1	Thu	11:00–11:30	E 415	Ultralong range ICD in the He dimer, resonant Auger - ICD cascade processes — •TILL JAHNKE
SYCD 1.2	Thu	11:30–12:00	E 415	Inter-atomic Coulombic decay in endohedral fullerenes — NARGES BAHMANPOUR, •VITALI AVERBUKH
SYCD 1.3	Thu	12:00–12:30	E 415	ICD-like decays in aqueous electrolytes — •GUNNAR ÖHRWALL, NIKLAS OTTOSSON, OLLE BJÖRNEHOLM
SYCD 1.4	Thu	12:30–13:00	E 415	Intermolecular Coulomb decay at heterogeneous interfaces — •THOMAS ORLANDO, GREGORY GRIEVES

Sessions

SYCD 1.1–1.4	Thu	11:00–13:00	E 415	Interatomic and Intermolecular Coulombic Decay
--------------	-----	-------------	-------	---