

Agenda: UK - Japan Meeting and Workshop 2023/24

Monday 15 January 2024

Japan	UK	Activity		
15.30-		Japan Session only.		
16.45		Greetings: Koji Okamoto, CLADS (5min)		
		Instructions for UK-Japan workshop(15min)		
		Nuclear Safety Research Association		
		Explanation of the call for proposals(10min)		
		CLADS		
		1F Decommissioning information		
		Possibility of joint research between UK research seeds and the needs of 1F		
		decommissioning		
		Takayuki Terai (PO), Institute of Applied Energy (30min)		
		• Explanation of the current status of 1F decommissioning work		
		Gaku Sato, Tokyo Electric Power Company Holdings, Inc. (15min)		

Japan	UK	Activity				
17.00-	08.00-	Joint UK - Japan Session				
20.10	11.10	Co-Chairs: Malcolm Joyce (UK) and Takayuki Terai (JPN)				
		Link to join meeting: https://us02web.zoom.us/j/82615429350				
		Please join up to 15 min before the start so we can begin promptly.				
17.00	08.00	Opening remarks				
		Malcolm Joyce, Lancaster University, UK				
		Hajimu Yamana (PD), Nuclear Damage Compensation and Decommissioning				
		Facilitation Corporation, Japan				
17.15	08.15	Keynote: Progress in Sellafield and UK nuclear decommissioning				
		Roger Cowton, Sellafield Ltd				
17.35	08.35	Keynote: Overview of Fukushima Daiichi nuclear decommissioning				
	Gaku Sato, Tokyo Electric Power Company Holdings, Inc., Japan					
17.55	08.55	Questions for keynote speakers				
18.00	09.00	Tom Scott, University of Bristol and				
		Shuichiro Miwa, The University of Tokyo (Phase 8)				
18.15	09.15	Rizuwana Parween, University of Sussex and				
		Hajime Asama, The university of Tokyo (Phase 8)				
18.30	09.30	Comfort break – 15 mins				
18.45						
		Minoru Watanabe, Okayama University (Phase 9)				
19:00	10.00	Yiwei Zhang and Cong Chao, University College London and				
		Takehiko Tsukahara, Tokyo Institute of Technology (Phase 9)				
19.15	10.15	New partner matching talks				
		40 min: 10 x 4.5 min introduction talks with 1 slide per person (4 min talk, 0.5 min				
		changeover); 5 x UK talks, 5 x Japan talks.				
		10 min: plenary feedback and advice session.				
		Hanwool Woo, Kogakuin University, Japan				
		Andrew Buchan, Queen Mary's University, London				
		Tetsuo Sakamoto, Kogakuin University, Japan				
		Farid Aiouache, Lancaster University				
		Yosuke Yamashiki, Kyoto University, Japan				
		Claire Corkhill, University of Bristol				
		David Harbottle, University of Leeds				
20.10	11.10	Close of first Joint Session (Malcolm Joyce, UK)				



Japan	UK	Activity					
	11.30-	UK Session only.					
	12.45	Discussion of UK decommissioning research priorities and ideas for 2024, in four key					
		themes. Delegates will have the report from the joint meeting and workshop in 2022-					
		23, circulated in advance, and focus on prioritising research areas and identifying					
		gaps to address. Results are captured on a PowerPoint template to form a summary					
		presentation for second joint session. Each session produces 3 x power point slides.					
		Link to join meeting: Meeting link will be added here closer to the meeting					
		Please join up to 15 min before the start so we can begin promptly					
	11.30	Introduction to parallel discussion sessions and task					
		Malcolm Joyce, Lancaster University, UK					
	11.40	1. Radioactive waste	2. Remote handling,	3. Environmental behaviour			
		treatment, packaging,	robotic, and autonomous	and impacts of radionuclide			
		and storage	systems in	release & Management of			
		Michael Rushton,	decommissioning	risk and degraded			
		University of Bangor, UK	Barry Lennox, University of	infrastructure			
			Manchester, UK	Andy Cundy, University of			
				Southampton, UK			
	12.25	Plenary discussion and feedback – 5 min per group					
		Session leaders will summarise key research priorities and ideas.					
		Opportunity to identify gaps / further consideration by participants.					
	12.45	Wrap up and close of UK Only Session (Malcolm Joyce, UK)					



Tuesday 16 January 2024

Japan	UK	Activity					
17.30- 20.15	08.30- 11.15	Joint UK – Japan Session Discussion of UK and Japan decommissioning priorities and ideas for research in					
		2024, in three key themes. The discussion will use the input captured in the					
		PowerPoint templates from the UK only sessions as a starting point.					
		Link to join meeting: https://us02web.zoom.us/j/86347826961					
17.30	08.30	Please join up to 15 min before the start so we can begin promptly. Welcome and orientation					
17.50	00.50	Malcolm Joyce, Lancaster University, UK					
17.35	08.35	Summary presentation of UK - Japan decommissioning priorities and ideas for					
		research, in three key themes					
		Malcolm Joyce, Lancaster University, UK Takayuki Tarai, Institute of Applied Energy, Japan					
17.55	08.55	Takayuki Terai, Institute of Applied Energy, Japan Introduction to parallel discussion sessions and task					
		Malcolm Joyce, Lancaste					
		In each parallel session:	the UK session leaders introdu	ce last year's discussion			
		points. There will be research introductions from both UK and Japanese researchers.					
		The group will discuss how the research topic could be shaped and focused to best					
		meet the joint research needs of the UK and Japan. The main points of the					
		discussion, and points that could be matched in UK and Japanese will be organized					
		and summarized in a single PowerPoint.					
18.00	09.00	1. Radioactive waste	2. Remote handling,	3. Environmental			
		treatment, packaging,	robotic, and autonomous	behaviour and impacts of			
		and storage	systems in	radionuclide release &			
		Michael Rushton,	decommissioning	Management of risk and			
		University of Bangor,	Barry Lennox, University of	degraded infrastructure			
		UK	Manchester, UK	Andy Cundy, University of			
		Tetsuo Iguchi, Nagoya	Michitsugu Mori, Hokkaido University, Japan	Southampton, UK			
		University, Japan	Offiversity, Japan	Tadafumi Koyama, Central Research Institute of			
				Electric Power Industry,			
				Japan			
19.15	10.15						
		Session leaders will summarise key research priorities and ideas (3 x 5 min)					
			gaps / further consideration by				
		Note: there will be consecutive translation between English and Japanese					
		available in this session. If required, this will be provided.					
19.55	10.55	Presentation of 2024 Call and Q&A					
20.45	44.45	EPSRC & CLADS Class of second Joint Session, Mosting and Workshop (Takayuki Tarai Japan)					
20.15	11.15	Close of second Joint Session, Meeting and Workshop (Takayuki Terai, Japan)					