



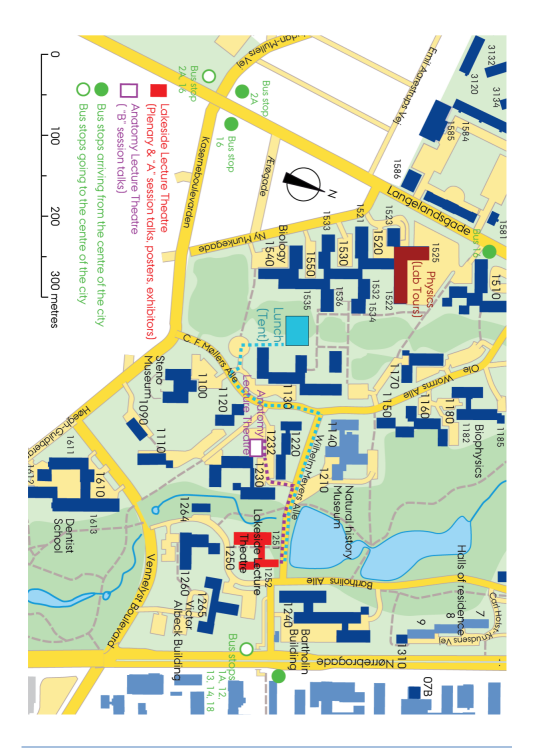


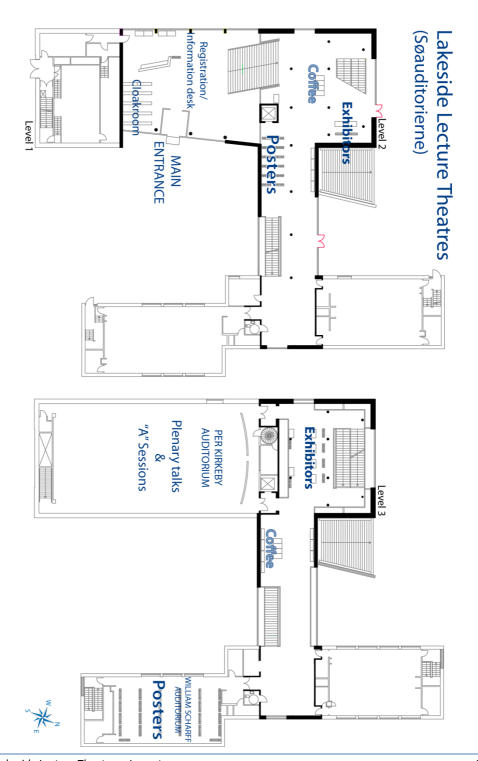
ECAMP11

11TH EUROPEAN CONFERENCE ON ATOMS, MOLECULES AND PHOTONS

LAKESIDE LECTURE THEATRE, AARHUS UNIVERSITY, DENMARK 24TH-28TH JUNE 2013

ECAMP11 incorporates the EGAS45 conference





Sunday 23rd June 2013: 16:00-20:00

Welcome Reception and Registration

All delegates and accompanying persons are invited to an informal reception at the conference venue, the Lakeside Lecture Theatre (Søauditorierne), where it will be possible to register for the conference. Drinks and snacks will be served.

Registration/Information Desk

The conference secretary will be available at the registration desk by the entrance to the Lakeside Lecture theatre building each day from 08:15. Changes to the programme, information on lab tours, excursions, local travel and other messages can be found at the registration desk.

A representative of VisitAarhus – tourist information in Aarhus – will be available at the registration/information desk to help with reservations, travel and local information. VisitAarhus will be available Monday-Wednesday13:00-15:00 and on Friday 12:30-15:00.

Badges

The name badge and tickets issued to you on registration are your admission to all scientific sessions, lunches and coffee. You are kindly requested to wear your name badge on all occasions. If the badge is lost, please contact the registration desk.

Internet access

Wi-fi connection

There is wireless internet access throughout the University campus.

- Participants have been issued with a personal access code to the wireless network "AUWLAN", which will be valid for the duration of the conference.
 You will find your code printed on your conference name badge which you should have received upon arrival.
- Access via the Eduroam network is also available.

