

Mark Your Calendars!

November 9-13, 2008 • Reno, Nevada • Grand Sierra Resort and Casino



AMERICAN NUCLEAR SOCIETY: 2008 WINTER MEETING AND NUCLEAR TECHNOLOGY EXPO

“Nuclear Power—Ready, Steady, Go”

**PROFESSIONAL DEVELOPMENT WORKSHOP:
“Criticality Accident Source Term”**

our most sincere thanks to the following contributors for their support of the

2008 ANS Winter Meeting
“Nuclear Power—Ready, Steady, Go”

PLATINUM

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SILVER

Bechtel Power Corporation

Southern California Edison

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Thank You!

AMERICAN NUCLEAR SOCIETY: 2008 WINTER MEETING and Nuclear Technology Expo

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UPDATED:
October 10, 2008



Come join us on Wednesday, November 12, 2008, for an evening at the Nevada Museum of Art. Additional details are on page 8.

NOTE:

This is a preliminary listing. Times and locations are subject to change. The Official Program, distributed at the meeting, will contain the final meeting schedule.

MEETING HIGHLIGHTS

SATURDAY, NOVEMBER 8, 2008

- 8:00 AM – 5:00 PM Teachers' Workshop
5:00 PM – 8:00 PM Professional Divisions Workshop

SUNDAY, NOVEMBER 9, 2008

- 1:00 PM – 1:30 PM First-Time Attendees Orientation
4:00 PM – 5:00 PM Student Assistant Training Session
5:00 PM – 6:00 PM Mentoring Program
6:00 PM – 7:30 PM ANS President's Reception in the Nuclear Technology Expo

MONDAY, NOVEMBER 10, 2008

- 8:00 AM – 10:00 AM Spouse/Guest Hospitality
8:30 AM – 11:30 AM 2008 ANS Winter Meeting: Plenary Session: "Nuclear Power—Ready, Steady, Go"
9:30 AM – 2:30 PM Spouse/Guest Tour: "Reno City Tour, Visits to Unique Shopping Boutiques & Lunch"
11:30 AM – 1:00 PM Attendee Luncheon in the Nuclear Technology Expo
11:30 AM – 6:00 PM ANS Nuclear Technology Expo
1:00 PM – 2:30 PM 2008 ANS Winter Meeting: ANS President's Special Session: "Getting the Word Out – What You Can Do"
2:30 PM – 4:00 PM 2008 ANS Winter Meeting: Technical Sessions
4:00 PM – 6:00 PM 2008 ANS Winter Meeting: Student Poster Session
4:30 PM – 6:00 PM Reception in the Nuclear Technology Expo
6:00 PM – 9:00 PM DOE Workshop: "Potential Nuclear Criticality Safety Evaluation Improvements for Operational Efficiencies"
6:30 PM – 11:30 PM Evening Event: "Dinner at the National Automobile Museum"

TUESDAY, NOVEMBER 11, 2008

- 8:00 AM – 10:00 AM Spouse/Guest Hospitality
8:30 AM – 11:30 AM 2008 ANS Winter Meeting: Technical Sessions
10:00 AM – 2:00 PM ANS Nuclear Technology Expo
10:00 AM – 2:00 PM Spouse/Guest Tour: "Day of Pampering"
11:30 AM – 1:00 PM ANS Honors and Awards Luncheon
1:00 PM – 4:00 PM 2008 ANS Winter Meeting: Technical Sessions
6:00 PM – 8:00 PM 2008 ANS Winter Meeting: Special Panel Session: Research Highlights Using Advanced Fuel Cycle Technologies

WEDNESDAY, NOVEMBER 12, 2008

- 8:00 AM – 10:00 AM Spouse/Guest Hospitality
8:30 AM – 11:30 AM 2008 ANS Winter Meeting: Technical Sessions
11:30 AM – 1:00 PM MSTD Awards Luncheon
1:00 PM – 4:00 PM 2008 ANS Winter Meeting: Technical Sessions
4:00 PM – 6:00 PM Workshop: Focus on Communications – Enabling Effective Public Advocacy
6:30 PM – 10:30 PM Evening Event: "Dinner at the Nevada Museum of Art"

THURSDAY, NOVEMBER 13, 2008

- 8:30 AM – 11:30 AM 2008 ANS Winter Meeting: Technical Sessions
1:00 PM – 4:00 PM 2008 ANS Winter Meeting: Technical Sessions

FRIDAY, NOVEMBER 14, 2008

- 8:30 AM – 5:00 PM ANS Professional Development Workshop: "Criticality Accident Source Term"



GENERAL CHAIR:
David J. Hill
Idaho National Laboratory



ASSISTANT GENERAL CHAIR:
Betsy Connell
Idaho National Laboratory



ASSISTANT GENERAL CHAIR:
Teri Ehresman
Idaho National Laboratory



ASSISTANT GENERAL CHAIR:
Harold F. McFarlane
Idaho National Laboratory



TECHNICAL PROGRAM CHAIR:
Robert B. Hayes
National Security Technologies



ASSISTANT TECHNICAL PROGRAM CHAIR:
David Anderson
Electric Boat Corporation



ASSISTANT TECHNICAL PROGRAM CHAIR:
Bojan Petrovic
Georgia Institute of Technology



FINANCE CHAIR:
John Kotek
Gallatin Group



**SPECIAL EVENTS/
SPOUSE HOSPITALITY CHAIR:**
Cindie Jensen
Idaho National Laboratory



STUDENT PROGRAM CHAIR:
Nicholas Tsoulfanidis
University of Nevada, Reno



ASSISTANT STUDENT PROGRAM CHAIR:
Bren Phillips
Massachusetts Institute of Technology



MEDIA COORDINATION:
Lou Riepl
Idaho National Laboratory

“Nuclear Power—Ready, Steady, Go”



Grand Sierra Resort and Casino

MEETING INFORMATION

The 2008 ANS Winter Meeting will be held November 9-13, 2008, in Reno, Nevada. There will be a Professional Development Workshop held in conjunction with the 2008 ANS Winter Meeting: “Criticality Accident Source Term,” as well as the ANS Nuclear Technology Expo.

ACCOMMODATIONS/ HOTEL INFORMATION

The Grand Sierra Resort and Casino will be the location for the 2008 ANS Winter Meeting, where all activities, technical sessions and governance committee meetings will take place.

MESSAGE TO ATTENDEES:

ANS has made every effort to secure the best possible group nightly room rate for you at the Grand Sierra Resort and Casino. That rate results from a negotiated overall package of event needs such as sleeping rooms, meeting room space and other requirements. Event costs will increase if ANS falls short of its minimum room block guarantee. Please help ANS keep the costs of this event as low as possible by booking your housing needs at the designated host hotel and through the reservation process created by ANS. Reserving elsewhere means you are booking outside the contracted room block, jeopardizing ANS’ ability to meet its contracted obligations and to keep registration fees to a minimum. ANS appreciates your support and understanding of this important issue. THANK YOU!

NOTE:

This is a preliminary listing. Times and locations are subject to change. The Official Program, distributed at the meeting, will contain the final meeting schedule.

ANS REGISTRATION

ANS Registration will be located in the Nevada Foyer of the hotel on Saturday, November 8, 2008 through Thursday, November 13, 2008. Meeting and workshop registration, speakers’ & session chairs’ desk and the message desk will also be located in the ANS registration area.

Meeting registration is required for all attendees and presenters. Badges are required for admission to all technical sessions, workshops and events. An advance meeting registration form begins on page 32.

REGISTER NOW!

REGISTRATION HOURS:

SATURDAY, NOVEMBER 8TH
2:00 p.m. – 5:00 p.m.

SUNDAY, NOVEMBER 9TH
11:00 a.m. – 7:00 p.m.

MONDAY, NOVEMBER 10TH
7:30 a.m. – 5:00 p.m.

TUESDAY, NOVEMBER 11TH
7:30 a.m. – 5:00 p.m.

WEDNESDAY, NOVEMBER 12TH
7:30 a.m. – 5:00 p.m.

THURSDAY, NOVEMBER 13TH
7:30 a.m. – 2:00 p.m.

FRIDAY, NOVEMBER 14TH
7:30 a.m. – 9:00 a.m.

(Registration for workshop participants only!)

ANS NUCLEAR TECHNOLOGY EXPO

The ANS Nuclear Technology Expo will be held in conjunction with the 2008 ANS Winter Meeting in the Nevada Conference and Exhibit Center of the hotel. Please turn to page 29 for additional information.

WORKSHOP FOR SCIENCE EDUCATORS

A workshop for science educators will be held on Saturday, November 8, 2008, 8:00 a.m. – 5:00 p.m.

You must contact Chuck Vincent, ANS Outreach Department, at 708-579-8311 for further details. Advance registration is required for all who wish to attend.

This workshop is supported by individual and organizational contributions to the ANS Public Education Program (PEP) and by gifts from several professional divisions of ANS.

FIRST-TIME ATTENDEE ORIENTATION

The ANS Membership Committee will offer an orientation session for the first-time ANS meeting attendees. Learn what goes on at national meetings, how the national organization works, and how to get involved at the national and local levels. Whether you are a member or not, student or professional, if this is your first ANS national meeting, the Membership Committee invites you to attend this session, which will be held 1:00–1:30 p.m. on Sunday, November 9, 2008, in the Shasta 1 Room.

STUDENT ASSISTANT PROGRAM

Attendance at the 2008 ANS Winter Meeting is an exciting professional opportunity for college and graduate students. To help defray travel and living expenses, students can sign up to work as session chairs’ assistants. Student assistants must attend the student training session on Sunday, November 9, 2008, 4:00 p.m. – 5:00 p.m. in the Nevada 4 Room.

Student assistants receive free meeting registration and a copy of the meeting TRANSACTIONS. To apply for one of the student assistant positions, complete and submit the forms posted on the ANS website, www.ans.org. For more information, contact Nicholas Tsoulfanidis at 573-341-4745 (phone) or nucpower@sbcglobal.net (email) or contact the ANS Meetings Department at 708-579-8287. All students are responsible for paying their own room, tax, and incidentals. Please refer to the ANS website for more information about the meeting. ANS student members who register for the meeting and/or work as session chairs' assistants should pick up a travel assistance form which can be found in the student headquarters room. Student travel assistance is provided through contributions from the ANS professional divisions. The student headquarters room will be located in the Nevada 5 room.

MENTORING PROGRAM

A special mentoring program will be held from 5:00 p.m. – 6:00 p.m. on Sunday, November 9, 2008, in the Shasta 1 Room. ANS members who will serve as mentors hold a variety of positions within the Society, serving on governance committees and working within the divisions. The mentors encompass a wide range of careers and technical specialties, all of which they hope to share with first-time attendees, student members, new members, and those seeking career advancement and networking opportunities. To participate in the mentoring program, use the mentor registration form on page 31.

NOTICE FOR SPEAKERS

All speakers and session chairs must sign in at the "Speakers' Desk," located in the Nevada Foyer of the hotel during registration hours.

A Speakers' Preview Room, the Nevada 12 room of the hotel, will be available during the following hours:

SUNDAY, NOVEMBER 9TH

7:30 a.m. – 3:00 p.m.

MONDAY, NOVEMBER 10TH

7:00 a.m. – 4:00 p.m.

TUESDAY, NOVEMBER 11TH

7:00 a.m. – 4:00 p.m.

WEDNESDAY, NOVEMBER 12TH

7:00 a.m. – 4:00 p.m.

THURSDAY, NOVEMBER 13TH

7:00 a.m. – 12:00 p.m.

Audio/visual equipment will be set up; so, that speakers may preview their presentation material.

CONFERENCE OFFICE

Location: Room 156

ANS SECRETARIAT

Location: Room 163

YOUNG PROFESSIONALS TRAINING SESSION

"Putting it All Together: Keys to Organizing Effective Technical Sessions"

TUESDAY, NOVEMBER 11TH

4:00 p.m. – 6:00 p.m.

Location: Crystal 1

Join the ANS Young Members Group and the North American Young Generation in Nuclear for the first in a planned series of workshops that explore how to make the most of your participation in technical professional meetings and conferences. In this workshop-style short course we will provide an introduction to the process and requirements for organizing a technical session, gain some insight into what makes a session successful from a panel of experienced organizers, and complete an interactive activity that gives you a chance to exercise your technical session planning muscle. This no-cost professional development opportunity is open to all meeting participants.

Organized by the joint planning committee of the 2009 Young Professionals Congress

ANS MEDIA CENTER

MONDAY, NOVEMBER 10TH

7:45 a.m. – 4:00 p.m.

TUESDAY, NOVEMBER 11TH

8:00 a.m. – 4:00 p.m.

WEDNESDAY, NOVEMBER 12TH

8:00 a.m. – 4:00 p.m.

Location: Room 159

ANS Media Workroom

The Public Information Committee will offer individualized sessions to ANS members interested in honing their communication skills. Conducted by experienced media professionals, coaching sessions will feature hands-on practice using videotaped interviews followed by constructive critiques. Candid feedback will help ANS members cultivate their abilities and tell their stories, respond to tough questions, and confidently share their knowledge with news media, policy makers and the public. Sessions will be held Monday through Wednesday between 11:30 a.m. – 1:00 p.m. in the Media Center (Room 159). For more information, contact media@ans.org.

WORKSHOP

"Focus on Communications: Enabling Effective Public Advocacy"

WEDNESDAY, NOVEMBER 12TH

4:00 p.m. – 6:00 p.m.

Location: McKinley Room

The ANS Public Information Committee is pleased to offer a no-cost opportunity for ANS members to improve their effectiveness in communicating with the public. Join us for a relaxed workshop-style short course and reception that will provide an introduction to sound public communications practices and some insights into the science of communications. Instructors are communications specialists and experts from industry communications programs and media consultant organizations. Refreshments will be provided.

Organized by Mimi Limbach of Potomac Communications Group on behalf of the Public Information Committee.

SPOUSE/GUEST HOSPITALITY

Spouse/guest hospitality breakfast will be served from 8:00 a.m. – 10:00 a.m., Monday, November 10, 2008, through Wednesday, November 12, 2008 in room #2771. Continental breakfast will be served each morning. Spouse/guest registration is required for admittance to the spouse/guest hospitality breakfast. Spouse/guest registration includes one ticket to the president's reception and admittance to the spouse/guest breakfast only – it does not include technical sessions or other events. Spouse/guest tours are scheduled. Registration for the tours is separate from the spouse/guest meeting registration.

ATTENTION RUNNERS: ANS FUN RUN

On Tuesday, November 11, 2008, there will be a noncompetitive run starting at 6:00 a.m. from the front entrance of the hotel. We are looking forward to seeing you at the fun run in Reno, NV. Bring shoes and a big smile.

PROFESSIONAL DEVELOPMENT WORKSHOP

PLEASE NOTE: Registration for the workshop is separate from, and in addition to, the meeting registration fee. Use the advance meeting registration form (page 32) to register for the workshop.

"Criticality Accident Source Term"

FRIDAY, NOVEMBER 14, 2008

8:30 a.m. – 5:00 p.m.

Location: Sierra Room

Registration price for the workshop is \$450 for ANS members and \$550 for non-members.

DOE WORKSHOP

"Potential Nuclear Criticality Safety Evaluation Improvements for Operational Efficiencies"

MONDAY, NOVEMBER 10, 2008

6:00 p.m. – 9:00 p.m.

Location: Crystal 1 & 2

There is no registration fee for this workshop. Please turn to page 26 for additional information.

SPECIAL EVENTS

CONFERENCE LUNCHEONS

Attendee Luncheon in the Nuclear Technology Expo
MONDAY, NOVEMBER 10TH
11:30 A.M. – 1:00 P.M.
LOCATION: Exhibit Hall

One ticket is included with the full meeting registration. Extra tickets can be purchased in advance or on-site at the ANS Registration Desk for \$50.

Honors and Awards Luncheon
TUESDAY, NOVEMBER 11TH
11:30 A.M. – 1:00 P.M.
LOCATION: Crystal 1&2 Rooms

Plan to attend the Honors and Awards Luncheon held to recognize the outstanding efforts of the award winners and to celebrate their accomplishments.

Tickets can be purchased in advance or on-site at the ANS Registration Desk for \$50.

MSTD Awards Luncheon
WEDNESDAY, NOVEMBER 12TH
11:30 A.M. – 1:00 P.M.
LOCATION: Crystal 5

Tickets can be purchased in advance or on-site at the ANS Registration Desk for \$50.

EVENING EVENTS

PLEASE NOTE:

- **You must be registered for the meeting to attend evening events.**
- **The times listed are departure times and return times to/from the hotel. Busses will leave promptly from the South Entrance of the Grand Sierra Resort and Casino.**

ANS President's Reception
SUNDAY, NOVEMBER 9TH
6:00 P.M. – 7:30 P.M.
LOCATION: Exhibit Hall

The ANS President's Reception kicks off the meeting on Sunday, November 9, 2008. One ticket to the ANS President's Reception is included in the full meeting registration fee.

Additional tickets can be purchased in advance or on-site at the ANS Registration Desk for \$80.

Dinner at the National Automobile Museum
MONDAY, NOVEMBER 10TH
6:30 P.M. – 11:30 P.M.

The National Automobile Museum itself provides something few other facilities can – a stunning display of over 200 antique, vintage, classic and special interest automobiles, all in an exciting, dynamic, contemporary location. What a great place for cocktails and a wonderful dinner!

Experience a museum that is more than a museum. Experience cars that are more than cars. Wind your way through more than a century of automotive storytelling, where sometimes intrigue is created by a simple glance and sometimes it lies in the tales of who and where and why.

Dinner at the Nevada Museum of Art
WEDNESDAY,
NOVEMBER 12TH
6:30 P.M. – 10:30 P.M.

Designed by Will Bruder and inspired by the Black Rock Desert, the Nevada Museum of Art welcomes you! Come explore the 13,482 square feet of expanded gallery space for major exhibitions as well as the street-level and rooftop sculpture galleries. The continually changing feature exhibits showcase national and international artists. The permanent collection consists of over 1,900 works of art that relate to issues of Nevada and the West with an emphasis on the environment. Top all of this off with the astonishing architecture of the museum itself and you will find that the Reynolds Hall is a perfect place to enjoy an intriguing dinner party!

Antiques, classics, specialty cars and unfathomable one-of-a-kinds all act as portals to the past, as the embodiment of creativity, ingenuity, excess and futility. As vehicles of fascination.

Car lovers. Historians. Anyone. Everyone is fascinated by something they discover.

Tickets can be purchased in advance or on-site at the ANS Registration Desk for \$40.



Elvis Presley's 1973 Cadillac — it was a birthday present from Elvis' father, Vernon, in 1973. The King ended up giving it away several months later, but even in such a short time you have to wonder what stories this car could tell.

Divided into five focus areas, the permanent collection of the Nevada Museum of Art consists of over 1900 works of art organized around the general themes of land and environment. This thematic, rather than historical or stylistic focus on the environment mirrors the community's growing interest in the protection of the land. Furthermore, the focus provides scope and direction for future acquisitions and exhibitions. Featured Exhibits will include The Altered Landscape, Sierra Nevada/Great Basin Collection, The Historical Collection, The E. L. Wiegand Collection, among others.

The Altered Landscape is the NMA's largest and newest focus collection and features nearly 600 pieces of contemporary landscape photographs.

RENO, NEVADA —
Welcome to the Biggest Little City in the World!

With a population of over 211,000, Reno is the largest city in Northern Nevada. It is located in the southern part of Washoe County, nestled on the eastern slope of the Sierra Nevada Mountains in an area called the Truckee Meadows.

Reno is America's Adventure Place! The Truckee Meadows and surrounding area provide unlimited indoor and outdoor recreational activities. Spectacular Lake Tahoe and the largest concentration of ski areas and ski facilities in the world are all within a fifty-mile radius. Biking, camping, hunting, fishing and mountain climbing are all activities Reno residents and visitors enjoy.

The collection traces the 1970s New Topographics tradition through its derivations over the past four decades. Much of The Altered Landscape imagery focuses on topography of the new West, including nuclear and military landscapes, mining sites, housing developments, dams, and desert trails. Over 50 artists are represented in the collection including large bodies of work by Robert Adams, Mark Klett, John Pfahl, Frank Gohlke, Peter Goin, Richard Misrach, Patrick Nagatani, Terry Evans, Sharon Stewart, Wanda Hammerbeck, and Robert Dawson. In 1998, a \$400,000 endowment for future Altered Landscape acquisitions was established through the generosity of the Carol Franc Buck Foundation.

Tickets can be purchased in advance or on-site at the ANS Registration Desk for \$50.

SPOUSE/GUEST TOURS

Reno City Tour, Visits to Unique Shopping Boutiques & Lunch
MONDAY, NOVEMBER 10TH
9:30 A.M. – 2:30 P.M.

