

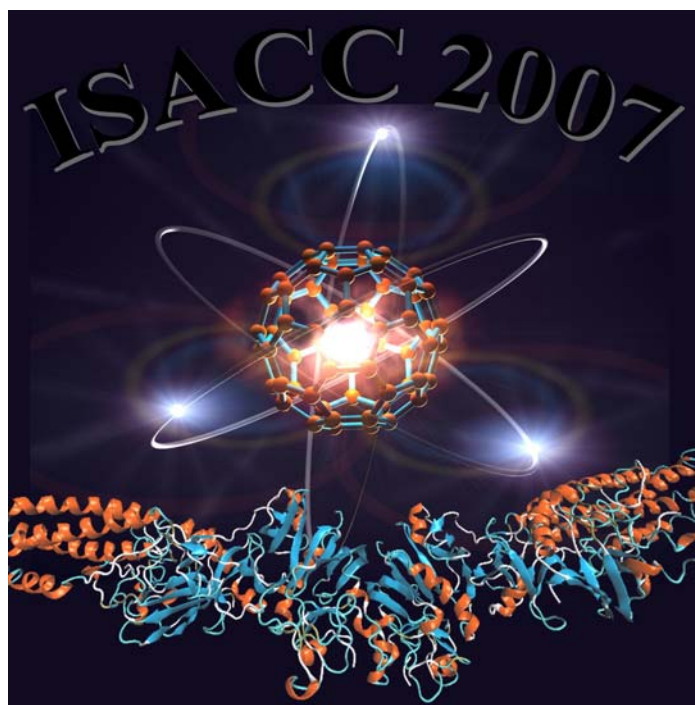
Europhysics Conference



*Satellite meeting of the XV International Conference
on Photonic, Electronic, and Atomic Collisions
(ICPEAC 2007, Freiburg, Germany, July 25-31)*

***The Second International Symposium
"Atomic Cluster Collisions:
structure and dynamics from
the nuclear to the biological scale"***

*July 19 - 23, 2007
GSI, Darmstadt, Germany*



SECOND ANNOUNCEMENT

Scope

The Second International Symposium "Atomic Cluster Collisions: structure and dynamics from the nuclear to the biological scale" (ISACC 2007) is a satellite meeting of the XXVth International Conference on Photonic, Electronic, and Atomic Collisions (ICPEAC 2007, Freiburg, Germany). This symposium is organized by the Frankfurt Institute for Advanced Studies (FIAS) and Gesellschaft für Schwerionenforschung (GSI) and will be held on July 19 - 23, 2007 at GSI, Darmstadt, Germany. ISACC is recognized by the European Physical Society (EPS) as a Europhysics Conference.

ISACC started as an international symposium on atomic cluster collisions in St. Petersburg, Russia in 2003. The ISACC 2007 will promote the growth and exchange of scientific information on the structure and properties of nuclear, atomic, molecular, biological and complex cluster systems studied by means of photonic, electronic, heavy particle and atomic collisions. In the symposium, particular attention will be devoted to dynamical phenomena, many-body effects taking place in clusters, molecular and biological systems, which include problems of fusion and fission, fragmentation, collective electron excitations, phase transitions and many more. Both experimental and theoretical aspects of cluster physics, uniquely placed between nuclear physics on one hand and atomic, molecular and solid state physics on the other, will be subject of the symposium.

Sponsors

The symposium will be held under the auspices of the following sponsors:

- ◆ Frankfurt Institute for Advanced Studies (FIAS)
- ◆ Gesellschaft für Schwerionenforschung (GSI)
- ◆ The European Physical Society
- ◆ Imperial College Press
- ◆ Siemens
- ◆ The European Commission within the Network of Excellence project EXCELL
- ◆ The European Commission within the Adventure project PECU

Important Dates

Distribution of the first announcement	October 15, 2006
Distribution of the second announcement	February 15, 2007
Deadline for abstracts	April 15, 2007
Request for a visa application support	April 15, 2007
Request for support	April 15, 2007
Deadline for early registration	April 15, 2007
Deadline for hotel reservations	May 15, 2007
Cancellation deadline (75% refund)	July 1, 2007

Conference venue

The ISACC 2007 will be held at Gesellschaft für Schwerionenforschung (GSI), Darmstadt, Germany.

Scientific Program

The scientific program for this symposium will consist of sessions, which will include invited lectures, review talks and progress reports. A number of contributions will be chosen as special reports by the International Advisory Committee of the ISACC 2007. Other contributions will be presented in a poster session.