Mobile phones

We kindly request all participants keep mobile phones turned off in the auditoria during the scientific sessions.

Speakers

Would speakers please ensure that their talk is loaded onto the computer of the auditorium where the presentation will take place, in good time before the start of the session. A member of the local organising group will be present in each auditorium for 30 minutes before the start of a session to assist you.

Session chairs

We kindly ask the session chairs to be present in the auditorium at least 10 minutes before the beginning of the session.

Posters

Poster presentation

Poster boards in the Lakeside Lecture theatre building (see the notice at the information desk for locations) will be available for putting up posters from 08:30 on each day there is a poster session. Each poster in a session has been allocated a board and will be recognisable by the poster identification number; you will find a label on the board. Please ensure that your poster is up by the end of the morning coffee break (10:30) on the day of presentation and removed after the final session of the day (17:30). Please only use the pins provided for hanging posters on the boards.

Poster size

The maximum acceptable size for a poster is A0 (84x119 cm) and should be in portrait format. No poster printers are available at the conference.

Poster Prize

A Niels Bohr poster prize of €200 will be awarded to one poster from each of the four poster sessions. Participants are asked to read the form included in the registration packet and submit a vote for each poster session. The prizes will be awarded on Friday before the close of the conference.

Practical Information 5

Lunch

A buffet lunch will be provided for all participants of the conference. Lunch will be held in a tent a short distance from the Lakeside Lecture theatre building. The route is shown on the location map on page 2 and will be sign-posted along the way. Your conference name badge will be required for entry to the lunches.

Lab tours

On Wednesday afternoon, after the last session of the day, there will be an opportunity for participants to take a tour of several laboratories in the Department of Physics and Astronomy (see the map on page 2 for location).

There are two tours to choose from:

Tour A - Storage Rings (ASTRID, ASTRID2, SAPHIRA, ELISA)

Tour B - Laser labs and others...

Each tour will take about an hour to complete; groups will be escorted by a local guide. If you would like to take a tour, please see the detailed information at the registration desk and sign up to participate. There is a limited number of people in any group and the deadline for signing up to join a tour is 17:30 on Tuesday.

Social Events

Mayor's Welcome Reception

Monday 24th June, 17:30-18:30

All delegates and accompanying persons are invited to a reception hosted by the Mayor of Aarhus at the City Hall in the centre of Aarhus (see map on page 23). Wine and snacks will be served. You will need to present your conference name badge for entry to City Hall. There is no additional cost for this event. GPS location for this event: 56.152614.10.203123

A reading of the play Copenhagen

Monday 24th June, 19:15

London Toast Theatre, the English Theatre of Copenhagen, presents a staged reading of Michael Frayn's award-winning play "Copenhagen" about the mysterious war-time meeting in 1941 between the two Nobel Prize winning scientists, the Danish physicist Niels Bohr and the German physicist, Werner Heisenberg.

The reading of the play will be held at the Aarhus Musik Huset, a short walk from City Hall (see map on page 23). You will need to present the ticket in your registration pack and your conference name badge at the entrance. There is no additional cost for this social event.

GPS location for this event: 56.152924, 10.199066

Afternoon Excursions

Thursday 27th June, 13:30-

A variety of excursions have been arranged in and around Aarhus to take place during the afternoon. If you signed up for one of the excursions (when you registered online for the conference) tickets will be included in your registration pack. Details of where to meet your guides and where buses depart, etc. can be found on the tickets.

- Run + Experience Aarhus Active and fun sight-seeing: 14.30 16.00
- Visit to ARoS Aarhus museum of art: 13.30 15.30
- City Sightseeing Tour: 13.30 16.00

Practical Information 7

Conference Dinner

Conference Dinner at "The Old Town"

Thursday 27th June, 18:00

The Old Town (Den Gamle By), the world's first open-air museum of urban history and culture, was founded in 1909. 75 historical houses from all over Denmark shape the contours of a Danish town as it might have looked in Hans Christian Andersen's days, with streets, shops, yards, homes and workshops.

