

Tentative Program Agenda

MONDAY, MARCH 12, 2018

3:00 p.m.–6:00 p.m. <i>Lower Level</i>	Early Registration Open (<i>Registration Service Desk</i>)
---	---

TUESDAY, MARCH 13, 2018

7:00 a.m.–5:00 p.m. <i>Lower Level</i>	Service Area Open (<i>Registration, Internet/Print Center, and Help Desk</i>)
---	--

7:30 a.m.–5:00 p.m. <i>Grand Ballroom Foyer–Main Level</i>	ePosters and Digital Presentations on Display
---	--

7:30 a.m.–8:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Meet and Greet—Networking Opportunity
---	--

8:30 a.m.–10:00 a.m. <i>Grand Ballroom –Main Level</i>	Opening Session
---	------------------------

10:00 a.m.–10:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Networking Break ePosters and Digital Presentations on Display
---	--

10:30 a.m.–11:15 a.m. <i>Grand Ballroom–Main Level</i>	Commissioner Plenary
---	-----------------------------

11:15 a.m.–12:00 p.m. <i>Grand Ballroom–Main Level</i>	Commissioner Plenary
---	-----------------------------

12:00 p.m.–1:30 p.m. <i>Grand Ballroom Foyer–Main Level</i>	Lunch Break ePosters and Digital Presentations on Display
--	---

12:15 p.m.–1:15 p.m. <i>Forest Glen–Lower Level</i>	Lunchtime Workshop Identity Theft and Protecting Your Internet Accounts from Hackers
--	--

1:30 p.m.–3:00 p.m.	Technical Sessions T1 – Challenges and Future Directions in Nondestructive Examination T2 – Collaborations to Gain Efficiencies in Radiation Protection Efforts T3 – Current Environment and Future Trends in the Fuel Cycle Industry T4 – Recent Developments Affecting Public Participation in Adjudicatory Hearings before the NRC T5 – Transformation at the NRC
---------------------	--

1:30 p.m.–3:00 p.m. <i>Departure/Return Location–Lower Level</i>	NRC Operations Center Tour #1
---	--------------------------------------

3:00 p.m.–3:30 p.m. <i>Grand Ballroom Foyer–Main Level</i>	Networking Break ePosters and Digital Presentations on Display
---	--

TUESDAY, MARCH 13, 2018 (cont.)

3:30 p.m.–5:00 p.m.	Technical Sessions T6 – Advanced Technologies in Plant Operations: Safety Issues Seen through Experimentation and Control Room Modernization Efforts T7 – Back to the Future in Emergency Preparedness T8 – Progress and Challenges in Implementing Digital I&C in the Nuclear Industry T9 – Regional Session: Current Nuclear Power Plant and Regulatory Issues T10 – Transforming Low-Level Radioactive Waste Framework to Meet Emerging Issues and Challenges
---------------------	--

WEDNESDAY, MARCH 14, 2018

7:30 a.m.–5:00 p.m. <i>Lower Level</i>	Service Area Open (<i>Registration, Internet/Print Center, and Help Desk</i>)
7:30 a.m.–5:00 p.m. <i>Grand Ballroom Foyer–Main Level</i>	ePosters and Digital Presentations on Display
7:30 a.m.–8:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Meet and Greet—Networking Opportunity
8:30 a.m.–10:00 a.m. <i>Grand Ballroom–Main Level</i>	Plenary Session—TBD
10:00 a.m.–10:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Networking Break ePosters and Digital Presentations on Display
10:30 a.m.–12:00 p.m.	Technical Sessions W11 – Committee to Review Generic Requirements Discussion on Backfitting and Issue Finality W12 – Cyber Security: Communicating Cyber Information and Threats W13 – Incorporation of FLEX into Regulatory Applications W14 – International Perspectives on Emergency Preparedness W15 – New Reactor Construction, Commissioning, and Transition to Operations
10:30 a.m.–12:00 p.m. <i>Departure/Return Location–Lower Level</i>	NRC Operations Center Tour #2
12:00 p.m.–1:30 p.m. <i>Grand Ballroom Foyer–Main Level</i>	Lunch Break ePosters and Digital Presentations on Display
12:15 p.m.–1:15 p.m. <i>Forest Glen–Lower Level</i>	Lunchtime Workshop ADAMS at Work: Understanding the Public Version of the NRC’s Agency Document Repository
1:30 p.m.–3:00 p.m.	Technical Sessions W16 – Combatting Counterfeit Parts in Critical Infrastructure—Past, Present, and Future W17 – Current Activities in Risk Informing External Hazards Analysis W18 – Progress Toward a Reliable Domestic Supply of Molybdenum-99 W19 – Reactor Decommissioning Current Topics W20 – The Metamorphosis to a More Risk-Informed Regulator

WEDNESDAY, MARCH 14, 2018 (cont.)

1:30 p.m.–3:00 p.m. <i>Departure/Return Location–Lower Level</i>	NRC Operations Center Tour #3
3:00 p.m.–3:30 p.m. <i>Grand Ballroom Foyer–Main Level</i>	Networking Break ePosters and Digital Presentations on Display
3:30 p.m.–5:00 p.m.	Technical Sessions W21 – Innovative Methods of Maintaining a Focus on Safety Culture W22 – International Perspectives on Nuclear Security W23 – Maximizing Efficiency and Transparency in Safety Research of Accident Tolerant Fuel W24 – Recent Research and Application of Severe Accident Offsite Consequence Analysis W25 – The A to Z of Operating Experience Data Collection and Usage to Improve PRA Realism

THURSDAY, MARCH 15, 2018

7:30 a.m.–10:30 a.m. <i>Lower Level</i>	Service Area Open (<i>Registration, Internet/Print Center, and Help Desk</i>)
7:30 a.m.–10:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	ePosters and Digital Presentations on Display
7:30 a.m.–8:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Meet and Greet—Networking Opportunity
8:30 a.m.–10:00 a.m.	Technical Sessions TH26 – Advanced Reactors: Licensing Readiness Activities TH27 – Concrete Degradation Part I: Perspectives on Alkali-Silica Reaction Effects on Structural Capacity of Nuclear Concrete Structures TH28 – Enhancing the NRC’s Engineering Inspection Program TH29 – Improvements in the Regulatory Licensing Process TH30 – Improving Realism in Fire PRA
8:30 a.m.–10:00 a.m. <i>Departure/Return Location–Lower Level</i>	NRC Operations Center Tour #4
10:00 a.m.–10:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Networking Break ePosters and Digital Presentations on Display
10:30 a.m.–12:00 p.m.	Technical Sessions TH31 – Advanced Reactors: Technical Readiness Activities TH32 – Concrete Degradation Part II: Perspectives on Radiation Effects on Structural Capacity of Nuclear Concrete Structures TH33 – Forensics of the Fukushima Dai-ichi Accident TH34 – International Exports: The Implementation of Export Controls by the Four U.S. Government Licensing Agencies TH35 – Risk-Informed Licensing Initiatives for Nuclear Power Plants—Past, Present, and Future
10:30 a.m.–12:00 p.m. <i>Departure/Return Location–Lower Level</i>	NRC Operations Center Tour #5