

Sat 31.10.	EXHIBITOR	JOINT	MIC - 1	MIC - 2	MIC - Ref	NSS - A	NSS - B	NSS - C	POSTER - ALL	RTSD	SC - A	SC - B	SPECIAL
8:00 AM													
10:00 AM											SC-1 – Machine Learning and Neuromorphic Computing in Nuclear Science	SC-2 – Fast timing detectors: materials and readout	
12:00 PM													
2:00 PM													
Sun 01.11.	EXHIBITOR	JOINT	MIC - 1	MIC - 2	MIC - Ref	NSS - A	NSS - B	NSS - C	POSTER - ALL	RTSD	SC - A	SC - B	SPECIAL
8:00 AM													
9:00 AM													
10:00 AM													
11:00 AM													
12:00 PM													
1:00 PM													
2:00 PM											SC-3 – Scientific writing for journal papers and grant proposals		
3:00 PM													
4:00 PM													
5:00 PM													

SC-4 – Integrated Circuits and Radiation Hardened Design for Nuclear Measurements

	EXHIBITOR	JOINT	MIC - 1	MIC - 2	MIC - Ref	NSS - A	NSS - B	NSS - C	POSTER - ALL	RTSD	SC - A	SC - B	SPECIAL
Mon 02.11.													
8:00 AM													
9:00 AM						NP-1 – NSS Plenary					SC-5 – PET Kinetic Modeling and Parametric Imaging	SC-6 – Hybrid nuclear medicine devices: instrumentation and application	
10:00 AM													
11:00 AM						NP-2 – NSS Plenary							
12:00 PM						NP-3 – NSS Plenary - Awards							
1:00 PM			Lunch Break										
2:00 PM													
3:00 PM									N-01 – NSS Poster Session	R-01 – RTSD Opening			
4:00 PM			Coffee Break										
5:00 PM						N-02 – Photodetectors 1	N-03 – Nuclear and High-Energy Physics 1	N-04 – Nonproliferation, National, and Homeland Security 1		R-02 – Pixel Detectors			
Tue 03.11.													
8:00 AM													
9:00 AM						N-05 – Photodetectors 2	N-06 – Gaseous Detectors	N-07 – Neutron and Gamma Ray Imaging 1		R-03 – Perovskite Detectors	SC-7 – Artificial Intelligence in Medical Imaging		
10:00 AM			Coffee Break										
11:00 AM		JS-1 – Joint Session NSS-MIC 1				N-08 – DAQ, Trigger and Front-End Systems 1	N-09 – Organic Scintillators 1			R-04 – Applications and Systems			
12:00 PM			Lunch Break										
1:00 PM													
2:00 PM													
3:00 PM		JS-2 – Joint Session NSS-MIC 2				N-10 – Computational Methods	N-11 – Inorganic Scintillators 1		R-05 – RTSD Poster				
4:00 PM			Coffee Break										
5:00 PM		JS-3 – Joint Session NSS-MIC-RTSD				N-12 – Detector Simulation	N-13 – Inorganic Scintillators 2			R-06 – EMPTY Session			

	EXHIBITOR	JOINT	MIC - 1	MIC - 2	MIC - Ref	NSS - A	NSS - B	NSS - C	POSTER - ALL	RTSD	SC - A	SC - B	SPECIAL
Ved 04.11.													
8:00 AM													
9:00 AM			MP-1 – MIC Plenary			N-14 – Nuclear and High-Energy Physics 2	N-15 – Analog and Digital Circuits: neutrino and space instrumentation	N-16 – Space Applications		R-07 – Semiconductor Detectors - Tribute to Robert McLaren			
10:00 AM	Coffee Break												
11:00 AM	ExPr-02 – Exhibitor Presentation		MP-2 – MIC Plenary			N-17 – Unconventional Detectors	N-18 – Radiation Damage Effects	N-19 – Semiconductor Detectors		R-08 – TIBr			
12:00 PM													
1:00 PM	LB – Lunch Break	Lunch Break			M-Ref-1 – MIC - Refresher Course							Young Professionals (YP) Webinar	
2:00 PM													
3:00 PM	ExPr-03 – Exhibitor Presentation		M-01 – New Radiation Detector Technologies for Medical Imaging I	M-02 – Tomographic Reconstruction I					N-20 – NSS Poster Session II	R-09 – EMPTY Session			
4:00 PM	Coffee Break												
5:00 PM						N-21 – DAQ, Trigger and Front-End Systems 2	N-22 – Search for nuclear and radiological materials and sources	N-23 – Artificial Intelligence and Virtual Reality	M-03 – MIC Poster Session I	R-10 – CZT - Tribute to Kelvin Lynn			
Thu 05.11.													
8:00 AM													
9:00 AM			M-04 – Clinical Emission Systems	M-05 – High-Resolution Imaging Systems		N-24 – Analog and Digital Circuits: HEP and multichannel design	N-25 – Radiation Dosimetry and Reactor Applications	N-26 – Neutron and Gamma Ray Imaging 2		R-11 – Semiconductor Materials			
10:00 AM	Coffee Break												
11:00 AM			M-06 – New Radiation Detector Technologies for Medical Imaging II	M-07 – Tomographic Reconstruction Methods II		N-27 – Active interrogation methods and applications	N-28 – Nuclear and High Energy Physics 3	N-29 – Inorganic Scintillators 3 - Applications		R-12 – Semiconductor Materials 2			
12:00 PM													
1:00 PM	Lunch Break				M-Ref-2 – MIC - Refresher Course							WIE – Women in Engineering Luncheon	
2:00 PM													
3:00 PM			M-08 – MIC Poster Session II						N-30 – NSS Poster Session III	R-13 – Applications and Characterization			
4:00 PM	Coffee Break												
5:00 PM			M-09 – Parametric imaging and Kinetic Modeling	M-10 – Corrections for Quantitative PET		N-31 – Computational Techniques	N-32 – DAQ, Trigger and Front-End Electronics Systems 3	N-33 – Organic Scintillators 2		R-14 – RTSD Scientist Award			