The museum will be open only for ECAMP11 conference participants during Thursday evening. Upon arrival a welcome drink and snacks will be served at the Square. From 18:00 to 20:00 you can explore 'Den Gamle By' at your own pace and enjoy the cosy streets filled with music. Visit the historical shops and houses such as the bookshop, the ironmonger and the bakery. Don't forget to drop by the historical brewery and have a sample of their fantastic beer.

At 20:00 the Conference dinner, a modern 5-course menu, will be served at the museum.

Tip: Bring along practical footwear to walk the cobblestone streets.

There is no additional cost for this event, the conference dinner is included in the registration fee. All participants who indicated when registering online for the conference that they would like to attend the conference dinner, will have received a ticket in their registration pack. You need to present the ticket and your conference name badge at the entrance to the museum.

The location of the Old Town is indicated on the map on page 23. *GPS location for this event: 56.158876,10.19042*

19:15	17:30 -18:30		15:00 -17:00	12:30 -15:00	12:30 -13:30			10:30 -12:30	10:00	09:00	08:45	
6 Copenhagen play	Reception at city hall		O Parallel sessions	0 Poster Session	0 20 Lunch			O Parallel sessions	0 Coffee break	Plenary lecture	5 Opening	Monday 24 th June
		15:30 -17:30	15:00 -15:30	12:30 -15:30	12:30 -13:30			10:30 -12:30	10:00	09:00		2 1
		Parallel sessions	Coffee	Poster Session	Lunch			Parallel sessions	Coffee break	Plenary lecture		Tuesday 25 th June
	17:30-	15:30 -17:30	15:00 -15:30	12:30 -15:30	12:30 -13:30	12:00	11:30	10:30 -11:30	10:00	09:00		<
	Lab tours	Parallel sessions	Coffee	Poster Session	Lunch	EGAS assembly	ECAMP assembly	Nobel lecture	Coffee break	Plenary lecture		Wednesday 26 th June
20:00	18:00			13.30	12:30			10:30 -12:30	10:00	09:00		2 -1
Conference dinner	The Old Town			Excursions	Packed lunch			Parallel sessions	Coffee break	Plenary lecture		Thursday 27 th June
	17:30	15:30 -17:30	15:00 -15:30	12:30 -15:30	12:30 -13:30			10:30 -12:30	10:00	09:00		2
Close of conference	Presentation of poster award	Parallel sessions	Coffee	Poster Session	12:30 -13:30 <i>Lunch</i>			10:30 Parallel -12:30 sessions	Coffee break	Plenary lecture		Friday 28 th June

Programme of the meeting

All plenary talks will be held in the main auditorium (called Per Kirkeby) of the Lakeside Lecture Theatre building.

Parallel sessions

"A" sessions will be held in the main auditorium (Per Kirkeby) of the Lakeside Lecture Theatre building.

"B" sessions will be held in the "Anatomy" lecture theatre (Building 1232), a short walk from the Lakeside Lecture Theatre. There are signposts along the route to guide you (see the location map on page 2).

Talk lengths

Plenary Talks (PT): 55 minutes with 5 minutes for questions

Invited Talks (IT): 25 minutes with 5 minutes for questions

Contributed/Hot Topics (CT): 12 minutes with 3 minutes for questions

Mobile website

For the duration of the conference a mobile version of the online programme is active. The website has the full programme with links to talk and poster abstracts. Scan the QR code to go to the mobile site or enter http://www.ecamp11.org/mobile/index.html.