List of invited speakers:

- Manuel Alcami** (University of Madrid, Spain)
Lars Andersen (Aarhus University, Denmark)
Uwe Becker (Fritz-Haber-Institut, Berlin, Germany)
Catherine Bréchignac (CNRS, France)
Peter Berke (Universite Libre de Bruxelles, Belgium)
Michel Broyer (University Claude Bernard (Lyon1), LASIM, France)
Florent Calvo (University Claude Bernard (Lyon1), LASIM, France)
A Welford Castleman (Penn State University, USA)
Kwang-Leong Choy (Nottingham University, UK)
Jean-Patrick Connerade (Imperial College of London, UK)
Thilo Elsässer (Gesellschaft für Schwerionenforschung, Germany)
Franco Gianturco (The University of Rome "La Sapienza", Italy)
Thomas Haberer (Gesellschaft für Schwerionenforschung, Germany)
Hellmut Haberland (Freiburg University, Germany)
Elsa Henriques (Frankfurt Institute for Advanced Studies, Germany)
Jean-Marc L'Hermite (IRSAMC – Universite Paul Sabatier, France)
Sigurd Hofmann (Gesellschaft für Schwerionenforschung, Germany)
Hartmut Hotop (Technische Universität, Kaiserslautern, Germany)
Bernd Huber (CIRIL-GANIL, France)
Preben Hvelplund (Aarhus University, Denmark)
Masahiko Ichihashi, Tetsu Hanmura, and Tamotsu Kondow (Toyota Technological Institute: in East Tokyo Laboratory, Ichikawa, Chiba, Japan)
Bernd von Issendorff (University of Freiburg, Germany)
Vadim Ivanov (St.Petersburg State Polytechnic University, Russia)
Julius Jellinek (Argonne National Laboratory, Illinois, USA)
Brian Johnson (Cambridge University, UK)
Shiv Khanna (Virginia Commonwealth University, USA)
Andrey Korol (Russian Maritime Technical University, St Petersburg, Russia)
Peter Lievens (Katholieke Universiteit Leuven, Belgium)
Albrecht Lindinger (Freie Universität Berlin, Germany)
Maria Lopez (Universidad de Valladolid, Spain)
Andrey Lyalin (Frankfurt Institute for Advanced Studies, Germany)
Tilmann Märk (Leopold-Franzens Unive Pierre Labastie/Jean-Marc L'Hermite rsität, Innsbruck, Austria)
Michael Meyer-Hermann (Frankfurt Institute for Advanced Studies, Germany)
Igor Mishustin (Frankfurt Institute for Advanced Studies, Germany)
Michael Moseler (Fraunhofer Institute for Mechanics of Materials IWM in Freiburg, Germany)
Alfred Müller (Institut für Atom- und Molekulphysik, Giessen, Germany)
Atsushi Nakajima (Keio University, Japan)
Thomas Neff (GSI Darmstadt, Germany)
Oleg Obolensky (Frankfurt Institute for Advanced Studies, Germany)
Yuri Oganessian (Joint Institute for Nuclear Research, Dubna, Russia)
Michel Pellarin (University Claude Bernard (Lyon1), LASIM, France)
Igor Pshenichnov (Frankfurt Institute for Advanced Studies, Germany)
Paul-Gerhard Reinhard (University of Erlangen, Germany)
Jan Michael Rost (Max-Planck-Institut für Physik komplexer Systeme, Dresden, Germany)
Alexander Samsonov (A. F. Ioffe Physical-Technical Institute, St Petersburg, Russia)
Werner Scheid (Justus-Liebig-University Giessen, Germany)
Thomas Schlathölter (KVI Atomic Physics Groningen, the Netherlands)

Martin Schmidt (CNRS, France)

Michael Scholz (GSI Darmstadt, Germany)

Ilia Solov'yov (Frankfurt International Graduate School for Science, Germany)

Eugene Surdutovich (Wayne State University, Detroit, Michigan, USA)

David Wales (Cambridge University, UK)

Alexander Yakubovich (Frankfurt International Graduate School for Science, Germany)

Valerij Zagrebaev (Flerov Laboratory of Nuclear Reactions, JINR, Russia)

Henning Zettergren (Physics Department of Stockholm University, Sweden)

Preliminary timetable

Thursday, 19 July 2007

9⁰⁰ – 9³⁰		ISACC-2007 Opening W. Greiner, W. Henning, S. Hofmann, A. Solov'yov, H. Stöcker
9³⁰ – 11⁰⁰	Th-I	<u>Clustering phenomena at nuclear and subnuclear scales (part I)</u> Yu. Oganessian Clusters in the synthesis and decay properties of the heaviest nuclei S. Hofmann – Production and decay of superheavy nuclei V. Zagrebaev – Clustering phenomena in fission of heavy nuclei
11⁰⁰ – 11²⁰		Coffee break
11²⁰ – 12⁵⁰	Th-I	<u>Clustering phenomena at nuclear and subnuclear scales (part II)</u> W. Scheid – Nuclear molecules T. Neff – Shell structure, clustering and halos - nuclei in the Fermionic Molecular Dynamics approach I. Mishustin – Formation of heavy and superheavy nuclei in supernova environments
12⁵⁰ - 14⁰⁰		Lunch
14⁰⁰ - 15⁴⁰	Th-II	<u>Structure and properties of atomic clusters (part I) :</u> J.-P. Connerade – Relating clusters to giant atoms J. Jellinek – Metal and semiconductor clusters and metallicity A. Lyalin – Magnetism in clusters P. Lievens – Physical and chemical properties of binary clusters
15⁴⁰ – 16⁰⁰		Coffee break
16⁰⁰ – 17⁴⁰	Th-II	<u>Structure and properties of atomic clusters (part II)</u> S. Khanna – From designer clusters to nano-assemblies B. Johnson – Nanoparticles, nanotubes and related chemistry M. Moseler – Electronic structure and thermodynamics of gold clusters M. Lopez – Molecular adsorption on carbon nanotubes
17⁴⁰ - 19⁰⁰	Th-III	Poster session (coffee and snacks are provided during the poster session)

