	1. Tuesday 28/09/2021	2. Wednesday 29/09/2021		3. Thursday 30/09/2021	4. Friday 1/10/2021	5. Saturday 2/10/2021
8:30-18:00 9:00-10:00		Registration 8:30 - 18:00		Session 4	Session 6	
10:00-10:45		Opening Ceremony Plenary Session We-L1		MATERIALS FUNDAMENTALS I Th-L1, Th-L2, Th-L3, Th-O1	MATERIALS FOR SENSING AND CATALYSIS Fr-L1, Fr-O1, Fr-O2, Fr-O3, Fr-O4, Fr-O5	
10:45-11:15		Coffee break		Coffee break	Coffee break	
11:15-13:15		Session 1a MATERIALS FOR QUANTUM AND OPTOELECTRONICS AND DETECTORS OF RADIATION I We-L2, We-L3, We-O1, We-O2, We-O3, We-O4	Session 1b INNOVATIVE OPTICAL/QUASIOPTICAL TECHNOLOGIES AND NANO ENGINEERING OF ANISOTROPIC MATERIALS We-L7-11, We-O13, We-O14	Session 5 MATERIALS FUNDAMENTALS II Th-L4, Th-L5, Th-O2, Th-O3, Th-O4, Th-O5	Session 7 NANOPARTICLES, NANO- CERAMICS AND NANO- COMPOSITES Fr-L2, Fr-O6, Fr-O7, Fr-O8, Fr-O9, Fr-O10, Fr-O11	Excursions
13:15-14:30		Lunch		Lunch	Lunch	
14:30-16:15		Session 2a MATERIALS FOR QUANTUM AND OPTOELECTRONICS AND DETECTORS OF RADIATION II We-L4, We-O5, We-O6, We-O7, We-O8, We-O9	Session 2b INNOVATIVE OPTICAL/QUASIOPTICAL TECHNOLOGIES AND NANO ENGINEERING OF ANISOTROPIC MATERIALS We-L12, We-O15-22	Conference photo Main building & library excursion	Session 8 MATERIALS FOR QUANTUM AND OPTOELECTRONICS AND DETECTORS OF RADIATION III Fr-L3, Fr-L4, Fr-O12-16	
16:15-16:45		Coffee break		Coffee break	Coffee break	
16:45-18:15	Registration	Session 3 TECHNOLOGY OF FUNCTIONAL MATERIALS FABRICATION We-L5, We-L6, We-O10, We-O11, We-O12		Poster session I TECHNOLOGY OF FUNCTIONAL MATERIALS FABRICATION • MATERIALS FOR SENSING AND CATALYSIS	Poster session II MATERIALS FOR QUANTUM AND OPTOELECTRONICS • NANOPARTICLES, NANO- CERAMICS AND NANO- COMPOSITES	Departure
19:00-22:00		Welcome Party		An arbitrary program	Conference Gala Dinner	