Conference Schedule

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September 28 (Sun.)	7:30 8:00-12:00	Workshop #5	Workshop #3	Registration Open Workshop #6	Workshop #2	
	12:00-13:30	(Mizuho_A)	(Mizuho_B)	(Mizuho_C) Lunch (on own)	(Hiei)	
	13:30-17:35	Workshop #1 (Mizuho_A)	Workshop #4 (Mizuho_B)	Workshop #7 (Mizuho_C)	Workshop #8 (Hiei)	
	16:00-20:00	Welcome Cocktail (Mizuho_D)				
September 29 (Mon.)	7:30	Registration Open				
	8:30-8:50	Opening Session (Mizuho_A, Mizuho_B)				
	8:50-10:00	Plenary session 1 (Mizuho_A, Mizuho_B)				
	10:20-11:30	Plenary session 2 (Mizuho_A, Mizuho_B)				
	11:30-13:00	Hosted Lunch (Mizuho_C, Mizuho_D)				
	13:00-15:30	Track1-1 Reactor Analysis Method (Mizuho_A)	SS2-1 Reactor Physics and Criticality Safety Activities in OECD/NEA Working Party (Mizuho_B)	SS1-1 Molten Salt Reactors (Hiei)	SS5 Multiscale, Multiphysics Approaches in Nuclear Science and Engineering Applications (Atago)	Track11-1 Research Reactors and Spallation Sources (Cosmos)
	15:45-18:15	Track1-2 Reactor Analysis Method (Mizuho_A)	SS2-2 Reactor Physics and Criticality Safety Activities in OECD/NEA Working Party (Mizuho_B)	SS1-2 Molten Salt Reactors (Hiei)	SS7 Control Rod Withdrawal Tests Performed During the PHENIX End-of-Life Experiments (Atago)	Track11-2 Research Reactors and Spallation Sources (Cosmos)
September 30 (Tue.)	7:30	Registration Open				
	8:00-10:05	Track1-3 Reactor Analysis Method (Mizuho_A)	Track5-1 Nuclear Criticality Safety (Mizuho_B)	Track2-1 Deterministic Transport Theory (Hiei)	Track3-1 Monte Carlo Methods (Atago)	SS8 Reactor Physics of Non-Traditional LWR Fuel Design (Cosmos)
	10:20-12:00	Track1-4 Reactor Analysis Method (Mizuho_A)	Track5-2 Nuclear Criticality Safety (Mizuho_B)	Track2-2 Deterministic Transport Theory (Hiei)	Track13 Radiation Applications and Nuclear Safeguards (Atago)	Track9-1 Transient and Safety Analysis (Cosmos)
	12:00-13:30	Hosted Lunch (Mizuho_C, Mizuho_D)				
	13:30-15:40	Track1-5 Reactor Analysis Method (Mizuho_A)	Track4-1 Verification, Validation and Uncertainty Analysis (Mizuho_B)	Track2-3 Deterministic Transport Theory (Hiei)	Track3-2 Monte Carlo Methods (Atago)	Track12-1 Fuel Cycle and Actinide Management (Cosmos)
	15:55-18:05	Track1-6 Reactor Analysis Method (Mizuho_A)	Track4-2 Verification, Validation and Uncertainty Analysis (Mizuho_B)	Track2-4 Deterministic Transport Theory (Hiei)	Track3-3 Monte Carlo Methods (Atago)	Track12-2 Fuel Cycle and Actinide Management (Cosmos)
	18:30-21:00	Conference Banquet (Mizuho_C, Mizuho_D)				
	7:30	Registration Open				
October 1 (Wed.)	8:00-10:05	Track1-7 Reactor Analysis Method (Mizuho_A)	Track4-3 Verification, Validation and Uncertainty Analysis (Mizuho_B)	SS3 Hybrid Particle Transport Methods for Solving Complex Problems in Real-Time (Hiei)	Track3-4 Monte Carlo Methods (Atago)	Track9-2 Transient and Safety Analysis (Cosmos)
	10:20-12:00	Track1-8 Reactor Analysis Method (Mizuho_A)	Track4-4 Verification, Validation and Uncertainty Analysis (Mizuho_B)	Track8-1 Reactor Operation and Safety (Hiel)	Track6-1 Reactor Physics Experiments (Atago)	Track9-3 Transient and Safety Analysis (Cosmos)
	12:00-13:30			Lunch (on own)		I
	13:30-15:40	Track1-9 Reactor Analysis Method (Mizuho_A)	Track4-5 Verification, Validation and Uncertainty Analysis (Mizuho_B)	Track7-1 Reactor Concepts and Designs (Hiei)	Track3-5 Monte Carlo Methods (Atago)	Track15 Research Related to Fukushima Accident (Cosmos)
	16:15-18:15	Poster Session (Mizuho_C, Mizuho_D)				
October 2 (Thu.)	7:30	Registration Open				
	8:00-10:05	Track1-10 Reactor Analysis Method (Mizuho_A)	Track4-6 Verification, Validation and Uncertainty Analysis (Mizuho_B)	Track7-2 Reactor Concepts and Designs (Hiei)	Track6-2 Reactor Physics Experiments (Atago)	Track10-1 Nuclear Data (Cosmos)
	10:20-12:00	Track1-11 Reactor Analysis Method (Mizuho_A)	Track4-7 Verification, Validation and Uncertainty Analysis (Mizuho_B)	Track8-2 Reactor Operation and Safety (Hiei)	Track6-3 Reactor Physics Experiments (Atago)	SS4 Advanced Geometry Processing in Deterministic and Monte Carlo Methods (Cosmos)
	12:00-13:30	Lunch (on own)				
	13:30-15:40	Track1-12 Reactor Analysis Method (Mizuho_A)	Track14 Education in Reactor Physics (Mizuho_B)	Track7-3 Reactor Concepts and Designs (Hiei)	Track6-4 Reactor Physics Experiments (Atago)	Track10-2 Nuclear Data (Cosmos)
	16:00-17:00	Closing (Mizuho_D, Mizuho_D)				