Friday, 20 July 2007

9³⁰ – 11⁰⁰	Fr-I	<p><u>Electron & photon cluster collisions (part I)</u></p> <p>M. Broyer – Photofragmentation spectroscopy of biomolecules and metallic clusters biomolecules complexes T. Märk – Electron scattering on clusters and biomolecules B. von Issendorff - Angular resolved photoelectron spectroscopy of simple metal clusters</p>
11⁰⁰ - 11²⁰		Coffee break
11²⁰ - 12⁵⁰	Fr-I	<p><u>Electron & photon cluster collisions (part II)</u></p> <p>A. Korol – Dynamical Screening of an Atom Confined by a Fullerene U. Becker – Photoabsorption and photoionization of fullerenes and clusters A. Müller – Photo-ionization and fragmentation of fullerene ions</p>
12⁵⁰ - 14⁰⁰		Lunch
14⁰⁰ – 15⁴⁰	Fr-II	<p><u>Ion-cluster collisions</u></p> <p>M. Ichihashi, T. Hanmura, and T. Kondow – Collision of transition metal cluster ions with simple molecules B. Huber – Fragmentation dynamics of charged finite-size systems H. Zettergren – Multiple ionization and fragmentation of fullerene dimers by highly-charged-ion impact M. Alcami – Structure and fragmentation of fullerenes and fullerene dimmers produced in collisions with ions</p>
15⁴⁰ – 16⁰⁰		Coffee break
16⁰⁰ - 18⁰⁰		<p>T. Haberer – The impact of nuclear interactions on ion beam tumor therapy</p> <p>Group photo, Excursion to GSI</p>

Saturday, 21 July 2007

9³⁰ - 11³⁰	Sa-I	<p><u>Clusters on surface</u></p> <p>A. Nakajima – Fine controlled deposition of functional binary clusters onto a designed surface K.-L. Choy – Interaction of nanoclusters with various surfaces M. Pellarin – Size selected clusters soft landed on a surface: morphology and organization P. Berke – Simulation of the nanoindentation procedure on Nickel on the smallest length scale: a simple atomistic level model</p>
11³⁰ – 11⁵⁰		Coffee break

11⁵⁰ – 13²⁰	Sa-II	<u>Phase transitions, fusion, fission and fragmentation in finite systems (part I)</u> C. Bréchignac – Nanofractals, selfassembling F. Gianturco – Flying cryostats : atomic and molecular impurities in He droplets from stochastic calculations H. Haberland – Experiments on atomic clusters: melting transition
13²⁰ - 14²⁰		Lunch
14²⁰ - 16⁰⁰	Sa-II	<u>Phase transitions, fusion, fission and fragmentation in finite systems (part II)</u> A. Yakubovich – Conformational changes in polypeptides /phase transition M. Schmidt – Experiments on atomic clusters: boiling and sublimation F. Calvo – The fragmentation kinetics of atomic clusters, statistical vs non-statistical behavior J.-M. L'Hermite – Atom by atom nucleation of sodium and caloric curves
16⁰⁰ – 16²⁰		Coffee break
16²⁰ – 18⁰⁰	Sa-III	<u>Clusters in laser fields</u> A.W. Castleman – Interrogating clusters with ultrafast lasers: shedding light on solvation phenomena M. Rost – Helium embedded rare gas clusters under a strong laser pulse P.-G. Reinhard – Dynamics of clusters in laser fields A. Lindinger – Optimal control on alkali systems
18⁰⁰ - 19⁰⁰	Sa-IV	Poster session (coffee and snacks are provided during the poster session)

Sunday, 22 July 2007

Guided tour to Heidelberg, Neckar and/or Rhein.

Monday, 23 July 2007

9³⁰ - 11¹⁰	Mo-I	<u>Clustering phenomenon in systems of various degrees of complexity</u> V. Ivanov – Electron-positron clusters: structure and stability P. Hvelplund – Formation and stability of gas phase multiply charged (+/-) clusters of biomolecules L. Andresen – Spectroscopy and decay of chromophore ions in the gas phase D. Wales – Exploring the energy landscapes of clusters and biomolecules
11¹⁰ – 11³⁰		Coffee break