You will be picked up from Grand Sierra Resort and depart for a scenic narrated drive through the Reno area. Your guide will point out and highlight some of the most popular sites the town has to offer. Then it's off to lunch at one of the charming small restaurants downtown.

After lunch, you will have the rest of the afternoon to either go to the new Sierra Summit Shopping Center south of town, or visit a number of individual unique independently owned boutiques in the Reno area.

Tickets can be purchased in advance or on-site at the ANS Registration Desk for \$65.

Day of Pampering
TUESDAY, NOVEMBER 11TH
10:00 A.M. – 2:00 P.M.

The word "spa" originated in Roman times and stands for "Sanus Per Aquam," a Latin phrase meaning health through water.

You will be picked up from Grand Sierra Resort and depart for a Day at the Spa. You will receive a Swedish massage for approximately 30 minutes. The light, long kneading strokes are the trademark Swedish method of message. It promotes relaxation and improves circulation, as well as improving joint flexibility.

You will also receive a Caviar Hand Ritual. This deluxe Caviar treatment for the hands is the ultimate renewal treatment. An intense 2-step citric acid and exfoliation will rejuvenate, deeply hydrate and help restore skin to a more youthful appearance. Topped off with an essential oil-infused ceramide and vitamin massage and a perfect polish of the nails. Skin is left radiant and glowing.

While you are receiving pampering, refreshments of wine, ice tea, coffee, water and special blends will be served. As the day progresses a delightful buffet lunch will be served to all guests.

Tickets can be purchased in advance or on-site at the ANS Registration Desk for \$139.



"Cave Rock – Local legend has it that Nevada's version of the Loch Ness Monster, "Tahoe Tessie," lives beneath Cave Rock, an impressive manmade cave just outside Zephyr Cove on Highway 50." - Grand Sierra, August/September 2007

TECHNICAL SESSIONS BY DIVISION

(Asterisks indicate special sessions. Parentheses indicate cosponsorship.)

Special Sessions

*Opening Plenary: Nuclear Power—Ready, Steady, Go, Mon. a.m. (8:30-11:30 a.m.)

*ANS President's Special Session: Getting the Word Out—What You Can Do, Mon. p.m. (1:00-2:30 p.m.)

*Special Panel Session: Research Highlights Using Advanced Fuel Cycle Technologies, Tues. p.m. (6:00-8:00 p.m.)

Accelerator Applications (AAD)

Experiments in Accelerator Applications, Wed. p.m.

Spallation Neutron Source Initial Operational Experience, Thurs. a.m.

Biology and Medicine (BMD)

(Anti) Coincidence Instruments and Software for Activation Analysis and Other Applications—I, Tues. a.m.

(Anti) Coincidence Instruments and Software for Activation Analysis and Other Applications—II, Tues. p.m.

Advances and Issues in Computational Phantom Modeling [in collaboration with the Computational Medical Physics Working Group (CMPWG)], Wed. p.m.

Decommissioning, Decontamination, and Reutilization (DDR)

Decommissioning and Decontamination of Commercial Nonreactor Facilities—Panel, Tues. a.m.

Planning Decommissioning into the Next Generation of Nuclear Power Stations—Paper/Panel, Tues. p.m.

Decommissioning, Decontamination, and Reutilization (DDR) (continued)

Decommissioning, Decontamination, and Reutilization: General, Wed. a.m.

Education and Training (ETD)

Focus on Communications—I: Addressing Public Fear in Nuclear Communications—Panel, Tues. a.m.

Student Design Competition, Tues. p.m.

Focus on Communications—II: Advocate Nuclear in Your Backyard—Panel, Wed. p.m.

Educational Programs: Pre-College to Graduate School and Beyond, Wed. a.m.

Cutting Edge Techniques in Education, Training, and Distance Learning, Thurs. a.m.

Environmental Sciences (ESD)

Hydrogen Production and Cogeneration Opportunities for Nuclear Energy, Mon. p.m.

Best of Emergency Preparedness and Response and Robotic and Remote Systems 2008, Wed. a.m.

Fuel Cycle and Waste Management (FCWMD)

The U.S. Advanced Fuel Recycle Research Program: Pace and Direction—Panel, Mon. p.m.

Promoting and Sustaining a Nonproliferation Culture Through Education and Training: Sharing the Experience/Preparing the Future, Tues. a.m.

Future Safeguards and Associated Policies for Enrichment Implementation and Reprocessing Plants—the Present Through 2020, Tues. a.m.

TECHNICAL SESSIONS BY DIVISION

Fuel Cycle and Waste Management (FCWMD) (continued)

Mixed Oxide Fuel Fabrication Facility: Construction Issues and Programmatic Changes—Panel [in collaboration with the Special Committee on Nuclear Nonproliferation (SCNN)], Tues. p.m.

Fuel Cycle and Waste Management: General—I, Tues. p.m.

Fuel Cycle and Waste Management: General—II, Wed. a.m.

Fuel Cycle and Waste Management: General—III, Wed. p.m.

Fuel Cycle and Waste Management: General—IV, Thurs. a.m.

Advanced Separation Technologies for Spent Nuclear Fuel or Radioactive Waste Treatment, Thurs. a.m.

Fusion Energy (FED)

Fusion Energy: General, Mon. p.m.

Human Factors, Instrumentation, and Controls (HFICD)

Licensing Digital Upgrades—A Status Report—Panel, Tues. p.m.

Human Factors: General, Wed. a.m.

Isotopes and Radiation (IRD)

[(Anti) Coincidence Instruments and Software for Activation Analysis and Other Applications—I, Tues. a.m.]

[(Anti) Coincidence Instruments and Software for Activation Analysis and Other Applications—II, Tues. p.m.]

Isotopes and Radiation: General, Wed. a.m.

Characterization of Neutron Sources, Wed. p.m.

Materials Science and Technology (MSTD)

Materials Science and Technology: General, Tues. a.m.

Reactor Fuels and Materials, Wed. p.m.

(Nuclear Engineering in Nevada, Thurs. p.m.)

(Nuclear Science in Nevada, Thurs. p.m.)

Mathematics and Computation (MCD)

Current Issues in Computational Methods—Roundtable, Mon. p.m.

Transport Methods: General, Tues. a.m.

Computational Methods: General, Tues. p.m.

(Advances and Issues in Computational Phantom Modeling, Wed. p.m.)

Nuclear Criticality Safety (NCSD)

Data, Analysis, and Operations for Nuclear Criticality Safety—I, Tues. a.m.

Data, Analysis, and Operations for Nuclear Criticality Safety—II, Wed. p.m.

Data, Analysis, and Operations for Nuclear Criticality Safety—III, Thurs. p.m.

Recent Nuclear Criticality Safety—Related Events and Associated Lessons Learned, Tues. p.m.

Nuclear Criticality Safety Standards Poster Session, Thurs. a.m.

Nuclear Installations Safety (NISD)

Current Issues in Reactor Safety, Wed. a.m.

Innovations in Probabilistic Risk Assessment, Wed. p.m.

Emerging Issues in Nuclear Reactor Safety, Thurs. a.m.

Nuclear Installations Safety: General, Thurs. p.m.

Operations and Power (OPD)

Highlights of the Utility Working Conference—Panel, Mon. p.m.

Nuclear Knowledge Management—Our Way to the Future—Panel, Tues. a.m.

(Licensing Digital Upgrades—A Status Report—Panel, Tues. p.m.)

Operations and Power: General, Tues. p.m.

Research Reactor: General, Tues. p.m.

Application of International Codes and Standards in New Nuclear Plants—Harmonization Versus Reconciliation—Panel, Tues. p.m.

Operations and Power (OPD) (continued)

Advanced Reactors, Wed. a.m.

Nuclear Energy Prospects for Developing Nations—Panel, Wed. a.m.

Commercial Grade Dedication Process for Digital Instrumentation and Control (I&C)—Panel, Wed. p.m.

ANS 53.1: Safety Design Process and Modular Helium-Cooled Reactors—A New Standard for the Future—Panel, Thurs. a.m.

Radiation Protection and Shielding (RPSD)

Current Topics in Radiation Protection and Shielding—Roundtable, Mon. p.m.

Nuclear Research and Education Developments in Nevada—Panel, Mon. p.m.

Best of RPSD 2008—I, Tues. a.m.

Best of RPSD 2008—II, Tues. p.m.

Radiation Protection and Shielding: General, Wed. a.m.

Recent Work with Gamma Ray Buildup Factors, Wed. a.m.

Dose Conversion Coefficients, Wed. a.m.

Detection Technologies for Homeland Security Applications, Wed. a.m.

Attila—Tutorial, Wed. p.m.

Introductory Monte Carlo—Tutorial, Thurs. a.m.

Nuclear Engineering in Nevada, Thurs. p.m.

Nuclear Science in Nevada, Thurs. p.m.

Reactor Physics (RPD)

Use of Coupled Three-Dimensional Transport Theory and Depletion Methods in Reactor Physics, Mon. p.m.

International Collaboration in Nuclear Energy Technology Education: Fulfilling the Need for Nuclear Engineers—Panel, Mon. p.m.

Reactor Analysis Methods—I, Tues. a.m.

Reactor Analysis Methods—II, Wed. a.m.

Reactor Physics Design, Validation, and Operating Experience, Tues. p.m.

Boiling Water Reactor Stability, Wed. p.m.

Reactor Physics: General, Thurs. a.m.

Robotics and Remote Systems (RRSD)

Robotics and Remote Systems Research and Deployment, Tues. a.m.

(Best of Emergency Preparedness and Response and Robotic and Remote Systems 2008, Wed. a.m.)

Thermal Hydraulics (THD)

Young Professional Thermal-Hydraulics Research Competition, Mon. p.m.

General Thermal Hydraulics, Tues. a.m.

Computational Thermal Hydraulics, Tues. p.m.

General Two-Phase Flow, Wed. a.m.

Thermal Hydraulics of High-Temperature Gas-Cooled Reactor Technology, Wed. p.m.

Young Members Group (YMG)

(Data, Analysis, and Operations for Nuclear Criticality Safety—I, Tues. a.m.)

(Data, Analysis, and Operations for Nuclear Criticality Safety—II, Wed. p.m.)

(Data, Analysis, and Operations for Nuclear Criticality Safety—III, Thurs. p.m.)

(Focus on Communications—I: Addressing Public Fear in Nuclear Communications—Panel, Tues. a.m.)

(Focus on Communications—II: Advocate Nuclear in Your Backyard—Panel, Wed. p.m.)

(Recent Nuclear Criticality Safety—Related Events and Associated Lessons Learned, Tues. p.m.)

(Nuclear Criticality Safety Standards Poster Session, Thurs. a.m.)

MONDAY • NOVEMBER 10, 2008

7:30 AM – 5:00 PM	MEETING REGISTRATION
8:00 AM – 10:00 AM	SPOUSE/GUEST HOSPITALITY
8:30 AM – 11:30 AM	2008 ANS WINTER MEETING: OPENING PLENARY "Nuclear Power—Ready, Steady, Go"
9:30 AM – 2:30 PM	SPOUSE/GUEST TOUR "Reno City Tour, Visits to Unique Shopping Boutiques & Lunch"
11:30 AM – 1:00 PM	ATTENDEE LUNCHEON IN THE NUCLEAR TECHNOLOGY EXPO
11:30 AM – 6:00 PM	ANS NUCLEAR TECHNOLOGY EXPO
1:00 PM – 2:30 PM	2008 ANS WINTER MEETING: ANS PRESIDENT'S SPECIAL SESSION "Getting the Word Out—What You Can Do"
2:30 PM – 4:00 PM	2008 ANS WINTER MEETING: TECHNICAL SESSIONS <ul style="list-style-type: none"> • Hydrogen Production and Cogeneration Opportunities for Nuclear Energy • Current Issues in Computational Methods—Roundtable • The U.S. Advanced Fuel Recycle Research Program: Pace and Direction—Panel • Highlights of the Utility Working Conference—Panel • Use of Coupled Three-Dimensional Transport Theory and Depletion Methods in Reactor Physics • Current Topics in Radiation Protection and Shielding—Roundtable • Young Professional Thermal-Hydraulics Research Competition • International Collaboration in Nuclear Energy Technology Education: Fulfilling the Need for Nuclear Engineers—Panel • Fusion Energy: General • Nuclear Research and Education Developments in Nevada—Panel
4:00 PM – 6:00 PM	2008 ANS WINTER MEETING: STUDENT POSTER SESSION
4:30 PM – 6:00 PM	RECEPTION IN THE NUCLEAR TECHNOLOGY EXPO
6:30 PM – 11:30 PM	EVENING EVENT: "Dinner at the National Automobile Museum"

MONDAY, NOVEMBER 10, 2008 • 8:30 A.M.

Opening Plenary: Nuclear Power—Ready, Steady, Go

Speakers to be determined.

MONDAY, NOVEMBER 10, 2008 • 1:00 P.M.

ANS President's Special Session: Getting the Word Out—What You Can Do

"Getting the Word Out" is an important activity in the nuclear renaissance to support this meeting's theme "Nuclear Power—Ready, Steady, Go." This special session, "Getting the Word Out—What You Can Do," will describe what you can do as an ANS individual member. Speakers will provide case examples, tips on how to communicate with the public and policy makers, and a roadmap of available resources. This will be a "high energy" session that will be fun for everyone who is there.

Speakers to be determined.

MONDAY, NOVEMBER 10, 2008 • 2:30 P.M.

Hydrogen Production and Cogeneration Opportunities for Nuclear Energy, sponsored by ESD.

Technology, Process, and Plant-Level Issues Associated with Integration of Nuclear Cogeneration Plants and Biorefineries, Sherrell R. Greene, Abhijeet P. Borole, George F. Flanagan (*ORNL*)

Simulation of the Sulfuric Acid System for the Test Loop Installed in KAERI Facility, Jong-Ho Kim, Sung Deok Hong, Yongwan Kim (*KAERI*)

System Modeling of Tritium Migration in the NGNP, Hirofumi Ohashi (*Japan Atomic Energy Agency*), Steven R. Sherman (*SRNL*)

Large-Scale Hydrogen Production Using a Fusion Torch Process, George H. Miley (*Univ of Illinois*), William C. Gough (*Foundation for M-B Research*), Hugo Leon (*Univ of Illinois*)

Current Issues in Computational Methods—Roundtable, sponsored by MCD. *Session Organizer:* Todd S. Palmer (*Oregon State Univ*)

Panelists to be determined.

The U.S. Advanced Fuel Recycle Research Program: Pace and Direction—Panel, sponsored by FCWMD. *Session Organizer:* Herbert Feinroth (*Gamma Eng*)

In a recent report the U.S. National Academy of Sciences questioned the pace and direction of the current U.S. Department of Energy (DOE) research and development program aimed at recycle and actinide burning of light water reactor spent fuel. The main report urged DOE to drop work on near commercial size spent fuel separations facilities, at least until more is learned about which technical options best meet the future needs of the country. Several of the Academy reviewers, in a separate appendix, recommended the use of thermal reactors (e.g., commercial water reactors) for burning of actinides, in lieu of developing new fast spectrum reactors for this purpose. Thus, there seems to be a number of diverse and conflicting views as to how, and when, to begin the process of commercial recycle of spent fuel in this country. This panel session has been organized to present the rationale for opposing views on this subject and to begin to build a consensus on what approach is in the national interest, both as to pace and as to technology. Experts from academia, industry, and the government and its national labs will be invited to make presentations and to debate the subject.

PANELISTS:

- Mujid Kazimi (*MIT*)
- Eric Loewen (*GE-Hitachi Nuclear Energy*)
- Paul Lisowski (*DOE/NE*)
- Romney Duffey (*AECL*)
- David Hill (*INL*)

Highlights of the Utility Working Conference—Panel, sponsored by OPD.

This panel session will present a summary of the highlights of the recent Utility Working Conference. The theme of this year's meeting was "Knowledge Transfer: The Key to Continuing Operations Excellence." Conference tracks included Engineering, Executive, Nuclear Asset Management, Nuclear Supply Chain, Operations, Oversight/Quality Assurance, Performance Improvement, Regulatory Relations, Risk Management, and Work Management.

Panelists to be determined.

Use of Coupled Three-Dimensional Transport Theory and Depletion Methods in Reactor Physics, sponsored by RPD. *Session Organizer:* Mark DeHart (*ORNL*)

Generic Monte Carlo Depletion with VESTA, Wim Haeck, Eric Létang (*IRSN*), Yoann Calzavara, Stéphane Fuard (*ILL*)

Extending MCODE Capabilities for Innovative Design Studies at the MITR, Paul K. Romano, Benoit Forget, Thomas H. Newton Jr. (*MIT*)

Depletion Methodology for the 3-D Whole Core Transport Code DeCART, Brendan Kochunas (*Univ of California, Berkeley*)

Issues in Three-Dimensional Depletion Analysis of Measured Data Near the End of a Fuel Rod, Mark David DeHart, Ian Gauld (*ORNL*), Kenya Suyama (*Japan Atomic Energy Agency*)

Current Topics in Radiation Protection and Shielding—Roundtable, sponsored by RPSD. *Session Organizer:* Andrew D. Hodgdon (*AREVA*)

Everyone is invited to give a short presentation on any Radiation Protection and Shielding topic of interest. Ten-minute time slots will be allotted on a first-come/first-serve basis. The initial topic will be “What we would like to see in Monte Carlo codes.” This is meant to be fast-paced, informal, and fun.

Young Professional Thermal-Hydraulics Research Competition, sponsored by THD.

The Temporal Evolution of Nanoparticle Suspensions, Stephen Fortenberry, Elvis Efrén Dominguez Ontiveros, Carlos Eduardo Estrada Perez, David Huitink, Yassin A. Hassan (*Texas A&M*)

Experimental Investigation of Quenching of a Small Sphere in Dilute Nanofluids, Hyungdae Kim, Jacopo Buongiorno, Lin-wen Hu, Thomas McKrell, Gregory DeWitt (*MIT*)

Extension of RC Circuit Analogy for Natural Convection, Vaibhav Khane, Shoaib Usman (*Missouri Univ of Science & Technol*)

International Collaboration in Nuclear Energy Technology Education: Fulfilling the Need for Nuclear Engineers—Panel, sponsored by RPD. *Session Organizers:* Walter Sadowski (*Univ of Maryland*), Pavel Tsvetkov, Jean Ragusa (*Texas A&M*), Ivan Maldonado (*Univ of Tennessee*)

This panel stems from past and ongoing U.S.-Russia collaborations in advanced energy technology and nuclear engineering education that could lead to a template for expanded collaborations with other countries. A common thread and growing problem of global proportions is that of fulfilling the need for nuclear engineers. Academic, industrial, international, and governmental perspectives on the needs for engineers in the nuclear industry will be provided by the various panel experts (short talks) to stimulate lively dialogue and discussions by all attendees.

PANELISTS:

- Roald Sagdeev (*Univ of Maryland*)
- Raymond Juzaitis (*Texas A&M*)
- Lee Dodds (*Univ of Tennessee*)
- Mikhail Strikhanov (*MEPhI*)
- Nikolay Narozhny (*MEPhI*)
- John Gutteridge (*NRC*)
- Other international and industry participants to be determined.

Fusion Energy: General, sponsored by FED. *Session Organizer:* James Blanchard (*Univ of Wisconsin*)

The Case for Tritium-lean ICF Target Fusion, George H. Miley (*Univ of Illinois*), Heinrich Hora (*Univ of New South Wales*), Fred Osman (*Univ of Western Sydney*)

Computational Study of Multi-electron Ionization in Low-charged Heavy Ion-atom Collisions, Linchun Wu (*HyperV Technologies Corp.*), George H. Miley, Hiromu Momota (*Univ of Illinois*)

Development of Tritium and Helium Inventory Code for Tritium Storage and Delivery System, Sang Chul Lee (*KAIST—Korea*)

Nuclear Research and Education Developments in Nevada—Panel, sponsored by RPSD. *Session Organizers:* Denis Beller (*UNLV*), Steve Curtis (*Alphatech, Inc. of Nevada*)

The nuclear energy renaissance and developing technology for recycling of used nuclear fuel is increasing interest in nuclear energy, science, and technology. Simultaneously, requirements for scientists and engineers educated to support national nuclear security and defense programs are also increasing. Unique facilities and capabilities in Nevada—which include the National Nuclear Security Administration’s Nevada Test Site, the U.S. Department of Energy’s Yucca Mountain Project, the U.S. Environmental Protection Agency’s Radiation and Indoor Measurements Laboratory, the University of Nevada, Las Vegas (UNLV), Varian, and others—are being integrated in several current and developing programs and projects that will advance nuclear engineering, science, and technology education and research. In this panel, participants and leaders in this rapidly developing arena will describe recent, current, and planned activities.