Sunday 23rd June

Arrival

16:00-20:00

Registration and welcome reception at the Lakeside Lecture Theatre

	Monday 24 th June						
	Chair: Eva Lindroth						
08:45- 09:00	Opening						
09:00- 10:00	Trapped antihydrogen: the ALPHA experiment at CERN Jeff Hangst (Aarhus University/CERN)						
10:00- 10:30	Coffee break						
	Session 1a: T18 Cold ions, atoms and molecules Chair: Michael Drewsen		Session 1b: T1 Atomic and molecular astrophysics / T12 Biomolecules Chair: David Field				
10:30- 11:00	Physico-chemistry in ultracold gases: a prototype atom- molecule process Olivier Dulieu (Laboratoire Aimé Cotton, Campus d'Orsay)	10:30- 11:00	Quantum reaction dynamics at low temperature for astrochemistry Pascal Honvault (CNRS- University of Burgundy)				
11:00- 11:30	Investigating three-body recombination in an ion trap Johannes Hecker-Denschlag (Ulm University)	11:00- 11:30	Polycyclic Aromatic Hydrocarbons - catalysts for interstellar molecular hydrogen formation? Liv Hornekær (Aarhus University)				
11:30- 12:00	Quantum simulations with trapped ions Christian Roos (Institute for Quantum Optics and Quantum Information)	11:30- 12:00	Negative hydrogen ions from collisions of H-containing molecular species: a general process Béla Sulik (MTA Institute for Nuclear Research (Atomki))				
12:00- 12:15	Sisyphus Cooling of Electrically Trapped Polyatomic Molecules Alexander Prehn (Max-Planck- Institute of Quantum Optics)	12:00- 12:15	Spatial extent of exciton states in DNA and RNA revealed by circular dichroism Lisbeth Munksgaard Nielsen (Aarhus University)				
12:15- 12:30	Adiabatic Cooling of Single Trapped Ions: Towards Ultra- cold Chemistry and Molecular Spectroscopy Gregers Poulsen (Aarhus University)						

12:30- 13:30	Lunch (Buffet)		
12:30- 15:00	Poster session		
	Session 2a: T11 Highly charged ions / T5 Atomic spectroscopy Chair: Béla Sulik		Session 2b: T3 Electron collisions / T7 Molecular reaction dynamics Chair: Henrik B. Pedersen
15:00- 15:30	Population control of heavy ions by using ion channeling Toshiyuki Azuma (Advanced Science Institute RIKEN)	15:00- 15:30	Dielectronic recombination with heavy ions as a sensitive tool for probing nuclear properties Carsten Brandau (EMMI/GSI, Darmstadt)
15:30- 16:00	X-ray laser spectroscopy with free-electron lasers and synchrotron radiation José R. Crespo López-Urrutia (Max Planck Institute for Nuclear Physics)	15:30- 16:00	Electron and positron impact ionization of atoms, molecules and clusters Alexander Dorn (Max Planck Institute for Nuclear Physics)
16:00- 16:30	Nuclear effects on atomic transitions: Storage-ring measurements of hyperfine induced decay rates in berylliumlike ions Stefan Schippers (Justus-Liebig-University Giessen)	16:00- 16:30	Negative Ion reaction dynamics Roland Wester (Innsbruck University)
16:30- 16:45	Relativistic, QED, and finite nuclear mass corrections for low lying states of beryllium Mariusz Puchalski (Adam Mickiewicz University, Poznan)	16:30- 16:45	Using Dissociative Electron Attachment as a Fingerprinting Tool to Detect Explosives Johannes Postler (University of Innsbruck)
16:45- 17:00	Electron capture at low velocity in the collision of Ar ¹⁷⁺ ions with atoms, clusters and solids Emily Lamour (Université Pierre et Marie Curie)	16:45- 17:00	Ultrafast Charge Migration in a Biomolecule Jason Greenwood (Queens University Belfast)
17:30- 18:30	Reception at City Hall		
19:15	Social Event. A reading of the plants Musikhuset	ay Coper	nhagen at the Aarhus

	Tuesday 25 th June		
09:00- 10:00	Chair: Henrik Stapelfeldt Atomic Physics with Attosecond Anne L'Huillier (Lund University)	Pulses	
10:00- 10:30	Coffee break		
	Session 3a: T8 Ultrafast dynamics and attosecond physics Chair: Roland Wester		Session 3b: T13 Clusters and nanoparticles Chair: Bernd Huber
10:30- 11:00	Clocking ultrafast molecular dynamics through laser induced interference effects Henri Bachau (Université Bordeaux 1)	10:30- 11:00	Electronic properties and many-body effects in epitaxial graphene Philip Hofmann (Aarhus University)
11:00- 11:30	Electron dynamics in the deep tunneling regime Jens Biegert (Institute of Photonic Sciences, Barcelona)	11:00- 11:30	Vibrational spectroscopy of metal cluster complexes: investigating the chemistry on a small surface Andre Fielicke (Fritz Haber Institute of the Max Planck Society)
11:30- 12:00	Correlated electron dynamics on the attosecond scale Johannes Feist (Universidad Autonoma de Madrid)	11:30- 12:00	Superatoms and viruses Hannu Häkkinen (University of Jyväskylä)
12:00- 12:30	Electronic rescattering dynamics in laser fields Stefanie Gräfe (Vienna University of Technology)	12:00- 12:30	Spectroscopy of water surfaces Niklas Ottosson (FOM Institute AMOLF)
12:30- 13:30	Lunch (Buffet)		
12:30- 15:30	Poster session		
15:00- 15:30	Coffee		

