



General information

➤ **ACTINIDES 2013** is dedicated discussion and information exchange for current research in physics and chemistry of the actinide and the transactinide elements. The conference will consist of presentations of new scientific results in plenary lectures, invited and contributing talks and in poster formats. ACTINIDES 2013 also offers an excellent opportunity to establish or renew contacts with colleagues.

Session Topics

- Materials science
- Chemistry
- Physics
- Environmental science
- Application technologies

Contact

Prof. Roberto G. M. CACIUFFO
European Commission
Joint Research Centre
Institute for Transuranium Elements
JRC-ACTINIDES2013@ec.europa.eu

Preliminary list of Speakers (as of 15 June 2012)

Plenary:

Marcus ALTMAIER (KIT, Germany)
Rudy KONINGS (EC-JRC-ITU, Germany)
Jeffrey R. LONG (UC Berkeley, USA)
Katherine MORRIS (Uni Manchester, UK)
Takanari OGATA (CRIEPI, Japan)

Invited:

K. ANANTHASIVAN (IGCAR, India)
Polly L. ARNOLD (University of Edinburgh, UK)
Dai AOKI (CEA-INAC/SPSMS, France)
Eric D BAUER (LANL, USA)
Corwin BOOTH (LBNL, USA)
Vinzenc BRENGLER (HZDR, Germany)
Peter C. BURNS (University of Notre Dame, USA)
Paula DIACONESCU (UCLA, USA)
Ian FARNAN (University of Cambridge, UK)
Rebecca FLINT (MIT, USA)
Michel FREYSS (CEA, France)
Andreas GEIST (KIT, Germany)
Itzhak HALEVY (NRCN, Israel)
Euo-Chang JUNG (KAERI, Korea)
Matthias KRACK (PSI, Switzerland)
Clemens KRATOCHWIL (Heidelberg Univ. Hospital, Germany)
Sergey V. KRIVOVICHEV (St. Petersburg State Univ., Russia)
Gareth LAW (University of Manchester, UK)
Nicola MAGNANI (KIT, Germany)
Klaus MAYER (EC-JRC-ITU, Germany)
Maria do Sameiro MARQUES FERNANDES (PSI, Switzerland)
Louise NATRAJAN (University of Manchester, UK)
Jan RUSZ (Uppsala University, Sweden)
Paolo SANTINI (University di Parma, Italy)
Andreas SCHEINOST (ESRF, France)
Moritz SCHMIDT (KIT, Germany)
Masahide TAKANO (JAEA, Japan)
Tonya VITOVA (KIT, Germany)
Hiroshi YASUOKA (ASRC, JAEA, Japan)
Clemens WALTHER (Leibniz Universität Hannover, Germany)



European
Commission



9th International Conference on the Chemistry and Physics of the Actinide Elements

ACTINIDES 2013

21 - 26 July 2013
Karlsruhe, Germany





Conference Schedule

First circular: June 2012
Registration: March 15 - June 11, 2013
Late registration: after June 11, 2013

Abstract submission:

March 15-April 15 2013

Abstract acceptance notice: May 20, 2013
Conference registration: July 21, 2013
Conference: July 21-26, 2013
Conference banquet: July 25, 2013
Conference closes: noon, July 26, 2013

Organizers

➤ **ACTINIDES 2013** is organized by European Commission, Joint Research Centre, Institute for Transuranium Elements (EC-JRC-ITU) and the Karlsruhe Institute of Technology, Institute for Nuclear Waste Disposal (KIT-INE), with Professors Roberto CACIUFFO, Thomas FANGHÄNEL and Horst GECKEIS acting as conference chairs.

Local Organizing Committee

Roberto CACIUFFO (EC-JRC-ITU)
Kathy DARDENNE (KIT-INE)
Melissa A. DENECKE (KIT-INE)
Rachel ELOIRDI (EC-JRC-ITU)
Alfred JIMENEZ-SEGARRA (EC-JRC-ITU)
Petra J. PANAK (KIT-INE)
Bernd SCHIMMELPFENNIG (KIT-INE)
Thorsten STUMPF (KIT-INE)
Gabriele TAMBORINI (EC-JRC-ITU)
Krisztina VARGA (EC-JRC-ITU)
Franck WASTIN (EC-JRC-ITU)

Venue

➤ **ACTINIDES 2013** will be held at the Congress Centre in Karlsruhe, Germany, in the "Hebel" and "Thoma" conference rooms. Karlsruhe is situated in the sunny southern German section of the Rhine river and lies approximately between Strasbourg, France and Heidelberg, Germany. Karlsruhe can be easily reached via train or car from Frankfurt am Main, Strasbourg, or Stuttgart international airports.

Information links

➤ **ACTINIDES 2013** conference website
<http://actinides13.ine.kit.edu/>

➤ How to get there
Direction to Congress Center:
<http://www.messe-karlsruhe.de/>
click on English, then „Arrival“

➤ Accommodation
www.messe-karlsruhe.de/messe_karlsruhe/anreise/hotels.php

Click "Hotelbuchung,"
for the event ACTINIDES 2013

➤ Young researcher bursary information
<http://actinides13.ine.kit.edu/54.php>

International Scientific Advisory Committee

Manuel Leite de ALMEIDA (ITN, Portugal)
Polly L. ARNOLD (University of Edinburgh, UK)
Roberto CACIUFFO (EC-JRC-ITU, Germany)
Melissa A. DENECKE (KIT, INE, Germany)
Yoshinori HAGA (JAEA, Japan)
Richard G. HAIRE (Oak Ridge Nat. Lab., USA)
Itzhak HALEVY (NRCN, Israel)
Ladislav HAVELA (Charles University, Czech Republic)
Stepan N. KALMYKOV (Lomonosov University, Russia)
Jens V. KRATZ (University of Mainz, Germany)
Francis R. LIVENS (University of Manchester, UK)
Klaus LÜTZENKIRCHEN (EC-JRC-ITU, Germany)
Marinella MAZZANTI (CEA, France) (**ISAC Chair**)
Karsten MEYER (University of Erlangen, Germany)
Kazuo MINATO (JAEA, Japan)
Heino NITSCHKE (UC Berkeley/LBNL, USA)
Yoshichika ONUKI (Osaka University, Japan)
Peter OPPENEER (Uppsala University, Sweden)
John SARRAO (LANL, USA)
David K. SHUH (LBNL, USA)
Baldev RAJ (IGCAR, India)
James TOBIN (LLNL, USA)
Vinh Hung TRAN (Polish Academy of Sciences, Poland)
Dominique WARIN (CEA, France)
Jong-Il YUN (KAIST, Korea)
Yongjun ZHU (Tsinghua University, China)