Complete Program

	Monday 18					
8.30 - 9.00 am	Registration and Welcome Coffee					
	SPYWATCH Opening Cerimony					
	Stefano BRONZINI - Rector of the University of Bari Aldo Moro					
9.00 - 10.00 am	Luigi PALMIERI - Head of the Department of Biosciences, Biotechnologies and Biopharmaceutics					
	Grazia Paola NICCHIA - Summer School Director					
	Aquaporins: methods for studying the physiology and biophysics of water channel proteins Chair Grazia Paola NICCHIA					
10.00 - 10.30 am	The brain aquaporin water channel: biophysics, supramolecular structures, cell volume regulation mechanisms and water transport assays Grazia Paola NICCHIA, University of Bari Aldo Moro, Italy					
10.30 - 11.30 am	Discrete biophysics: single protein experiments and theory James A. BROZIK, Washington State University, USA					
11.30 - 12.30 am	Non-invasive hydrodynamic imaging at cellular resolution Kevin WEBB, University of Nottingham, UK					
	Biomaterials and protein channels: why and how Chair Luigi AMBROSIO					
12.30 - 1.30 pm	Glial-material interface: materials, devices and approaches to unveil the role of astrocyte protein channels in brain function Valentina BENFENATI, ISOF CNR, Italy					
1.30 - 2.30 pm	Lunch Break					
2.30 - 3.25 pm	Bioactive biomaterials for skeletal tissue regeneration Luigi AMBROSIO, IPCB CNR, Italy					
3.25 - 4.20 pm	Water and ion channel related actin dynamics in controlling collective behaviour of a neuronal cells Wolfgang LOSERT, University of Maryland, USA					

4.20 - 4.30 pm	Conclusions – Luigi AMBROSIO and Sofi BIN-SALAMON, Co-Chairs ITA-USA bilateral S&T working group on advanced smart material							
4.30 - 5.00 pm	Coffee Break							
	Oral Session							
5.00 - 5.30 pm	FRET visualization of second messengers in epithelial cells Grazia TAMMA, University of Bari Aldo Moro, Italy							
5.30 - 6.00 pm	Biophysical characterization of water and solute permeability of biological and artificial membranes: the stopped-flow light scattering approach Giuseppe CALAMITA, University of Bari Aldo Moro, Italy							
6.30 pm	A walk in the old city							

	Tuesday 19
	H-Seeds Event
8.30 - 9.00 am	Gianluca FARINOLA - Rector Delegate for Research and Innovation University of Bari Aldo Moro Grazia Paola NICCHIA – Coordinator of Horizon Europe Seeds Interdisciplinary approach for a multiscale study of the neurophysiology of cerebral gliomas (INTERGLIO)
9.00 - 9.20 am	Aquaporin-4 water channel isoforms in glioma Raffaella MESSINA, University of Bari Aldo Moro, Italy
9.20 - 9.40 am	Plasma treated water solution for RONS delivery Pietro FAVIA, University of Bari Aldo Moro, Italy
9.40 - 10.00 am	Correlation plenoptic microscopy Milena D'ANGELO, University of Bari Aldo Moro, Italy
10.00 - 11.00 am	Tumor angiogenesis: new insights in an old paradigm Domenico RIBATTI, University of Bari Aldo Moro, Italy
11.00 - 11.30 am	Coffee Break
	Oral Session
11.30 - 12.00 am	Looking at cells through the confocal microscope: are we getting closer to the truth? Giuseppe PROCINO, University of Bari Aldo Moro, Italy
12.00 - 12.30 am	Live-cell microscopy to decipher organelle dynamics. From sample preparation to tracking analysis Francesco PISANI, University of Bari Aldo Moro, Italy
12.30 - 1.30 pm	High resolution STED and PALM / STORM microscopy for the study of supramolecular protein structures Antonio FRIGERI, University of Bari Aldo Moro, Italy
1.30 - 2.30 pm	Lunch Break

	Studing localized signalling: metodologies and implications Chair Konstantinos LEFKIMMIATIS
2.30 – 3.30 pm	The study of membrane transports: a journey in cellular functions with important outcomes to human health Monica CARMOSINO, University of Basilicata, Italy
3.30 - 4.30 pm	Using life cell imaging to investigate signalling in time and space Konstantinos LEFKIMMIATIS, University of Pavia, Italy
4.30 – 5.00 pm	Coffee Break
	Oral Session
5.00 – 5.30 pm	Single cell imaging techniques for the study of spatio-temporal dynamics of Ca ²⁺ -mediated signals Matilde COLELLA, University of Bari Aldo Moro, Italy
5.30 - 6.00 pm	Measuring the electrophysiological activity of isolated cells and polarized epithelia: the patch-clamp technique and the Ussing chamber system Andrea GERBINO, University of Bari Aldo Moro, Italy
7.00 pm	Social Dinner

	Wednesday 20							
	Technical Activities	1	2	3	4	5	6	
8.30 - 11.00 am	Group	А	F	E	D	С	В	
11.00 - 1.30 pm	Group	В	А	F	E	D	С	
1.30 - 2.30 pm	Lunch Break							
	Technical Activities	1	2	3	4	5	6	
2.30 - 5.00 pm	Group	С	В	А	F	E	D	
5.00 - 7.30 pm	Group	D	С	В	А	F	E	

	Thursday 21						
	Technical Activities	1	2	3	4	5	6
8.30 - 11.00 am	Group	E	D	С	В	А	F
	Masmec Day						
11.00 - 11.30 am	Bus transfer to MASMEC						
11.30 - 12.30 am	Presentation of MASMEC SpA						
12.30 – 1.30 pm	Introduction to automation in molecular diagnostic laboratories						
1.30 - 2.30 pm	Lunch Break						
2.30 - 4.00 pm	Automatic extraction of nucleic acids from different biological samples						
4.00-4.30 pm	Coffee Break						
4.30 - 7.30 pm	Laboratory experience on high-throughput platforms						

	Friday 22							
	Technical Activities	1	2	3	4	5	6	
8.30 - 11.00 am	Group	F	E	D	С	В	А	
11.00 – 1.30 pm		Round Table Discussion						
1.30 - 2.30 pm	Lunch Break							
2.30-6.00 pm	Final Test and Concluding Remarks							