# Conference on Nuclear Training and Education (CONTE 2025)

Amelia Island, Florida, USA 3-6 February 2025

ISBN: 979-8-3313-1544-3

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2025) by American Nuclear Society All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact American Nuclear Society at the address below.

American Nuclear Society 1111 Pasquinelli Dr. Suite 350 Westmont Illinois 60559 USA

Phone: (800) 323-3044 (708) 352-6611 Fax: (708) 579-8314

#### www.ans.org

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# Proceedings of Conference on Nuclear Training and Education (CONTE 2025)

- 1 Tuesday, February 4, 2025
- 3 Opening Plenary: Understanding the Industry Landscape
- 5 Education/Academia/Government: Future of Academia -- Programs and Engagement
- 6 DOE Packaging University Summer Institute at Argonne National Laboratory: Preparing the Next Generation of Professionals in Nuclear Packaging—Y.Y. Liu (ANL), K.A. Brown (ANL), E. Edge (U.S. Dept. of Energy)
- 10 Bridging STEM Education and National Security Through Student Engagement—Kyle Hartig (Univ. Florida), Justin Valenti (Penn State), Douglas Wolfe (Penn State), Susan Zingaro (Penn State)
- 14 Guiding Students into Nuclear -- Developing Resources to Support Students Joining a Modular Postgraduate Course in Nuclear Science and Technology—Stuart Christie (Univ. Manchester), Caroline Hughes (Univ. Manchester)
- 18 New Training Program for New Build—Igor Jencic (Jožef Stefan Institute)
- 23 Industry Training: Future Training and Educational Methods
- 24 Modernizing Training in the Nuclear Power Industry— Olivia "Liv" M. Blackmon (ORAU), Aditi Verma (Univ. Michigan), Sola Talabi (Pittsburgh Technical), Billy Mack (Accelerant Tech.)
- 26 3D Digital Twins for Inclusive Nuclear Training—*Michael H. Chatlani (L3Harris MAPPS), Patrick McBride (L3Harris MAPPS)*
- 30 Teaching and Learning -- Accelerating Proficiency and Improving Site Knowledge Through Focused Skill Performance (Fundamental Fridays)—*Brian Lewin (Constellation), Joe McCleary (Constellation), Patrick Whitehead (Constellation)*
- 32 Improving Nuclear Industry Training Efficiency Through Neuroeducation and Neuroleadership——Pamela Terry (Westinghouse Electric Co.)

- 36 Operator Training and Licensing
- 37 Awards Luncheon and Plenary: Advancing the Industry
- 39 Education/Academia/Government: Academia to Industry
- 40 Intensive Hands-on Training for Nuclear Technicians and Operators: An Overview of the AAS Nuclear Degree Program at Idaho State University—*Mackenzie Gorham* (Idaho State)
- 44 Reinvigorating Industry and College Partnerships with the Revision of ACAD 08-006 Nuclear Uniform Curriculum Program (NUCP)—Heather Davis (Constellation Energy Generation)
- 46 Expanding the Nuclear Energy Workforce Pool Through a Nuclear Chemical Engineering Minor—C.E. Brewer (New Mexico State), P.K. Andersen (New Mexico State), C.J. Windorff (New Mexico State)
- 50 Operator Performance Improvement Tracking System Version 2—James Dugas (TVA)

#### 53 Education/Academia/Government

- 54 University Data Management Pilot Utilizing the Nuclear Research Data System——Andrew Thomas (INL)
- 58 Generation IV International Forum -- Webinar Series from 2016 to 2024—Patricia Paviet (PNNL)
- 62 Development of Interactive Modules Using MATLAB Grader to Enhance Learning of Computer Simulations in the Nuclear Engineering Curriculum—Elia Merzari (Penn State), William Walters (Penn State)
- 66 The Nuclear Science User Facilities (NSUF) User Development Workshop—*J. Keith Jewell (INL), Jeffrey Giglio (INL), Brenden Heidrich (INL)*

### 68 Building Bridges to Careers: The New Apprenticeship Era

#### 69 Industry Training -- Artificial Intelligence

- 70 Artificial Intelligence in Nuclear: Opportunities, Bottlenecks, Challenges, and Status Update—*Gary* Sanford Aithen (E3 Services)
- 73 Digital Modernization Project Training Process at Limerick Clean Energy Center—Rachael Fernandez (Limerick Clean Energy Center)
- 77 Cyber Security Specialized Training Approach for Nuclear Plant Cyber Security Plans—*Jeffrey Stevens* (Constellation Generation)

