









FRAME WORKSHOP

WORKSHOP ON <u>F</u>UTURE <u>RESEARCH FOR ACCIDENT MANAGEMENT</u> <u>ENHANCEMENT IN OPERATING AND FUTURE REACTORS, INFORMED</u> BY FUKUSHIMA DAILCHI INSIGHTS

26-27 September 2024, start 8:30 CDT

Argonne National Laboratory, conference room 1416, building 240,

9700 S Cass Ave, Lemont, IL 60439, US

Since its inception, the Nuclear Energy Agency (NEA) has served as a flexible and powerful platform for multinational research co-operation, particularly in areas related to nuclear safety. The projects conducted under the NEA's auspices have for decades enabled nuclear safety regulators, industry and research organizations to share research costs and results. That, in turn, has supported safety regulations and practices and facilitated their harmonisation around the world.

The NEA held the <u>Nuclear Safety Research Joint Projects Week: Success Stories and Opportunities for Future Development</u> from 9 to 13 January 2023 to review the accomplishments of the <u>Joint Nuclear Safety Projects</u> over the last four decades and to discuss future perspectives. A key point of the event's discussions was related to the challenges ahead, particularly for safety research for accident management in operating and future reactors with:

The need to maintain, thirteen years after the Fukushima-Daiichi accident, international
interest as well as public and private support for related research to address identified
knowledge gaps and to benefit from enhanced use of insights gained from accident
analyses for accident management approaches,

- The closure in 2024 and 2025 of seven NEA collaborative projects (ATLAS-3, ETHARINUS, QUENCH-ATF, THEMIS, ESTER, PANDA and ROSAU) addressing issues identified through the Fukushima-Daiichi accident investigations and analyses, with the risk of losing unique capabilities with long-term built experimental facilities and expertise with significant investments. As built facilities and expertise can address some remaining gaps, especially for advanced fuel technologies (ATFs, high burnups, increased enrichment) for existing reactors and emerging issues for new reactors, their loss would certainly be detrimental,
- The need to focus the research, considering remaining gaps (from the viewpoints of industry, regulators, and researchers) and developing frameworks around sets of complementary experimental facilities, to address needs for both operating and future reactors.

It was recommended to continue the discussions in fora reuniting regulators, industry and operating agents to collaboratively identify core capabilities needed, in the nearer and longer term, to address the safety issues for operating and future reactors. The main outcomes of the event are summarized here.

Workshop objectives

The workshop is organized as a response to the above recommendation. It shall enable nuclear safety regulators, industry, and research organizations to share their views on how the Fukushima-Daiichi accident has been used to inform accident management approaches for operating and future reactors, and on remaining potentials for their enhancement.

It shall also provide an opportunity to review research capabilities and opportunities offered by research facilities' operating agents.

As such, it will be a forum where regulators, industry and research operating agents will share views on potentials for future collaborative research.

Discussions should establish recommendations on research directions, needed capabilities and stakeholder involvement to continue supporting the development of optimized accident management strategies for operating and future reactors.

These recommendations shall, in turn, support operating agents to defend maintaining and developing core capabilities, and designing collaborative projects proposals to answer stakeholders' research needs.

Workshop structure

The workshop is organised into three sessions:

- Session 1 presentations to review safety knowledge gaps and emerging issues for accident management in reactors, considering insights from the Fukushima-Daiichi accident,
- Session 2 presentations to review collaborative research programs, capabilities and potentials for future research offered by operating agents,
- Session 3 panel to discuss further dissemination and integration of Fukushima Daiichi
 insights, key research capabilities, related frameworks and needed stakeholder
 involvement for the future.

Organizing committee and sponsors

General Chair: Toyoshi FUKETA, Nuclear Damage Compensation and Decommissioning Facilitation Corporation (NDF), University of Tokyo, Japan

Members of the Organizing Committee

- Alice DUFRESNE, Nuclear Energy Agency (NEA), France
- Hossein ESMAILI, US Nuclear Regulatory Commission (USNRC), United States
- Mitch FARMER, Argonne National Laboratory (ANL), United States
- Toyoshi FUKETA, Nuclear Damage Compensation and Decommissioning Facilitation Corporation (NDF), University of Tokyo, Japan
- Didier JACQUEMAIN, Nuclear Energy Agency (NEA), France
- Yuji KUMAGAI, Nuclear Energy Agency (NEA), France
- Terttaliisa LIND, Paul Scherrer Institute (PSI), Switzerland
- Shinya MIZOKAMI, Tokyo Electric Power Company Holdings (TEPCO), Japan
- Andrew MORREALE, Canadian Nuclear Laboratories (CNL), Canada
- Damian PEKO, US Department of Energy (DOE), United States
- Joy REMPE, Rempe and Associates, LLC, United States

Sponsors: ANL, DOE, Electric Power Research Institute (EPRI), NEA, USNRC

Day 1 - Thursday, 26 September 2024

08:30-08:50	Welcoming address
	Paul KEARNS, Argonne National Laboratory Director
	Véronique ROUYER, Nuclear Energy Agency, Head of the Nuclear Safety Technology and Regulation Division