11³⁰ – 12⁴⁵	Mo-II	<u>Structure and dynamics of bio-macromolecules</u> H. Hotop – High resolution studies of dissociative electron attachment to molecules O. Obolensky – Theoretical studies of NMR residual dipolar couplings in unfolded peptides E. Henriques – Computational simulations of antibody:antigen unbinding I. Solovyov – Chryptochrome-1 magnetoreception
12⁴⁵ – 13⁴⁵		Lunch
13⁴⁵ - 15²⁵	Mo-III	<u>Collision processes involving biomolecules</u> T. Schlathölter – Ion induced biomolecular radiation damage: from isolated nucleobases to nucleobase clusters T. Elsässer – Biophysical modelling of fragment distributions of DNA plasmids after photon and heavy ion irradiation M. Scholz – The increased biological effectiveness of ion beam radiation: Experimental and theoretical aspects
15²⁵ – 15⁴⁵		Coffee break
15⁴⁵-17⁰⁵	Mo-IV	<u>From biomolecules to cells and system biology</u> I. Pshenichnov – Towards Monte Carlo calculations of biological dose in heavy-ion therapy: modeling of nuclear fragmentation reactions E. Surdutovich – Mechanisms of radiation damage of biomolecules M. Meyer-Hermann – Organization of transmembrane molecules in immunological synapses A.M. Samsonov – On modelling of gene expression patterns in Drosophila embryo
17⁰⁵ – 17³⁰		<u>Closing symposium</u> Andrey Solov'yov
19³⁰ – 22³⁰		BANKET

Tuesday, 24 July 2007

Trip to Freiburg

Social Program

Event	Date/Time	Location
Symposium reception	Wednesday, July 18, 2007 18:00 - 21:00	GSI, Darmstadt
Symposium Banquet	Monday, July 23, 2007 19:30 - 22:30	Frankfurt

Guided tours *

We will arrange an additional program for participants and accompanying persons. The preliminarily program includes excursions to GSI, Heidelberg, Frankfurt am Main, Neckar or Rhein boat trip, etc. The details of the tours will be posted on the symposium webpage when available.

* Please note, that all of the tours will be organized for an extra cost.

Conference language

The language of the symposium is English.

Abstracts submission

The abstracts should be submitted electronically by e-mail to

isacc2007@fias.uni-frankfurt.de

with the keywords “abstract submission” as a subject line not later than **April 15, 2007**. We accept attached files in the following document formats: LaTeX (preferably) and MS Word. Please note that we will not accept abstracts sent by fax or regular mail.

The abstracts are to be supplied by the authors typewritten in camera-ready form in **A4 format** (210x297 mm), at least one page, maximum two pages, leaving a space of 25mm at top and 20 mm at left, right and bottom edges. They should start with the title followed by the name of the author and his or her organization/affiliation and postal address. In case of several co-authors, the name of the person presenting the contribution at the conference shall be underlined. The printed size will be A5 and a reduction of 1/3 will be effected. The detailed guidelines is attached to this announcement and the abstract templates for either MS Word or Latex are available for download at the symposium webpage:

<http://www.fias.uni-frankfurt.de/isacc2007>

The contributions will be published in Europhysics Conference Abstracts to be distributed to the participants at the beginning of the Symposium.

Conference Proceedings

The conference proceedings (book of invited papers) will be published by Imperial College Press and mailed to all registered delegates in 2008. Authors are requested to submit camera-ready (hard-copy) papers at the time of the conference. In addition, please provide an electronic version of your contribution by e-mail to

isacc2007@fias.uni-frankfurt.de

with the keywords “proceedings submission” as a subject line not later than **Wednesday, July 18, 2007**. Late submissions will not be accepted. The maximal size of each contribution should not exceed **10 pages**. Only one paper per invited person will be accepted. Instructions for submitting your camera-ready copy are to be found at the following webpage:-

<http://www.icpress.co.uk/authors/stylefiles.shtml#proceedings>

The format should follow the ***conference proceeding*** (for proceedings contributors) **6” x 9”** size templates for Latex. The figures must be integrated into the text and properly positioned. The manuscript should not contain hand-written material.

When e-mailing manuscript use the first author’s name to label the LaTex and figure files, for example, if the first author’s name is smith it gives: smith.tex, and smith_fig1.ps. Simultaneous to the submission of the manuscript as described above, a cover letter should be sent to isacc2007@fias.uni-frankfurt.de. This letter should be a simple e-mail containing: the names and addresses of the authors, the title of the paper, the e-mail address of the corresponding author, as well as comments indicating how many figures are included with the manuscript. This cover letter will be most useful in case something goes wrong with the electronic submission.

All the manuscripts submitted will be referred prior to publication. The authors will be requested to sign a copyright form.

Posters

All participants whose contribution is accepted for the ISACC-2007 are invited to prepare posters for poster sessions. The posters should fit the dimensions of A0 format (119 cm x 115 cm).