#### 81 Industry Training: Innovative Learning Methods

- 82 Development of Cyberspace-Enabled Virtual Laboratories for a Scalable and Resilient Learning Environment—Jonah Lau (Purdue Univ.), Zachery Dahm (Purdue Univ.), Julian Triveri (Purdue Univ.), Joyce Zhou (Purdue Univ.), Augusto Butkewitsch (Purdue Univ.), George Takahashi (Purdue Univ.), Stylianos Chatzidakis (Purdue Univ.)
- 86 Engineering and Simulator Operations Interdisciplinary Learning—C. Rytych (Constellation Energy Generation), R. Pettigrew (Constellation Energy Generation), J. Fruge (Constellation Energy Generation)
- 89 The One-Question Quiz: Harnessing the Power of Challenging Questions for Enhanced Learning—*Blye Widmar (Constellation Energy)*
- 93 Affective Domain, Behavioral Change, and Rubric Use—Annaliese B. Piraino (Vistra Corp.), Shari Cook (Vistra Corp.), Andrew Jacques (Vistra Corp.)

#### 97 Unique Role of Community Colleges in Training and Workforce Development

#### 99 Wednesday, February 5, 2025

#### 101 Wednesday Morning Plenary: Embracing Change

#### 103 Industry Training: Nuclear Accreditation

- 104 12-Program Accreditation Renewal Perspective—Micheal Greaney (Dominion Energy), Terri Barnes (Wolf Creek Nuclear Generating Station)
- 108 Applying the Vision Standard to Dominion Energy— James Armstrong (Dominion Energy), Clayton Crabtree (Focus Learning Corp.)

- 111 Streamlining Accreditation with a Robust SAT Process—Jay Steele (FOCUS Learning), James Parkman (FOCUS Learning)
- 113 INPO New Nuclear Strategy and Initial Accreditation Related Activities—*Gregory Kanda (Institute of Nuclear Power Operations)*

#### 116 Decades of Dialogue: NESD Chairs on Policy, Pathways, and Professional Growth

#### 117 Lightning Talks: Accreditation, Technology, and Modernization of Training

- 118 Training Program Accreditation: Using Familiar Tools in a Different Way—Grant Herring (Plant Vogtle, Units 3 and 4)
- 121 Small Modular Training for Small Modular Reactors: Case Study for AP300—Jose M. Martin (Westinghouse Electric Go.)
- 125 Improving Fundamentals in Radiation Protection Training Through Realism—*Gregory Gazda (James A. FitzPatrick Clean Energy Center), Timothy Sollenberger (James A. FitzPatrick Clean Energy Center)*
- 128 Using AI to Create a New Question Bank for Palisades NPP—Jose M. Martin (Westinghouse Electric Co.)
- 132 Learning Objects: The Road to a Data-Driven SAT Process—Jaime Redondo Morais (Westinghouse Electric Co.)
- 136 Person Based Training: Succeeding in Today's Online Training Environment—Isaac E. Hartsell (Knowledge Objectives)
- 139 Saving the Nuclear Industry: Centralizing Knowledge and Streamlining Content Development—*Jaime Redondo Morais (Westinghouse Electric Co.)*

#### 143 Industry Training: Learning Technology

- 144 Effectively Leveraging Podcasts as an Instructional Tool—Kublai Hall (Institute of Nuclear Power Operations)
- 147 Integrating Artificial Intelligence and ADDIE to Produce NextGen Training—Nate Jones (FOCUS Learning), John Martin (FOCUS Learning)
- 150 Artificial Intelligence and Training in Ontario Power Generation—Marlene Khalil (Ontario Power Generation)
- 152 "In the Beginning" Genesis of the Utility Simulator Users Group—*James B. Florence (Utility Simulator Users Group)*

# 157 Education/Academia/Government: Nuclear Innovation and Work Force Development

158 Advancing Equity, Diversity, and Inclusion in Ontario Power Generation Training—Heather Tomlinson (Ontario Power Generation)

- 162 Empowering the National Future: Uniting for Nuclear Innovation—Olivia Blackmon (Oak Ridge Associated Universities), Ken Tobin (Oak Ridge Associated Universities), Hannah Hunnicutt (Oak Ridge Associated Universities)
- 163 Developing the Next Generation of Radiation Protection Technicians—*Joseph Garcia (Nine Mile Point Clean Energy Center), Kenneth Kristensen (Nine Mile Point Clean Energy Center), Keith Lattman (Nine Mile Point Clean Energy Center)*
- 165 Registered Apprenticeship Programs to Combat Shortages in the Nuclear Industry—*Phee Friend (Day and Zimmerman)*

