

UGM Central Building, 3rd Floor, Room B3-02, Bulaksumur, Yogyakarta, 55281 Indonesia ♦+62 274 649 1963 ☐icst@ugm.ac.id ②icst.ugm.ac.id ②@icstugm ☐flic.kr/icst

CONFERENCE PROGRAM

Tuesday, 30 July 2019

07:00		REGISTRATION	Ballroom lobby
		OPENING CEREMONY	
08:00		Dr.Eng. Sunu Wibirama ICST 2019 Chairman	Ballroom
	(3)	Prof. Panut Mulyono Rector of Universitas Gadjah Mada	Ballroom
09:00		PHOTO SESSION	Ballroom
		PLENARY SESSION I	
09:10	B	Prof. Kang-Hyun Jo University of Ulsan, Korea	Ballroom
10:00		COFFEE BREAK	Ballroom lobby
		PLENARY SESSION II	
10:20		Prof. Johan Debayle Institut Mines-Telecom, France	Ballroom
		Prof. Satoshi Muraki Kyushu University, Japan	Ballroom
11:50		LUNCH AND PRAYER	Ballroom lobby
		SYMPOSIA SESSION I	
13:00		Computer and Information Technology	Parallel rooms
		Hanung Adi Nugroho,Ph.D. <i>Universitas Gadjah Mada, Indonesia</i>	Parallel rooms
		Electronics, Communication, Control, and Instrumentation	Parallel rooms
		Environmental and Earth Science	Parallel rooms

13:00	The same	Life Sciences, Materials, and Applied Chemist		Parallel rooms
			Prof. Laurent Commeiras Institut des sciences moléculaires de Marseille, France	Parallel rooms
			Prof. Dr. Thamrin Usman, DEA Universitas Tanjungpura, Indonesia	Parallel rooms
		Mechanic	al and Industrial Engineering	Parallel rooms
		Power and Energy		Parallel rooms
	Remote Sensing and Geomatics		ensing and Geomatics	Parallel rooms
			Prof. Dr. Hartono, DEA., DESS. Universitas Gadjah Mada, Indonesia	Parallel rooms
		SYMP	OSIA SESSION II	
4:08		Computer and Information Technology		Parallel rooms
			s, Communication, Control, umentation	Parallel rooms

SYMPOSIA SESSION II				
14:08		Computer and Information Technology	Parallel rooms	
		Electronics, Communication, Control, and Instrumentation	Parallel rooms	
		Environmental and Earth Science	Parallel rooms	
		Life Sciences, Materials, and Applied Chemistry	Parallel rooms	
		Mechanical and Industrial Engineering	Parallel rooms	
_	Fi	Power and Energy	Parallel rooms	
		Remote Sensing and Geomatics	Parallel rooms	
15:33		COFFEE BREAK	Front of Parallel rooms	

SYMPOSIA SESSION III					
15:45–17:10		Computer and Information Technology	Parallel rooms		
		Electronics, Communication, Control, and Instrumentation	Parallel rooms		
		Environmental and Earth Science	Parallel rooms		
		Life Sciences, Materials, and Applied Chemistry	Parallel rooms		
		Mechanical and Industrial Engineering	Parallel rooms		
		Power and Energy	Parallel rooms		
		Remote Sensing and Geomatics	Parallel rooms		



UGM Central Building, 3rd Floor, Room B3-02, Bulaksumur, Yogyakarta, 55281 Indonesia ♦+62 274 649 1963 ☐icst@ugm.ac.id ②icst.ugm.ac.id ②@icstugm ☐flic.kr/icst

CONFERENCE PROGRAM

Wednesday, 31 July 2019

08:00	REGISTRATION Ballroom lobby		
		PLENARY SESSION III	
08:30		Prof. Franck Lavigne Université Paris 1 Panthéon-Sorbonne, France	Ballroom
		Prof. Rohana Adnan Universiti Sains Malaysia, Malaysia	Ballroom
10:00		COFFEE BREAK	Ballroom lobby
		SYMPOSIA SESSION IV	
10:20		Computer and Information Technology	Parallel rooms
	To the second se	Electronics, Communication, Control, and Instrumentation	Parallel rooms
		Environmental and Earth Science	Parallel rooms
	The state of the s	Life Sciences, Materials, and Applied Chemistry	Parallel rooms
		Mechanical and Industrial Engineering	Parallel rooms
•		Power and Energy	Parallel rooms
		Remote Sensing and Geomatics	Parallel rooms
12:02		LUNCH AND PRAYER	Ballroom Lobby

SYMPOSIA SESSION V				
13:00		Computer and Information Technology	Parallel rooms	
	The state of the s	Electronics, Communication, Control, and Instrumentation	Parallel rooms	
		Environmental and Earth Science	Parallel rooms	
		Life Sciences, Materials, and Applied Chemistry	Parallel rooms	
		Mechanical and Industrial Engineering	Parallel rooms	
		Power and Energy	Parallel rooms	
-		Remote Sensing and Geomatics	Parallel rooms	
15:12		COFFEE BREAK	Ballroom lobby	
		CLOSING CEREMONY		
15:40–16:40		TRADITIONAL DANCE PERFORMANCE	Ballroom	
		Ika Dewi Ana Vice Rector for Research and Community Services	Ballroom	
		PHOTO SESSION	Ballroom	