PANELISTS:

- Nuclear-Related Degree and Research Programs at UNLV, Denis Beller (*UNLV*)
- Nuclear Industry Education Initiative (Virtual College of Engineering), Anthony Hechanova (*UNLV*)
- Nevada Test Site, Chris Hagen (*NSTec*)
- Remote Sensing Laboratory, Emergency Response and National Security, Carson Riland (*NSTec*)
- Nuclear Science and Engineering for License Activities, Russ Dyer (*Yucca Mountain Project*)
- MegaVoltage Cargo Inspection System, Zane Wilson (*Varian Security and Inspections Products*)
- Radiation Measurements Lab, Wesley Boyd (*EPA Radiation and Indoor Environments Lab*)
- Critical Experiments Facility, Steven Clement (*LANL*)

NOTE:

This is a preliminary listing. Times and locations are subject to change. The Official Program, distributed at the meeting, will contain the final meeting schedule.

TUESDAY • NOVEMBER 11, 2008

7:30 AM – 5:00 PM	MEETING REGISTRATION
8:00 AM – 10:00 AM	SPOUSE/GUEST HOSPITALITY
8:30 AM – 11:30 AM	2008 ANS WINTER MEETING: TECHNICAL SESSIONS <ul style="list-style-type: none"> • Transport Methods: General • Robotics and Remote Systems: Research and Deployment • Data, Analysis, and Operations for Nuclear Criticality Safety—I • Nuclear Knowledge Management—Our Way to the Future—Panel • Reactor Analysis Methods—I • Best of RPSD 2008—I • General Thermal Hydraulics • Materials Science and Technology: General • Promoting and Sustaining a Nonproliferation Culture Through Education and Training: Sharing the Experience/Preparing the Future • Future Safeguards and Associated Policies for Enrichment Implementation and Reprocessing Plants—the Present Through 2020 • (Anti) Coincidence Instruments and Software for Activation Analysis and Other Applications—I • Focus on Communications—I: Addressing Public Fear in Nuclear Communications—Panel • Decommissioning and Decontamination of Commercial Nonreactor Facilities—Panel
10:00 AM – 2:00 PM	ANS NUCLEAR TECHNOLOGY EXPO
10:00 AM – 2:00 PM	SPOUSE/GUEST TOUR “Day of Pampering”
11:30 AM – 1:00 PM	ANS HONORS AND AWARDS LUNCHEON
1:00 PM – 4:00 PM	2008 ANS WINTER MEETING: TECHNICAL SESSIONS <ul style="list-style-type: none"> • Computational Methods: General • Licensing Digital Upgrades—A Status Report—Panel • Recent Nuclear Criticality Safety-Related Events and Associated Lessons Learned • Operations and Power: General • Research Reactor: General • Reactor Physics Design, Validation, and Operating Experience • Best of RPSD 2008—II • Computational Thermal Hydraulics • Mixed Oxide Fuel Fabrication Facility: Construction Issues and Programmatic Changes—Panel • Fuel Cycle and Waste Management: General—I • (Anti) Coincidence Instruments and Software for Activation Analysis and Other Applications—II • Application of International Codes and Standards in New Nuclear Plants—Harmonization versus Reconciliation—Panel • Planning Decommissioning into the Next Generation of Nuclear Power Stations—Paper/Panel • Student Design Competition
6:00 PM – 8:00 PM	2008 ANS WINTER MEETING: SPECIAL PANEL SESSION “Research Highlights Using Advanced Fuel Cycle Technologies”

TUESDAY, NOVEMBER 11, 2008 • 8:30 A.M.

Transport Methods: General, sponsored by MCD. *Session Organizer:* Todd Urbatsch (LANL)

Properties of Sn-Equivalent Integral Transport Operator and the Iterative Acceleration of Neutral Particle Transport Methods in 2D Geometry, Massimiliano Rosa (LANL), invited, Mark Mills Award Winner

Time-Dependent, One-Speed Integral Transport for Finite Slab Geometry, Carol S. Aplin, Douglass L. Henderson (Univ of Wisconsin, Madison)

An Algorithm for Irregular Meshes in Adaptive Mesh Refinement Techniques and its Application to the SN Transport, Jean C. Ragusa, Yaqi Wang (Texas A&M)

Linearized Stability Analysis of Two Time Discretizations for the Compton-Scattering Fokker-Planck Equation, Jeffery D. Densmore, James S. Warsa, Robert B. Lowrie (LANL), Jim E. Morel (Texas A&M)

A New Look at Nonlinear Acceleration, Dana Knoll (INL), HyeongKae Park (Georgia Tech), Kord Smith (Studs vik Scandpower)

Accelerated Quasi-Static Method for Neutron Transport Kinetics, Paolo Picca (politecnico di torino), Barry Douglas Ganapol, Roberto Furfaro (Univ of Arizona)

Using Wielandt’s Method to Eliminate Confidence Interval Underprediction Bias in MCNP5 Criticality Calculations, Brian Christopher Kiedrowski (Univ of Wisconsin-Madison), Forrest B. Brown (LANL)

Robotics and Remote Systems: Research and Deployment, sponsored by RRSD. *Session Organizer:* Carl Crane (Univ of Florida)

Continuous Shock Monitoring for Damage Detection of Remote Systems, Brian Hatchell, Fred Mauss, James R. Skorpik, Kurt L. Silvers (PNNL)

Online Inspection of Sensors in Nuclear Power Plants, Yukinori Hirose, Tetsuo Tamaoki, Toshifumi Hayashi, Mitsuhiro Enomoto, Tatsuyuki Maekawa, Tsuyoshi Masugi (TOSHIBA Corp)

Remote Operations for Waste Package Closure, Colleen Shelton-Davis, David P. Pace, Kevin M. Croft (INL), Mary E. Barker (PaR Systems, Inc.)

Automation Simulation at the Y-12 National Security Complex, Reid Leonard Kress (Natl Security Technol Center)

Digital Process Management of Advanced Burner Test Reactor, Youngkwang Park (PHILOSOPHIA), Kune-Yull Suh (Seoul Natl Univ), James Joseph Sienicki (ANL)

Control of Planar Compliant Mechanisms with Adjustable Springs, Carl D. Crane III, Hyun Jung (Univ of Florida)

Extrinsic Sensors and External Signal Generator for Advanced Transparency Framework, Soichiro Katsumura, Takuya Kitabata, Tsutomu Irie, Mitsutoshi Suzuki, Yu Hashimoto (Japan Atomic Energy Agency), Keji Kato (Ema Model Planning Ltd)

Data, Analysis, and Operations for Nuclear Criticality Safety—I, sponsored by NCSD; cosponsored by YMG. *Session Organizer:* Nichole Ellis (Ellis Nuclear Eng)

Absorption of Water into Uranium Powder and Implications to Nuclear Criticality Safety, Jerry Lichtenwalter (B&W Y-12 Technical Svc)

Updated Plutonium-Solution Temperature-Coefficient Calculations, Drew Kornreich (LANL)

Revisiting the “Pruvost k-Infinity Curves,” Drew E. Kornreich, Arthur R. Pan, Douglas G. Bowen, Norman L. Pruvost (LANL)

Criticality Safety Regulation: The Pendulum Has Swung Too Far, Thomas Patrick McLaughlin (Consultant)

Subcritical Measurements of a Plutonium Sphere with Various Reflectors, Jesson Hutchinson (Georgia Tech)

A Dynamic Simulation Tool for Critical Assemblies Using the Coupled Neutronic-Thermoelastic Method, Travis Grove, Robert Kimpland, William L. Myers (LANL)

TRACE Analysis of Maanshan PWR for Turbine Trip Test, Jong-Rong Wang, Hao-Tzu Lin (*Nuclear Engineering Group*), Yi-Hsiang Cheng, Wei-Chen Wang, Chunkuan Shih (*Dept of ESS*)

Nuclear Knowledge Management—Our Way to the Future—Panel, sponsored by OPD.

This session will present the fundamentals of nuclear knowledge management (NKM). NKM is an integrated “meta-process” composed of NKM fundamentals, principles for establishing a body of knowledge, and management of changes/improvements through specific NKM practices. Best practice NKM applications through smart portal design and deployment of “expert systems” will also be discussed.

The session will consist of an introductory presentation, followed by presentations from panel members with expertise in a particular area. Panel members will represent key subprocesses of NKM including performance management, human resources/workforce, information technology, meta-process integration methods, and new nuclear (a key customer of NKM).

PANELISTS:

- Donald Hoffman (*EXCEL Services Corporation*)
- Vince Gilbert (*EXCEL Services Corporation*)
- Other panelists to be determined.

Reactor Analysis Methods—I, sponsored by RPD. *Session Organizer:* Bojan Petrovic (*Georgia Tech*)

Evaluation of the Background Cross Section for Heterogeneous and Complicated Geometry by the Enhanced Neutron Current Method, Akio Yamamoto (*Nagoya Univ*)

Development of a Resonance Calculation Method Based on Discrete Treatment of Energy Ranges, Hiroki Koike, Akio Yamamoto, Yoshihiro Yamane (*Nagoya Univ*)

Thermal Feedback Transient Analysis of a Pebble Fuel Based on the Two-Temperature Homogenized Model, Nam Zin Cho, Hui Yu, Jong Woon Kim (*KAIST*)

CASMO-5 Solutions for the Two-Dimensional C5G7 Benchmark Problem, Deokjung Lee, Joel D. Rhodes III, Kord Smith (*Studsвик Scandpower, Inc.*)

Validation of SCALE and the TRITON Depletion Sequence for Gas-Cooled Reactor Analysis, Mark David DeHart (*ORNL*), Megan Pritchard (*Texas A&M*)

Cross Section Condensation and Homogenization Analysis for a Stylized CANDU 37-Element Lattice Cell Core, Justin Pounders, Farzad Rahnama (*Georgia Tech*), Dumitru Serghiuta (*Canadian Nuclear Safety Commission*)

Neutron Transport in Double Heterogeneous Media of High Temperature Reactors, Godfree Gert, Tatjana Jevremovic (*Purdue Univ*)

Best of RPSD 2008—I, sponsored by RPSD. *Session Organizer:* Robert Hayes (*NSTech*). All invited.

Current State of Commercial Radiation Detection Equipment for Homeland Security Applications, Raymond Klann (*ANL*), Jason Shergur (*LANL*), Gary Mattesich (*ANL*)

Measurements of High Energy Neutron Spectra with a Bonner Sphere Extension (BSE) Measurement System, Eric A. Burgett, Nolan E. Hertel (*Georgia Tech*), Rebecca M. Howell (*UT M.D. Anderson Cancer Center*)

Automated Variance Reduction Applied to Nuclear Well-Logging Problems, John Wagner, Douglas E. Peplow, Thomas M. Evans (*ORNL*)

CAD Import for MONK and MCBEND by Converting to Tetrahedral Mesh Format, Adam J. Bird (*Serco*), Roger Thetford (*Serco Assurance*), Thomas Barker (*Univ of Birmingham*)

Continuous Air Monitor Algorithm Development, Robert B. Hayes (*NSTech*)

Recent Developments to the Monte Carlo Code MCBEND, Pat Cowan, Geoff Dobson, George Wright, Adam J. Bird (*Serco*)

Assessment of Implanted Helical Gold Markers for Patients Receiving Proton Radiotherapy for Prostate Cancer, Annelise Giebler (*Univ of Texas M.D. Anderson Cancer Center*)

Neutron Production in a Double Scatterer Passive System, Angélica Pérez-Andújar, Paul M. DeLuca Jr. (*Univ of Wisconsin-Madison*), Wayne Newhauser (*Univ of Texas M.D. Anderson Cancer Center*)

General Thermal Hydraulics, sponsored by THD.

A Novel Self-calibration Method for 3D Velocity Measurements by Means of Stereo-PTV, Yan Liu, Carlos Eduardo Estrada Perez, Elvis Efrén Dominguez Ontiveros, Yassin A. Hassan (*Texas A&M*), Shouping Dong (*China Petroleum Univ*)

Experimental Observations of Flow Structure Inside a 5x5 Rod Bundle Using PIV, Elvis Efrén Dominguez Ontiveros, Carlos F. Estrada-Perez, Yassin A. Hassan (*Texas A&M*)

Spray Interaction with Aerosolized Contaminant, David R. Huitink, Carlos Ortiz, Yassin A. Hassan (*Texas A&M*), Randall Gauntt (*SNL*)

Scaling Study of a Spacer Grid for Two Phase Flow Separate-Effects Test Facility, Ryan J. Buck (*Penn State*)

Increased Convective Heat Transfer Caused by Spacer Grids in Laminar, High Void Fraction Flows, Michael J. Meholic, Lawrence Hochreiter, John Harlan Mahaffy, James Spring (*Penn State*)

Natural Convection Heat Transfer in Circular Layer Heated from Below and Cooled Elsewhere, Young Chul Park, Kune-Yull Suh (*Seoul Natl Univ*)

Materials Science and Technology: General, sponsored by MSTD. *Session Organizer:* Kenneth Geelhood (*PNNL*)

Fiber Optic Sensors Measuring Gamma Flux and Neutron Fluence, Bryan D. Dickerson, Justin R. Farmer, Joseph A. French, Matthew E. Palmer, Robert S. Fielder (*Luna Innovations Inc*)

Correlation of Low Vapor Pressure Data for Fission Products of Interest in VHTR, Sean Branney, Tushar K. Ghosh, Sudarshan Kumar Loyalka, Dabir S. Viswanath (*Univ of Missouri, Columbia*)

High Temperature Electro-Mechanical Devices for Nuclear Applications, John Cullen, Mark Husband, Kris Bradshaw (*Rolls-Royce*)

Fast Neutron Radiation Effects on a SiC Piezoresistive Pressure Sensor, Peilai Zhang, Thomas Blue, Don W. Miller (*Ohio State*)

Gamma Radiation Effects on a SiC Piezoresistive Pressure Sensor, Peilai Zhang, Don W. Miller, Thomas Blue (*Ohio State*)

Promoting and Sustaining a Nonproliferation Culture Through Education and Training: Sharing the Experience/Preparing the Future, sponsored by FCWMD. *Session Organizer:* Humberto Garcia (*INL*)

DOE, University, National Lab Program to Enhance Safeguards Education for the Next Generation of Future Safeguards Professionals, Brian David Boyer, James Doyle (*LANL*), Mona Dreicer (*LLNL*), Elena Sokova (*Monterey Inst of Intl Studies*), William S. Charlton (*Texas A&M*), Dunbar Lockwood, Cynthia Lersten (*NNSA*)

Nuclear Nonproliferation Technical Education Program at TAMU, William S. Charlton (*Texas A&M*)

Creating the Next-Generation Safeguards Technical Experts at Texas A&M University, Claudio Gariazzo (*Texas A&M*)

Future Safeguards and Associated Policies for Enrichment Implementation and Reprocessing Plants—the Present Through 2020, sponsored by FCWMD. *Session Organizer:* Ned Wogman (*PNL*)

Enhancement of Plutonium Proliferation Resistance by Transmutation of Minor Actinide -Plutonium Denaturing by Decay Heat-, Yoshiki Kimura, Masaki Saito, Hiroshi Sagara (*Tokyo Inst of Technol*)

Determination of Fissile Content in Commercial Grade Spent Fuel with MCNPX Modeling of the Passive Neutron Albedo Reactivity and Delayed Neutron Measurement Techniques, Nathan Sandoval, Stephen Tobin, Howard O. Menlove, Martyn Swinhoe (*LANL*)

Online Burnup Analysis of MOX Fuel using Gamma Spectroscopy, Matthew Dennis, Shoab Usman (*Missouri Univ of Science & Technol*)

(Anti) Coincidence Instruments and Software for Activation Analysis and Other Applications—I, sponsored by BMD; cosponsored by IRD. *Session Organizer:* Rolf Zeisler (*NIST*). All invited.

Limits of Detection Determined by Anticoincidence INAA, David L. Anderson (*U.S. FDA*)

Efficiency Calibration of Compton Suppression Counting System, Steven Biegalski, Sheldon Landsberger (*Univ of Texas, Austin*)

Determination of Uranium in Phosphate Samples Using Compton Suppressed Gamma Spectroscopy, Roger Kapsimalis, Sheldon Landsberger (*Univ of Texas, Austin*)

Optimizing the Design of a Coincidence PGNA System for Bulk Analysis, Jiaxin Wang, Robin P. Gardner (*NCSU*)

An Evaluation of Compton Suppression Neutron Activation Analysis for Determination of Trace Elements in Geological Samples, Sheldon Landsberger, Roger Kapsimalis (*Univ of Texas, Austin*)

Focus on Communications—I: Addressing Public Fear in Nuclear Communications—Panel, sponsored by ETD; cosponsored by YMG. *Session Organizer:* Laura Hermann (*Potomac Communications Group*)

With growing public interest in all nuclear science and technology and a potential renaissance in the nuclear power sector, it is more important than

ever that all nuclear science and technology professionals be prepared to assure the public that their concerns about both the real and the perceived risks associated with the use of nuclear science and technology are taken seriously by the industry. This session will provide a forum in which attendees will explore the boundary between real and perceived risk, consider the perception of the relative importance of those risks by the public, and develop clear strategies to communicate our understanding of the fear of those risks as well as establish a new dialogue that frames the real and perceived risks with an appropriate sense of realism.

PANELISTS:

- Yoon Chang (*ANL*)
- Peter Lynch (*IAEA*)
- Chip Cameron (*Zero Gravity Group*)
- Other panelists to be determined.

Decommissioning and Decontamination of Commercial Nonreactor Facilities—Panel, sponsored by DDRD. *Session Organizer:* Nadia Glucksberg (*MACTEC*)

This session will take a specific look at the decommissioning of commercial nonreactor facilities. This session will address ongoing unique challenges as well as emerging issues that can affect future decommissioning activities at these facilities.

PANELISTS:

- How to Complicate a Uranium Cleanup—Make It a Superfund Site and Add PCBs, Bruce Thompson (*de maximus*)
- Use It or Lose It: Partial Release of a Fuel Cycle Facility, John Conant (*ABB*)
- Challenges Associated with Nonreactor Commercial D&D, Jeff Thompson (*Environmental Management Svc*)
- A Funny Thing Happened on the Way to License Termination; The Top 10 Myths to Commercial D&D, Joe Nardi (*ENERCON Svc*)

TUESDAY, NOVEMBER 11, 2008 • 1:00 P.M.

Computational Methods: General, sponsored by MCD. *Session Organizer:* Todd Urbatsch (*LANL*)

Generation of Few Group Diffusion Theory Constants by Monte Carlo Code, Hyung Jin Shim, Jin Young Cho, Jae Seung Song (*KAERI*), Chang Hyo Kim (*Seoul Natl Univ—Korea*)

Monte Carlo Global Scalar Flux Estimation with Kernel Density Estimator, Kaushik Banerjee, William R. Martin (*Univ of Michigan*)

Inverse Point Kinetics With Neural Networks, Paolo Picca (*politecnico di torino*), Roberto Furfaro, Barry Douglas Ganapol (*Univ of Arizona*), Sandra Dulla, Piero Ravetto Jr. (*politecnico di torino*)

Experiences Using VODE for Constant Flux Depletion Calculations, David C. Carpenter (*Bechtel Bettis*)

A Numerical Model for Coupling of Neutron Diffusion and Thermomechanics in Fast Burst Reactors, Samet Y. Kadioglu, Dana Knoll (*INL*), Cassiano De Oliveira (*Univ of New Mexico*)

Feynman Variance to Mean Ratio Simulation with the Panda Deterministic Code, Humbert Philippe, Mechitoua Boukhmes (*CEA-DAM Ile de France*)

Heisenberg-Type Uncertainty in Particle Transport Problems, Taro Ueki (*Univ of New Mexico*)

MPI2 Binary Tree Parallel Communication for MCNPX, Michael Liesenfeld, Samim Anghaie (*Univ of Florida*)

Licensing Digital Upgrades—A Status Report—Panel, sponsored by HFICD; cosponsored by OPD.

This session will cover the status report of progress in 2008 on licensing digital systems in both current fleet and new reactors in the U.S. Panelists representing the U.S. Nuclear Regulatory Commission (NRC), Nuclear Energy Institute (NEI), utilities, and vendors will cover the progress in licensing basis development and lessons learned in actually applying the work of the NRC-NEI Technical Working Groups to pilot applications such as the Oconee Reactor Protection System Upgrade.

Panelists to be determined.