Registration

Registration fees

Level of Participation	Fee	Dates
Regular Participant	300 EURO 350 EURO	received by April 15, 2007 received after April 15, 2007
Individual Ordinary Member of European Physical Society	280 EURO 330 EURO	received by April 15, 2007 received after April 15, 2007
Member of National Physical Societies	290 EURO 340 EURO	received by April 15, 2007 received after April 15, 2007
Student Participant	100 EURO 150 EURO	received by April 15, 2007 received after April 15, 2007
Accompanying Person	25 EURO 50 EURO	received by July 1, 2007 received after July 1, 2007
Banquet Ticket	50 EURO	no deadline
Banquet Ticket (ages 4 to 12)	20 EURO	no deadline

The fee includes the book of abstracts, symposium proceedings book, coffee breaks and symposium reception.
The payment to the order of "**ISACC 2007**" can be made by one of the following ways:

1. By cheque to the order of **ISACC 2007**

Sent by mail to: **Mrs Daniela Radulescu** (ISACC 2007 Secretary)
 Institute for Theoretical Physics
 Johann Wolfgang Goethe University
 Max-von-Laue Str. 1
 D-60438 Frankfurt am Main
 Germany

2. By bank transfer:

Keyword:	ISACC 2007
Bankleitzahl (BLZ):	50070024
Account number:	242668201
IBAN:	DE04500700240242668201
Banc Identifier Code (BIC):	DEUTDEDDBFRA

3. By cash at the registration desk

Please notice

Upon reception of your payment, we will confirm by mail that your registration has been received.

Cancellation and Refund Policy

Cancellation prior to **July 1, 2007** entitles participants to a refund of **75%** of the registration fee; no refund is possible after that date. However, substitutions will be accepted at any time up to the start of the conference. Requests for refund or substitution should be made in writing to the ISACC-2007 office at the address given above.

Registration Form

Participants are requested to fill out a Registration Form. The Registration Form is available on-line on the following webpage:

<http://www.fias.uni-frankfurt.de/isacc2007>

For those who are not able to fill in the Registration Form on-line we have attached it to this announcement.

Onsite Registration

Onsite registration will be available at the GSI at the following times:

Wednesday , July 18, 2007	16:00 - 18:00
Thursday, July 19, 2007	09:00 - 17:00
Friday July 20, 2007	09:00 - 17:00

Official invitation and visa

Conference participants are advised for checking passport and visa requirements for travel to Germany well in advance before departure. An official letter of invitation to attend the ISACC 2007 symposium can be sent to any participant upon request for use in obtaining a visa, etc. To obtain the official invitation please mark the corresponding field in the registration form. This invitation implies no obligation, financial or otherwise, by the symposium Organizing Committee. Participants are strongly advised to apply for a visa at once after receiving the invitation to ensure that the visa is issued timely.

Support

European Physical Society Grants

A selected number of participants, mainly young scientists from East European countries, can be sponsored by **East West Task Force** (EWTF) program of the EPS (<http://www.eps.org>). The rules for obtaining grants through the East-West Fund by participants to an EPS Europhysics or Sponsored Conference are given at <http://www.fzu.cz/varia/ewtf>. The number of grants is limited. The candidates should be under 40 years. The support must be recommended by his/her National Physical Society. The processing of these applications requires advance planning. Candidates must fill out their applications online before **April 30, 2007** at the EWTF website <http://www.fzu.cz/varia/ewtf>.

Support by the Organizing Committee

For some participants not supported by EPS, the organizing committee will provide with limited financial support. Grants will cover essentially the registration fee and/or accommodation in a student's residence. The support will be limited to participants who submit a contribution and accompany it by the CV. Please, let us also know if you need a letter of invitation for the application for other grants. Applications for (partial) support should be made by **April 15, 2007** and addressed to:

Prof. Dr. **Andrey V. Solov'yov**

Chairman ISACC 2007

Frankfurt Institute for Advanced Studies

Johann Wolfgang Goethe University

Max-von-Laue Str. 1

D-60438 Frankfurt am Main

Germany

Tel: +49 (0)69 79847507

Fax: +49 (0)69 79847611

E-mail: isacc2007@fias.uni-frankfurt.de

Meals

Lunch will be available at the premises of the GSI.

Travel and Accommodation

How to reach the conference venue

The conference will be held at Gesellschaft für Schwerionenforschung (GSI) located in the city Darmstadt. This city lies near Frankfurt am Main and is easily accessible by plane, train or by car. The address of the venue is: Gesellschaft für Schwerionenforschung mbH, Planck Str. 1, 64291 Darmstadt, Germany.

Arriving by plane:

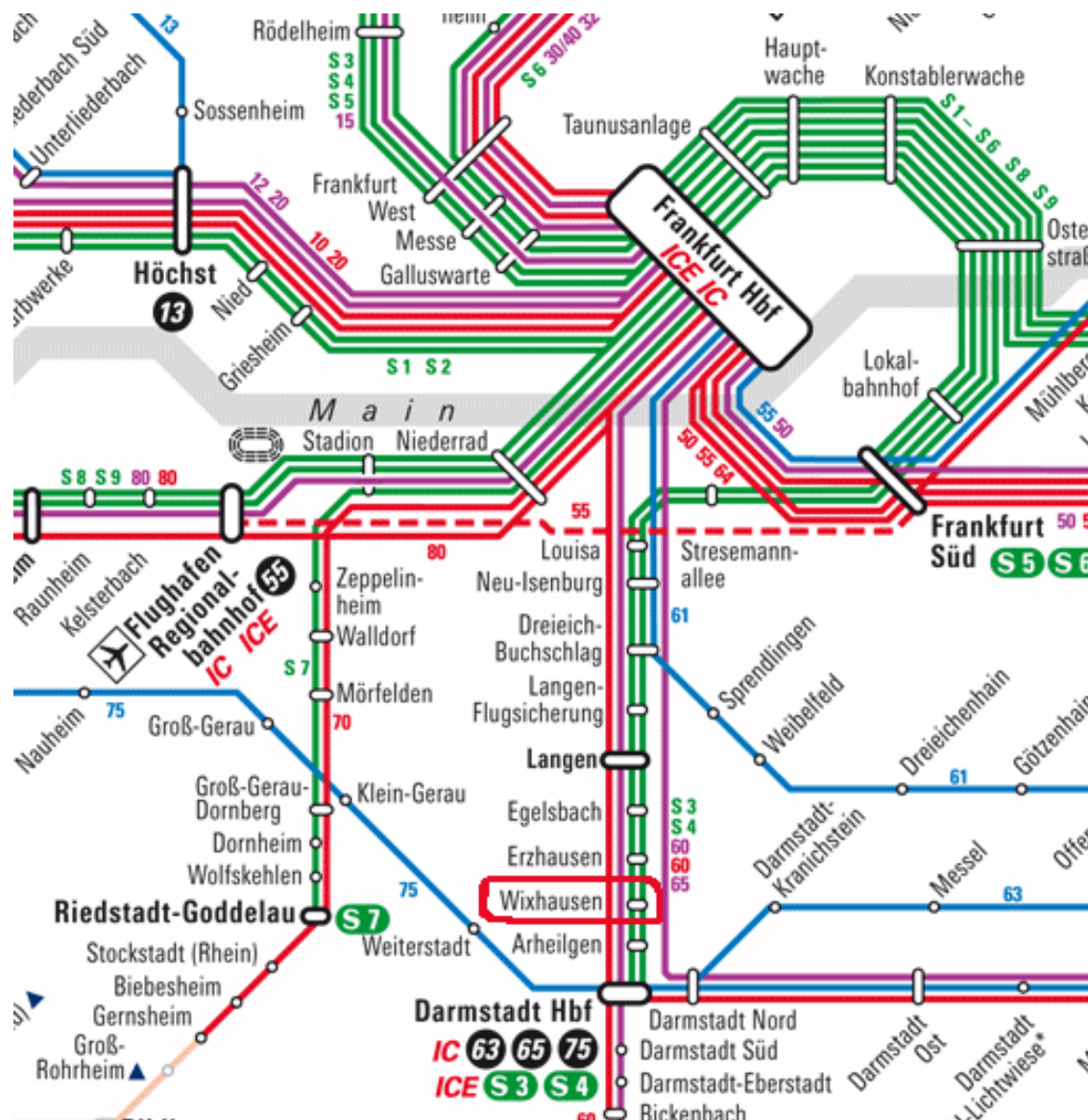
Darmstadt is served by the Frankfurt International Airport. From the airport, you should take the S-Bahn S8/S9 in the direction of Hanau Hauptbahnhof to the principal train station of Frankfurt city: Frankfurt Hauptbahnhof.

Arriving from Frankfurt Hauptbahnhof by train:

Take S-Bahn (regional train) S3/S4 with direction Darmstadt. Disembark at Wixhausen (15 stops). You may then reach the venue by walking in an easterly direction on Messeler-Park-Strasse straight on to GSI (25-35 min).

Arriving from Darmstadt main train station:

Take S-Bahn (regional train) S3/S4 with direction Bad Soden/Kronberg. Disembark at Wixhausen (2 stops) then proceed in an easterly direction on Messeler-Park-Strasse straight on to GSI (25-35 min).



Arriving from the center of Darmstadt:

Take tramway 7/8 with direction Arheilgen. Disembark at the Hofgasse terminal. Change to bus WX / bus 662. Disembark at Messeler-Park-Strasse/Brucknerstrasse. You may then reach the venue by walking in an easterly direction on Messeler-Park-Strasse straight on to GSI (25-35 min).

Information regarding the train timetables and fares may be found at this website: <http://www.rmv.de>

Arriving by car:

If you are arriving by car, detailed instructions may be found at the GSI website:

http://www.gsi.de/informationen/users/verkehr/anreise-auto_e.html



Local currency and exchange rate

The German currency is the Euro (EUR, €). Updated exchange-rate information can be obtained at the corresponding link on the conference website. The present approximate rate is 1.3 US-dollar for 1 EUR.

Lodging

We ask all participants of the conference to make their own reservation directly with the hotel of their choice.

A number of rooms have been held back in the hotels given below for arrival on July 18 and departure on July 24. These rooms will go on a first-come-first-serve basis. Please refer to “**ISACC Conference at GSI**” when making your reservation.

