

CALL FOR PAPERS

2014 International Congress on the Advances in Nuclear Power Plants (ICAPP 2014)

April 6-9, 2014 - Charlotte, North Carolina - Westin

www.icapp.ans.org



Call For Papers

The International Congress on the Advances in Nuclear Power Plants (ICAPP) provides a forum for leaders of the nuclear industry to exchange information, present results from their work, review the state of the industry, and discuss future directions and needs for the deployment of new nuclear power plant systems around the world. ICAPP will gather industry leaders in several invited lectures in plenary sessions.

This congress welcomes the submission of full-length technical papers, which will be peer reviewed and published on a CDROM. All authors will present their papers in English. About 20 minutes will be allotted for each



paper. At least one author is required to register for the congress.

ICAPP is an annual event, cosponsored by ANS, AESJ, KNS and SFEN and a number of major international nuclear societies.

Since its inception in 2002, ICAPP has been held as an international embedded topical meeting during the annual meeting of the American Nuclear Society

biannually. ICAPP is held in Europe and Asia during the years that it is not held in the United States. As of 2014, ICAPP in the U.S. will be held as a stand alone topical meeting, similar to its international posture.

Charlotte is one of the premier convention destinations and is at the heart of the most dynamic and vibrant region in the country in fostering the development of nuclear power.

Paper Deadlines:

NOTE: Congress is two months earlier than usual for USA meetings.

- **Abstract Submission: August 30, 2013**
- Abstract Acceptance: October 1, 2013
- Draft Papers: November 15, 2013
- Review Notification: December 20, 2013
- Final Papers/Copyright: January 31, 2014

Abstract Submission

By **August 30 2013** authors should submit a one-page 500 word abstract (text only) with contact information and preferred track number to

www.icapp.ans.org or icapp@icapp.ans.org

Technical Tracks

1. Water-Cooled Reactor Programs and Issues

Evolutionary designs, innovative, passive, light and heavy water cooled reactors; super critical water reactors; issues related to meeting near term utility needs; emerging plant safety issues, design improvements; business, political and economic challenges; infrastructure limitations and improved construction techniques including modularization.

2. High Temperature Reactors

Design and development issues, components and materials, safety, reliability, economics, demonstration plants and environmental issues, fuel design and reliability, power conversion technology, impact of non electricity applications on reactor design; advanced thermal and fast HTR designs.

3. Advanced Reactors

Reactor technology with enhanced fuel cycle features for improved resource utilization, waste characteristics, and power conversion capabilities. Small Modular Reactor development and licensing; potential reactor designs with longer development times such as liquid fuel reactors, Gen IV, INPRO, and GNEP.

4. Operation, Performance and Reliability Management

Training, O&M costs, life cycle management, risk based maintenance, operational experiences, performance and reliability improvements, outage optimization, human factors, plant staffing, outage reduction features, major component reliability, repair and replacement, in-service inspection, and codes & standards.

5. Plant Safety Assessment, Regulatory and Licensing Issues

Transient and accident performance including LOCA and non-LOCA, severe accident analysis, nuclear plant secu-

urity, natural disaster initiated severe accidents, impact of risk informed changes, accident management and emergency situations, advances in regulatory issues for operating and future plants, life assessment and management of aging, degradation and damage extension lessons from plant operations, containment with radiological and non-radiological inventory, probabilistic safety assessment and reliability engineering, new methodologies for plant safety analysis. Fire protection, emergency preparedness, and used fuel storage and transportation. Reactor licensing, advanced reactor design certification, combined license, and multinational design license application and evaluation.

6. Reactor Physics and Analysis

Nuclear data libraries and related error files, lattice calculation, deterministic and Monte-Carlo approaches, core calculation, multi physics coupling. Progresses achieved in this domain contribute to the improvement of core performances (for existing reactors and next generation reactors). New fuels, new fuel management, new reactor cores (i.e. pebbled bed reactors) and characterization of spent fuels.

7. Thermal Hydraulics Analysis and Testing

Experimental techniques and measurements, phenomena identification and ranking, computer code scaling applicability and uncertainty, containment thermal hydraulics, separate and integral system tests, improved code development and qualification, single and two phase flow and heat transfer; advanced computational thermal hydraulic methods; single and two phase CFD.

8. Fuel Cycle and Waste Management

TRU separation processes, fuel and

target design for transmutation, transmutation performances, scenarios for P&T deployment, review of national programs on P&T, impact of P&T on waste minimization, advanced reprocessing processes and technologies (Purex, Coex, Urex, Pyro), nuclear material recycling technologies (MIMAS, Vibropack), modeling of processes, back end fuel cycle options, uranium and plutonium management issues, waste conditioning storage and disposal, thorium cycle, fully integrated fuel cycle and symbiotic nuclear power systems, Accelerator Driven Systems (ADS). Fuel supply and waste management and non-proliferation concerns

9. Materials and Structural Issues

Fuel, core, reactor pressure vessel and internals structures, advanced materials issues, environmental effects and fracture mechanics, concrete and steel containments design and analysis, design and monitoring for seismic, dynamic and extreme accidents, irradiation issues, materials and structural mechanics issues, aging material issues, codes and standards for new generation plants.

10. Nuclear Energy and Global Environment

Environmental impacts and carbon reduction of nuclear and alternative systems, including applications such as the production of hydrogen, sea water desalination, liquid fuels produced with reduced carbon footprints, biofuels, heating and other co-generation applications. Scenario analysis of nuclear role substitution for fossil fuels not only for power but for transportation, and its qualitative contribution. International collaborative arrangement to support world nuclear energy development, especially in developing countries and with respect to fuel supply and waste management and non-proliferation concerns.