Recent Nuclear Criticality Safety—Related Events and Associated Lessons Learned, sponsored by NCSO; cosponsored by YMG. *Session Organizer:* W. Randy Shackelford (*Nuclear Fuel Svc*)

Criticality Safety Issued Related to Use of Raschig Rings at B&W, Larry L. Wetzel (*B&W Nuclear Operations Group*)

Plants Changes Effecting Criticality Alarm Exemptions at NRC Licensees, Thomas J. Marenchin, Dennis Morey (*U.S. NRC*)

Importance of Criticality Safety Staff Monitoring and Reviewing Procedures Used to Perform Fissile Material Operations at NRC Licensees, Thomas J. Marenchin, Dennis Morey (*U.S. NRC*)

Nuclear Criticality Safety Lessons Learned at Los Alamos National Laboratory, Douglas G. Bowen, Shean P. Monahan (*LANL*), Patrick Moss, Jerry Hicks (*U.S. DOE/INNSA*)

March 6, 2006 Spill Event at Nuclear Fuel Services, Randy Shackelford (*Nuclear Fuel Services, Inc.*)

Operations and Power: General, sponsored by OPD.

A Study to Reduce Reactor Trip Frequency in Westinghouse-Type Nuclear Power Plants, Jong J. Sohn, In Ho Song, Eun Ki Kim (*KOPEC*)

The Major Design Characteristics of the Advanced Power Reactor 1400, Hak-Yeung Chung, Han-Gon Kim, Byong Sup Kim (*Nuclear Engineering & Technol Inst, Korea Hydro & Nuclear Power Co. LTD*)

Plant Monitoring to Improve Equipment Reliability, Mark A. Herschthal (*SCE, San Onofre*)

Job Aid Methodology: Knowledge Transfer Where It Really Counts, CL Turner (*Professional Services*), Thomas Braudt (*Braudt Solutions & Professional Services*)

Research Reactor: General, sponsored by OPD. *Session Organizer:* Sean O'Kelly (*Univ of Texas*)

Successful Implementation of Software Controls, Howard H. Oberholtzer, Kevin Shaw (*ORNL*)

High Flux Isotope Reactor, Low Enriched Uranium Fuel Multi-Physics Modeling, Lee Tschaepé, Arthur E. Ruggles (*Univ of Tennessee*), James Downing Freels, Trent Primm (*ORNL*)

Impact of HEU-to-LEU Fuel Conversion on Reactor Performance During a Pump Seizure Transient, Trent Primm (*ORNL*), Cristhian Galvez (*Univ of California, Berkeley*), Jess Gehin (*ORNL*)

Reactor Physics Design, Validation, and Operating Experience, sponsored by RPD. *Session Organizer:* Bojan Petrovic (*Georgia Tech*)

AFC-1 Fuel Rodlet Fission Power Deposition Validation in ATR, Gray Chang, Misti Lillo, Debra Utterbeck (*INL*)

Operating Experience of PLUS7™; Fuel Loaded Core in OPR1000 Power Plants, Il Tak Woo, Sang Rin Shon, Yil Sup Jung (*KNEF*), Pyong Wi Moon (*KHNP*)

Criticality and Doppler Benchmark Calculations for Small Fast Cores, Masatoshi Kawashima (*AITEL Corp*), Ysushi Tsuboi, Shinichiro Matsuyama (*Toshiba Corp*)

Retrofitting CANDU Reactors for Negative Coolant Void Reactivity, Eleodor M. Nichita (*Univ of Ontario Inst of Technol*)

Analysis of Legacy LEU Critical Experiments with ENDF/B-VII, Carlos Humberto Juarez, David Duff Dixon, G. Ivan Maldonado (*Univ of Tennessee*), Robert C. McBroom (*U.S. DOE, Oak Ridge Office*)

PWR Fuel Assembly Optimization Using Simulated Annealing with TRANSLAT, Jean C. Ragusa, Timothy J. Rogers (*Texas A&M*)

GNEP Hydrided Metal-Alloy Fuel Based Recycling Reactor, Gregory A. Johnson (*Hamilton Sundstrand SLS-Rocketdyne*)

Best of RPSD 2008—II, sponsored by RPSD. *Session Organizer:* Robert Hayes (*NSTech*). All invited.

Use of Portable Gamma Spectrometers for Identifying Persons Exposed in a Nuclear Criticality Event, Ken Veinot, Boyd Gose (*Y-12 NSC*), James S. Bogard (*ORNL*), Trevor Davis (*Y-12 NSC*)

Reducing Stray Radiation Dose for a Pediatric Patient Receiving Proton Craniospinal Irradiation, Phillip J. Taddei, Dragan Mirkovic, Jonas D. Fontenot, Annelise Giebler, Yuanshui Zheng, Uwe Titt, Shiao Woo, Wayne D. Newhauser (*Univ of Texas M.D. Anderson Cancer Center*)

Recent Improvement of DARWIN: Dose Monitoring System Applicable to Various Radiations with Wide Energy Ranges, Tatsuhiko Sato, Daiki Satoh, Akira Endo (*Japan Atomic Energy Agency*), Nobuhiro Shigyo (*Kyushu Univ*), Hiroshi Yasuda, Masashi Takada, Kazuaki Yajima (*Natl Inst of Radiological Science*), Takashi Nakamura (*Tohoku Univ*)

Shielding Benchmark Experiment for Hundreds of MeV Quasi-monoenergetic Neutrons, Masayuki Hagiwara, Hiroshi Iwase [*High Energy Accelerator Research Organization (KEK)*]

Shielding Design of Spacecrafts Using PHITS, Tatsuhiko Sato (*Japan Atomic Energy Agency*), Lembit Sihver, Katarina Gustafsson, Davide Mancusi (*Chalmers Univ of Technol*), Koji Niita (*Research Organization for Information Science and Technol*)

Collimated Thermal Neutron Beam Line at Georgia Tech Graphite Pile Facility, Eric A. Burgett, Nolan Hertel (*Georgia Tech*)

Photon Buildup Factors in Dual-Layer Laminated Shields, Adam Davis (*LANL*)

Estimated Limits on Uncontrolled Beam Losses of Heavy Ions for Allowing Hands-On Maintenance at an Exotic Beam Facility Linac, R. M. Ronningen, Georg Bollen (*Michigan State Univ*), Igor Remec (*ORNL*)

Computational Thermal Hydraulics, sponsored by THD.

Large-eddy Simulation of Turbulent Flow with Heat Transfer in a Heated Vertical Tube, Constantine P. Tzanos (*ANL*), Maxim Popov (*Sarav Laboratories*), Fred Mendonca (*CD-adapco*)

Particle Behaviors in the Channel with Leakage, Shin Kyu Kang, Yassin A. Hassan (*Texas A&M*)

COBRA-TF Analysis of RBHT Steam Cooling Experiments, James P. Spring, Lawrence Hochreiter, Frank Nedwidek (*Penn State*)

Simulation of Two-Phase Flow Instability in CIRCUS Facility Using RELAP5, Viet-Anh Phung, Tomasz Kozlowski, Pavel Kudinov [*Royal Inst of Technol (KTH)*], Martin Rohde (*Delft UT—Netherlands*)

CFD Simulation of the Boron Injection into the Lower Plenum of a BWR, Jin Yan, Andrew Mallner (*GE-Hitachi Nuclear Energy*)

Mixed Oxide Fuel Fabrication Facility: Construction Issues and Programmatic Changes—Panel, sponsored by FCWMD, in collaboration with SCNN. *Session Organizer:* Carl Mazzola (*Shaw AREVA MOX Services*)

The Mixed Oxide Fuel Fabrication Facility began construction on August 1, 2007. Several challenges have emerged, which is typical of a project of this magnitude. In addition, NNSA has announced a disposal path for an additional 14 metric tons of plutonium oxide that will involve the use of the MFFF. Moreover, discussions have been taking place to use the facility as an advanced burner reactor, with modifications, for the GNEP program after its initial mission has been completed. This session provides a forum to discuss these issues and to present solutions to move it forward toward operations and to provide a disposal path for all U.S. surplus plutonium.

PANELISTS:

- Clay Ramsey (*NNSA/SR*)
- William Winkler (*Shaw Environmental*)
- Dirk Leach (*Shaw AREVA MOX Svc*)
- Jacques Besnainou (*AREVA*)
- Tody Gody (*NRC*)

Fuel Cycle and Waste Management: General—I, sponsored by FCWMD.

Advanced Fuel Cycle Scenario Analysis Based on Equilibrium Mass Flow, Hangbok Choi, Jessie Crozier, Puja Gupta, Amy Bozek (*General Atomics*)

Improved Reactor Ordering Methodology for Advanced Nuclear Fuel Cycles with the Verifiable Fuel Cycle Simulation Model (VISION), Tyler Schweitzer, Paul J. Turinsky (*NCSU*), Jacob Jacobson (*INL*)

Analysis of Inventories and Lead Times for Building Separation Facilities with the Verifiable Fuel Cycle Simulation Model (VISION), Tyler Schweitzer, Paul J. Turinsky (*NCSU*), Jake J. Jacobson (*INL*)

Simulation of an Accident Scenario for a One Pass Deep Burn Based on QUADRISO Particles, Alberto Talamo (*ANL*)

Implementation of Genetic Algorithms to the Out of Core Economic Optimization- PWR (OCEON-P) Code, Shuang Du, Paul J. Turinsky (*NCSU*)

(Anti) Coincidence Instruments and Software for Activation Analysis and Other Applications—II, sponsored by BMD; cosponsored by IRD. *Session Organizer:* Rolf Zeisler (*NIST*). All invited.

High Sensitive Iridium Measurement Using Neutron Activation Analysis with Multiple Gamma-Ray Detection, Yuichi Hatsukawa (*Japan Atomic Energy Agency*)

McMaster 4π Anticoincidence Spectrometer and Medical Applications, Soo Hyun Byun, William V. Prestwich (*McMaster Univ*)

Three-quanta Positron Annihilation in Blood Samples of Different Oxygenation Levels, Mary Pik Wai Chin, Nicholas M. Spyrou, K. Kacperski (*Univ of Surrey*)

Data Processing for Time-Discriminated Coincidence Gamma-Ray Spectrometry, Bryan E. Tomlin (*NIST*)

Development of Quality Assessment Tools for Activation Analysis Software, Rolf Zeisler, Richard M. Lindstrom, Bryan E. Tomlin (*NIST*)

Application of International Codes and Standards in New Nuclear Plants—Harmonization versus Reconciliation—Panel, sponsored by OPD. *Session Organizer:* Steve Stamm (*Shaw Group*)

The construction of new nuclear plants is an international effort with forgings, major components and even materials sourced from around the world. These components may or may not use common codes and standards to those of the host country. If different codes are used this could require detailed evaluations to compare and evaluate the safety significance of code differences by the plant designer with approval by the U.S. Nuclear Regulatory Commission. This panel session will draw together manufacturers, standards executives, and regulators from around the world to discuss their approaches to resolving this issue. The primary focus will be the comparison of ASME Section III, JSME, and the French code with some discussion in other areas.

Panelists to be determined.

Planning Decommissioning into the Next Generation of Nuclear Power Stations—Paper/Panel, sponsored by DDRD. *Session Organizer:* James Byrne (*Byrne & Assoc*)

Fiber Optic Sensors for Neutron Fluence Measurement in Thermal, Epi-thermal and Fast Energy Bands, Bryan D. Dickerson, Joseph A. French, Baohe Chang, Robert S. Fielder (*Luna Innovations Inc*)

PANEL DISCUSSION

PANELISTS:

- John D. Parkyn (*Private FUEL Storage*)
- Marty Parece (*AREVA*)
- A representative from NRC to be determined.

Student Design Competition, sponsored by ETD. *Session Organizer:* H. Lee Dodds (*Univ of Tennessee*).

Student submittals are currently being evaluated, and the titles will be published in the final program.

TUESDAY, NOVEMBER 11, 2008 • 6:00 P.M.

Special Panel Session: Research Highlights Using Advanced Fuel Cycle Technologies

PANELISTS:

- Phillip Finck (*INL*)
- Brent Dixon (*INL*)
- Mike Cappiello (*LANL*)
- John Vienna (*PNNL*)
- Paul Filpus-Luyckx (*SRNL*)
- John Kelly (*SNL*)
- Bob Jubin (*ORNL*)

TECHNICAL SESSIONS BY DAY: WEDNESDAY

WEDNESDAY • NOVEMBER 12, 2008

7:30 AM – 5:00 PM	MEETING REGISTRATION
8:00 AM – 10:00 AM	SPOUSE/GUEST HOSPITALITY
8:30 AM – 11:30 AM	2008 ANS WINTER MEETING: TECHNICAL SESSIONS <ul style="list-style-type: none">• Current Issues in Reactor Safety• Human Factors: General• Best of Emergency Preparedness and Response and Robotic and Remote Systems 2008• Advanced Reactors• Reactor Analysis Methods—II• Radiation Protection and Shielding: General• Recent Work with Gamma Ray Buildup Factors• General Two-Phase Flow• Nuclear Energy Prospects for Developing Nations—Panel• Fuel Cycle and Waste Management: General—II• Decommissioning, Decontamination, and Reutilization: General• Isotopes and Radiation: General• Education Programs: Pre-College to Graduate School and Beyond• Dose Conversion Coefficients• Detection Technologies for Homeland Security Applications
11:30 AM – 1:00 PM	2008 ANS WINTER MEETING: TECHNICAL SESSION “Highlights of the PSA 2008 International Topical Meeting on Probabilistic Safety Assessment and Analysis”
11:30 AM – 1:00 PM	MSTD AWARDS LUNCHEON
1:00 PM – 4:00 PM	2008 ANS WINTER MEETING: TECHNICAL SESSIONS <ul style="list-style-type: none">• Innovations in Probabilistic Risk Assessment• Reactor Fuels and Materials• Data, Analysis, and Operations for Nuclear Criticality Safety—II• Focus on Communications—II: Advocate Nuclear in Your Backyard—Panel• Boiling Water Reactor Stability• Attila—Tutorial• Thermal Hydraulics of High-Temperature Gas-Cooled Reactor Technology• Characterization of Neutron Sources• Fuel Cycle and Waste Management: General—III• Advances and Issues in Computational Phantom Modeling• Commercial Grade Dedication Process for Digital Instrumentation and Control (I&C)—Panel• Experiments in Accelerator Applications
6:00 PM – 8:00 PM	WORKSHOP: “Focus on Communications—Enabling Effective Public Advocacy”
6:30 PM – 10:30 PM	EVENING EVENT: “Dinner at the Nevada Museum of Art”

WEDNESDAY, NOVEMBER 12, 2008 • 8:30 A.M.

Current Issues in Reactor Safety, sponsored by NISD. *Session Organizer:* Stephen P. Schultz (*Duke Energy*)

On-site Wear Measurements on Control Rod Guide Tubes, Matthieu Moreau (*AREVA NP SAS*), Yves-Marie Pace (*AREVA NP*)

Development of a Maintenance Effectiveness Monitoring Program for CANDU Systems, Dong Wook Jerng, Seok Won Hwang (*Nuclear Engineering & Technol Inst, Korea Hydro & Nuclear Power Co.*), Miro Seo (*KEPRI—Korea, KEPSCO*)

Methodology for Identifying Correlations between Large Early Release Frequency and Early Fatality, Moosung Jae, Kyung Min Kang (*Hanyang Univ*)

Uncertainty of ECCS Performance with Low Pressure Safety Injection to Downcomer, Young Seok Bang, Sweng Woong Woo (*KINS—Korea*), Un Chul Lee (*Seoul Natl Univ—Korea*), Jun Soo Yoo (*KAERI*)

Compressive and Buckling Strengths of Oxidized Graphite Column in the Lower Plenum of VHTR, Byung Ha Park, Hee Cheno No (*KAIST—Korea*), Eung Soo Kim, Chang H. Oh (*INL*)

The Controllability of the High Temperature Gas-Cooled Reactor with the Large Thermal Capacity, Soonja Song, Won-Jae Lee, Ki-Young Lee (*KAERI*)

Human Factors: General, sponsored by HFICD. *Session Organizer:* Tyrone S. Tonkinson (*Simple Approach*)

Simplifying Compliance to Processes, Gord Galvin, Adam Haines, Jeremy Rasmussen (*Industrial Audit*)

I&C Error Prevention Practices Yield Over 36 Reactor Years Scram-Free, Tyrone S. Tonkinson (*Simple Approach*)

Successful Virtual Reality Demonstrations at Nuclear Power Plants, Joseph Albert Naser II (*EPRI*), Lewis F. Hanes (*Consultant*)

Bridging Human Performance Evaluation to Design Improvement in Human-Machine Interface (HMI), Jun-Su Ha, Poong-Hyun Seong (*KAIST*)

Best of Emergency Preparedness and Response and Robotic and Remote Systems 2008, sponsored by ESD; cosponsored by RRSD. *Session Organizer:* Rebecca Steinman (*Advent Eng Svc*). All invited.

Robust Performance of Autonomous Robots in Unstructured Environments, Brandon Rohrer (*SNL*)

Robotics Casualty Extraction in Hazardous Environments, Erin Rapacki (*Univ of Massachusetts Lowell*), Ashley Gross, Michael McComas (*IRobot*)

Remote Handling Equipment in the High Level Waste Melter Cave Support Handling System, Michael A. Bardal (*PaR Systems, Inc.*), Neil Darween (*Bechtel National, Inc*)

Radiation Mapping Using Multiple Robots, Andres Cortez, Herbert Tanner (*Univ of New Mexico*)

Real-Time Contingency Modeling for Consequence Assessment, John Ciolek, Reed Hogin (*AlphaTRAC, Inc.*)

Evaluation of Rugged Wireless Mesh Nodes for Use in Emergency Response, Kevin L. Young (*INL*)

Emergency Management Software Development Using a Phased Implementation of IEEE Standards, Frank Willett, Reed Hodgkin (*AlphaTRAC, Inc.*)

Advanced Reactors, sponsored by OPD.

An Innovative Shield Design for Molten Salt Reactors, Jacob D. DeWitte, Christopher Perfetti, Edward T. Dugan (*Univ of Florida*)

Simulated Reactivity Feedback in a Natural Circulation Integral Test Facility, Mark Galvin, Brian G. Woods, John Schmitt (*Oregon State Univ*)

Conceptual Design of Regional Energy Reactor, REX-10, Jong-Won Kim (*Seoul Natl Univ–Korea*), Moo-Hwan Kim (*Pohang Univ of Science and Technol*), Goon-Cherl Park (*Seoul Natl Univ–Korea*)

Physical Protection Considerations for Grid Appropriate Reactors in Support of the Global Nuclear Energy Partnership, Virginia D. Cleary, Gary Eugene Rochau (*SNL*)

Integration of Security, Operations, Safeguards and Safety: Defining the Security Measures with Regards to Grid Appropriate Reactors, Gary Eugene Rochau, Virginia D. Cleary (*SNL*)

Nondestructive Assay Measurements of GNEP Related Materials, Peter A. Santi, William Crooks, William Geist, Robert Gonzales, Carolyn Helland, Jay Jackson, Katherine Chiyoko Frame, Michael Martinez, Carolyne Scherer, Duc T. Vo (*LANL*)

Nuclear Combined Heating and Power, Elias Zeilah, Justin Buell, Bayram Ozdemir, Blake Poland, Kristjan Casola (*Univ of Maryland*)

Global Advanced Reactor Development Programs, A. Rao, A. Stanculescu (*IAEA*)

Reactor Analysis Methods—II, sponsored by RPD. *Session Organizer:* Bojan Petrovic (*Georgia Tech*)

Conversion of PRISM Neutronics Package to Windows Operating System, Kenneth A. Anderson, Eric Loewen Jr., Cindy Fung Poon (*GE-Hitachi Nuclear Energy*)

Fast Computation of the Neutron Transport Calculation with a Graphic Processor Unit (GPU), Yasuhiro Kodama, Akio Yamamoto, Yoshihiro Yamane (*Nagoya Univ*), Yasunori Ohoka, Masahiro Tatsumi (*Nuclear Fuel Industries, Ltd*)

Fast Computation of the Neutron Transport Calculation with a Game Console, Yasuhiro Kodama, Akio Yamamoto, Yoshihiro Yamane (*Nagoya Univ*)

MCOR as a Reference Tool for Benchmarking Spectral Codes, Federico Puente Espel, Chantip Tippayakul (*Penn State*), Stefan Misu (*AREVA NP GmbH*), Kostadin Ivanov (*Penn State*)

Linear Reactivity Model Applied to BWR Analysis, Gustavo Alonso, Jose Gonzalez (*Instituto Nacional de Investigaciones Nucleares*), Edmundo Del Valle (*Instituto Politecnico Nacional*), Arturo Delfin (*Instituto Nacional de Investigaciones Nucleares*)

Optimization of Batch Power Sharing to Improve Discharge Burnup for Multicycle, Tomoki Iwata, Akio Yamamoto, Yoshihiro Yamane (*Nagoya Univ*)

Modeling the ATR Using PDQ7e in 3D, Joshua Loren Peterson, Erich Schneider (*Univ of Texas, Austin*)

Radiation Protection and Shielding: General, sponsored by RPSD. *Session Organizer:* Charlotta Sanders (*UNLV*)

In vivo Dosimetry Measurement of Chest Doses in Breast Radiotherapy, Abdurhaem Abdulrahman Kinsara, Noor Molla, Yaser Bahadur, Zeinab Taher, Abdulsalam Hawsawi, Sami M. Al Shaikh, Mohammed Nasim (*King Abdulaziz Univ*)

Secure and Novel Sensor Fusion for Nuclear Applications, Mohammed A. Khasawneh, Rizwan Uddin (*Univ of Illinois*)

Shielding Analysis of Yucca Mountain Aging Casks using MAVRIC, Steven P. Simner, Charlotta E. Sanders (*UNLV*)

MCNPX Cosmic Ray Shielding Calculations with the NORMAN Phantom Model, Michael James, Joe W. Durkee Jr., Gregg W. McKinney (*LANL*), Robert C. Singleterry (*NASA-LARC*)

Charged Particle Benchmarking of the Merged MCNP/MCNPX Code, Joshua Bradly Spencer (*Univ of Illinois*), John Tim Goorley, Michael James (*LANL*)

Recent Work with Gamma Ray Buildup Factors, sponsored by RPSD. *Session Organizer:* Charlotta Sanders (*UNLV*)

Revision of ANSI/ANS-6.4.3, Jeffrey C. Ryman (*Bechtel SAIC Company, LLC*), Charlotta E. Sanders (*UNLV*)

Overview of Update to ANSI/ANS-6.4.3-1991 Gamma-Ray Buildup Factors, Luis Durani (*UNLV*)

Update to ANSI/ANS-6.4.3-1991 Gamma-Ray Buildup Factors for High-Z Engineering Materials (Part I), Lawrence Ruggieri, Charlotta E. Sanders (*UNLV*)

General Two-Phase Flow, sponsored by THD.

