

Plan 23 September

START AT 08:30	GE.II	³NANO 2022 Chairs: Davide PEDDIS, <i>University of Genova & CNR-ISM</i> , Sara LAURETI, <i>CNR-ISM</i> , Gaspare VARVARO, <i>CNR-ISM</i> and Dino FIORANI, <i>CNR-ISM</i>	ROOM 8	END AT 13:00
START AT 08:45	CFP	AGGIORNAMENTO CFP INGEGNERI Nanotecnologie nell'Ingegneria dell'Informazione	ROOM 15	END AT 16:15
START AT 09:00	TT.IX.A WS.VII.1	Nanotechnology-based Innovative Approaches in Agriculture - Part 1 <i>Co-organized with University of Tuscia, Udine and ISS / Chair: Guido FELLET, University of Udine</i>	ROOM 1	END AT 10:30
	TT.IX.B	3D printing for advanced healthcare: from life sciences to innovative materials - Part 1 <i>Co-organized with Polytechnic University of Turin / Chairs: Francesca FRASCELLA, Lucia NAPIONE & Ignazio ROPPOLO, Polytechnic University of Turin</i>	ROOM 5	
	TT.IX.C WS.VIII.1	Advances in electronic components: Unconventional radiation hardness characterisation and novel detectors <i>Co-organized with ASI & ESRF/ Chair: Marco DI CLEMENTE, ASI</i>	ROOM 7	
	TT.IX.D SE.I.11	Carbon based nanomaterials <i>Co-organized with University of Catanzaro and Sapienza University of Rome / Chair: Antonella MESSORE, Sapienza University of Rome</i>	ROOM 17	
	TT.IX.E	Quantum Metrology and Technologies - Part 1 <i>Co-organized with INRIM/ Chairs: Luca BOARINO & Natascia DE LEO, INRIM</i>	ROOM 6	
	TT.IX.F	Nanomedicine: what can European initiatives do to accelerate your clinical development? <i>Co-organized with the European Technology Platform on Nanomedicine (ETPN) / Chair: Alexandre CECCALDI, ETPN</i>	ROOM 12	
START AT 09:00	SMNT	School on Micro- and Nano-technologies <i>Co-organized with It-fab / Chairs: Vittorio MORANDI, CNR-IMM & Lorenza FERRARIO, FBK</i>	ROOM 9	END AT 15:30
START AT 09:00	CS	Challenges Training School Real time nano characterization related technologies <i>Co-organized with Challenges Training School Real time nano characterization related technologies</i> Chairs: Daniele PASSERI, <i>Sapienza University of Rome & Stefania MELANDRI, Warrant Hub</i>	ROOM 10	END AT 13:00
START AT 09:00	JE.II	I polimeri per la vita... Una vita per i polimeri. Una giornata di Scienza in onore del Prof. Gaetano Giammona, Professore Emerito Università degli Studi di Palermo <i>Con il Patrocinio di Università degli Studi di Palermo / Chair: Donatella PAOLINO, Università Magna Graecia di Catanzaro</i>	FRESCOES ROOM	END AT 17:30
START AT 09:00	JE.IV	OPEN INNOVATION & OPEN SCIENCE V Edition	CLOISTER ROOM	END AT 17:30
START AT 10:50	PL.III.A.1	Ivo DEGIOVANNI, <i>INRIM</i> EURAMET EMN-Q: The European Metrology Network for Quantum Technologies	ROOM 1	END AT 11:30
	PL.III.A.2	Alberto Giuliano ALBO, <i>INRIM</i> European Metrology Network Clean Energy and energy transition		
	PL.III.A.3	Alessandro BALSAMO, <i>INRIM</i> European Metrology Network FOR ADVANCED MANUFACTURING		
	PL.III.B	Luciana DINI, <i>Sapienza University of Rome</i> Disposable face masks after their use: a potential significant source of microplastics to environment	ROOM 7	
START AT 11:30	TT.X.A WS.VII.2	Nanotechnology-based Innovative Approaches in Agriculture - Part 2 <i>Co-organized with University of Tuscia, Udine and ISS / Chair: Guido FELLET, University of Udine</i>	ROOM 1	END AT 13:00
	TT.X.B	EELISA@SNS <i>Co-organized with Scuola Normale Superiore / Chair: Pasqualantonio PINGUE, Scuola Normale Superiore</i>	ROOM 12	
	TT.X.C WS.VIII.2	Advances in manufacturing, materials and characterisation <i>Co-organized with ASI & ESRF/ Chair: Marco SEBASTIANI, Roma Tre University</i>	ROOM 7	
	TT.X.D SE.I.12	Multiscale & multitechniques for Characterization <i>Co-organized with University Magna Graecia of Catanzaro & Sapienza University of Rome / Chair: Francesca Anna SCARAMUZZO, Sapienza University of Rome</i>	ROOM 17	
	TT.X.E	Quantum Metrology and Technologies - Part 2 <i>Co-organized with INRIM/ Chairs: Luca BOARINO & Natascia DE LEO, INRIM</i>	ROOM 6	
	TT.X.F	3D printing for advanced healthcare: from life sciences to innovative materials - Part 2 <i>Co-organized with Polytechnic University of Turin / Chairs: Francesca FRASCELLA, Lucia NAPIONE & Ignazio ROPPOLO, Polytechnic University of Turin</i>	ROOM 5	
START AT 14:00	TT.XI.A SE.I.13	Energy production & storage <i>Co-organized with University Magna Graecia of Catanzaro & Sapienza University of Rome</i> Chair: Leonardo MATTIELLO, <i>Sapienza University of Rome</i>	ROOM 17	END AT 15:30

Nano Rome, 19-23 September
2022 Innovation
Conference & Exhibition

www.nanoinnovation2022.eu