

#### SUBMIT AN ABSTRACT

epsr.ans.org/meeting/?m=421



#### **PROGRAM SPECIALIST**

Janet Davis 708-579-8253 | jdavis@ans.org

## NPIC&HMIT 2025

# 14th International Topical Meeting on Nuclear Plant Instrumentation, Control & Human-Machine Interface Technologies (NPIC&HMIT 2025)

June 15-18, 2025 | Chicago, IL, USA | Chicago Marriott Downtown

#### **EXECUTIVE CHAIRS**

#### Honorary Chairs

Wes Hines, University of Tennessee, Knoxville Ted Quinn, Paragon Energy Solutions

#### General Chair

Vivek Agarwal, Idaho National Laboratory

#### Technical Program Chair

Hyun Gook Kang, Rensselaer Polytechnic Institute

#### Instrumentation & Controls Technical Co-Chairs

Xingang Zhao, University of Tennessee, Knoxville Syed Bahauddin Alam, University of Illinois, Urbana-Champaign

#### Human Factors Technical Co-Chairs

Casey Robert Kovesdi, Idaho National Laboratory Niav Hughes Green, U.S. Nuclear Regulatory Commission

#### Publication Chair

Fan Zhang, Georgia Institute of Technology

### IMPORTANT DEADLINES

ABSTRACTS SUBMISSION FRIDAY, OCTOBER 25, 2024 ABSTRACT REVIEW
NOTIFICATION
TUESDAY. NOVEMBER 26, 2024

FULL PAPERS SUBMISSION FRIDAY, FEBRUARY 7, 2025

FULL PAPER REVIEW ACCEPTANCE NOTIFICATION MONDAY, MARCH 3, 2025 FINAL CAMERA-READY PAPERS SUBMISSION MONDAY, MARCH 17, 2025

#### **ABOUT THE CONFERENCE**

This conference is the 14<sup>th</sup> in a series organized by ANS's Human Factors, Instrumentation & Controls Division (HFICD). Authors are invited to participate in the International Topical Meeting on Nuclear Plant Instrumentation, Control, and Human-Machine Interface Technologies (NPIC & HMIT 2025).

Sponsored by the American Nuclear Society (ANS), NPIC & HMIT is the *de facto* forum for nuclear instrumentation and control and human factors engineering professionals to meet with leaders in industry and academia, discover the state of the technology, exchange information, and discuss future directions.

The conference welcomes the submission of full-length technical papers in I&C, human factors, cyber security, artificial intelligence, and machine learning, which will be peer reviewed and published as conference proceedings. Accepted papers must be presented at the conference to be included in the conference proceedings. Papers will be scheduled for either podium presentations or the student competition. Detailed information and announcements regarding the conference will be posted on the NPIC&HMIT web page.



June 15-18, 2025 | Chicago, IL, USA | Chicago Marriott Downtown

#### **ABSTRACT GUIDELINES**

Maximum of one page identifying title, authors, affiliations, and three paragraphs (total fewer than 500 words) describing the key concepts of the paper. A wide range of topic areas are highlighted below. Authors are encouraged to submit papers on these proposed topics as well as others. The abstract template is on the NPIC&HMIT 2025 web page. Additionally, please follow these formatting/submittal guidelines:

- Do not use all capital letters for the title or any part of any authors' names. For the title of the abstract, Capitalize the First Letter of Major Words. Author names should be First Name or Initial(s) followed by Last Name.
- The names of all authors should be entered into the Authors page in the Electronic Paper Submission and Review (EPSR) system. List the authors in the same order in which their names appear in the abstract. Author information in the conference program is derived from the entries in the EPSR's Authors page.
- In the EPSR, authors' affiliations should match the affiliation provided on the abstract itself. If an author has multiple affiliations, enter the ONE that should be included in the program, assuming the abstract and subsequent paper are accepted.

#### **FULL PAPER SUBMISSION**

Authors of accepted abstracts will be invited to submit full papers. Full papers must describe work that is new, significant, and relevant to the conference. The limit for full-paper submissions is 10 pages. If a paper over 10 pages is accepted, page charges are \$100/page for p. 11 and above. Authors of accepted papers must agree to register and attend the conference and present their papers. Papers that are not presented in person at the conference will not appear in the final conference publication.

#### STUDENT PAPER COMPETITION

We welcome and encourage students to submit papers to this conference. Please ensure that papers for which the Primary Author is a student are identified as such in the yes/no student-status question in the Authors section of the EPSR. The committee will use this information to identify the papers invited for the student paper competition. A "student paper" is a paper whose first author and presenter is a student.