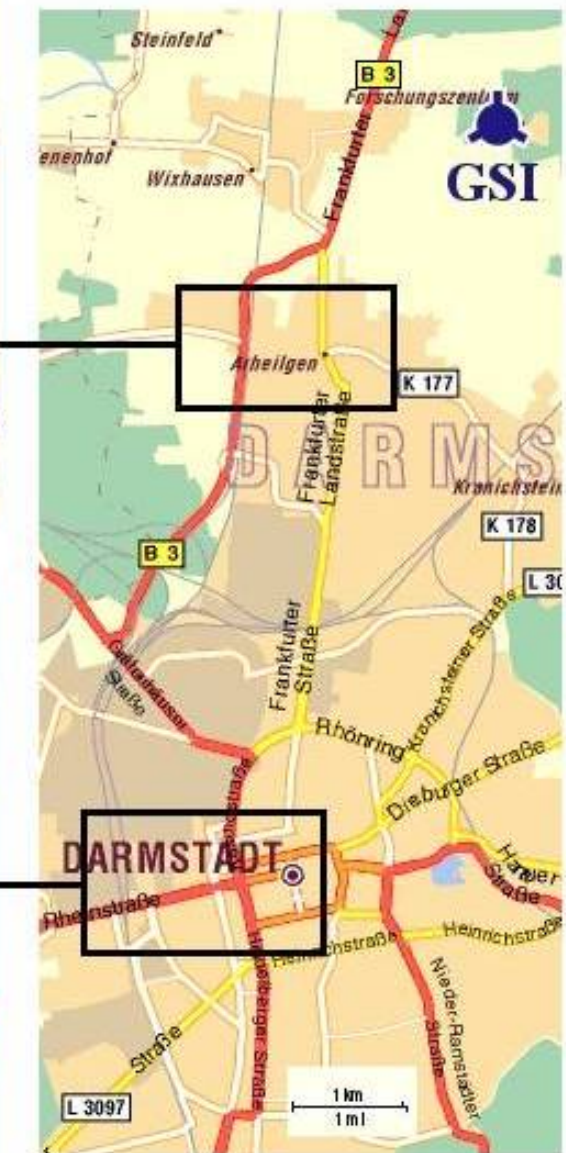
NB! The hotels are located in Darmstadt down town, rather in close vicinity of GSI. Transportation on your own can take approximately 10-20 min by car. We will arrange shuttle bus transportation to deliver participants from Darmstadt city center to GSI.

Hotel (# of rooms)	Address	Room rates (in Euro / room / night)
1 <u>Hotel Arheilger Hof</u> <i>(15 single/double)</i> reserved only until June 18, 2007 !	Guerickeweg 16 64291 Darmstadt-Arheilgen Phone: +49 6151 93480 Fax: +49 6151 934851 www.darmstadt-online.de/arheilger-hof/	<ul style="list-style-type: none"> • single: 50 - 59 Euro (with shower/WC / breakfast) • double: 70 - 79 Euro (with shower/WC / breakfast)
2 <u>Parkhaus Hotel Best-Western</u> <i>(20 single/double)</i> reserved only until June 18, 2007 !	Grafenstrasse 31 64283 Darmstadt Phone: +49 6151 28100 Fax: +49 6151 293908 e-mail: pahoda@aol.com http://book.bestwestern.com/bestwestern/productInfo.do?propertyCode=95278#null	<ul style="list-style-type: none"> • single: 89 Euro (Mo-Fr) 69 Euro (weekend) (with shower/WC / breakfast) • double: 109 Euro (Mo-Fr) 79 Euro (weekend) (with shower/WC / breakfast)
3 <u>Hotel Weisser Schwan</u> <i>(14 single/double)</i> reserved only until June 18, 2007 !	Frankfurter Landstr. 190 64291 Darmstadt-Arheilgen Phone: +49 6151 371702 Fax: +49 06151 377884 e-mail: mailbox@da-schwan.de www.da-schwan.de	<ul style="list-style-type: none"> • single: 51 Euro (with shower/WC / breakfast) • double: 77 Euro (with shower/WC / breakfast)
4 <u>add-on Weinmichel</u> <i>(18 single/ 4 double)</i> reserved only until May 15, 2007 !	Schleiermacher Str. 10-12 64283 Darmstadt Phone: +49 (0) 6151/13064-0 Fax: +49 (0) 6151/13064-250 e-mail: info@addonhotel-darmstadt.de www.addonhotel-darmstadt.de	<ul style="list-style-type: none"> • single: 59 Euro (with shower/WC / breakfast) • double: 79 Euro (with shower/WC / breakfast)

We also recommend (no pre-reservations):

