

Tentative Schedule

	08.00-09.00	09.00-10.00		10.15- 11.45		12.00-13.15		14.15-15.45		16.00-18.00		18.30-21.00
SUNDAY 11.12.2016											Registration and welcome reception	
MONDAY 12.12.2016	Registration	Plenary 1		Graphene and Analogues Nanomaterials: Synthesis & Solutions Route Ferroics Composites & Light Metals and Alloys Spectroscopy	Coffee/ Tea	Simulation and Modeling Nanomaterials: Synthesis & Solutions Route Ferroics Spectroscopy Graphene and Analogues Composites and light metals	Lunch	Simulation and Modeling Biosensors and probes Batteries, Fuel Cells and Supercapacitors Oxide Electronics Nanomaterials: Synthesis & Solutions Route Composites & Light Metals and Alloys	Coffee /Tea	Photonics Materials Biosensors and probes Oxide Electronics Nanomaterials: Synthesis & Solutions Route Composites & Light Metals and Alloys Batteries, Fuel Cells and Supercapacitors		Cultural Programme
				Poster: Oxide Electronics (9), Photonics Materials (14), Batteries, Fuel Cells and Supercapacitors (1-30)				Poster:Graphene and Analogues (25), Ferroics (8), Spectroscopy (12)				
TUESDAY 13.12.2016		Plenary 2		Graphene and Analogues Batteries, Fuel Cells and Supercapacitors Nanomaterials: Synthesis & Solutions Route Thermoelectrics Computational Materials Science Spectroscopy	Coffee/ Tea	Biosensors and probes Graphene and Analogues Batteries, Fuel Cells and Supercapacitors Nanomaterials: Synthesis & Solutions Route Thermoelectrics Computational Materials Science Glasses and Electroceramics	Lunch	Photonics Materials Simulation and Modeling Nanomaterials: Devices and Applications Batteries, Fuel Cells and Supercapacitors Glasses & Electro Ceramics Composites & Light Metals and Alloys, Graphene and Analogues	Coffee /Tea	Nanomaterials: Devices and Applications Graphene and Analogues Batteries, Fuel Cells and Supercapacitors Thermoelectrics Composites & Light Metals and Alloys Computational Materials Science		Banquet 1
				Poster:Composites & Light Metals and Alloys (28), Simulation and Modeling(20), Nanomaterials:Devices and Applications (7)				Poster:Nanomaterials: Synthesis & Solutions Route (21), Biosensor and probes (16), Magnetic and Spintronics (1-18)				
WEDNESDAY 14.12.2016		Plenary 3		III-V and II-VI Magnetic and Spintronics Thermoelectrics SPM and electron microscopy Nanomedicine- Tissue Engineering & Cell-Material Interaction Nanomaterials: Devices and Applications	Coffee/ Tea	III-V and II-VI Magnetic and Spintronics Hybrids and Composites, Hybrids Including Biomass-Based Material Computational Materials Science SPM and electron microscopy Nanomaterials: Devices and Applications	Lunch	Batteries, Fuel Cells and Supercapacitors Silicon Germanium Organic Electronics Glasses & Electro Ceramics Computational Materials GMN	Coffee /Tea	Batteries, Fuel Cells and Supercapacitors Organic Electronics Nitride Electronics Magnetic and Spintronics Computational Materials Science Superconductors GMN		Banquet 2
				Poster:Batteries, Fuel Cells and Supercapacitors (31-45),Superconductors (3), Glasses & Electro Ceramics (6), Silicon Germanium (2), Photovoltaics (26), NITRIDE ELECTRONICS (7)				Poster:Nanomaterial Synthesis & Solutions Route (21), Thermoelectrics (9), Nanomaterials: Devices and Applications (20), III-V and II-VI (6)				
THURSDAY 15.12.2016		Plenary 4		III-V and II-VI Magnetic and Spintronics Nanomedicine- Tissue Engineering & Cell-Material Interaction Photovoltaics Microwave Materials Batteries, Fuel Cells and Supercapacitors	Coffee/ Tea	Nitride Electronics Magnetic and Spintronics Nanomedicine- Tissue Engineering & Cell-Material Interaction Photovoltaics Batteries, Fuel Cells and Supercapacitors	Lunch	Batteries, Fuel Cells and Supercapacitors Silicon Germanium SPM and electron microscopy Nanomedicine Microwave Materials Hybrids and Composites, Hybrids Including Biomass-Based Material Photovoltaics	Coffee /Tea	Batteries, Fuel Cells and Supercapacitors Organic Electronics Nitride Electronics Hybrids and Composites, Hybrids Including Biomass-Based Material Photovoltaics		Conclusion
				Poster: Computational Materials Science (10), Organic Electronics (18), Hybrids and Composites, Hybrids Including Biomass-Based Material (25)				Poster: Magnetic and Spintronics (19-27), SPM and electron microscopy (8), Nanomedicine- Tissue Engineering & Cell-Material Interaction(19), Microwave Materials (1)				