	Session 4a: T2 Atomic and molecular collisions / T13 Clusters and nanoparticles Chair: Preben Hvelplund		Session 4b: T14 Surface reaction dynamics and self assembly Chair: Klavs Hansen
15:30- 16:00	Experimental investigations of thermodynamical properties of small moleucles and clusters Yoni Toker (Weizmann Institute of Science)	15:30- 16:00	Guiding ions through nanocapillaries Reinhold Schuch (Stockholm University)
16:00- 16:30	lons colliding with clusters and biomolecules Henrik Cederquist (Stockholm University)	16:00- 16:30	Reactive and non-reactive scattering of diatomic molecules on metal surfaces Cristina Diaz (Universidad Autonoma de Madrid)
16:30- 17:00	Quantum Effects in Cold Reactive Collisions Edvardas Narevicius (Weizmann Institute of Science)	16:30- 17:00	Interaction of highly charged ions with surfaces - dissipation of potential energy Stefan Facsko (Helmholtz-zentrum Dresden-Rossendorf)
17:00- 17:30	lon induced fragmentation of complex molecules and clusters of molecules Patrick Rousseau (Centre de Recherche sur les lons, les Matériaux et la Photonique)	17:00- 17:15	Charge transfer between molecules and metal surfaces covered with ultrathin insulating films Sergio Diaz-Tendero (Universidad Autonoma de Madrid)
		17:15- 17:30	Composite spontelectric films: nanostructured polarized molecular solids Andrew Cassidy (Aarhus University)

	Wednesday 26 th June						
	Chair: Klaus Mølmer						
09:00- 10:00	Coherent control and inversion of ultrafast spectroscopies for probing quantum dynamics in biological systems Birgitta Whaley (Berkeley Quantum Information and Computation Center)						
10:00- 10:30	Coffee break						
10:30- 11:30-	Chair: Dominique Vernhet Nobel Lecture Manipulation of individual quantum systems Serge Haroche (Ecole Normale Supérieure & Collège de France)						
12:00 12:00-	ECAMP general assembly						
12:30	FGAS general assembly						
12:30- 13:30	Lunch (Buffet) O- Poster session						
12:30- 15:30							
15:00- 15:30	Coffee						
	Session 5a: T20 Quantum information and cavity QED / T18 Cold ions, atoms and molecules / T19 Fundamental physics Chair: Christian Roos		Session 5b: T5 Atomic spectroscopy / T6 Molecular spectroscopy / T4 Photon induced processes Chair: Christophe Blondel				
15:30- 16:00	Atomic magnetometry for biomedical and fundamental research Antoine Weis (University of Fribourg)	15:30- 16:00	Fine Structure Constant and Test of the Quantum Electrodynamics Saïda Guellati-Kheilifa (Laboratoire Kastler Brossel, Université Pierre et Marie Curie)				
16:00- 16:30	High-fidelity quantum driving Oliver Morsch (University of Pisa)	16:00- 16:30	Tests of QED effects on the hyperfine splitting and the g- factor of high-Z few-electron ions Andrey Volotka (TU Dresden)				
16:30- 17:00	Creation of entangled states of up to 40 atoms in a cavity Jakob Reichel (Laboratoire Kastler-Brossel, ENS, CNRS)	16:30- 17:00	H ₂ and other rare negative molecules Robin Golser (University of Vienna)				

7:00- 7:30	Squeezed-light and squeezed-atom optical magnetometry Morgan Mitchell (Institute of Photonic Sciences, Barcelona)	17:00- 17:30	Synchrotron radiation based electron spectroscopy of isolated species: a probe for fundamental properties Catalin Miron (Synchrotron SOLEIL)
7:30- 0:30	Lab Tours		

