

4TH CONFERENCE ON ELEMENTARY PROCESSES IN ATOMIC SYSTEMS

CLUJ-NAPOCA, ROMANIA, JUNE 18-20, 2008

Conference Program

June 17

17.00 – 20.00 Registration,

Hotel Universitas

19.00 Welcome party,

Restaurant near Hotel Universitas

June 18

9.00 – 9.30 Opening, Central Building, Aula Magna

Chair: Takeshi Mukoyama – Central Building, Aula Magna

9.35 – 10.10 Dénes Berényi,

Fundamental information in atomic physics

10.10 – 10.30 Karl-Ontjes Groeneveld

Planetary orbits in atomic physics

10.30 – 11.00 Coffee break

Chair: Robert DuBois - Central Building, Aula Augustin Maior

11.00 – 11.35 Michael Schulz,

Kinematically complete experiments in atomic collisions

11.35 – 12.10 Stefan Schippers,

Relativistic, QED and nuclear effects in highly charged ions revealed by resonant electron-ion recombination in storage rings

12.10 – 12.35 Adnan Naja,

Fully differential experiments for electron impact ionisation of small atoms and molecules

12.35 – 12.55 Angela Braeuning-Demian,

SPARC's flair at FAIR: new perspectives for atomic physics research with highly charged ions and antiprotons at the future FAIR facility

12.55 – 14.30 Lunch break

Chair: Stefan Facsko - Central Building, Aula Augustin Maior

14.30 – 15.05 Yasunori Yamazaki,

Interaction of charged particles with insulators

15.05 – 15.30 John R. Sabin,

Molecular fragmentation on swift ion collision

15.30 – **15.55** Oksana Plekan,

Photoemission spectroscopy of DNA base tautomers

15.55 – 16.15 Coffee break

Chair: Raul Barrachina – Central Building, Aula Augustin Maior

16.15 – 16.50 John Tanis,

Interferences in coherent electron emission from diatomic molecules

16.50 – 17.15 Jean-Yves Chesnel,

Fast oscillating structures in electron spectra following slow $He^{q^+}+He$ collisions: search for electron interferences

17.15 – 17.40 François Fremont,

Young interferences using a single electron source and an atomic-size two center interferometer

17.40 – 19.10 Poster session

19.15 Meeting of the Scientific Committee and Organizing Committee, Pyramid Restaurant

June 19

Chair: Günther Werth – Central Building, Aula Augustin Maior

8.45 – 9.20 Fernando Martin,

The role of nuclear dynamics in H_2 ionization and dissociation by synchrotron radiation and laser pulses

9.20 – 9.45 Robert Moshammer,

Atomic and molecular fragmentation dynamics in intense laser fields

9.45 – 10.10 Juan Fiol,

Detailed description of collision dynamics in atomic ionization processes

10.10 – 10.35 Zejun Ding,

Monte Carlo simulation of electron interaction with solids and surfaces

10.35 – 11.05 Coffee break

Chair: Viorica Florescu – Central Building, Aula Augustin Maior

11.05 – **11.40** Joachim Burgdorfer,

Atomic dynamics on the attosecond scale: photons and charged particles

	Over-the-barrier ionization of the hydrogen atom by intense ulrashort laser pulses	
13.00 – 14.30	<u>*</u>	
Chair: Gheorghe Popa – Central Building, Aula Augustin Maior		
14.30 – 15.05	Friedrich Aumayr,	
15.05 15.40	Highly charged ion-induced nanostructures on surfaces	
15.05 – 15.40	Nikolaus Stolterfoht,	
	Scaling laws for guided transmission of highly-charged ions through nanocapillaries in a PET polymer	
15 40 _ 16 05	Fumihiro Koike,	
13.40 – 10.03	Temporal aspects in atomic ionizations initiated by electron or photon	
	impact	
16.05 – 16.25	Juana L. Gervasoni,	
	Dispersion relation and plasmon excitation in nanostructures by	
	charged particles	
16.25 – 17.55	Poster session	
18.15	Visit of the Art Museum of Cluj-Napoca (Bánffy Palace)	
19.00	Concert, Flauto Dolce Ensemble	
·		

Atomic stabilization in superintense LASER fields, then and now

X-ray resonant Raman scattering from noble gas atoms and beyond

June 20

Chair: Titus Beu – Central Building, Aula Augustin Maior

8.45 – 9.20 Colm Whelan,

11.40 – **12.15** Mihai Gavrila,

12.15 – 12.40 Matjaz Zitnik,

12.40 – 13.00 Sándor Borbély,

Fragmentation processes

9.20 – **9.55** Udo Buck,

The solvated electron in recent cluster experiments

9.55 – 10.20 Kevin Prince,

Inner shell spectroscopy and the shapes of biomolecules

10.20 – 10.40 Edward Parilis,

Interaction of Highly Charged Clusters with Surface

10.40 – 11.20 Coffee break

Chair: Ákos Kövér – Central Building, Aula Augustin Maior

11.20 – 11.55 James Walters,

Atomic Collisions Involving Antimatter

11.55 – 12.20 Gaetana Laricchia,

Ionizing collisions by positrons and positronium impact

12.20 - 12.45	Radu Campeanu,
	Positron impact ionization of atoms and molecules
12.45 – 13.10	Helge Knudsen,
	Ionization of noble gas atoms in slow antiproton collisions
13.10 - 13.30	Alexander Glushkov,
10110 10100	QED theory of radiation emission and absorption lines for atoms and
	ions in a strong laser field
13.30 – 15.00	
15.50 15.00	Lanen oran
SPARC – Chai	r: Stephan Fritzsche – Central Building, Aula Augustin Maior
15.00 – 15.25	Alex Gumberidze,
	X-ray spectroscopy of highly-charged heavy ions at FAIR
15.25 – 15.50	Christopher Kozhuharov,
	Ultra-cold electron target for recombination experiments at the new
	experimental storage ring, NESR
15.50 - 16.15	Andrey Surzhykov,
10.00	Recent theoretical progress in studying x-ray emission from highly-
	charged, heavy ions
16.15 – 16.40	Daniel Ursescu,
10.13 – 10.40	High power lasers and X-ray lasers for experiments within SPARC
	collaboration
16.40 17.05	
10.40 - 17.05	Daniel Fischer,
	Reaction Microscopes in heavy-ion storage rings - results and prospects

19.00 Banquet, Pyramid restaurant