



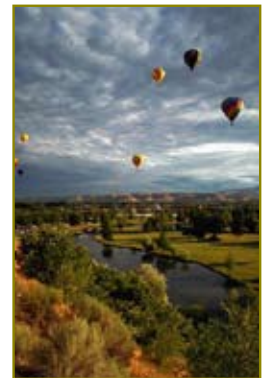
Global 2007: Advanced Nuclear Fuel Cycles and Systems

Boise, Idaho, USA • September 9-13, 2007

CALL FOR PAPERS

Boise Centre on the Grove
Boise, Idaho, USA

On September 9-13, 2007, GLOBAL 2007, the seventh in the meeting series, will be held at the Boise Center on the Grove in Boise, Idaho. The GLOBAL series of international conferences cover future nuclear energy systems with emphasis on their associated advanced fuel cycles. This truly international meeting rotates between Asia, Europe, and North America. The 2007 meeting follows the successful 2005 meeting in Tsukuba, Japan. The conference organizers encourage submission of papers on new nuclear systems that are in various stages of conceptualization, research, development, demonstration and early application. Reviews and discussion of significant national decisions and policies affecting the future of nuclear energy comprise a recurring theme. Plenary sessions discussing national policies will be interspersed among detailed technical sessions. These national reviews have traditionally included progress on establishing national waste repositories, requirements for an acceptable nonproliferation regime for an advanced nuclear fuel cycle, and national plans for expanding nuclear energy production.



Boise Balloon Festival

With the increasing public acceptance and political endorsement of nuclear energy, it is a pivotal time for nuclear energy research. New international initiatives, like the Global Nuclear Energy Partnership, are addressing critical issues to support the growth of nuclear power to meet the world's increasing energy needs. A major focus of these future nuclear energy systems addressed at GLOBAL will be support of the ongoing renaissance of nuclear power internationally.

The conference will be held in the "City of Trees" — Boise, Idaho. With a river flowing through the heart of the city and a 25-mile greenbelt connecting numerous urban parks, the city is a blend of natural beauty and urban attractions.

For more information about GLOBAL 2007, visit the official Web site at nuclear.inl.gov/global07 or the ANS Web site at www.ans.org/meetings. GLOBAL 2007 is an American Nuclear Society Topical Meeting and is co-sponsored by the Idaho section of the ANS.



General Chair

John Grossenbacher
Director, Idaho National
Laboratory

Technical Program Chair

Michael Goff
mike.goff@inl.gov

Assistant Program Chair

Karen Howden
karen.howden@inl.gov

Submission Dates

January 26, 2007
300-900 word
summaries due

March 30, 2007
Authors notified of
acceptance

June 29, 2007
Full papers due

More information at nuclear.inl.gov/global07



GLOBAL 2007 CALL FOR PAPERS • 2

Extended Summaries Due: January 26, 2007

nuclear.inl.gov/global07 or www.ans.org/meetings

Technical Program Topics:

1. Advanced Integrated Fuel Cycle Concepts
2. Spent Nuclear Fuel Reprocessing
3. Advanced Reprocessing Technology
4. Advanced Fuels and Materials
5. Advanced Waste Management Technology
6. Novel Concepts for Waste Disposal and Repository Development
7. Advanced Reactors
8. Partitioning and Transmutation
9. Nuclear Production of Hydrogen
10. Developments in Nuclear Nonproliferation Technology, Policy, and Implementation
11. Sustainability and Expanded Global Utilization of Nuclear Energy
12. International Cooperation on Nuclear Energy

Electronic Submission of Summaries:

Extended summaries (300-900 words) should be a concise description of your work with enough detail for the technical review committee to understand the significance. Details of the required format, content, and submission process can be found on the official GLOBAL 2007 Web site (nuclear.inl.gov/global07) under the Call for Papers. Authors will be notified of their acceptance by March 30, 2007. Full papers will be due June 29, 2007. Full papers will be published on CD-ROM and available at the meeting.



Exhibits and Sponsorships Contact

Lori Braase
lori.braase@inl.gov

TECHNICAL PROGRAM COMMITTEE:

Todd Allen
Samim Anghaie
Steven Aumeier
Vasily Babain
Bruce Begg
Robert Benedict
Patrice Bernard
Bernard Boullis
Philippe Brossard
Mel Buckner
Alex Burkart
Alexander Bychkov
Michael Capeillo
Yoon Chang
Myung Chang
Jor-Shan Choi

Dana Christensen
Thomas Coleman
Emory Collins
Michael Corradini
Charles Courtois
Doug Crawford
John Dewes
Graham Fairhall
Herb Feinroth
Phillip Finck
Charles Forsberg
Hans Forsstrom
Keith Franklin
Tim Frazier
John Freemuth
Tetsuo Fukasawa

Reiko Fujita
Dominique Greneche
Robert Hill
Dave Hill
Il Soon Hwang
Tadashi Inoue
Graham Jonsson
Andy Klein
John Kotek
Tadafumi Koyama
James Laidler
Kun Jai Lee
Michael Lineberry
John Marra
Kathy McCarthy
Lloyd McClure

Sean McDeavitt
Michael Miller
Sam Moricca
Neil Numark
Toru Ogawa
Seoung Won Park
Kemal Pasamehmetoglu
Mark Peters
Per Peterson
Baldeve Raj
Robert Rosner
John Sackett
Budhi Sagar
Massimo Salvatores
Tom Sanders
Buzz Savage

Shephen Schutt
Robert Speranzini
Satoru Tanaka
Robin Taylor
Terry Todd
Mike Todoso
Stephen Turner
Eric Vance
Rob Versluis
Kevan Weaver
Ruth Weiner
Mark Williamson
Hajimu Yamana
Man Sung Yim
Takeshi Yokoo

More information at nuclear.inl.gov/global07