





Cooperation activity

X Spring School on

"IoT, economic and management challenges for e-health integration in the enlarged Europe" Trieste, Italy, 18th - 21th May 2020

Draft Programme

Monday, 18 th May			
14:00 - 14:30	Registration		
14:30 -15:30	Clinical Engineering in enlarged Europe	Prof. Ratko Magjarević	IFMBE University of Zagreb, Croatia
15:30- 16:00	Coffee break		
16:00 – 17:00	Clinical Engineering in outsourcing services	Prof. Diego Bravar	Biovalley Investments, Italy
Tuesday, 19th May			
09:15 - 10:45	Transnational integration of clinical and hospital information systems	Prof. Zoran Jovanović	University of Belgrade, Serbia
11:00 – 13:00	Innovations in cardiac pacing	Eng. Danko Tomašić Eng. Ela Vidović Dr. sc. Ferek-Petrić Božidar	Medtronic
13:00 - 14:00	Lunch		
14:00 - 16:30	Innovations in cardiac pacing	Eng. Danko Tomašić Eng. Ela Vidović Dr. sc. Ferek-Petrić Božidar	Medtronic
17:00 - 20:00	Social event: Trieste walking tour and visit to Trieste City Hall		
Wednesday, 20) th May		
09:15 - 10:30	A.I. in medical imaging	Teresa Pace	O3 Enterprise, Italy
10:30 - 13:00	The MDR and IVDR: impact for Clinical Engineering	Roberto Belliato	MedTech, Italy
13:00 - 14:30	Lunch		
14:30 - 15:45	E-procurement in health	Prof. Jože Gričar	University of Maribor, Slovenia
15:45 - 16:00	Coffee break		
16:00 - 17:15	Clinical and biomedical engineering in Serbia: Perspectives and experiences	Assist. Prof. Nadica Miljković	University of Belgrade, Serbia
Thursday, 21 th May			
09:15 - 10:30	Who shall live? The sustainability of health systems in the digital era	Prof. Alberto Steindler	Simulware, Italy // Fondazione ITS Volta, Italy
10:30 - 11:45	mHealth: promises, challenges and experiences	Prof. Sara Marceglia	University of Trieste, Italy

Organizing committee: Prof. Agostino Accardo Miloš Ajčević, PhD Local committee: Prof. Agostino Accardo Miloš Ajčević, PhD Aleksandar Miladinović, MSc Giulia Silveri, MEng Spring School Secretariat: Veronica Moi







REGIONE AUTONOMA FRIULI VENEZIA GIULIA