Session 1: Safety knowledge gaps and emerging issues for accident management in reactors, Fukushima Daiichi's insights

Chairs: Didier JACQUEMAIN (NEA), Joy REMPE (REMPE and Associates, LLC)

08:50-09:25 ► How we failed and what we now expect from research

Toyoshi FUKETA, Senior Technical Advisor, Nuclear Damage Compensation and Decommissioning Facilitation Corporation (NDF), Senior Researcher, University of Tokyo, Japan

09:25-10:00 ► Fukushima Daiichi insights

Shinya MIZOKAMI, Research Director, Fukushima-Daiichi Accident Specialist, Tokyo Electric Power Company Holdings (TEPCO), Japan

10:00-10:25	Morning Break
	► Regulator views
10:25-11:00	Marissa G. BAILEY, Deputy Director of the Office of Nuclear Regulatory Research, US Nuclear Regulatory Commission (USNRC), USA
11:00-11:35	Tomi ROUTAMO , Deputy Director for New Nuclear Power Plant Regulation, Radiation and Nuclear Safety Authority (STUK), Finland

► Industry views

11:35-12:10	Randy BUNT, Manager of Severe Accident Management, Southern
	Nuclear, Boiling Water Reactors Owner's Group (BWROG), United States

12:10-13:30	Lunch
13:30-14:05	Myriam CLAEYS, Deputy Director of the Design and Technology Branch of Nuclear Engineering and Supply Chain Directorate, Électricité de France S.A. (EdF), France
	► Technical Support Organization and Research Laboratory views
14-05-14:40	Jean-Christophe NIEL, Director-General, Institut de Radioprotection et de Sûreté Nucléaire (IRSN), France
14-40-15:15	Robert HILL , Program Manager, Advanced Nuclear Energy Research and Development, Argonne National Laboratory (ANL), Generation IV International Forum Technical Director, United States
15:15-15:40	Afternoon Break

Session 2: Collaborative research programs, capabilities and future potential

Chairs: Andrew MORREALE (CNL), Terttaliisa LIND (PSI)

15-40-16:10	Kyoung-Ho KANG, Korea Atomic Energy Research Institute (KAERI), Korea
16:10-16:40	Vesa RIIKONEN , Lappeenranta-Lahti University of Technology (LUT University), Finland
16:40-17:10	Sanjeev GUPTA, Becker Technologies, Germany
17:10-17:40	Domenico PALADINO, Paul Scherrer Institute (PSI), Switzerland
17:40	End of Day 1

Day 2 - Friday, 27 September 2024

Session 2 (continued): Collaborative research programs, capabilities and future potential

Chairs: Andrew MORREALE (CNL), Terttaliisa LIND (PSI)

8:30	Opening
8:30-9:00	Steve BAJOREK, US Nuclear Regulatory Commission, United States
9:00-09:30	Martin STEINBRUCK, Karlsruhe Institute of Technology (KIT), Germany
09:30-10:00	Jeremy LICHT, Argonne National Laboratory (ANL), United States

10:00-10:20	Morning Break
Chairs: Mitch FARMER (ANL), Shinya MIZOKAMI (TEPCO)	
10:20-10:50	Christophe JOURNEAU , Commissariat à l'Energie Atomique et aux Energies Alternatives (CEA), France
10:50-11:20	Marc BARRACHIN, Institut de Radioprotection et de Sûreté Nucléaire (IRSN), France
11:20-11:50	Satoshi ABE and Yu MARUYAMA , Japan Atomic Energy Agency (JAEA), Japan

11:50-13:00	Lunch	
Chairs: Mitch FARMER (ANL), Shinya MIZOKAMI (TEPCO)		
13:00-13:30	Andrew MORREALE, Canadian Nuclear Laboratories (CNL), Canada	
13:30-14:00	Eve-Lyne PELLETIER , International Atomic Energy Agency (IAEA), International Organization	

14:00-15:30 Panel Discussion

Chair and Moderator: Toyoshi FUKETA (NDF, University of Tokyo)

Panellists:

- Shinya MIZOKAMI (TEPCO)
- Myriam CLAEYS (EdF)
- Matthew NUDI (EPRI), Senior Technical Leader, Risk & Safety Management
- Jean-Christophe NIEL (IRSN)
- Thambiayah NITHEANANDAN (CNSC), Director, Reactor Behaviour Division
- Hossein ESMAILI (USNRC), Chief of Fuel and Source Term Code Development Branch, Office of Nuclear Regulatory Research
- Tomi ROUTAMO (STUK)
- Won-Pil BAEK (KAERI), Senior Researcher and President of the Korean Nuclear Society

Topics

- Insights from Fukushima Daiichi, dissemination, and meeting code data needs
- Key research capabilities to prepare for the future
- Research frameworks and stakeholder's involvement

15:30-15:50 Afternoon Break

15:50-16:10 Concluding Session

Summary of workshop sessions by Session Chairs

General chair final message, Toyoshi FUKETA, (NDF, University of Tokyo)

16:10 End of Day 2