

Comment	Day & Time	Room A	Room B	Room C	Room D
AM	Monday AM 8:30 - 10:15	Plenary Session			
AM	Monday AM 10:30 - 12:00	Plenary Session			
PM	Monday PM 1:30 - 3:10	Deterministic Transport Theory Methods I	Monte Carlo Methods, Radiation Protection and Shielding I	Physics and Computational Methods for Advanced Reactor Concepts I	Multi-physics Coupled Code Systems for Nuclear Reactor Design and Safety I
PM	Monday PM 3:25 - 5:30	OECD/NEA benchmark on 3-D deterministic transport calculations without spatial homogenization (3-D C5G7 MOX)	Reactor Analysis I	High Temperature Reactors Physics and Methods I	Reactor Core Methods I

Poster session I	Monday PM 6:00 - 8:00
------------------	-----------------------

AM	Tuesday AM 8:00 - 10:05	Deterministic Transport Theory Methods II	Lattice Physics Methods and Nuclear Data Analysis and Methods I	Resonance Self-shielding Models and Algorithms for Reactor Calculations	Radiative Transfer, Biomedical, Environmental and Bioscience
AM	Tuesday AM 10:20 - 12:00	Transport Calculation Methods for Unstructured Meshes I	Monte Carlo Simulation: Recent Trends in Modeling and Applications I	Physics and Computational Methods for Advanced Reactor Concepts II	Advances in System Modeling for Probabilistic Risk Assessment (PRA)
PM	Tuesday PM 1:30 - 3:10	Stochastic Transport I	Monte Carlo Methods, Radiation Protection and Shielding II	Advanced Methods in 3D Deterministic Transport I	Multi-physics Coupled Code Systems for Nuclear Reactor Design and Safety II
PM	Tuesday PM 3:25 - 5:30	Iterative Methods for Transport Problems I	Fuel Loading Optimization and Fuel Design	Computational Methods on Advanced Computers	Multi-physics Coupled Code Systems for Nuclear Reactor Design and Safety III

AM	Wednesday AM 8:00 - 10:05	Deterministic Transport Theory Methods III	Lattice Physics Methods and Nuclear Data Analysis and Methods II	Neutron Kinetics and Dynamics I	Computational Fluid Dynamics
AM	Wednesday AM 10:20 - 12:00	Transport Calculation Methods for Unstructured Meshes II	Monte Carlo Simulation: Recent Trends in Modeling and Applications II	Physics and Computational Methods for Advanced Reactor Concepts III	Recent Developments in Stochastic and Deterministic Methods for Charged Particle Transport

PM	Wednesday PM 1:30 - 3:10	Stochastic Transport II	Monte Carlo Methods, Radiation Protection and Shielding III	Neutron Kinetics and Dynamics II	Numerical Modeling of Underground Radioactive Waste Repository: a Focus on Radionuclides Transfer through Geological Medium
PM	Wednesday PM 3:25 - 5:30	Iterative Methods for Transport Problems II	Advanced Computational Methods for Research Reactors	Advanced Methods in 3D Deterministic Transport II	Accelerators and Subcritical Systems

Poster session II	Wednesday PM 6:00 - 8:00
-------------------	--------------------------

AM	Thursday AM 8:00 - 10:05	Deterministic Transport Theory Methods IV	Reactor Analysis II	High Temperature Reactors Physics and Methods II	Reactor Core Methods II
AM	Thursday AM 10:20 - 12:00	The Changing Rôle of Analytical Transport Methods in Nuclear Science and Engineering and Related Fields	Monte Carlo Methods, Radiation Protection and Shielding IV	Perturbation Theory and Variational Methods	Criticality and Safety Analysis