Comparison of Local Interfacial Structures around 45 and 90 degree Elbows in the Horizontal Bubbly Flow, Mohan Singh Yadav (*Penn State*)

Measurement of Air-Water Phase Distribution in Horizontal Channel Using Neutron Radiography, Qiao Wu (*Oregon State Univ*), Kent Curtis Abel (*AREVA*), Jesse Skinner, Jose N. Reyes, Steven Richard Reese (*Oregon State Univ*)

Phase Distribution Effects on One-Dimensional Two-fluid Model for Horizontal Flows, Qiao Wu (*Oregon State Univ*), Kent Curtis Abel (*AREVA*), Jesse Skinner, Jose N. Reyes, Steven Richard Reese (*Oregon State Univ*)

Quantitative Visualization of Disturbance Waves in Vertical Annular Flow, DuWayne Schubring, Andrea C. Ashwood, Timothy A. Shedd (*Univ of Wisconsin, Madison*), Evan T. Hurlburt (*Bechtel Bettis, Inc.*)

Dryout on Outer Spherical Vessel Lower Head with Streamlined Gap, Jin Seok Hwang, Sang Wo Noh, Kune-Yull Suh (*Seoul Natl Univ*)

Analysis of Leaks through Microchannel Cracks, Angelo Frisani, Yassin A. Hassan (*Texas A&M*)

On the Hyperbolicity of a One-Dimensional Two-Phase Flow Model for Nuclear Reactor Safety, Suneet Singh, Vincent A. Mousseau (*INL*)

Nuclear Energy Prospects for Developing Nations—Panel, sponsored by OPD. *Session Organizer:* Andrew C. Kadak (*MIT*)

This panel will explore the nuclear renaissance possibilities of developing nations. Many developing nations have begun to express an interest in nuclear energy for their energy needs. We hope to get panelists from developing nations such as Indonesia, Malaysia, Chile, South Vietnam,

Morocco, Algeria, Angola, Egypt, and United Arab Emirates to come to discuss their present plans for nuclear energy development including types of technologies needed for their grids and how they plan to introduce the needed regulatory regime.

Panelists to be determined.

Fuel Cycle and Waste Management: General—II, sponsored by FCWMD.

Assessing Fuel Cycle Service Needs: Evaluation of Analytical Tools, J'Tia Patrice Taylor (*Univ of Illinois*), David Saltiel (*SNL*)

Co-Conversion of Mixed Nitrate Streams from Processed Spent Nuclear Fuel, Elisabeth A. Walker, Raymond J. Vedder (*ORNL*)

Development of Monte Carlo Models to Investigate Thorium-Based Fuel in Sodium Cooled Fast Reactors, Shadi Ghayeb, Kostadin Ivanov, Samuel H. Levine (*Penn State*), Eric Loewen Jr. (*GE-Hitachi Energy*)

Reevaluating Barrier Attribute Analysis for Non-Proliferation Applications Using Fuzzy Logic, Steve E. Skutnik, Man-Sung Yim, Jun Li (*NCSU*)

Decommissioning, Decontamination, and Reutilization: General, sponsored by DDRD. *Session Organizer*: Nadia Glucksberg (*MACTEC*)

Using In-Situ Scintillating Detectors to Assess Compliance with Release Criterion of Embedded Piping in Support of Nuclear Facility Decommissioning, Gerald Wood (*Babcock Services Inc.*)

Carbonation of EBR-II Residual Sodium, Steven R. Sherman (*SRNL*), Collin J. Knight (*INL*)

Endpoints as a Demolition Project Management Tool, Mark R. Morton (*Polestar, a Worley Parsons Company*), Rob W. Hodgson, Derek Cochrane (*Chapelcross, Magnox North*)

Plasma Melter System for Noncombustible Waste Treatment, Youngpyo Moon, Taewon Hwang, Chankook Moon (*Nuclear Engineering & Technol Inst of KHNP*)

Isotopes and Radiation: General, sponsored by IRD. *Session Organizer*: Kenan Unlu (*Penn State*)

Schemes and Assessments of Two Designs for Innovatively Efficient Submicroscopic Power Generators, Eric Victor Steinfelds, James Tulenko (*Univ of Florida*)

The Study of Thin Film Metal Hydride with Prompt Gamma Activation Analysis, Lei R. Cao, Jason Hattrick-Simpers (*NIST*), Hiroyuki Oguchi (*Univ of Maryland*), Rick Lee Paul, Leonid Bendersky, R. Gregory Downing (*NIST*)

DOE Radiochemistry Education Award Program (REAP), Sheldon Landsberger, Steven Biegalski (*Univ of Texas, Austin*)

Education Programs: Pre-College to Graduate School and Beyond, sponsored by ETD. *Session Organizer*: Peter F. Caracappa (*RPI*)

Energizing the Youth: Energy and Nuclear Science for High Schools, S. Hakan Armagan (*Omaha Public Schools*)

Minor in Nuclear Engineering at WU and CSU – Successes and Challenges, Edward Asikele (*Wilberforce Univ*), Brian Hajek (*Ohio State*)

KAPL Engineering Internship Program, Eric Jon Edwards, Leigh Christiansen, Alison Stolle, Timothy J. Donovan, Ray G. Gamino (*KAPL Inc., Lockheed Martin Corp*)

Constituency Driven Graduate Level Education in Nuclear Engineering, Larry Ray Foulke (*Univ of Pittsburgh*)

Experience Teaching a Course on the Hydrogen Economy and Fuel Cells to Nuclear Engineers, George H. Miley (*Univ of Illinois*)

When in my Back Yard?, Allison Whitney (*Wylfa Power Station*)

Dose Conversion Coefficients, sponsored by RPSD. *Session Organizer*: Tom Jordan (*EMP Consulting*)

2007 ICRP Recommendation: It's Changed, But It's Still Effective!, Michele Sutton Ferenci (*Penn State Hershey Cancer Inst*), Nolan E. Hertel (*Georgia Tech*), McDonald Joseph (*Retired*), Veinot Ken (*Y-12 NSC*)

The Proper Care and Feeding of Ambient Dose Equivalent, Nolan E. Hertel (*Georgia Tech*), Ken Veinot (*Y-12 NSC*)

Detection Technologies for Homeland Security Applications, sponsored by RPSD. *Session Organizer*: Raymond Klann (*ANL*)

Paralysis Factor & Dead-time, Measurement Technique and Count Rate Correction, Amol Patil, Shoaib Usman (*Missouri Univ of Science & Technol*)

Tally Tagging Feature in MCNPX 2.7.A, Gregg W. McKinney (*LANL*)

CeBr₃ as a High-Resolution Gamma-Ray Detector, Michael Reed, Paul Guss (*Remote Sensing Laboratory*), Christopher Contreras (*UNLV*)

Interdiction of Smuggled Nuclear Material, Gregory G. Thoreson, Erich Schneider (*Univ of Texas, Austin*)

WEDNESDAY, NOVEMBER 12, 2008 • 11:30 A.M.

Highlights of the PSA 2008 International Topical Meeting on Probabilistic Safety Assessment and Analysis—Panel, *Panel Chair*: Robert J. Budnitz (*Lawrence Berkeley National Laboratory*)

The purpose of PSA 2008 was to provide a world stage for presenting and discussing the development and evolution of probabilistic methods and their use to improve safety in nuclear installations. The meeting succeeded not only in meeting those goals, but in demonstrating that PSA is finally reaching a state of maturity worldwide and is being used in nuclear design, operations, and the regulatory process. This panel will discuss key highlights, insights, and themes from the topical meeting, including human reliability, fire PSA, risk-informed applications, regulatory and standards activities, accident analysis, computer codes, aging, transportation, and common cause information.

PANELISTS:

- Robert J. Budnitz (*Lawrence Berkeley National Laboratory*)
- David H. Johnson (*ABS Consulting*)
- Raymond H. Gallucci (*US NRC*)
- B. Bradley (*Nuclear Energy Institute*)

WEDNESDAY, NOVEMBER 12, 2008 • 1:00 P.M.

Innovations in Probabilistic Risk Assessment, sponsored by NISD.

Session Organizer: Stephen P. Schultz (*Duke Energy*)

Probability of Fire-Induced Cable Failure for Exposure Temperature and Time, Raymond H. V. Gallucci (*NRC*)

Modeling of Communications in the Safety Assessment of Nuclear Power Plants, Diego Mandelli, Jason Kirschenbaum, Tony Mangan, Eylem Ekici, Tunc Aldemir (*Ohio State*)

Probabilistic Analysis of Safety Acceptance Criteria for Loss of Regulation Accidents in a CANDU Reactor, David R. Novog (*McMaster Univ*)

Reliability Analysis of Time Varying Stochastic Processes, Luciano Burgazzi (*ENEA*)

Methodology Development for Seamless Level 2/3 PRA Using Dynamic Event Trees, Douglas Osborn, Randall Gauntt (*SNL*), Tunc Aldemir, Kyle Metzroth (*Ohio State*)

An Optimized Process for the Development of ERP-Based Reliability Database, Seok Won Hwang, Seung Jong Oh, Ji Yong Oh (*Korea Hydro & Nuclear Power Co. Ltd.*)

Reactor Fuels and Materials, sponsored by MSTD. Session Organizer:

Kenneth Geelhood (*PNNL*)

A Conceptual Design of an Irradiation Test Capsule, Moon-Sung Cho, Bong Goo Kim (*KAERI*), Young Shin Lee (*Choongnam Natl Univ*)

SHS Production of Nitride Nuclear Fuels Using Surrogate Materials, Collin Donohoue, John J. Moore (*Colorado School of Mines*)

Advanced Bench-scale Metal Fuel Casting System Development, Randall S. Fielding, Ken C. Marsden, Blair Grover, Greg Preslar (*INL*)

Cladding Liner Development for GNEP Transmutation Fuels, James Cole, Randall S. Fielding (*INL*)

XEDOR Validation of Stress Threshold and Conditioning Margin for PCI Protection, Yousef M. Farawila (*Farawila et al., Inc.*)

GNF Fuel Performance Update, Douglas Crawford, Robert Schneider, Andy Lingenfelter (*GNF*)

Data, Analysis, and Operations for Nuclear Criticality Safety-II,

sponsored by NCS D; cosponsored by YMG. Session Organizer: Nichole Ellis (*Ellis Nuclear Eng*)

The TWPC Graded-Approach to Nuclear Criticality Safety, Kevin Kimball (*NISYS Corp*)

Criticality Frequency Analysis for De-Inventory of Lawrence Livermore National Laboratory's Special Nuclear Materials to Savannah River Site, Debdas Biswas, David Riley, Karen Dodson (*LLNL*)

Approach for Nuclear Criticality Safety During Demolition of the K-25 Building, John Chandler (*ACTS of South Carolina*), Roger W. Bartholomay (*WSMS*)

Subcritical Measurements Multiple HEU Metal Castings, John Mihalcz (*ORNL*)

Using Cross-Section Uncertainty Data to Estimate Biases, Donald Mueller, Bradley T. Rearden (*ORNL*)

Designing Critical Experiments in Support of Full Burnup Credit, Jeremy A. Roberts (*Univ of Wisconsin, Madison*), Donald Mueller (*ORNL*)

Focus on Communications—II: Advocate Nuclear in Your Backyard—Panel, sponsored by ET D; cosponsored by YMG. Session Organizer:

David Pointer (*ANL*)

The electric power industry is beginning to consider the construction and operation of a new generation of nuclear power plants to ensure continuity of power supplies and provide for the nation's growing energy needs, and the public debate over the safety and viability of nuclear energy is rapidly returning to a position of high visibility to the public. In most cases the arguments being leveled against new nuclear generation capacity have not significantly changed since the peak of U.S. construction several decades ago. However, the supporters of nuclear power are taking a more active role, expanding the focus of their efforts beyond the scientific education of future generations to include communication with all affected individuals. This session will highlight current activities of pronuclear activists throughout the nation and the industry.

PANELISTS:

- John Kotek (*American Council on Global Nuclear Competitiveness*)
- Christine Csizmadia (*NEI*)
- Laura Scheele (*ANS*)
- Other panelists to be determined.

Boiling Water Reactor Stability, sponsored by RPD. Session Organizer:

Albert Gu (*AREVA NP*)

Boiling Water Reactor Stability, a Regulatory Perspective, Tai L. Huang (*U.S. NRC*), Jose A. March-Leuba (*ORNL*), invited

A Single Equation Analogue for Density Wave Oscillations in a Boiling Channel, Yousef M. Farawila (*Farawila et al., Inc.*)

A Review of the Physical Phenomena that Impact the Stability of BWRs, Jose A. March-Leuba (*ORNL*), Tai L. Huang (*U.S. NRC*), invited

Higher Order Harmonics Calculations and Benchmarking for PANAC11, John Zino (*GE-Hitachi Nuclear Energy*), Atul Karve, Brian Moore (*GNF*)

Considerations for Bypass Boiling during BWR Power Oscillations, Yousef M. Farawila (*Farawila et al., Inc.*), Douglas Pruitt, Daniel Tinkler (*AREVA NP*)

Validation of BWR Stability Exclusion Region Using The Haling Principle, Greg Pearson, Russell M. Fawcett (*GNF*), Jerry Head, Alan K. Chung (*GE-Hitachi Nuclear Energy*)

Attila–Tutorial, sponsored by RPSD. *Session Organizer:* Charlotta Sanders (UNLV)

The ATTILA tutorial is a hands-on session where attendees will learn how and practice setting up and running simple problems with the deterministic transport code ATTILA. It is designed for those who have never run ATTILA before. Software will be provided for the participants to perform the calculations during the tutorial. While it is recommended that the participants bring their own laptop, additional laptops will be brought to the session so that everyone will be able to try what is being demonstrated.

Thermal Hydraulics of High-Temperature Gas-Cooled Reactor Technology, sponsored by THD.

Experimental Study of the Vorticity Fields of Jets Impinging into a Rod Bundle Using PIV Technique, Noushin Amini, Yassin A. Hassan (*Texas A&M*)

Photofabrication and Surface Roughness of Flow Channels for a Compact High-Temperature Heat Exchanger, Sai K. Mylavarapu (*Ohio State*), Xiaodong Sun (*Purdue Univ*), Richard N. Christensen (*Ohio State*)

Scaling Analysis for VHTR Pebble Bed Integral Test Facility, Benjamin L. Nelson (*Oregon State Univ*)

Analysis on the Density Driven Air Ingress Accident in VHTRs, Chang Oh, Eung Kim (*INL*)

Stress and Heat Transfer Analyses for Different Channel Arrangements of PCHE, Chang Oh, Eungsoo Kim (*INL*)

Thermal-Fluid Phenomena in Reactor Cavity Cooling Systems, David R. Huitink, Yassin A. Hassan (*Texas A&M*)

Characterization of Neutron Sources, sponsored by IRD. *Session Organizer:* Kenan Unlu (*Penn State*)

Measured Neutron Spectra in the OSURR Rabbit Tube, Eric A. Burgett, Nolan E. Hertel (*Georgia Tech*), Jeremy Chenkovich, Thomas Blue (*Ohio State*)

Comparison of MCNP Calculations and Measurements Wire Activation in OSURR, Robert Chenkovich, Rynne A. Kennedy, Thomas Elder Blue (*Ohio State*)

Neutron Spectra in the PSU Breazeale Reactor Neutron Beam, Eric A. Burgett, Nolan E. Hertel (*Georgia Tech*), Dagistan Sahin, Kenan Ünlü (*Penn State*)

A Neutron Generator Based on a Linear IEC, George H. Miley, Hiromu Momota, Linchun Wu (*Univ of Illinois*)

Pyroelectric Crystal-Generated Neutron Production: Preliminary Results Using a Portable Vacuum System, Don Gillich, Yaron Danon, Andrew Kovanen, Bryan Herman (*RPI*)

Fuel Cycle and Waste Management: General—III, sponsored by FCWMD.

Impact of Reprocessing Separation Efficiency on Fuel Cycle Cost and

Repository Capacity, Li Jun (*NCSU*), Anthony Scopatz (*Univ of Texas, Austin*), Man-Sung Yim (*NCSU*), Erich Schneider (*Univ of Texas, Austin*), David Nicholas McNelis (*Univ of North Carolina at Chapel Hill*)

The Cooling Design Investigation for a High Capacity Dry-Storage System Through CFD Simulation, Yung-Shin Tseng, Jong-Rong Wang (*Nuclear Engineering Group*), Yi-Hsiang Cheng, Chunkuan Shih (*Department of ESS*)

The Specific Temperature Increase Method for Repository Thermal Analysis, Li Jun, Man-Sung Yim (*NCSU*), David Nicholas McNelis (*Univ of North Carolina at Chapel Hill*)

Lessons Learned from Largest Shipment of Russian Research Reactor Spent Nuclear Fuel, Michael J. Tyacke (*INL - BEA*), Igor Bolshinsky (*INL/DOE NA-24*)

LWR-VHTR Fuel Cycles with Dedicated Small 14MeV Waste Incineration Back-End Clean-up Facilities, Pavel V. Tsvetkov (*Texas A&M*)

Advances and Issues in Computational Phantom Modeling, sponsored by BMD; cosponsored by MCD, in collaboration with CMPWG. *Session Organizer:* Bernadette Kirk (*ORNL*)

Monte Carlo Proton Radiation Therapy Planning Calculations, Wayne D. Newhauser, Yuanshui Zheng, Phillip J. Taddei, Drakan Mirkovic (*Univ of Texas M.D. Anderson Cancer Center*), Jonas D. Fontenot (*The Univ of Texas Graduate School of Biomedical Sciences at Houston*), Annelise Giebler (*Univ of Texas M.D. Anderson Cancer Center*), Rui Zhang (*Univ of Texas Graduate School of Biomedical Sciences at Houston*), Uwe Titt, Radhe Mohan (*Univ of Texas M.D. Anderson Cancer Center*)

Anthropomorphic Voxel Phantoms: beyond Organ Shapes and Sizes, Mary Pik Wai Chin (*Univ of Surrey*), Ali Alghamdi (*King Faisal Univ*), Nicholas M. Spyrou (*Univ of Surrey*)

Cellularity in Skeletal Dosimetry, Peter Caracappa (*RPI*), TC Ephraim Chao (*Chang Gung Univ*), Xie George Xu (*RPI*)

Anthropomorphic Phantoms with the Geant4 Toolkit, Maria Grazia Pia (*INFN Genova*), Marcia Begalli (*State Univ Rio de Janeiro*), Pedro Queiroz, Denison Santos (*IRD*), Rosana Silva (*State Univ Rio de Janeiro*)

EGSnrc and GEANT4 Simulation of Electron Nanosteps in Gold, Mary Pik Wai Chin, Nicholas M. Spyrou (*Univ of Surrey*)

Commercial Grade Dedication Process for Digital Instrumentation and Control (I&C)–Panel, sponsored by OPD. *Session Organizer:* Frank Talbot (*NRC*)

The purpose of this session is to address the challenges in meeting NRC requirements for commercial graded dedication of safety-related digital I&C hardware and software in support of both operating fleet and new construction in the United States. This session will bring together experts from industry and the regulator to address the various aspects of this important regulatory and technical area to allow application of digital I&C systems to nuclear plants and fuel cycle facilities.