#### 168 Advanced Nuclear Workforce Development

#### 169 Industry Training: Remote and Online Training

- 170 The Evolution of Engineering Training for Inexperienced Engineers at Ontario Power Generation—Lisa Harrington (Ontario Power Generation)
- 174 Remote Training -- Lessons Learned from a Pandemic—Gary Sanford Aitken (E3 Services)
- 178 A Few Questions to Consider—David Helling (Westinghouse Electric Co.)
- 181 Nuclear Power Plant Simulators for use in Operator Training and Examination ANS-3.5-2018 Update—*James B. Florence (ANS-3.5 Working Group)*

#### 187 Industry Training: Systematic Approaches

- 188 Cognitive Evaluations: Examination, Revisited—*Michael W. Smith (X-energy), Jessy Fowler (X-energy), Daniel Randolph (X-energy), Johnathan Jones (X-energy)*
- 192 Putting the System in the Systematic Approach to Training—Gary Sprague (FOCUS Learning)
- 195 Elevating Decision Making with Systems Thinking—*Jeff*D. Miller (Institute of Nuclear Power Operations)
- 197 Constellation Leadership Training and Development—

  Kari Thompson (Constellation Nuclear)

#### 201 Thursday, February 6

#### 203 Industry Training: Virtual Reality, Augmented Reality, and Digital Twins

- 204 From Hands-on to Virtual: Evolution and Status of Isotopes and Isotope Discovery Application Educational Tools—William G. Wabbersen (Savannah River Site [Retired])
- 211 Educational Neuroscience and PowerPoint Lesson Planning—Annaliese B. Piraino (Vistra Corp), Shari Cook (Vistra Corp)

- 216 Using Augmented Reality/Virtual Reality for Pre-Employment Testing—Heather Davis (Constellation Energy Generation), Jason Eagan (Constellation Energy Generation), Marvin Burdick (Constellation Energy Generation)
- 218 Mobile (Self Contained) Virtual Reality Crane
  Simulator—Heather Davis (Constellation Energy Generation),
  Marvin Burdick (Constellation Energy Generation), Christopher
  Waggle (Constellation Energy Generation)

#### 221 Academia: Education/Academia/Government --Workforce

- 222 Excelsior University Student Section and Constellation Energy Conduct K-12 Workshop—R. Cole (Excelsior Univ.), R. Dean (Excelsior Univ.), M. Johnson (Excelsior Univ.), A. Koneru (Excelsior Univ.), C. Troutman (Constellation Clean Energy)
- 224 Design and Development of a Reactor Sharing Program at the University of Florida—*Ira Harkness (Univ. Florida), Kyle C. Hartig (Univ. Florida)*
- 228 Educating the Next Generation of Nuclear-Environmental Workers—Sue Magidson (Vanderbilt Univ.), David Kosson (Vanderbilt Univ.), Steve Krahn (Vanderbilt Univ.), Megan Harkema (Vanderbilt Univ.), Brian Powell (Clemson Univ.), Haroku Wainwright (MIT)
- 232 Reflections and Insights from a Nuclear Survey Seminar—*John Mobley (Univ. Michigan)*

# 237 Industry Training: Training and Performance Assessment

- 238 MYPerformance Application: Authorized Operations
  Training Performance Assessment Tool—Sarah-Anne
  Schultheis (Ontario Power Generation), Elijah Chang (Ontario Power
  Generation)
- 240 Interpersonal Skills Simulators for High-Impact Nuclear Leadership Training—Kevin Roche (KJR & Associates Leadership Development), Ashleigh Trahan (KJR & Associates Leadership Development)
- 243 Initial License Training Industry Workshop Hosted by Sequoyah Nuclear Station—John Ward (TVA-Sequoyah Nuclear Power Plant)
- 246 Constellation On-Demand Equipment Operator Initial Training Program Implementation Update—Bruce Hennigan (Constellation Energy Generation), Alyssa Gambino (Constellation Energy Generation), Ian Vanbrocklin (Constellation Energy Generation)

#### 249 Industry Leadership and Collaboration: Training Leaders

- 250 Maintenance Leader Proficiency Certification Program— Frank E. Aita (Ontario Power Generation)
- 254 Neuroleadership and Changing Nuclear Culture— Annaliese B. Piraino (Vistra Corp)
- 259 Achieving Knowledge Transfer and Retention Using Instructor Community of Practice—Kristen Lauria (Constellation Nuclear)
- 262 Building a Culture of Continuous Learning in the Nuclear Power Industry—Angela Heck (Day and Zimmerman), Justin Smith (Day & Zimmerman)
- 265 Closing Plenary and Lunch: Next Steps