

Session Title: International Activities and Cooperation

Description: International research activities ensure that the NRC's programs incorporate the results of international research and analyses, help the NRC look for emerging technologies and issues, and support the NRC's efforts to verify and validate computer codes used to model nuclear reactor plant behavior. Through the more than 70 international agreements implemented by the Office of Research, the NRC staff has the opportunity to participate in major experimental programs using test facilities that are not available in the United States. Access to foreign test facilities expands the U.S. knowledge base and allows the Nation to leverage its research dollars. Through bilateral agreements, the NRC also obtains valuable technical information. During this session, the NRC's Office of Research will highlight major international activities, and several foreign partners of the United States will describe joint programs.

Session Chair: Brian Sheron, NRC/RES

Panelists:

Presentation View

Handout View

NRC's International Research Cooperative Agreements

Dr. Jennifer Uhle, NRC/RES

NRC's International Research Cooperative Activities

Dr. Christiana Lui, NRC/RES

International Collaboration Between IRSN and NRC

Dr. Jacques Repussard, Director General, Institute for Radiological Protection and Nuclear Safety, France

Collaboration Between the OECD/NEA and the NRC

Javier Reig, Head, Nuclear Safety Division, Organization for Economic Cooperation and Development/Nuclear Energy Agency

Session Coordinator: Donna-Marie Perez, NRC/RES, tel: (301) 251-7673, E-mail:

Donna-Marie.Perez@nrc.gov