Annual Meeting 2022
June 12–16, 2022 | Anaheim, CA | Anaheim Hilton

CALL FOR PAPERS

EXECUTIVE CHAIRS

General Chair
Per Peterson (University of California Berkeley)

Assistant General Chair
Lou Martinez (Kairos Power LLC)

Technical Program Chair
Kurshad Muftuoglu (Global Nuclear Fuel)

SUMMARY DEADLINE: FRIDAY, FEBRUARY 4, 2022

FEBRUARY SUBMISSION OF SUMMARIES: Friday, February 4, 2022

FEBRUARY AUTHOR NOTIFICATION OF ACCEPTANCE: Friday, February 25, 2022

MARCH REVISED SUMMARIES DUE: Tuesday, March 15, 2022

GUIDELINES FOR SUMMARIES

Please submit summaries describing work that is new, significant, and relevant to the nuclear industry. ANS will publish all accepted summaries in the TRANSACTIONS. Summaries are presented orally at the meeting, and presenters are expected to register for the meeting. Non–U.S. attendees requesting a Visa or invitation letter: registrar@ans.org. Full papers based on summaries may be published elsewhere, but the summaries become the property of ANS. Under no circumstances should a summary or full paper be published in any other publication before presentation at the ANS meeting. It is the author's responsibility to protect classified, export-controlled, or proprietary information.

FORMAT

Authors are required to use the ANS Template and Guidelines for TRANSACTIONS Summary Preparation provided at ans.org/pubs/transactions. Summaries must be submitted electronically using original Adobe Acrobat PDF documents and the ANS Electronic Paper Submission and Review (EPSR) system. Summaries not based on the ANS template will be rejected.

CONTENT

1. Introduction: State the purpose of the work.
2. Description of the actual work: Must be new and significant.
3. Results: Discuss their significance.
4. References: If any, must be closely related published works. Minimize the number of references.
5. Do not present a bibliographical listing.

LENGTH AND PAGE CHARGES

1. The minimum length is one full page.
2. The maximum length is four pages, including references, tables, and figures.
3. Summaries will incur a $50 per page publication fee.
4. Limit title to ten words; limit listing authors to three or fewer if possible.

EXECUTIVE PANELS

Have an idea for an Executive Panel? If so, email the Program Specialist (contact information below). Executive Panels take a broader look at developments in nuclear science and technology and their impact on policy and markets.

SUBMIT A SUMMARY

epsr.ans.org/meeting/?m=312

PROGRAM SPECIALIST

Janet Davis
708-579-8253
jdavis@ans.org
**2022 ANNUAL MEETING: SESSION TITLES BY DIVISION (P) = Panel**

<table>
<thead>
<tr>
<th>DIVISION</th>
<th>SESSION TITLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>DECOMMISSIONING AND ENVIRONMENTAL SCIENCES (DESD)</td>
<td>1a. Commercial Decommissioning in the West (P) 1b. DOE Decommissioning in the West (P) 1c. Decommissioning on the Pacific Rim (P) 2. Climate Effects on the West (P) 2a. General Topics in Decommissioning</td>
</tr>
<tr>
<td>EDUCATION, TRAINING, AND WORKFORCE DEVELOPMENT (ETWDD)</td>
<td>1a. Focus on Communications I (P) 1b. Focus on Communications II (P) 2. Cutting-Edge Techniques in Education, Training, and Distance Education 3. Training, Human Performance, and Workforce Development 3a. ANS Nuclear Grand Challenges I 3b. Focus on Communications II (P) 3c. ANS Nuclear Grand Challenges II</td>
</tr>
<tr>
<td>ISOTOPES AND RADIATION (IRD)</td>
<td>1a. Isotopes and Radiation: General 1b. Art of the Possible: Expanding the Potential of University Nuclear Programs through Enhanced Infrastructure Investments (P)</td>
</tr>
</tbody>
</table>
| 2022 ANNUAL MEETING: TECHNICAL DIVISIONS | AEROSPACE NUCLEAR SCIENCE AND TECHNOLOGY (ANSTD)  Jeffrey King, kingjc@mines.edu  DECOMMISSIONING AND ENVIRONMENTAL SCIENCES (DESD)  Dustin Miller, Dustin.Miller@jacobs.com  EDUCATION, TRAINING, AND WORKFORCE DEVELOPMENT (ETWDD)  Lisa Marshall, lisamarshall@yahoo.com  FUEL CYCLE AND WASTE MANAGEMENT (FCWMD)  Christina Leggett, Christina.Leggett@hq doe.gov  FUSION ENERGY  Lauren Garrison, garrisonlm@ornl.gov  HUMAN FACTORS, INSTRUMENTATION, AND CONTROLS (HFICD)  Jamie Coble, jcboble1@utk.edu  ISOTOPES AND RADIATION (IRD)  Igor Jovanovic, igor@umich.edu  KENNETH GEELHOOD  Kenneth.Geelhood@pnnl.gov  MATHEMATICS AND COMPUTATION (MCD)  Brian Kiedrowski, bckied#umn.edu  NUCLEAR CRITICALITY SAFETY (NCSD)  Vladimir Sobes, sobes@utk.edu  NUCLEAR INSTALLATIONS SAFETY (NISD)  Ben Martin, benjamin.martin@csns.doe.gov  NUCLEAR NONPROLIFERATION POLICY (NNPD)  Aaron Epiney, aaron.epiney@nl.gov  OPERATIONS AND POWER (OPD)  W. Neal Mann, wmann@pnnl.gov  PROTECTION AND SHIELDING (RPSD)  Amir Bahadori, bahadori@ksu.edu  REACTOR PHYSICS (RPSD)  Max Fratoni, maxfratoni@berkeley.edu  ROBOTICS AND REMOTE SYSTEMS DIVISION (RRSD)  Brian O’Neil, oneil@lanl.gov  THERMAL HYDRAULICS (THD)  Igork Bolotnov, igor_bolotnov@ncsu.edu  YOUNG MEMBERS GROUP (YMG)  Janine McCallum, jmm@nei.org  Alisha Kasam-Griffith, akasam@lanl.gov