

**Sunday 5**, Registration (16:00-18:00) and Welcome Reception (18:00-20:00)

TIME	<u>Monday 6</u>						<u>Tuesday 7</u>						<u>Wednesday 8</u>						<u>Thursday 9</u>						<u>Friday 10</u>					
9:00-10:30	Plenary Session - Aula Magna						Plenary Session - Aula Magna						Plenary Session - Aula Magna						Plenary Session - Aula Magna						Plenary Session - Aula Magna					
10:30-11:00	Coffee Break						Coffee Break						Coffee Break						Coffee Break						Coffee Break					
<b>Room</b>							<b>Mag</b>	<b>Min</b>	<b>2</b>	<b>3</b>	<b>7</b>	<b>11</b>	<b>Mag</b>	<b>Min</b>	<b>2</b>	<b>3</b>	<b>7</b>	<b>11</b>	<b>Mag</b>	<b>Min</b>	<b>2</b>	<b>3</b>	<b>7</b>	<b>11</b>	<b>Mag</b>	<b>Min</b>	<b>2</b>	<b>3</b>	<b>7</b>	<b>11</b>
11:00-12:30	Plenary Session - Aula Magna						Tu-A1	Tu-B1	Tu-C1	Tu-D1	Tu-E1	Tu-F1	We-A1	We-B1	We-C1	We-D1	We-E1	We-F1	Th-A1	Th-B1	Th-C1	Th-D1	Th-E1	Th-F1	Fr-A1	Fr-B1	Fr-C1	Fr-D1	Fr-E1	Fr-F1
	Plenary Session - Aula Magna						Spectroscopy 1, Array imaging, Electronic Generation, Biology 1, Gyrotrons 2, Synchrotron Radiation Sources						Metamaterials 1, Near Field Devices 2, Remote Sensing, MMW Systems, Gyrotrons 4, Miniaturized Electronic Devices						Materials 4, Biology 3, Art Conservation & Diagnostics, Lasers, Gyrotrons 5, Communications						Spectroscopy 3, Metamaterial Devices, Laser Driven Sources 3, Biology 4, Plasma Heating & Diagnostics, Security & Defence					
12:30-14:00	Lunch Break						Lunch Break						Lunch Break						Lunch Break						Closing Remarks					
<b>Room</b>	<b>Mag</b>	<b>Min</b>	<b>2</b>	<b>3</b>	<b>7</b>	<b>11</b>	<b>Mag</b>	<b>Min</b>	<b>2</b>	<b>3</b>	<b>7</b>	<b>11</b>	<b>Magn</b>	<b>Min</b>	<b>2</b>	<b>3</b>	<b>7</b>	<b>11</b>												
14:00-15:30	Mo-A2	Mo-B2	Mo-C2	Mo-D2	Mo-E2	Mo-F2	Tu-A2	Tu-B2	Tu-C2	Tu-D2	Tu-E2	Tu-F2	We-A2	We-B2	We-C2	We-D2	We-E2	We-F2	Th-P - Chioistro											
	Materials 1; Detectors 1; Resonator Devices, Quantum Cascade Lasers 1; Plasma based sources; Free Electron Lasers						Detectors 2, Guiding Devices 1, Laser Driven Sources 1, Biology 2, Microscopy, Vacuum Electronic Devices						Tomography, Guiding Devices 2, Devices, Transmission Lines, Detectors 4, Novel Microdevices																	
15:30-16:00	Coffee Break						Coffee Break						Coffee Break																	
<b>Room</b>	<b>Mag</b>	<b>Min</b>	<b>2</b>	<b>3</b>	<b>7</b>	<b>11</b>	<b>Mag</b>	<b>Min</b>	<b>2</b>	<b>3</b>	<b>7</b>	<b>11</b>	<b>Mag</b>	<b>Min</b>	<b>2</b>	<b>3</b>	<b>7</b>	<b>11</b>												
16:00-17:30	Mo-A3	Mo-B3	Mo-C3	Mo-D3	Mo-E3	Mo-F3	Tu-A3	Tu-B3	Tu-C3	Tu-D3	Tu-E3	Tu-F3	We-A3	We-B3	We-C3	We-D3	We-E3	We-F3	Excursion to Ancient Ostia											
	Materials 2, Instruments 1, Imaging 1, Quantum Cascade Lasers 2, Gyrotrons 1, Astronomy & Environment 1						Materials 3, Near Field Devices 1, Laser Driven Sources 2, Detectors 3, Gyrotrons 3, Ultrafast Measurements						Spectroscopy2, Instruments 2, Photomixing generation, Antennas, Detectors 5, Astronomy & Environment 2																	
17:45-19:00	Mo-P - Chioistro						Tu-P - Chioistro					CST*	We-P - Chioistro																	
20:00-22:30													Conference Banquet, Palazzo Brancaccio																	

\*CST Computer Simulation Technology, has scheduled the presentation "Accurate Simulation of Plasmonic and Photonic Devices using CST MICROWAVE STUDIO" on Tuesday, 7th September in Room 11 from 17.45 to 18.45. Admission is free for Conference participants.