Speakers will represent the regulatory perspective, as well as industry and vendors current work activities and preparations for expansion in meeting the needs for new installations.

PANELISTS:

- Steve Arndt (NRC)
- Brian Grimes (Retired NRC)
- Edward (Ted) Quinn (GE-Hitachi Nuclear Energy)
- Other panelists to be determined.

Experiments in Accelerator Applications, sponsored by AAD. *Session Organizer:* Denis Beller (UNLV)

YALINA-Thermal Experiment Analysis with the Deterministic Code System ERANOS, Gerardo Aliberti, Yousri Gohar (ANL)

Comparison of MCNP/MCNPX Results with Experimental Data of YALINA-Booster Facility, Alberto Talamo, Yousry Gohar, Filip Kondev, Gerardo Aliberti (ANL), Anna Kiyavitskaya (Joint Inst for Power and Nuclear Research-SOSNY), Victor V. Bournos (Natl Academy of Sciences), Yuri Fokov, Christina Routkovskaya, Ivan Serafimovich (Joint Inst for Power and Nuclear Research-SOSNY)

Final Report of the U.S. Reactor-Accelerator Coupling Experiments (RACE) Project, Denis Beller (UNLV), Frank Harmon (Idaho State Univ), Thomas E. Ward (TechSource, Inc.), William S. Charlton (Texas A&M), Sean O'Kelly (Univ of Texas, Austin), John C. Lee (Univ of Michigan), Frank Goldner (U.S. DOE)

Simulation of the Neutron Source Created in the Target of Electron Accelerator using MCNP, Evgeny Stankovskiy, Denis Beller (UNLV), Christian Jammes (CEA)

Simulation of Pulsed Neutron Source Reactivity Measurements and Calculation of Kinetic Parameters with MCNP, Evgeny Stankovskiy, Denis Beller (UNLV), Christian Jammes (CEA)

THURSDAY, NOVEMBER 13, 2008 • 8:30 A.M.

Emerging Issues in Nuclear Reactor Safety, sponsored by NISD. *Session Organizer:* Stephen P. Schultz (Duke Energy)

The Ignition and Combustion of Zircaloy-4, Devin F. Spratt, Thomas F. Lin, Jonathan A. Peters (Penn State)

High Temperature Boric Acid Solubility during Post-LOCA Long-term Cooling Period, Kim Young Soo, Hee-Cheon No, Lee Eo Hwak, Kim Hyun Min, Yoo Seung Hun (KAIST), Lee Sang Il (KOPEC), Kim Chang Hyun, Park Jong Woon (KHNP)

Diversity Design Features against Common Mode Failure of Digital Computer-Based I&C Systems for Shin-Kori 3&4, Young Sil Sul, Kwang-Won Lee, Jongtae Seo (KOPEC)

EPR - RPV Internals Vibration Assessment, Jean-Luc Chambrin, Nicolas Jobert (AREVA NP)

SERENA TS-1 and KS-1 Pre-test Calculations, Mitja Ursic, Matjaz Leskovic (Jozef Stefan Inst)

Global Mode Stability Characteristics of Lungmen Nuclear Power Plant, Chang-Lung Hsieh (Natl Tsing Hua Univ-Taiwan), Hao-Tzu Lin, Jong-Rong Wang (Inst of Nuclear Energy Research Atomic Energy Council), Wen-Jie Chang (Natl Tsing Hua Univ-Taiwan)

Nuclear Criticality Safety Standards Poster Session, sponsored by NCS&D; cosponsored by YMG. *Session Organizer:* Thomas P. McLaughlin (Consultant)

Administrative Practices for Nuclear Criticality Safety, Royal W. Carson Jr. (NISYS Corp)

ANSI/ANS-8.23-2007: Nuclear Criticality Accident Emergency, James Baker (LANL)

Criticality Safety Engineer Training and Qualification Program – ANSI/ANS-8.26, James Morman (ANL)

Overview of the Raschig Ring Standard, ANSI/ANS 8.5, Jerry Hicks (U.S. DOE NNSA)

ANSI/ANS 8.24 - Validation of Neutron Transport Methods for Nuclear Criticality Safety Calculations, Robert D. Busch (Univ of New Mexico)

ANSI/ANS-8.1: Nuclear Criticality Safety in Operations with Fissile Material Outside Reactors, Douglas G. Bowen (LANL), Nicholas Brown (Nuclear Fuel Services)

ANSI/ANS-8.15: Nuclear Criticality Control of Selected Actinide Nuclides, Charles Rombough (CTR Technical Services)

ANSI/ANS 8.12, Nuclear Criticality Control and Safety of Plutonium-Uranium Fuel Mixtures Outside Reactors, Debdas Biswas (LLNL), Dennis Mennerdahl (EM Systems)

Nuclear Criticality Safety Based on Limiting and Controlling Moderators - ANSI/ANS-8.22, Michael J. Crouse (URS - Washington Division)

Guide for Nuclear Criticality Safety in the Storage of Fissile Materials, Kevin Kimball (NISYS Corp), Calvin M. Hopper (ORNL)

THURSDAY • NOVEMBER 13, 2008

7:30 AM - 2:00 PM

MEETING REGISTRATION

8:30 AM - 11:30 AM

2008 ANS WINTER MEETING: TECHNICAL SESSIONS

- Emerging Issues in Nuclear Reactor Safety
- Nuclear Criticality Safety Standards Poster Session
- ANS 53.1: Safety Design Process and Modular Helium-Cooled Reactors—A New Standard for the Future—Panel
- Reactor Physics: General
- Introductory Monte Carlo—Tutorial
- Cutting Edge Techniques in Education, Training, and Distance Learning
- Fuel Cycle and Waste Management: General—IV
- Advanced Separation Technologies for Spent Nuclear Fuel or Radioactive Waste Treatment
- Spallation Neutron Source Initial Operational Experience

1:00 PM - 4:00 PM

2008 ANS WINTER MEETING: TECHNICAL SESSIONS

- Nuclear Installations Safety: General
- Data, Analysis, and Operations for Nuclear Criticality Safety—III
- Nuclear Engineering in Nevada
- Nuclear Science in Nevada

ANSI/ANS-8.21: Use of Fixed Absorbers in Nuclear Facilities Outside Reactors Poster Session, Hans Toffer (*Consultant*), David Erickson (*Fluor Government Group*)

ANSI/ANS 8.6 American National Standard for Safety in Conducting Subcritical Neutron Multiplication Measurements in Situ, William L. Myers (*LANL*)

ANSI/ANS-8.25-200X: Development of Nuclear Criticality Safety Related Postings Proposed Standard, Gerard F. Couture (*Westinghouse*)

ANS-8.20-1991 – Nuclear Criticality Safety Training, Ronald A. Knief (*XE Corp*), A. Nichole Ellis (*Ellis Nuclear Engineering*)

ANS 53.1: Safety Design Process and Modular Helium-Cooled Reactors—A New Standard for the Future—Panel, sponsored by OPD.

New interest in graphite-moderated, helium-cooled reactors is stimulating renewed debate on the nature of reactor safety design. From the highly scripted results in traditional American Nuclear Society (ANS) design standards, ANS's Subcommittee 28 to the Nuclear Facilities Safety Committee is taking a risk-informed, performance-based approach. For an intervening period of 30 years ANS 53.1 languished on the sidelines following the loss of interest in helium-cooled reactors in the early 1970s and nuclear power generally a decade later. Now Congress's charge to look for better energy sources in new power reactor designs has led to the DOE's sponsorship with industry of the Next Generation Nuclear Plant (NGNP) legislation, to develop a new high-temperature reactor capable of generating hydrogen. Modular helium reactors look like the best near-term technology for commercialization.

Join us for a discussion of the design and licensing issues behind the development of the NGNP's new modular helium-cooled reactor (MHR). All should find interest in the development of one of the first new risk-informed safety standards.

PANELISTS:

- Dick Black (*DOE*)
- Ed Wallace (*PBMR*)
- Farshid Shahrokhi (*AREVA*)
- John Gaertner (*EPRI*)
- Stu Rubin (*NRC*)
- Prasad Kadambi (*NRC*)
- Jim August (*Core, Inc.*)
- Don Spellman (*ORNL*)

Reactor Physics: General, sponsored by RPD. *Session Organizer:* Bojan Petrovic (*Georgia Tech*)

Basic Concept of Water Moderated Small Reactor for Neutron Transmutation Doping, Toru Obara, Liem Peng Hong (*Tokyo Inst Technol—Japan*), Naoyuki Takaki (*TEPCO, Yokohama—Japan*)

Nuclear Design of Small PWR Core with Thorium Fuel, Mon Mon Kyaw, Win Naing, Myung Hyun Kim (*Kyung Hee Univ*)

Progress in the Integration of the 2D DG-FEM SN Transport Solver Xuthus into SCALE, Yaqi Wang, Jean C. Ragusa (*Texas A&M*), Mark David DeHart, Kevin Clarno (*ORNL*)

A Coupled Monte Carlo/Collision Probability Method for VHTR Analysis, Gokhan Yesilyurt, William R. Martin, John C. Lee (*Univ of Michigan*)

Cross-Section Adjustment Algorithms for Boiling Water Reactor Core Simulation, Matthew Jessee, Hany S. Abdel-Khalik, Paul J. Turinsky (*NCSU*)

Detailed, Benchmark, and Cylindrical Models for a Static Super-Prompt-Critical Condition of Godiva-IV, Russell D. Mosteller, Joetta M. Goda (*LANL*)

Transient Parameters of Integral Kinetic Model for Weakly Coupled Systems, Hiroki Takezawa, Toru Obara (*Tokyo Inst of Technol*)

Introductory Monte Carlo—Tutorial, sponsored by RPSD. *Session Organizer:* John S. Hendricks (*LANL*)

The Monte Carlo tutorial is a hands-on session where attendees will learn how and practice setting up and running simple Monte Carlo problems. It is designed for those who have never run a Monte Carlo calculation before. Those attending this session will be shown how to set up and run the simple MCNP/MCNPX family of Monte Carlo codes. Participants contacting the organizer (jsh@lanl.gov) in advance may be able to have the code on their personal laptops. Additional laptops will be brought to the session so that everyone will be able to try what is being demonstrated. In previous sessions, people who had never run a Monte Carlo problem before were now able to do simple problems.

Cutting Edge Techniques in Education, Training, and Distance Learning, sponsored by ETD.

Evidencing the E, Assessing the Experience of SQEP Personnel, Rebecca S. Pleasant (*Magnox North*)

The Martini Effect—Anytime, Anyplace, Anywhere, Rebecca S. Pleasant, Peter Scallan (*Magnox North*)

Stakeholder Perspectives and Effectiveness Data on Scenario-Based RPT Curriculum, Rose M. Marra, William Howard Miller, David H. Jonassen, Gayla M. Neumeyer (*Univ of Missouri, Columbia*)

Current Status of Distance Education at the U. of Tennessee with Emphasis on Nuclear Engineering, Harold L. Dodds, Caroline C. Bowers (*Univ of Tennessee*)

Live-Guidance: Crossing the Casm Between Learning Environment and Improving Memory, Maggie Haertsch (*VOICEMAP Inc.*)

Fuel Cycle and Waste Management: General—IV, sponsored by FCWMD.

A New Fluorinating Agent for the Nuclear Fuel Cycle, Randall D. Scheele, Bruce Kevin McNamara (*PNNL*)

Integration of Multiple Methods of Fluid Dynamics Analysis in Designing the Waste Treatment Plant in Hanford, WA, Kelly J. Knight, Scott L. Thomson, Brigitte Rosendall, Phillip Keuhlen, Jon M. Berkoe (*Bechtel National, Inc*)

Transmuting Very Long Lived Nuclear Waste Into Valuable Materials, Robert E. Schenter (*Advanced Medical Isotope Corp*), Michael K. Korenko (*Curtiss-Wright Corp*)

Advanced Separation Technologies for Spent Nuclear Fuel or Radioactive Waste Treatment, sponsored by FCWMD. *Session Organizer:* Terry Todd (*INL*)

Experimental Evaluation of Couette Columns for Solvent Extraction Processes, Denise Schuh (*Univ of Wisconsin-Madison*)

Microbial Treatment of Irradiated Graphite for Separation of Radioisotope ¹⁴C from Bulk Graphite ¹²C, Mary Lou Dunzik-Gougar (*Idaho State Univ*), Leszek Kuczynski, Francis Van Ravenswaay, Johan Slabber (*PBMR Pty Ltd*), Evans Chirwa (*Univ of Pretoria*), Ashy Pete (*PBMR (Pty) Ltd*), Simphiwe Chabalala (*Univ of Pretoria*)

Uranium and TRU Dissolution Behaviors in Carbonate-Peroxide Solutions, Bruce K. McNamara, Shane M. Peper, Matthew J. O'Hara, Matthew Douglas (*Battelle, PNNL*)

Spallation Neutron Source Initial Operational Experience, sponsored by AAD. *Session Organizer:* Phillip Ferguson (*ORNL*)

Accelerator Experience at SNS, Michael Plum, Alexander Aleksandrov, Chris Allen, Sarah Cousineau, Slava Danilov, John Galambos, Jeffrey Holmes, Dong-o Jeon, Tomas Pelaia, Andrei Shishlo, Zhang Yan (*ORNL*)

SNS Target Systems Operating Experience up to 500 kW, Tom McManamy (*ORNL*)

Neutronic Analyses of the SNS Accelerator Facility in the Early Stage of Operations, Irina Popova, Franz Gallmeier, Phillip D. Ferguson, John Galambos, George Whitfield Dodson (*ORNL*)

Mercury Target Development at SNS, Bernie Riemer, Ashraf Abdou, David Felde, Mark Wendel (*ORNL*)

THURSDAY, NOVEMBER 13, 2008 • 1:00 P.M.

Nuclear Installations Safety: General, sponsored by NISD. *Session Organizer:* Stephen P. Schultz (*Duke Energy*)

Consideration of the Effect of Automatic Test in Digital Plant Protection System, SeungJun Lee (*KAERI*)

Perspectives on DOE Consequence Inputs for Accident Analysis Applications, Kevin O'Kula, Jonathan Lowrie, David Thoman (*WSMS*)

Data, Analysis, and Operations for Nuclear Criticality Safety—III, sponsored by NCSD; cosponsored by YMG. *Session Organizer:* Nichole Ellis (*Ellis Nuclear Eng*)

MCNP5 Criticality Benchmarking Using ENDF/B-VII.0 for LEU Systems, John Hannah, Qi Ao, John Zino (*GE-Hitachi Nuclear Energy*)

Efforts to Eliminate Raschig Ring Filled Vessels at B&W, Ron J. Green (*Babcock and Wilcox NOG-L*)

Variation of Extrapolation Distance with U-235 Concentration, Allison Miller, Robert D. Busch (*Univ of New Mexico*)

The Quantitative Relevance of Correlation to the Independence Aspect of the Double Contingency Principle, Burton Rothleder (*DOE*)

Performance of the New Continuous Energy Capability in KENO V.a, Sedat Goluoglu (*ORNL*)

Parametric Studies for Nuclear Criticality Safety Using Microsoft Excel, Michael J. Crouse, Steve Van Volkinburg (*NISYS Corp*)

Nuclear Engineering in Nevada, sponsored by RPSD; cosponsored by MSTD. *Session Organizer:* Robert Hayes (*NSTech*)

Measurement of Liquid Metal Coolant Flow Velocity with Correlated Thermal Signals, Jian Ma, Rohit Reddy, Taleb Moazzeni, Yingtao Jiang (*UNLV*), Ning Li (*LANL*)

Nuclear Science in Nevada, sponsored by RPSD; cosponsored by MSTD. *Session Organizer:* Robert Hayes (*NSTech*)

Microstructural Characterization of Deformed ODS Alloy PM2000 at High Temperature, Ricard Tache, Krishnan Raja, Manoranjan Misra (*Univ of Nevada, Reno*), Longzhou Ma (*UNLV*), Yugo Ashida (*Univ of Nevada, Reno*)

Liquid Metal Coolants (LBE) for Fast-flux Nuclear Applications: Corrosion of Steel, John William Farley, Allen Johnson, Dan Koury, Brian Hosterman, Thao Trung Ho (*UNLV*), Lucas Wilson (*Univ of Wisconsin-Stevens Point*), Markus Vasquez (*Oklahoma State Univ*)

NOTE:

This is a preliminary listing. Times and locations are subject to change. The Official Program, distributed at the meeting, will contain the final meeting schedule.

Criticality Accident Source Term

FRIDAY, NOVEMBER 14, 2008 • 8:30 AM – 5:00 PM

LOCATION: Sierra Room

This workshop will address the fundamental physics and available methods for estimating fission source terms for criticality accidents. The workshop topics include:

1. Basic physics and kinetics needed to describe criticality accidents
2. Overview of critical experiments that simulate accidents
3. Process and experimental criticality accident experience
4. Estimating fission source terms with empirical correlations
5. Detailed system modeling with physics codes
6. Using the Nuclear Criticality Slide Rule

Workshop Instructors:

Bryan Broadhead (ORNL); Mathieu Duluc (IRSN, France); Travis Grove (LANL); and Sean Monahan (LANL)

DOE WORKSHOP

Potential Nuclear Criticality Safety Evaluation Improvements for Operational Efficiencies

MONDAY, NOVEMBER 10, 2008 • 6:00 PM – 9:00 PM • LOCATION: Crystal 1 & 2

6:00 PM – 6:05 PM **Welcome/Introduction**
Dae Chung/Chuan-Fu Wu/Robert Wilson (EM-60)

6:05 PM – 6:20 PM **Status of DOE 2007-1 Implementation Plane**
Larry Berg (EM)

6:20 PM – 6:35 PM **DOE NDA Technical Support Group
Status/Activities re. DNFSB 2007-1**
Tom Nirider (DOE Richland)

6:35 PM – 6:50 PM **DOE Nuclear Criticality Safety Program
Status/Activities**
Jerry McKamy (NNSA-17)

6:50 PM – 7:05 PM **EFCOG Status/Activities**
Kevin Carroll (LLNL)

7:05 PM – 7:30 PM **Topic Workgroup Caucuses**

7:05 PM – 7:15 PM **Break**

7:30 PM – 8:55 PM **Topic Workgroup Reports**

TOPIC# 1: Inconsistencies between DOE Orders, Standards, and Guides results in inefficiencies in implementation (e.g. 1027, 3009, 3007, 420.1B) and clarity of expectations is lacking
Glenn Christenbury and Fitz Trumble (WSMS); Kevin Kimball (Nisys)

TOPIC# 2: Inadequate Criticality Safety Evaluations may lead to stop work and inefficiencies
Brenda Hawks and Jim Morman (ANL)

TOPIC# 3: Lack of support for mass characterization processes and lack of standards creates inefficiencies in controls and application
Larry Berg (EM); Tom Hines (LEX); Jeff Castor (BJC)

TOPIC# 4: Lack of repository for NCS evaluations and data leads to re-generation of analyses and re-creation of controls for common operations
Lori Scott (NNSA); Robert Wilson (EM)

TOPIC# 5: Lack of standardized methodology for common NCS evaluations lead to inefficiency and create problems when material is transferred from one location to another
Carol Cise and Robert Wilson (EM)

TOPIC# 6: Criticality Detection and alarm methods are not tailored to the different EM activities, which leads to confusion and possible excessive control of the risk.
Brenda Hawks (ORO); Bonnie Rumble (Nisys); Kristan Wessels (NFS)

TOPIC# 7: Experiments and/or Data needs to enhance EM mission work and reduce cost/schedule
Robert Wilson (EM); Mike Westfall (ORNL)

TOPIC# 8: Ineffective use of data from nonconformances, lessons learned, and corrective actions lead to repetitive problems at EM sites.
Larry Berg (EM)

TOPIC# 9: Contracting practices hinder effective criticality safety programs
Robert Wilson and Chuan-Fu Wu (EM)

TOPIC# 10: Retiring workforce and nuclear industry growth is creating deficiencies in qualified staffing
Kristan Wessels (NFS)

TOPIC# 11: Funding, Resources, Contractor & DOE Management Commitment, Support, and Monitoring
Robert Wilson and Chuan-Fu Wu (EM)

8:55 PM – 9:00 PM **Summary, conclusions and resolutions**
Dae Chung/Chuan-Fu Wu/Robert Wilson (EM-60)