#### **SUGGESTED TOPICS**

IC25 Wireless Technologies for Nuclear Facilities

NSTRUMENTATION AND CONTROLS (I&C)	HF. H	UMAN FACTORS (HF)
Advanced Sensor Technology	HF1	Advances in HF Design and Analysis Methods
Advanced Surveillance, Online Monitoring,	HF2	Computerized Procedures and Digital Instructions
Diagnostics, and Prognostics	HF3	HF Considerations for Artificial Intelligence
Autonomous Control and Operation of Nuclear Reactors		and Machine Learning Systems
Cybersecurity in Nuclear Reactors	HF4	HF Considerations for Autonomy
Cybersecurity in I&C	HF5	HF Considerations for Balance of Plant
Cybersecurity in Radiation Systems	HF6	HF Considerations for Control Room Modernization
Cybersecurity in Wireless Technologies	HF7	HF Considerations for Remote Operations,
Cybersecurity Regulations, Standards, and Guidelines		Monitoring, and Maintenance
Digital Twins and Their Applications	HF8	HF Considerations for Verification and Validation
Diversity and Defense in Depth	HF9	HF for Advanced Visualization, Operator Aids, and Support Systems
Economics and Operation of Reactor Technologies	HF10	HF for Cybersecurity
I&C and Cybersecurity Panels	HF11	HF for Novel Concepts of Operations
I&C for Advanced Reactors and Small Modular Reactors	HF12	HF Operator Studies
I&C for Integrated Energy Systems	HF13	HF Panels
I&C Regulations, Standards, and Guidelines	HF14	HF Standards and Guidelines
I&C System Reliability	HF15	Human-Automation Interaction
Machine Learning and Artificial Intelligence for Nuclear	HF16	Human Performance Evaluation and Monitoring
Other Topics in I&C and Cybersecurity	HF17	Human Reliability Analysis
Reduced Order Models and Surrogates for I&C	HF18	Human-System Interface and Alarm Design
Remote Operation, Monitoring, and Maintenance	HF19	Operating Experience
Robotics for Nuclear Applications	HF20	Other Topics in HF
Structural Health Monitoring	HF21	Staffing and Qualification of Personnel
Theory and Applications of Large Language Models in Nuclear Energy	HF22	Task Analysis and Function Allocation
Verification, Validation, and Uncertainty Quantification	HF23	Workstation and Workplace Design
	Advanced Sensor Technology Advanced Surveillance, Online Monitoring, Diagnostics, and Prognostics Autonomous Control and Operation of Nuclear Reactors Cybersecurity in Nuclear Reactors Cybersecurity in Radiation Systems Cybersecurity in Wireless Technologies Cybersecurity Regulations, Standards, and Guidelines Digital Twins and Their Applications Diversity and Defense in Depth Economics and Operation of Reactor Technologies I&C and Cybersecurity Panels I&C for Advanced Reactors and Small Modular Reactors I&C for Integrated Energy Systems I&C Regulations, Standards, and Guidelines I&C System Reliability Machine Learning and Artificial Intelligence for Nuclear Other Topics in I&C and Cybersecurity Reduced Order Models and Surrogates for I&C Remote Operation, Monitoring, and Maintenance Robotics for Nuclear Applications Structural Health Monitoring Theory and Applications of Large Language Models in Nuclear Energy	Advanced Sensor Technology Advanced Surveillance, Online Monitoring, Diagnostics, and Prognostics Autonomous Control and Operation of Nuclear Reactors Cybersecurity in Nuclear Reactors Cybersecurity in Nuclear Reactors Cybersecurity in Radiation Systems Cybersecurity in Radiation Systems Cybersecurity in Wireless Technologies Cybersecurity Regulations, Standards, and Guidelines Digital Twins and Their Applications Diversity and Defense in Depth Economics and Operation of Reactor Technologies HF10 I&C and Cybersecurity Panels I&C for Advanced Reactors and Small Modular Reactors HF12 I&C for Integrated Energy Systems HF13 I&C Regulations, Standards, and Guidelines HF14 I&C System Reliability HF15 Machine Learning and Artificial Intelligence for Nuclear Other Topics in I&C and Cybersecurity Reduced Order Models and Surrogates for I&C HF18 Remote Operation, Monitoring, and Maintenance HF19 Robotics for Nuclear Applications HF20 Structural Health Monitoring HF21 Theory and Applications of Large Language Models in Nuclear Energy HF22

Note: The topics listed above are not the final session titles; they are provided just as a guide. The NPIC&HMIT 2025 Technical Program Committee will be happy to expand the areas and include new sessions into the program. Please contact the Technical Program Chair kangh6@rpi.edu to discuss new and alternative concepts.