

METANANO 2020 Short Program

	Monday, September 14th						Tuesday, September 15th						Wednesday, September 16th				
10:00 10:40	MATHIAS FINK (Plenary talk)						Tbilisi Room	Batumi Room	Kazbegi Room	Borjomi Room	Mestia Room		Tbilisi Room	Batumi Room	Kazbegi Room	Borjomi Room	Mestia Room
10:40 11:20	MARYNA BODNARCHUK (Plenary talk)					10:00 11:50	Quantum Metanano IV	All-dielectric Nanophotonics IV	Graphene and 2D materials IV	Magnetic Photonics and Metamaterials I	Nanofabrication for optoelectronic applications I	10:00 11:50	Strong Light-Matter Interactions in Photonic and Plasmonic Devices I	All-dielectric Nanophotonics VII	Nonlinear Nanophotonics I	RF and Microwave Applications of Complex Electromagnetic Structures I	
11:20 11:30	COFFEE BREAK																
	Tbilisi Room	Batumi Room	Kazbegi Room	Borjomi Room	Mestia Room	11:50 12:00	COFFEE BREAK					11:50 12:50	COFFEE BREAK & POSTER SESSION III				
11:30 13:20	Quantum Metanano I	All-dielectric Nanophotonics I	Graphene and 2D materials I	Advanced Electromagnetic for MRI I		11:30 13:20	Wireless power transfer: new phenomena and applications	All-dielectric Nanophotonics V		Magnetic Photonics and Metamaterials II	Nanofabrication for optoelectronic applications II	12:50 14:10	Strong Light-Matter Interactions in Photonic and Plasmonic Devices II	Metamaterials and metasurfaces	Nonlinear Nanophotonics II	RF and Microwave Applications of Complex Electromagnetic Structures II	Nanosystems for light emission and harvesting I
13:20 14:20	LUNCH					13:20 14:20	LUNCH					14:10 15:10	LUNCH				
14:20 16:10	Quantum Metanano II	All-dielectric Nanophotonics II	Graphene and 2D materials II	Advanced Electromagnetic for MRI II	Advanced nanophotonic sensing and spectroscopy I	14:20 16:10		All-dielectric Nanophotonics VI		Magnetic Photonics and Metamaterials III	Nanofabrication for optoelectronic applications III	15:10 17:00	Strong Light-Matter Interactions in Photonic and Plasmonic Devices III	Industrial	Nonlinear Nanophotonics III	RF and Microwave Applications of Complex Electromagnetic Structures III	Nanosystems for light emission and harvesting II
16:10 17:00	COFFEE BREAK & POSTER SESSION I					16:10 17:00	COFFEE BREAK & POSTER SESSION II					17:00 17:50	COFFEE BREAK & POSTER SESSION IV				
17:00 18:50	Quantum Metanano III	All-dielectric Nanophotonics III	Graphene and 2D materials III	Advanced Electromagnetic for MRI III	Advanced nanophotonic sensing and spectroscopy II	17:00 17:40	FEDERICO CAPASSO (Plenary talk)					17:50 18:30	SHANHUI FAN (Plenary talk)				
						17:40 18:20	NADER ENGHETA (Plenary talk)										
18:50 19:30	NETWORKING ACTIVITIES					18:20 20:00	SOCIAL PRORGAM										

	Thursday, September 17th						Friday, September 18th				
10:00 10:40	PÄIVI TÖRMÄ (Plenary talk)					10:00 10:40	ISABELLE STAUDE (Plenary talk)				
10:40 11:30	COFFEE BREAK & POSTER SESSION V					10:40 11:30	COFFEE BREAK & POSTER SESSION VII				
	Tbilisi Room	Batumi Room	Kazbegi Room	Borjomi Room	Mestia Room		Tbilisi Room	Batumi Room	Kazbegi Room	Borjomi Room	Mestia Room
11:30 13:20	RF and Microwave Applications of Complex Electromagnetic Structures IV	Nanophotonics theory and applications I	Optomechanics and Optical Manipulation I	Plasmonic nanostructures and hot carrier management I	Topological states in classical and quantum systems I	11:30 13:20	THz Technologies I	Advanced systems for applied nanoscience I		Bound States in the Continuum in Photonics I	
13:20 14:20	LUNCH					13:20 14:20	LUNCH				
14:20 16:10	Strong Light-Matter Interactions in Photonic and Plasmonic Devices IV	Nanophotonics theory and applications II	Optomechanics and Optical Manipulation II	Plasmonic nanostructures and hot carrier management II	Topological states in classical and quantum systems II	14:20 16:10	THz Technologies II	Advanced systems for applied nanoscience II	Free-Electron-Driven Light-Matter Interaction I	Bound States in the Continuum in Photonics II	
16:10 17:00	COFFEE BREAK & POSTER SESSION VI					16:10 17:00	COFFEE BREAK & POSTER SESSION VIII				
17:00 18:50	Strong Light-Matter Interactions in Photonic and Plasmonic Devices V	Nanophotonics theory and applications III	Optomechanics and Optical Manipulation III	Plasmonic nanostructures and hot carrier management III	Topological states in classical and quantum systems III	17:00 18:50	THz Technologies III	Advanced systems for applied nanoscience III	Free-Electron-Driven Light-Matter Interaction II	Bound States in the Continuum in Photonics III	
18:50 19:30	NETWORKING ACTIVITIES					18:50 20:00	CLOSING CEREMONY				