	Thursday 27 th June		
	Chair: Guglielmo Tino		
09:00- 10:00	Quantum Control and the Inter- Lene Vestergaard Hau (Harvard l		on of Light and Matter
10:00- 10:30	Coffee break		
	Session 6a: T8 Ultrafast dynamics and attosecond physics / T10 Strong fields Chair: Lars Bojer Madsen		Session 6b: T16 Atom interferometry and atomic clocks Chair: Jan Arlt
10:30- 11:00	Plasmas Mirrors: the physics of specular reflection at ultrahigh laser intensities Fabien Quéré (IRAMIS-SPAM CEA Saclay)	10:30- 11:00	Coherent interaction of photons with molecules and molecular clusters: quantum delocalization and measurement-induced gratings Markus Arndt (University of Vienna)
11:00- 11:30	Strong-field ionization of light atoms Alexey Grum-Grzhimailo (Moscow State University)	11:00- 11:30	Matter-wave clocks, gravitational redshift, and time Holger Müller (University of California)
11:30- 12:00	Realization of an atomic inner- shell x-ray laser at the LCLS Nina Rohringer (Center for Free- Electron Laser Science (CFEL))	11:30- 12:00	Detection of the He-McKellar- Wilkens topological phase by atom interferometry Jacques Vigué (Université Paul Sabatier)
12:00- 12:30	High Harmonic Generation from Relativistically Oscillating Plasmas Matthew Zepf (Queen's University Belfast)	12:00- 12:30	An atomic clock with a nuclear transition Thorsten Schumm (Vienna University of Technology)
12:30-	Lunch (Packed)		
13:30-	Excursions		
18:00- 20:00	The Old Town (Den Gamle By)		
20:00	Conference Dinner at the Old To	own	

	Friday 28 th June		
	Chair: Friedrich Aumayr		
09:00- 10:00	Fundamental physics with heave Thomas Stöhlker (GSI Atomic Physics)		n)
10:00- 10:30	Coffee break		
	Session 7a: T4 Photon induced processes Chair: Nina Rohringer		Session 7b: T15 Rydberg atoms and ultra-cold plasmas Chair: Tim Softley
10:30- 11:00	Using TRPES to explore nonadiabatic dynamics: from small heteroaromatic molecules to the GFP chromophore Helen Fielding (University College London)	10:30- 11:00	Manipulating Rydberg atoms close to surfaces Frederic Merkt (ETH Zürich)
11:00- 11:30	Atomic and Molecular Physics with X-ray free electron lasers Peter Lambropoulos (University of Crete)	11:00- 11:30	Nonlinear optics with cold atomic Rydberg gases Thomas Pohl (Max-Planck- Institute for the Physics of Complex Systems)
11:30- 12:00	Ultrafast dynamics in postcollision interaction upon argon 1s photoionization Tatiana Marchenko (Université Pierre et Marie Curie)	11:30- 11:45	Few-body interactions in cold Rydberg gases Patrick Cheinet (CNRS, Laboratoire Aimé Cotton, Orsay)
		11:45- 12:00	Investigation of radiative cooling of small metal cluster anions by laser-induced electron detachment Michael Lange (Max Planck Institute for Nuclear Physics)
12:00- 12:15	Femtosecond Time-Resolved Imaging of Torsion in a Chiral Molecule using PImMS Lauge Christensen (Aarhus University)	12:00- 12:15	Controlling isomerization and fragmentation of polyatomic molecules by laser-sub-cycle electron recollision Xinhua Xie (Photonics Institute, Vienna University of Technology)
12:15- 12:30	Photoelectron Diffraction on Laser-Aligned Molecules	12:15- 12:30	The Baryon-Antibaryon Symmetry Experiment (BASE)

Rebecca Boll (Max Planck Institute for Nuclear Physics) Kurt Franke (Max Planck Institute for Nuclear Physics)

