
















CONFERENCE PROGRAM

Tuesday, 30 July 2019

07:00		REGISTRATION	Ballroom lobby
OPENING CEREMONY			
08:00		Dr. Eng. Sunu Wibirama <i>ICST 2019 Chairman</i>	Ballroom
		Prof. Panut Mulyono <i>Rector of Universitas Gadjah Mada</i>	Ballroom
09:00		PHOTO SESSION	Ballroom
PLENARY SESSION I			
09:10		Prof. Kang-Hyun Jo <i>University of Ulsan, Korea</i>	Ballroom
10:00		COFFEE BREAK	Ballroom lobby
PLENARY SESSION II			
10:20		Prof. Johan Debayle <i>Institut Mines-Telecom, France</i>	Ballroom
		Prof. Satoshi Muraki <i>Kyushu University, Japan</i>	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		Life Sciences, Materials, and Applied Chemistry	Parallel rooms
		Prof. Laurent Commeiras <i>Institut des sciences moléculaires de Marseille, France</i>	Parallel rooms
		Prof. Dr. Thamrin Usman, DEA <i>Universitas Tanjungpura, Indonesia</i>	Parallel rooms
		Mechanical and Industrial Engineering	Parallel rooms
		Power and Energy	Parallel rooms
		Remote Sensing and Geomatics	Parallel rooms
		Prof. Dr. Hartono, DEA., DESS. <i>Universitas Gadjah Mada, Indonesia</i>	Parallel rooms
	SYMPOSIA SESSION II		
14:25		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
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

CONFERENCE PROGRAM

Wednesday, 31 July 2019

08:00		REGISTRATION	Ballroom lobby
PLENARY SESSION III			
08:30		Prof. Franck Lavigne <i>Université Paris 1 Panthéon-Sorbonne, France</i>	Ballroom
		Prof. Rohana Adnan <i>Universiti Sains Malaysia, Malaysia</i>	Ballroom
10:00		COFFEE BREAK	Ballroom lobby
SYMPOSIA SESSION IV			
10:20		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
12:02		LUNCH AND PRAYER	Ballroom Lobby

SYMPOSIA SESSION V

13:00		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
15:12		COFFEE BREAK	Ballroom lobby

CLOSING CEREMONY

15:40–16:40		TRADITIONAL DANCE PERFORMANCE	Ballroom
		Widodo, Ph.D. <i>Head of Badan Penerbit dan Publikasi, UGM</i>	Ballroom
		Ika Dewi Ana <i>Vice Rector for Research and Community Services</i>	Ballroom
		PHOTO SESSION	Ballroom