Hotel	Address	Room rates (in Euro / room / night)
5 KM (former Hotel Tonini)	Frankfurter Landstr. 152 64291 Darmstadt phone: +49 6151 37 10 51 fax: +49 6151 37 52 07	<ul style="list-style-type: none"> • single: 35 - 40 (with shower/WC / breakfast) • double : 55 - 60 Euro (with shower/WC / breakfast)
6 <u>Maritim Konferenzhotel</u> Please, specify the reservation-code "GSI 152" !	Rheinstraße 105 64295 Darmstadt Phone: +49 (0) 6151 878-0 Fax: +49 (0) 6151 878-2169 e-mail: dar@maritim.de http://www.maritim.de/typo3/deutsch/hotels/hotels/konferenzhotel-darmstadt.html	<ul style="list-style-type: none"> • single: 90 Euro (Mo-Fr) (with bathr. / without breakfast) 85 Euro (weekend) (with bathr. / breakfast) • double: 109 Euro (Mo-Fr) (with bathr. / without breakfast) 110 Euro (weekend) (with bathr. / breakfast)
7 <u>Maritim Rhein-Main Hotel</u> Please, specify the reservation-code "GSI 152" !	Am Kavalleriesand 6 64295 Darmstadt Phone: +49 (0) 6151 303-0 Fax: +49 (0) 6151 303-111 e-mail: info.dam@maritim.de http://www.maritim.de/typo3/deutsch/hotels/hotels/rhein-main-hotel-darmstadt.html	<ul style="list-style-type: none"> • single: 95 Euro (Mo-Fr) (with bathr. / without breakfast) 89 Euro (weekend) (with bathr. / breakfast) • double: 107 Euro (Mo-Fr) (with bathr. / without breakfast) 114 Euro (weekend) (with bathr. / breakfast)
8 <u>ETAP Hotel</u>	Kasinostrasse 4 64293 Darmstadt phone: +49 6151 39 73 720 http://www.etaphotel.com/etaphotel/fichehotel/gb/etp/3526/fiche_hotel.shtml	39 Euro (room for single or twin occupancy; +8 Euro for 2nd person; breakfast for value)
9 <u>Hotel IBIS</u>	Kasinostrasse 6 64293 Darmstadt phone: +49 6151 39 700 fax: +49 6151 39 70 123 http://www.ibishotel.com/ibis/fichehotel/de/ibi/3287/fiche_hotel.shtml	65 Euro (Mo-Fr) 59 Euro (weekend) (room for single or twin occupancy; / breakfast: 9,50 Euro/pers.)

Hotels location



International Advisory Committee

- ◆ U. Becker (Fritz-Haber-Institut, Berlin, Germany)
- ◆ C. Brechignac (Laboratoire Aime Cotton, Orsay, France)
- ◆ M. Broyer (University of Lyon, France)
- ◆ E. Campbell (Goeteborg University, Sweden)
- ◆ A.W. Castleman (Penn State University, USA)
- ◆ J.-P. Connerade (Blackett Laboratory, London, UK)
- ◆ F. Gianturco (University of Rome "La Sapienza", Rome, Italy)
- ◆ H. Haberland (University of Freiburg, Freiburg, Germany)
- ◆ B. Huber (Centre Interdisciplinaire de Recherche Ions Lasers, CIRIL - GANIL, Caen, France)
- ◆ V.K. Ivanov (Saint-Petersburg State Polytechnical University, St. Petersburg, Russia)
- ◆ J. Jellinek (Argonne National Laboratory, Argonne, Illinois, USA)
- ◆ T. Kondow (Cluster Research Laboratory, Toyota Technological Institute, Chiba, Japan)
- ◆ B. Zhang (Wuhan Institute of Physics and Mathematics, China)

Organizing Committee

- ◆ A.V. Solov'yov (Frankfurt Institute for Advanced Studies, Chair)
- ◆ W. Greiner (Johann Wolfgang Goethe University, Vice-Chair)
- ◆ S. Hofmann (Gesellschaft für Schwerionenforschung (GSI), Vice-Chair)
- ◆ T. Haberer (Gesellschaft für Schwerionenforschung (GSI))
- ◆ H. Feldmeier (Gesellschaft für Schwerionenforschung (GSI))
- ◆ C. Fournier (Gesellschaft für Schwerionenforschung (GSI))
- ◆ T. Litvinova (Gesellschaft für Schwerionenforschung (GSI))
- ◆ A.G. Lyalin (Frankfurt Institute for Advanced Studies)
- ◆ O.I. Obolensky (Frankfurt Institute for Advanced Studies)
- ◆ S. Raiss (Gesellschaft für Schwerionenforschung (GSI))
- ◆ I.A. Solov'yov (Frankfurt International Graduate School for Science (FIGSS))
- ◆ T. Stoehlker (Gesellschaft für Schwerionenforschung (GSI))

Symposium's webpage

Updated information on the symposium is available at the following Internet address:
<http://www.fias.uni-frankfurt.de/isacc2007>

Symposium's e-mail

isacc2007@fias.uni-frankfurt.de

General inquiries

General inquiries and correspondence related to the symposium can be addressed to the Chairman of the Organizing Committee:

Prof. Dr. Andrey V. Solov'yov

Chairman, ISACC 2007

Frankfurt Institute for Advanced Studies

Johann Wolfgang Goethe University

Max-von-Laue Str. 1

D-60438 Frankfurt am Main

Germany

TEL +49 (0)69 79847507

FAX +49 (0)69 79847611

isacc2007@fias.uni-frankfurt.de