12:30- 13:30	Lunch (Buffet)		
12:30- 15:30	Poster session		
15:00- 15:30	Coffee		
	Session 8a: T17 Degenerate quantum gases / T18 Cold ions, atoms and molecules Chair: Klaus Mølmer		Session 8b: T12 Biomolecules / T4 Photon Induced Processes Chair: Birgitta Whaley
15:30- 16:00	Trapping molecules on a chip Gerard Meijer (Fritz Haber Institute of the Max Planck Society)	15:30- 16:00	Young's double-slit interferences in homo- and heteronuclear molecules induced with synchrotron radiation Sophie Canton (Lund University)
16:00- 16:15	Resonances in ultracold collisions confined by atomic traps Vladimir Melezhik (Bogoliubov Laboratory of Theoretical Physics, Joint Institute for Nuclear Research)	16:00- 16:30	Quantum effects in photosynthesis Alexander Eisfeld (Max-Planck- Institute for the Physics of Complex Systems)
16:15- 16:30 16:30- 16:45	Testing general relativity in space with atomic clocks: ACES mission Christine Guerlin (Laboratoire Kastler Brossel, ENS, Paris) New Frontiers in Atomic, Molecular, and Cluster Science	16:30- 17:00	From biological photoreceptors to the design
	with the New Seeded Free Electron Laser FERMI@ELETTRA Oksana Plekan (Sincrotrone Trieste S.C.p.A. di interesse nazionale)		of biomimetic molecular devices Massimo Olivucci (University of Siena)
16:45- 17:00	Static trapping of molecules in a traveling wave decelerator Thomas Wall (VU University Amsterdam)		
17:00- 17:15	Towards an antihydrogen beam production by using a cusp trap Naofumi Kuroda (University of Tokyo)	17:00- 17:15	Dual photoresponse of isolated biological chromophores Anastasia Bochenkova (Aarhus University)

17:15- 17:30	Temperature Dependence of SF ₆ ⁻ Auto-Detachment Rates Hilel Rubinstein (Weizmann Institute of Science)	
17:30	Presentation of poster awards	

Close of conference

Local Information

Bank and exchange offices are situated in the city centre.

Banks

Bank opening hours: Monday-Friday 09:30-16:00, Thursday 09:30-18:00. Closed Saturdays and Sundays

Currency exchange at Forex

Forex is located close to the main train station in the city centre. Address: Banegårdspladsen 20, 8000 Aarhus C, Phone: (+45) 86 80 03 40 Opening hours: Monday-Friday 09:00-18.00, Saturday 10:00-15:00

Credit card / cash points

Out of banking hours, cash points accepting major credit cards are conveniently located all around the city.

Travel

To search for local travel within Denmark see <u>www.rejseplanen.dk</u> (Available in English).

For information on flights in/out of Aarhus airport: www.aar.dk
For information on flights in/out of Billund airport: www.bll.dk
Bus times to Aarhus and Billund airports can be found at the registration/information desk.

Dining out in Aarhus

Most restaurants in Aarhus are open from 11:30 – 24:00. However, hot meals are generally not served after 22:00. Service charges are included in the price; tipping is not required.

Shopping

Shops in Aarhus are usually open Monday to Friday from 9:30-17:30 (Saturday 09:30-16:00). Supermarkets and department stores are open until 20:00. On Sundays some shops are open. Most shops accept all major credit cards, however in some shops the use of a foreign credit card will add a transaction fee of $\sim 3.75\%$ of the purchase amount.

Local Information 21

Voltage

Electricity in Denmark is 220V AC. Plugs are European standard with two round pins.

Emergency phone numbers (+45 only when calling from outside Denmark)

10 20 30
7 31 14 48
7 11 31 31
11 31 31
,

22 Local Information



Location Map 23

Scientific Organising Committee

Friedrich Aumayr (Chair)

Fernando Martin

Timothy Softley

Joachim Ullrich

Olga Smirnova

Pierre Pillet

Guglielmo Tino

Vladimir Shabaev

Eleanor Campell

Dominique Vernhet

Eva Lindroth

David Field

Klavs Hansen

Local Organising Committee

Lars H. Andersen (Chair)

Michael Drewsen

Klaus Mølmer

Henrik Stapelfeldt

Conference Secretary

Trine Binderup



HTTP://ECAMP11.AU.DK