Technical Program

20th September (Friday)

	Tutorial (@ Hatsukari)	
14:00 -	Large Language Models: A Deeper Dive into Architectures, Applications, Adaptation,	
17:00	and Security Risks	
	By Antonio Emanuele Cinà	

21sg September (Saturday)						
09:10 – 09:30	Opening Ceremony (@ Himuka)					
09:30 - 10:30	Keynote Speech A (@ Himuka) Al Robots and Moon Shot Program By Toshio Fukuda					
10:30 – 11:00	Coffee Break (@ Foyer)					
11:00 - 12:00	Keynote Speech B (@ Himuka) Measurement of pigs by RGB-D camera and its application to low-birth-weight infants By Kikuhito Kawasue					
12:00 - 13:00	Lunch					
13:00 - 14:30 14:30 - 16:00	AA1 (@ Hatsukari) AI for Security and Security of AI	BA1 (@ Ooniji-A) Power Forecasting and Industrial AI BA2 (@ Ooniji-A) Computer Vision I				
16:00 - 16:30	Coffee Break (@ Foyer)					
16:00 - 18:00	AA3 (@ Hatsukari) Award Session	BA3 (@ Ooniji-A) Computer Vision II				

22nd September (Sunday)

08:30 - 10:30	AU1 (@ Hatsukari) Intelligent Systems	BU1 (@ Ooniji-A) Continual Learning and Emergence of Intelligent Systems	
10:30 - 11:00	Coffee Break (@ Foyer)		
11:00 - 12:00	Keynote Speech C (@ Himuka) Foundations of LLMs, Applications, and Risks By Antonio Emanuele Cinà		
12:00 - 13:00	Lunch		
13:00 - 14:30	AU2 (@ Hatsukari) Biologically-inspired Intelligent Systems	BU2 (@ Ooniji-A) Machine Learning with Applications in Biomedical Informatics	
14:30 - 16:00	AU3 (@ Hatsukari) Artificial Intelligence in Medicine and Healthcare	BU3 (@ Ooniji-A) Learning Algorithm	
16:00 – 16:30	Coffee Break (@ Foyer)		
16:30 - 18:00	AU4 (@ Hatsukari) Data Augmentation and AI Models	BU4 (@ Ooniji-A) Specialized AI Applications	
19:00 – 21:00	Banquet (@ Hekiyou)		

23rd September (Monday)

08:30 10:1		AO1 (@ Hatsukari) Advanced Technology of Human- centered Intelligent Systems	BO1 (@Ooniji-A) Advancements in Machine Learning
10:15		AO2 (@ Hatsukari)	/
12:0	0	Fuzzy Systems and Optimization	1