	Wed, October 25th 2023	Thu, October 26th 2023	Fri, October 27th 2023	1
	DAY I	DAY II	DAY III	
09:00 - 09:15	Opening			Registrations
09:15 - 09:30	R			Keynotes
09:30 - 09:45	G Shiwen Mao I Auburn University, USA	Antonio Passalacqua	Simon J. Fong	Coffees&Lunches
09:45 - 10:00	S "RFID-based Human Pose Tracking:	ESAOTE S.p.A.  "Sharing models for clinical support and predictive	University of Macau, China.  "Deep Learning based Quantitative Tumour	Industry talk
10:00 - 10:15	R Design, Generalization, and Data A Augmentation"	maintenance"	Analytics and Early Cancer Detection"	Scientific talk
10:15 - 10:30	N Angele Schenene (MD Neurologist)	Damla Turgut		Demos/posters
10:30 - 10:45	University of Genoa, Italy	University of Central Florida, USA.	Demo/Poster session	_
10:45 - 11:00	"Disease monitoring: present and future"	"Machine learning and privacy in eHealth applications"		Final test
11:00 - 11:15				<u> </u>
11:15 - 11:30	Coffee break	Coffee break	Coffee break	Free time
11:30 - 11:45	Maurizio Pastore (Engineer)	Virginia Pilloni (Engineer)		1—
11:45 - 12:00	Liguria Digitale, Italy  "CyberSecurity & Safety requirements in e-	University of Cagliari, Italy  "Quality of life improvement through IoT-based activity		
12:00 - 12:15	health domain: a shared responsibility scenario"	monitoring and profiling"		
12:15 - 12:30	Sergio Pillon	Giuseppe Araniti (Engineer)	Final test	
12:30 - 12:45	MD, Digital healthcare expert  "Personalization is the key for the health and	University of Reggio Calabria, Italy "Exploring the Future of Healthcare: eHealth Initiatives,		
12:45 - 13:00	care we need and digital is the tool"	Research Laboratories, and innovative Projects"		
13:00 - 13:15				
13:15 - 13:30				
13:30 - 13:45	Lunch break	Lunch break	Lunch break	
13:45 - 14:00				
14:00 - 14:15	Michele Piana (Matematician)			
14:15 - 14:30	University of Genoa, Italy ' "A computational journey into neurological and	Maurizio Mongelli (Engineer) National Reseach Council, Italy		
14:30 - 14:45	oncological diseases"	"Data-driven counterfactuals of clinical data"		
14:45 – 15:00	Matteo Santoro (Engineer) CAMELOT, Italy	Matteo Laffranchi (Engineer)		1
15:00 – 15:15	"New Advances in Generative AI and Genomic/Metabolic Data Analysis: A New Age	Italian Institute of Technology (IIT), Italy "From conception to commercialisation: navigating the		
15:15 - 15:30	in Disease Classification Compliance and Personalised Drug Prescriptions to Improve Patient Outcomes"	medical device life cycle in the pre-market phase"		
15:30 - 15:45		Coffee brook		
15:45 - 16:00	Coffee break	Coffee break		
16:00 - 16:15	Alessio Capitanelli (Engineer)	Matteo Abideni		1
16:15 - 16:30	TESEO SpA, Italy	DEDALUS, Italy		
16:30 - 16:45	"eHealth: from scientific research to market reality"	"Beyond the hospital: the challenges of a connected territorial care"		
				A