NATIONAL COMMITTEES

Accreditation Policies and Procedures

SUNDAY, 5:00 P.M. – 7:00 P.M.
LOCATION: Cascade 2

Board of Directors

Professional Division Reports
WEDNESDAY, 4:00 P.M. – 5:30 P.M.
LOCATION: Summit Pavilion

Board of Directors

THURSDAY, 8:00 A.M. – 5:00 P.M.
LOCATION: Summit Pavilion

Bylaws and Rules

SUNDAY, 1:30 P.M. – 4:00 P.M.
LOCATION: Cascade 2

Finance

TUESDAY, 4:00 P.M. – 7:00 P.M.
LOCATION: Teton 2

Honors and Awards

MONDAY, 4:00 P.M. – 6:00 P.M.
LOCATION: Teton 2

International

SUNDAY, 11:30 A.M. – 2:30 P.M.
LOCATION: Nevada 6 & 7

Local Sections/Workshop

SUNDAY, 8:00 A.M. – 12:00 P.M.
LOCATION: McKinley

Membership

SUNDAY, 11:00 A.M. – 1:00 P.M.
LOCATION: Cascade 2

National Program Committee (NPC)

Program
WEDNESDAY, 4:00 P.M. – 7:00 P.M.
LOCATION: Crystal 1 & 2

Screening and International

MONDAY, 4:00 P.M. – 6:00 P.M.
LOCATION: Summit Pavilion

NEED

SUNDAY, 7:30 P.M. – 9:30 P.M.
LOCATION: Room 153

Planning

SUNDAY, 2:00 P.M. – 6:00 P.M.
LOCATION: Shasta 2

President's Meetings

with Committee Chairs
SUNDAY, 9:00 A.M. – 10:30 A.M.
LOCATION: Crystal 1 & 2

with Division Chairs

SUNDAY, 10:30 A.M. – 11:30 A.M.
LOCATION: Crystal 1 & 2

Professional Development Workshop

TUESDAY, 7:30 A.M. – 8:30 A.M.
LOCATION: Room 155

Professional Divisions

Committee Meeting
TUESDAY, 4:00 P.M. – 6:30 P.M.
LOCATION: Summit Pavilion

Training Workshop

SATURDAY, 5:00 P.M. – 8:00 P.M.
LOCATION: Crystal 4 & 5

Professional Engineering Exam

SUNDAY, 4:00 P.M. – 6:00 P.M.
LOCATION: Teton 2

Professional Women in ANS

MONDAY, 11:30 A.M. – 1:00 P.M.
LOCATION: Teton 2

Public Information

SUNDAY, 4:00 P.M. – 6:00 P.M.
LOCATION: Crystal 4

Public Policy

WEDNESDAY, 11:30 A.M. – 1:30 P.M.
LOCATION: Teton 2

Publications Steering

Book Publishing
SUNDAY, 11:00 A.M. – 12:00 P.M.
LOCATION: Cascade 1

Meetings, Proceedings and Transactions

MONDAY, 7:30 A.M. – 8:30 A.M.
LOCATION: Shasta 2

Nuclear News Editorial Advisory

SUNDAY, 4:00 P.M. – 5:30 P.M.
LOCATION: Cascade 1

Nuclear Science and Engineering (NSE) Editorial Advisory

SUNDAY, 11:15 A.M. – 12:00 P.M.
LOCATION: Room 151

Nuclear Technology (NT) Editorial Advisory

SUNDAY, 10:00 A.M. – 11:00 A.M.
LOCATION: Cascade 1

Publications Steering

MONDAY, 4:00 P.M. – 6:00 P.M.
LOCATION: Shasta 2

Technical Journals

SUNDAY, 1:00 P.M. – 3:30 P.M.
LOCATION: Cascade 1

Scholarship Policy and Coordination

MONDAY, 12:00 P.M. – 1:00 P.M.
LOCATION: Shasta 1

Student Sections

Executive
MONDAY, 6:00 P.M. – 7:00 P.M.
LOCATION: Shasta 1

Reports

MONDAY, 7:00 P.M. – 8:00 P.M.
LOCATION: Shasta 1

SPECIAL COMMITTEES

Development

TUESDAY, 1:30 P.M. – 3:00 P.M.
LOCATION: Teton 2

Government Relations

TUESDAY, 1:30 P.M. – 3:30 P.M.
LOCATION: Shasta 2

Nuclear Nonproliferation

SUNDAY, 2:00 P.M. – 4:00 P.M.
LOCATION: Shasta 1

OTHER COMMITTEES

17th PBNC Organizing Committee

MONDAY, 4:00 P.M. – 6:00 P.M.
LOCATION: Room 151

CNF

MONDAY, 7:30 P.M. – 10:00 P.M.
LOCATION: Teton 2

Eagle Alliance Board of Directors

SUNDAY, 1:00 P.M. – 3:30 P.M.
LOCATION: Ruby 2

INSC

SUNDAY, 3:00 P.M. – 6:00 P.M.
LOCATION: Nevada 6 & 7

Item Writer's Workshop

SATURDAY, 6:00 P.M. – 10:00 P.M.
LOCATION: Whitney

Mathematics and Computation/Reactor Physics/

Radiation Protection & Shielding Joint Benchmark Meeting

SUNDAY, 11:00 A.M. – 1:00 P.M.
LOCATION: Sierra 1

NEDHO

MONDAY, 4:30 P.M. – 6:00 P.M.
LOCATION: Whitney

PHYSOR2010 Planning Committee

SUNDAY, 12:00 P.M. – 1:00 P.M.
LOCATION: Ruby 1

Risk Management Embedded Topical Planning Meeting

TUESDAY, 4:30 P.M. – 6:30 P.M.
LOCATION: Room # 169

UWC 2009 Planning Committee

SUNDAY, 12:00 P.M. – 1:00 P.M.
LOCATION: Room 153

Workforce Development – The NRC Grants Program

TUESDAY, 2:00 P.M. – 3:00 P.M.
LOCATION: Whitney

DIVISION COMMITTEES

Accelerator Applications

Executive
MONDAY, 11:30 A.M. – 1:30 P.M.
LOCATION: Whitney

Aerospace Nuclear Science and Technologies

SUNDAY, 12:00 P.M. – 2:00 P.M.
LOCATION: Room 155

Biology and Medicine

Committee of the Whole
SUNDAY, 4:00 P.M. – 5:30 P.M.
LOCATION: Room 151

Computational Medical Physics Working Group

SUNDAY, 10:00 A.M. – 11:00 A.M.
LOCATION: Room 153

Decommissioning, Decontamination and Reutilization

Committee Meeting
SUNDAY, 1:00 P.M. – 5:00 P.M.
LOCATION: McKinley

Education and Training

Alpha Nu Sigma
SUNDAY, 1:00 P.M. – 2:00 P.M.
LOCATION: Shasta 2

Executive/Membership/

Honors and Awards
SUNDAY, 1:30 P.M. – 4:00 P.M.
LOCATION: Ruby 1

Nuclear Workforce Working Group

SUNDAY, 12:00 P.M. – 1:30 P.M.
LOCATION: Crystal 3

Program

SUNDAY, 10:30 A.M. – 12:00 P.M.
LOCATION: Crystal 3

University/Industry/ Government Relations

SUNDAY, 9:30 A.M. – 10:30 A.M.
LOCATION: Crystal 3

Environmental Sciences

ESD Special Committee on Climate Change
SUNDAY, 1:00 P.M. – 3:00 P.M.
LOCATION: Teton 1

COMMITTEE MEETINGS

Environmental Sciences

Executive

SUNDAY, 10:00 A.M. – 12:00 P.M.
LOCATION: Teton 1

Nuclear Production of Hydrogen Working Group

SUNDAY, 12:00 P.M. – 1:00 P.M.
LOCATION: Teton 1

Program

SUNDAY, 8:30 A.M. – 10:00 A.M.
LOCATION: Teton 1

Fuel Cycle and Waste Management

Executive

SUNDAY, 1:00 P.M. – 2:30 P.M.
LOCATION: Crystal 4

Program

SUNDAY, 12:00 P.M. – 1:00 P.M.
LOCATION: Crystal 4

Technical Operating and Standards Committee

SUNDAY, 2:30 P.M. – 3:30 P.M.
LOCATION: Crystal 4

Fusion Energy

Executive

SUNDAY, 3:00 P.M. – 5:00 P.M.
LOCATION: Crystal 3

Human Factors, Instrumentation, and Controls

Executive/Program

TUESDAY, 12:00 P.M. – 1:30 P.M.
LOCATION: Teton 2

Isotopes and Radiation

Executive

SUNDAY, 2:30 P.M. – 4:00 P.M.
LOCATION: Room 153

Joint Program Committee – I&R and B&M

SUNDAY, 1:30 P.M. – 2:30 P.M.
LOCATION: Room 153

Materials Science and Technology

Executive

MONDAY, 7:00 P.M. – 9:00 P.M.
LOCATION: Whitney

Mathematics and Computation

Computational Medical Physics Working Group

SUNDAY, 10:00 A.M. – 11:00 A.M.
LOCATION: Room 151

Executive

SUNDAY, 2:00 P.M. – 4:00 P.M.
LOCATION: Room 151

Mathematics and Computation

Program

SUNDAY, 1:00 P.M. – 2:00 P.M.
LOCATION: Room 151

Nuclear Criticality Safety

Education Meeting

SUNDAY, 1:00 P.M. – 1:30 P.M.
LOCATION: Sierra 1

Executive

SUNDAY, 2:30 P.M. – 4:00 P.M.
LOCATION: Sierra 1

Program

SUNDAY, 1:30 P.M. – 2:30 P.M.
LOCATION: Sierra 1

Nuclear Installation Safety

Executive

SUNDAY, 7:30 P.M. – 9:30 P.M.
LOCATION: Sierra 1

Program

SUNDAY, 4:00 P.M. – 6:00 P.M.
LOCATION: Sierra 1

Operations and Power

Executive

SUNDAY, 4:00 P.M. – 6:00 P.M.
LOCATION: Crystal 1 & 2

Nuclear Construction Working Group

SUNDAY, 12:30 P.M. – 2:30 P.M.
LOCATION: Crystal 1 & 2

Program

SUNDAY, 2:30 P.M. – 4:00 P.M.
LOCATION: Crystal 1 & 2

Radiation Protection and Shielding

Executive

MONDAY, 5:00 P.M. – 6:30 P.M.
LOCATION: Cascade 1

Program

MONDAY, 4:00 P.M. – 5:00 P.M.
LOCATION: Cascade 1

Reactor Physics

Executive

SUNDAY, 4:00 P.M. – 6:00 P.M.
LOCATION: Room 155

Program

SUNDAY, 2:00 P.M. – 4:00 P.M.
LOCATION: Room 155

Robotics and Remote Systems

Executive

SUNDAY, 12:00 P.M. – 4:00 P.M.
LOCATION: Teton 2

Thermal Hydraulics

Executive

SUNDAY, 5:00 P.M. – 7:00 P.M.
LOCATION: Teton 1

Program

SUNDAY, 3:00 P.M. – 5:00 P.M.
LOCATION: Teton 1

Young Member Group

Executive Committee

SUNDAY, 7:00 A.M. – 9:00 A.M.
LOCATION: Teton 2

Training Session

TUESDAY, 4:00 P.M. – 6:00 P.M.
LOCATION: Crystal 1

STANDARDS COMMITTEES

ANS Standards Board

TUESDAY, 9:00 A.M. – 5:00 P.M.
LOCATION: Cascade 1

ANS-5.1

MONDAY, 2:00 P.M. – 3:00 P.M.
LOCATION: Shasta 2

ANS-6.1.1 Working Group

MONDAY, 8:30 A.M. – 9:30 A.M.
LOCATION: Room # 155

ANS-8.1

TUESDAY, 7:00 A.M. – 8:30 A.M.
LOCATION: Ruby 1

ANS-8.12

TUESDAY, 4:00 P.M. – 5:30 P.M.
LOCATION: Room 155

ANS-8.20

SUNDAY, 9:00 A.M. – 12:00 P.M.
LOCATION: Room 155

ANS-8.21

TUESDAY, 7:00 A.M. – 8:30 A.M.
LOCATION: Room 169

THURSDAY, 7:00 A.M. – 8:30 A.M.
LOCATION: Room 169

ANS-8.22

WEDNESDAY, 1:00 P.M. – 3:00 P.M.
LOCATION: Room 155

ANS-8.23

WEDNESDAY, 8:00 A.M. – 12:00 P.M.
LOCATION: Room 155

ANS-10.7

TUESDAY, 7:00 A.M. – 8:30 A.M.
LOCATION: Teton 2

ANS-19

MONDAY, 8:30 A.M. – 10:30 A.M.
LOCATION: Shasta 2

ANS-19.1

MONDAY, 11:30 A.M. – 12:30 P.M.
LOCATION: Shasta 2

ANS-19.3

MONDAY, 10:30 A.M. – 11:30 A.M.
LOCATION: Shasta 2

ANS-19.9

TUESDAY, 7:30 A.M. – 8:30 A.M.
LOCATION: Room 151

ANS-28/ANS-53.1

WEDNESDAY, 8:00 A.M. – 5:00 P.M.
LOCATION: Room 151

ANS-58.14

TUESDAY, 8:30 A.M. – 5:00 P.M.
LOCATION: Room 151

ANS-58.24

TUESDAY, 8:00 A.M. – 5:00 P.M.
LOCATION: Room 153

ANS-58.25

WEDNESDAY, 8:00 A.M. – 5:00 P.M.
LOCATION: Room 153

N16

MONDAY, 1:00 P.M. – 5:00 P.M.
LOCATION: Room 155

NFSC

MONDAY, 10:00 A.M. – 6:00 P.M.
LOCATION: Crystal 5

RISC

WEDNESDAY, 8:00 A.M. – 6:00 P.M.
LOCATION: Whitney

NOTE:

This is a preliminary listing. Times and locations are subject to change. The Official Program, distributed at the meeting, will contain the final meeting schedule.

Some afternoon committee meetings will be held in rooms that follow a technical session. The technical sessions must be allowed to finish prior to entering the room to begin the committee meeting.

ANS NUCLEAR TECHNOLOGY EXPO

Sunday, November 9, 2008

6:00 p.m. – 7:30 p.m.
(ANS President's Reception)

Monday, November 10, 2008

11:30 a.m. – 6:00 p.m.
(ANS Luncheon • Prizes • Welcome Reception)

Tuesday, November 11, 2008

10:00 a.m. – 2:00 p.m.
(Dessert Bar • Prizes)

The ANS Nuclear Technology Expo will be held November 9-11, 2008 in the Nevada Conference Center of the Grand Sierra Resort & Casino.

The Expo will open Sunday from 6:00 p.m. – 7:30 p.m. for the ANS President's Reception. Many other special events will take place in the Exhibit Hall on Monday and Tuesday. (Most events require tickets.)

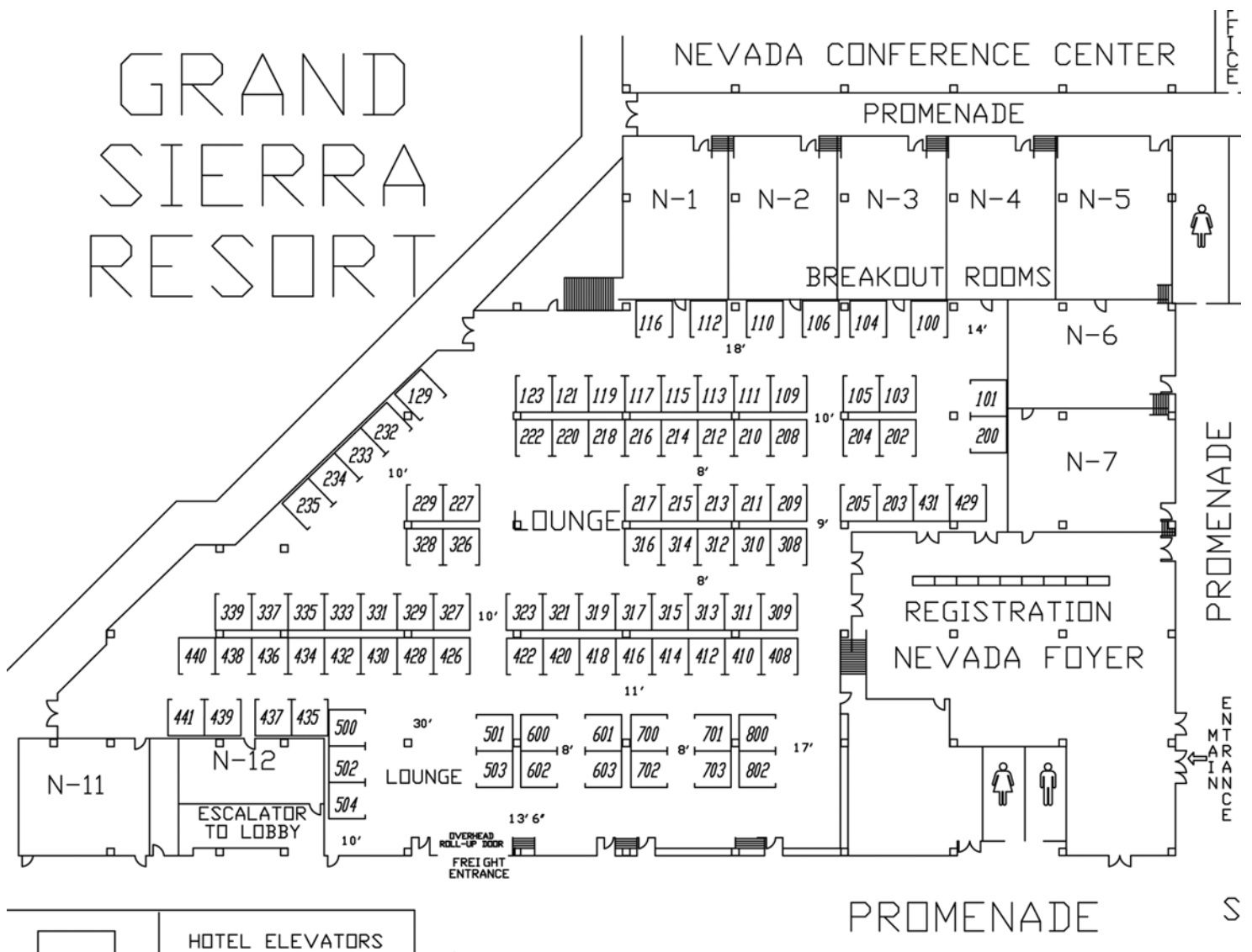
Representatives from leading organizations will be available to answer your questions about their innovative products and services. A list of exhibitors follows.

Alaron Corporation	129
Alcan Extruded Products	416
American Crane & Equipment Corporation	208
American Nuclear Society	429
Amidyne Group	428
AREVA	103, 105, 202, 204
B&W The Babcock & Wilcox Company	215
Barnhart Nuclear Services	109
Bechtel Nuclear Power	220, 222
Bigge Power Constructors	321
Black & Veatch	212
CeoTronics Inc.	408, 410
Ceradyne, Inc.	216, 218
Defense Nuclear Facilities Safety Board	432
Entergy Services, Inc.	503
EXCEL Services Corporation	227, 229, 326, 328
Fairbanks Morse Engine	436

Fluor	121
French Nuclear Industry Association (GIIN)	104, 106
G. D. Barri & Associates, Inc.	434
GE-Hitachi Nuclear Energy	308, 310, 312, 314
Hamilton Sundstrand - Rocketdyne	327, 329, 331
Heatric	111
Howden Buffalo, Inc.	100
IAEA - Brookhaven National Labs	117
Idaho National Laboratory	309, 311, 313, 315
Industrial Audit Corporation	412, 414
International Nuclear Services	502, 504
Joseph Oat Corporation	112
Korea Hydro & Nuclear Power Co., Ltd.	430
Kinectrics Inc.	116
KnightHawk Engineering	702
Knolls Atomic Power Laboratory	119
LND, Inc.	214
Lockheed Martin	802
Major Tool & Machine, Inc.	209
Mammoet Nuclear Services	213
Mega-Tech Services, Inc.	323
Merrick & Company	603
Mitsubishi Nuclear Energy Systems, Inc.	234, 235
NEI/NA-YGN	435
Netzsch Instruments, Inc.	333
Newport News Industrial	319
Nuclear News/Radwaste Solutions	429, 431
Nuclear Plant Journal	317
Oak Ridge National Laboratory	203, 205
PHOTONIS	110
Private Fuel Storage, LLC	316
Rigging International	123
SMAR International	700
SOURIAU	800
Stäubli Corporation	426
System One	600
Tetra Tech EC, Inc.	601
THERMOCOAX Inc.	211
Thermo Fisher Scientific	217
Transpire, Inc.	232
UniStar Nuclear Energy	101, 200
University of Missouri – Columbia	210
U.S. Nuclear Regulatory Commission	113, 115
Westinghouse Electric Company	418, 420, 422
Whelen Engineering Co., Inc.	602
WorleyParsons	335
WSMS/Washington Group International	501

FLOOR PLAN

Nevada Conference Center – Grand Sierra Resort & Casino



We thank the following companies for their generous support of the ANS Expo Special Events:

Bechtel Nuclear Power

(Attendee Prizes)

EXCEL Services Corporation

(Grand Prizes)

Private Fuel Storage LLC

Exhibit space is still available. For more information, contact Sharon Bohlander at 1-800-250-3678 x227. Visit our Web site at www.earlbeckwith.com.

