IEEE-NANOMED 2023

December 5, 2023 [Tuesday]			
Time Registration Desk			
16:00-18:00	Registration		

		December 6,	2023 [Wednesday]		
Time	Auditorium				
08:30-08:40	Opening Ceremony				
08:40-09:25	Plenary Lecture 1: Teruo Fujii , The University of Tokyo Chair:				
09:25-09:55	Keynote Lecture 1: Alessandro Grattoni, Houston Methodist Research Institute Chair:				
09:55-10:15	Coffee Break (20 min)				
10:15-11:45	Auditorium	Meeting Room 1	Meeting Room 2	Meeting Room 3	
	IS W1-A: Nanotechnologies for Local Immune Engineering I Chair: Alessandro Grattoni	IS W1-1: Microfluidics for Nanomedicine Chairs: Han Wei Hou, Aram Chung	IS W1-2: Applications of Microfluidic System in Biomedical Engineering Chair: Chi-Shuo Chan	IS W1-3: Sciences and Applications of Systematic Bioengineering Chairs: Shue Wang, Yongliang Yang	
11:45-13:00	Lunch (85 min)				
13:00-13:30	Auditorium Keynote Lecture 2: Tohid Didar, McMaster University Chair:				
	Auditorium	Meeting Room 1	Meeting Room 2	Meeting Room 3	
13:30-15:00	IS W2-A: Micro-object Manipulation for Drug Screening and Disease Diagnosis Chair: Ting-Hsuan Chen	IS W2-1: Point of Healthcare Applications using Biomedical Materials and Sensors I Chairs: Ming-Chan Lee, Che-Hsin Lin, Cheng-Tang Pan	IS W2-2: Flexible Electronic and Fluidic Devices Chair: Michinao Hashimoto	RS W2-3	
15:00-15:15	Coffee Break (15 min)				
15:15-16:45	Auditorium	Meeting Room 1	Meeting Room 2	Meeting Room 3	
	IS W3-A: Nanotechnologies for Local Immune Engineering II Chair: Alessandro Grattoni	IS W3-1: Point of Healthcare Applications using Biomedical Materials and Sensors II Chairs: Ming-Chan Lee, Che-Hsin Lin, Cheng-Tang Pan	IS W3-2: Hydrogel-based Technologies in Bioengineering Chair: Michinao Hashimoto	RS W3-3	
16:45-18:00		Welcome Re	ception (75 min)		