Invest in Your Future

ANS Mentoring Program
Sunday, Nov. 9, 2008
5:00 - 6:00 pm
Shasta 1

The Mentoring Program is a unique opportunity for Mentors to invest in the future by connecting with the next shooting stars (new members, first-time meeting attendees, and student members) of the nuclear industry. It's a chance for those new to the profession to connect with "those in the know;" experienced professionals with real-world knowledge to share.

What are the benefits for Mentors and Protégés?

Mentors

- Influence the future
- Keep up to date
- Leave a legacy

Protégés

- Fast track a career
- Get individual attention
- Build a professional relationship

If you are the next shooting star of the nuclear industry or you wish to catch a shooting star, sign up today to participate in the ANS Mentoring Program. You'll be given information to guide you and support from previous program participants. Of course, you'll be connected with someone whose interests match your own with the potential for lifelong learning and friendship.

Yes. I want to be a: ___Mentor ___Protégé

(Please print all information)

Name _____

Company or School _____

Address _____ City / State / Zip _____

Phone _____ Fax _____ Email _____

Professional Interests:

Please list the Divisions and Committees of which you are, or would like to be, a member:

Please mail, fax, or email this form by October 31, 2008 to:

Membership Department
American Nuclear Society
555 N. Kensington Avenue
La Grange Park, IL 60526
Phone: 800-323-3044 Fax: 708-579-8295 Email: sbraland@ans.org

ADVANCE MEETING REGISTRATION FORM

2008 ANS WINTER MEETING: "Nuclear Power—Ready, Steady, Go"

November 9-13, 2008 • Reno, NV • Grand Sierra Resort and Casino

FILL OUT COMPLETELY - PLEASE PRINT

FIRST NAME/MIDDLE INITIAL: _____

JOB TITLE: _____

STREET ADDRESS: _____

CITY/STATE/ZIP CODE: _____

TELEPHONE: _____

EMAIL: _____

ANS ID #: _____

LAST NAME: _____

COMPANY/AFFILIATION: _____

COMPANY OR HOME

COUNTRY: _____

FACSIMILE: _____

ANS MEMBERS, PLEASE CHECK IF THIS IS YOUR: NEW ADDRESS (WILL CHANGE MEMBER RECORD) OR MEETING REGISTRATION ADDRESS ONLY

PLEASE INDICATE: ANS NATIONAL INDIVIDUAL MEMBER ANS FELLOW EMERITUS MEMBER STUDENT
 NON-MEMBER NON-MEMBER INVITED SPEAKER ORGANIZATION MEMBER REPRESENTATIVE
 SPECIAL ACCOMMODATION REQUIRED TO FULLY PARTICIPATE (40) ANS YOUNG MEMBER GROUP EXHIBITOR
 ANS LOCAL SECTION MEMBER (ANS LOCAL SECTION MEMBERS WHO ARE NOT NATIONAL MEMBERS, DO NOT QUALIFY FOR ANS MEMBER RATE.)

INDIVIDUAL CONFERENCE REGISTRATION - PREREGISTRATION DEADLINE FOR REDUCED FEE IS OCTOBER 8, 2008

	FEES PAID BY OCTOBER 8, 2008		FEES PAID AFTER OCTOBER 8, 2008	
	ANS NATIONAL MEMBER	NON-MEMBER	ANS NATIONAL MEMBER	NON-MEMBER
FULL ANS MEETING INCLUDES 1 TICKET TO THE ANS PRESIDENT'S RECEPTION & ATTENDEE LUNCHEON IN THE EXPO	[01] <input type="checkbox"/> \$730	[02] <input type="checkbox"/> \$880*	[10] <input type="checkbox"/> \$830	[11] <input type="checkbox"/> \$980*
ONE DAY ATTENDANCE CIRCLE ONE: MON TUES WED THUR DOES NOT INCLUDE TICKET TO THE ANS PRESIDENT'S RECEPTION OR OTHER EVENTS	[03] <input type="checkbox"/> \$505	[04] <input type="checkbox"/> \$655	[12] <input type="checkbox"/> \$580	[13] <input type="checkbox"/> \$730
ANS YOUNG MEMBER APPLIES TO MEMBERS 35 YEARS OF AGE OR YOUNGER AND/OR MEMBERS WHO GRADUATED FROM A UNIVERSITY IN 2003 OR LATER. THIS RATE DOES NOT APPLY TO STUDENTS. INCLUDES 1 TICKET TO THE ANS PRESIDENT'S RECEPTION & ATTENDEE LUNCHEON IN THE EXPO	[05] <input type="checkbox"/> \$530	N/A	[14] <input type="checkbox"/> \$630	N/A
STUDENT DOES NOT INCLUDE TICKET TO THE ANS PRESIDENT'S RECEPTION OR OTHER EVENTS	[06] <input type="checkbox"/> \$100	[07] <input type="checkbox"/> \$150	[15] <input type="checkbox"/> \$150	[16] <input type="checkbox"/> \$200
ANS EMERITUS MEMBER DOES NOT INCLUDE TICKET TO THE ANS PRESIDENT'S RECEPTION OR OTHER EVENTS	[08] <input type="checkbox"/> \$100	N/A	[17] <input type="checkbox"/> \$150	N/A
SPOUSE/GUEST (INCLUDES 1 TICKET TO THE ANS PRESIDENT'S RECEPTION & ADMITTANCE TO THE SPOUSE/GUEST HOSPITALITY BREAKFAST ON MONDAY, TUESDAY, & WEDNESDAY - DOES NOT INCLUDE TECHNICAL SESSIONS OR OTHER EVENTS.)	[09] <input type="checkbox"/> \$135		[18] <input type="checkbox"/> \$180	

PLEASE REGISTER ON-SITE AFTER WEDNESDAY, NOVEMBER 5, 2008.

PLEASE SUPPLY SPOUSE/GUEST NAME: _____

*ATTENTION NON-MEMBER REGISTRANTS:

THE FULL ANS MEETING NON-MEMBER FEE ENTITLES YOU TO A FREE MEMBERSHIP IN THE AMERICAN NUCLEAR SOCIETY (DATE OF PROCESSED APPLICATION THROUGH DEC 2009). YOU MUST FIRST FILL OUT A MEMBERSHIP APPLICATION. AFTER YOUR APPLICATION IS PROCESSED, YOU WILL BE SENT A MEMBERSHIP CARD AND NUCLEAR NEWS MAGAZINE, BEGINNING YOUR BENEFITS. NON-U.S. RESIDENTS WILL NEED TO PAY \$65 FOR NUCLEAR NEWS POSTAGE. THIS OFFER DOES NOT APPLY TO THOSE REGISTERED FOR WORKSHOPS ONLY. FREE MEMBERSHIP AVAILABLE TO NON-MEMBER FULL ANS MEETING REGISTRANTS ONLY (CANNOT BE USED FOR MEMBERSHIP RENEWAL).

[75] I WANT TO BE A MEMBER OF ANS. COMPLETE THE APPLICATION, ONLINE AT www.ans.org/join/winter

[76] I DO NOT WANT TO BE A MEMBER OF ANS.

CONTINUED ON THE NEXT PAGE. PLEASE RETURN BOTH PAGES WITH PAYMENT.

ADVANCE MEETING REGISTRATION FORM

NAME: _____

SPECIAL EVENTS AND TOURS

PLEASE NOTE: YOU MUST BE REGISTERED FOR THE MEETING TO ATTEND EVENING EVENTS.

SUNDAY, NOVEMBER 9, 2008

ADDITIONAL TICKETS: ANS PRESIDENT'S RECEPTION

[21] # OF TICKETS ____ @ \$80 EACH = \$ _____

MONDAY, NOVEMBER 10, 2008

SPOUSE/GUEST TOUR: RENO CITY TOUR, VISITS TO UNIQUE SHOPPING BOUTIQUES, & LUNCH

[22] # OF TICKETS ____ @ \$65 EACH = \$ _____

ADDITIONAL TICKETS: ATTENDEE LUNCHEON IN THE NUCLEAR TECHNOLOGY EXPO

[23] # OF TICKETS ____ @ \$50 EACH = \$ _____

EVENING EVENT: DINNER AT THE NATIONAL AUTOMOBILE MUSEUM

[24] # OF TICKETS ____ @ \$40 EACH = \$ _____

TUESDAY, NOVEMBER 11, 2008

SPOUSE/GUEST TOUR: DAY OF PAMPERING

[25] # OF TICKETS ____ @ \$139 EACH = \$ _____

LUNCHEON: HONORS AND AWARDS LUNCHEON

[26] # OF TICKETS ____ @ \$50 EACH = \$ _____

WEDNESDAY, NOVEMBER 12, 2008

LUNCHEON: MSTD AWARDS LUNCHEON

[28] # OF TICKETS ____ @ \$50 EACH = \$ _____

EVENING EVENT: DINNER AT THE NEVADA MUSEUM OF ART

[27] # OF TICKETS ____ @ \$50 EACH = \$ _____

MEETING PUBLICATIONS

CHOOSE ONLY ONE WITH REGISTRATION:

[41] ANS TRANSACTIONS (VOLUME 99) CONTAINS SUMMARIES FROM THE 2008 ANS WINTER MEETING (CD-ROM ONLY)

ADDITIONAL PUBLICATIONS AVAILABLE FOR PURCHASE:

[42] I WANT TO PURCHASE A COPY OF THE ANS TRANSACTIONS (VOLUME 99) ON CD-ROM FOR \$80

\$ _____

[43] I WANT TO PURCHASE A PRINTED COPY OF THE ANS TRANSACTIONS (VOLUME 99) FOR \$50

\$ _____

ANS PROFESSIONAL DEVELOPMENT WORKSHOPS (PDW)

REGISTRATION FOR THE ANS PROFESSIONAL DEVELOPMENT WORKSHOP IS SEPARATE FROM, AND IN ADDITION TO, THE 2008 ANS WINTER MEETING. IF ATTENDING BOTH, THE WORKSHOP AND THE 2008 ANS WINTER MEETING, YOU MUST REGISTER AND PAY FOR THEM BOTH. REGISTRATION FOR THE WORKSHOP INCLUDES COPIES OF AVAILABLE PAPERS AND MATERIALS. **PLEASE REGISTER EARLY, SPACE IS LIMITED!**

PDW: "CRITICALITY ACCIDENT SOURCE TERM," FRIDAY, NOVEMBER 14, 2008

ANS NAT'L MEMBER [50] @ \$450

NON-MEMBER [51] @ \$550

\$ _____

GRAND TOTAL AND FORM OF PAYMENT FOR MEETINGS, TOURS AND WORKSHOPS

TOTAL OF ALL FUNCTIONS AND EVENTS

GRAND TOTAL \$ _____

METHOD OF PAYMENT

CHECK

AMERICAN EXPRESS

VISA

MASTERCARD

DINERS CLUB

WIRE TRANSFER

CREDIT CARD NUMBER: _____

EXP. DATE: _____

CARDHOLDER'S SIGNATURE: _____

PRINT CARDHOLDER'S NAME IF DIFFERENT THAN REGISTRANT

PLEASE REGISTER ON-SITE AFTER WEDNESDAY, NOVEMBER 5, 2008.

Make checks payable to ANS in U.S. funds and mail to ANS Registrar, 97781 Eagle Way, Chicago, IL 60678-9770. Credit card registrations may be faxed to 708/579-8314. Do not mail registrations which have been faxed. Send bank funds transfers to Chase Bank, 10 S. Dearborn St., Chicago, IL 60603. Bank Phone: 312-661-5000. Bank Fax: 312-661-6417. ANS Checking Account # 824941, Bank Routing Number (ABA) 021000021 SWIFTCODE (IBAN) CHASUS33.

PLEASE NOTE: When sending something to ANS with express mail or with an overnight service provider such as FedEx, UPS, DHL, etc., please use the following address only: American Nuclear Society, 555 North Kensington Avenue, La Grange Park, IL 60526, U.S.A. Do not use the Eagle Way address in Chicago for express and overnight mail as it will be returned to sender and this will result in a processing delay.

Registration cancellations must be made in writing prior to October 8th in order to receive a refund minus a \$75 processing fee. Meeting registrations and additional tickets canceled after October 8th will not be refunded; however, you may send a substitute. Please contact the ANS Registrar at telephone number: 708/579-8316 or email: registrar@ans.org with any questions.

HOTEL RESERVATION FORM

GRAND SIERRA RESORT AND CASINO • RENO, NV

ANS 2008 WINTER MEETING AND NUCLEAR TECHNOLOGY EXPO

NOVEMBER 9-13, 2008

RESERVATION DEADLINE: OCTOBER 8, 2008 • 12:00 A.M.

HOTEL TELEPHONE: 775-789-2126
RESERVATIONS TELEPHONE: 800-648-5080
RESERVATIONS FAX: 775-789-2130

FOR RESERVATIONS, EITHER CALL OR SEND THIS FORM DIRECTLY TO THE HOTEL —
DO NOT SEND THIS FORM TO THE AMERICAN NUCLEAR SOCIETY

PLEASE PRINT OR TYPE

GUEST NAME: _____

NAME(S) OF ADDITIONAL GUEST(S) SHARING ROOM: _____

COMPANY: _____

MAILING ADDRESS: _____

CITY/STATE/ZIP: _____ COUNTRY: _____

TELEPHONE: _____ FACSIMILE: _____ EMAIL: _____

ARRIVAL DATE: _____ DEPARTURE DATE: _____

PREFERRED ACCOMMODATIONS

SPECIAL REQUEST: HANDICAP ACCESSIBLE

BED REQUEST: ONE QUEEN BED TWO DOUBLE BEDS ONE KING BED

ROOM RATE: \$103.00 (SINGLE OR DOUBLE OCCUPANCY)
(THERE IS A \$10 CHARGE FOR EACH ADDITIONAL PERSON.)

ADDITIONAL SPECIAL REQUESTS: _____

EXPECTED ARRIVAL TIME: _____

CHECK-IN TIME IS 3:00 P.M. • CHECK-OUT TIME IS 11:00 A.M.

METHOD OF PAYMENT

CHECK # _____

CREDIT CARD

AMERICAN EXPRESS VISA MASTER CARD DINERS CLUB CARTE BLANCHE DISCOVER

CREDIT CARD NUMBER: _____ EXPIRATION DATE: _____

CARDHOLDER'S NAME: _____ DEPOSIT AMOUNT: _____

CARDHOLDER'S SIGNATURE: _____

PLEASE NOTE: RESERVE YOUR ROOM EARLY! RESERVATIONS MUST BE MADE BY OCTOBER 8, 2008.

- RESERVATIONS RECEIVED AFTER THE DEADLINE DATE WILL BE SUBJECT TO AVAILABILITY AND WILL BE CHARGED AT THE HOTEL'S PREVAILING ROOM RATE.
- THE HOTEL'S CHECK-IN TIME IS 3:00 P.M. ROOM ASSIGNMENTS PRIOR TO THAT TIME ARE ON A "SPACE AVAILABILITY" BASIS ONLY.
- THE HOTEL'S CHECK-OUT TIME IS 11:00 A.M. GROUP ATTENDEES STAYING IN THEIR ROOMS BEYOND CHECK-OUT TIME WITHOUT HOTEL AUTHORIZATION WILL BE CHARGED FOR AN ADDITIONAL ROOM NIGHT. LATE CHECK-OUT IS PROVIDED BASED ON AVAILABILITY AND IS SUBJECT TO THE HOTEL'S BUSINESS NEEDS. ARRANGEMENTS CAN BE MADE BY CONTACTING THE FRONT DESK AND REQUESTING LATE CHECK-OUT.
- ONE NIGHT'S DEPOSIT OR CREDIT CARD INFORMATION MUST ACCOMPANY RESERVATION TO GUARANTEE ROOM.
- YOUR DEPOSIT GUARANTEES YOUR ROOM. PLEASE TELEPHONE CHANGES TO OUR RESERVATION DEPARTMENT AT 888-736-6472. FAILURE TO CANCEL YOUR RESERVATION WITHIN 48 HOURS OF THE DAY OF YOUR ARRIVAL DAY WILL RESULT IN ONE NIGHT'S ROOM AND TAX BEING CHARGED TO YOUR CREDIT CARD OR LOSS OF DEPOSIT.
- ALL RATES ARE SUBJECT TO APPLICABLE TAXES, SUBJECT TO CHANGE WITHOUT NOTICE.
- AN EARLY DEPARTURE FEE OF \$50.00 WILL BE CHARGED IN THE EVENT A GUEST DEPARTS EARLIER THAN SCHEDULED UNLESS THE RESERVATION IS CHANGED 48 HOURS IN ADVANCE.

GRAND SIERRA RESORT AND CASINO • 2500 East Second Street • Reno, Nevada 89595



American Nuclear Society *meetings and conferences*
are the best way to keep current with the ever changing
fields of nuclear science and technology.

3 WAYS TO KEEP UP-TO-DATE

- 1) The national meetings feature comprehensive technical programs, professional development workshops, exhibits, tours and special events
- 2) Executive conferences and workshops focus on timely issues and topics regarding the implementation, operation and regulation of the nuclear industry
- 3) Topical meetings provide in-depth coverage of selected technical subjects



2009 ANS Annual Meeting • Atlanta, Georgia



2009 ANS Winter Meeting • Washington, D.C.

The opportunity to meet other professionals and discuss issues with recognized authorities will enrich your professional development.

Make plans now to attend!

2009 NATIONAL MEETINGS

DATE	TITLE	LOCATION
Jun 14-18, 2009	2009 ANS ANNUAL MEETING <i>"Advancing Nuclear Technology for a Greater Tomorrow"</i> and EMBEDDED TOPICAL MEETING NUCLEAR AND EMERGING TECHNOLOGIES FOR SPACE (NETS—2009; Formerly Space Nuclear Conference)	Atlanta, Georgia Hyatt Regency Atlanta Hotel
Nov 15-19, 2009	2009 ANS WINTER MEETING AND NUCLEAR TECHNOLOGY EXPO and EMBEDDED TOPICAL MEETING RISK MANAGEMENT and EMBEDDED TOPICAL MEETING 2009 YOUNG PROFESSIONALS CONGRESS	Washington, D.C. Omni Shoreham Hotel

2009 TOPICAL AND OTHER IMPORTANT MEETINGS

DATE	TITLE	LOCATION
Feb 8-11, 2009	CONFERENCE ON NUCLEAR TRAINING AND EDUCATION (CONTE'09) AND VENDOR TECHNOLOGY EXPO	Jacksonville, Florida Hyatt Regency Riverfront
Apr 5-9, 2009	6 TH INTERNATIONAL TOPICAL MEETING ON NUCLEAR PLANT INSTRUMENTATION CONTROL AND HUMAN MACHINE INTERFACE TECHNOLOGY (NPIC&HMIT2009)	Knoxville, Tennessee Knoxville Marriott
Apr 6-10, 2009	8 TH INTERNATIONAL CONFERENCE ON METHODS AND APPLICATIONS OF RADIOANALYTICAL CHEMISTRY (MARC VIII)	Kailua-Kona, Hawaii King Kamehameha's Kona Beach Hotel
Apr 12-15, 2009	ADVANCES IN NUCLEAR FUEL MANAGEMENT IV	Hilton Head, South Carolina Hilton Oceanfront Resort
May 3-7, 2009	2009 INTERNATIONAL CONFERENCE ON MATHEMATICS, COMPUTATIONAL METHODS, AND REACTOR PHYSICS	Saratoga Springs, New York Knolls Atomic Power Laboratory
Aug 2-5, 2009	UTILITY WORKING CONFERENCE AND VENDOR TECHNOLOGY EXPO	Amelia Island, Florida Amelia Island Plantation
Aug 23-27, 2009	14 TH INTERNATIONAL CONFERENCE ON ENVIRONMENTAL DEGRADATION OF MATERIALS IN NUCLEAR POWER SYSTEMS	Virginia Beach, Virginia Hilton Virginia Beach
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