

CONFERENCE PROGRAM

Monday, 7 September 2020

07:00	REGISTRATION	Waiting room
OPENING CEREMONY		
08:00	SAFETY BRIEFING	Crystal room
	SINGING THE INDONESIAN NATIONAL ANTHEM	Crystal room
	 Dr. Eng. Ahmad Kusumaatmaja <i>ICST 2020 Chairman</i>	Crystal room
	 Prof. Panut Mulyono <i>Rector of Universitas Gadjah Mada</i>	Crystal room
	STRIKING THE GONG	Crystal room
PLENARY SESSION I		
08:40	 Prof. Keisuke Ohto <i>Saga University Japan</i> Moderated by Dr. Roto	Crystal room
09:20	MORNING BREAK	
SYMPOSIA SESSION I		
09:25	 Computer and Information Technology	Lapis lazuli room
	 Prof. Pitoyo Peter Hartono <i>Chukyo University, Japan</i> Moderated by Dr. Andi Dharmawan	Lapis lazuli room
	 Geoscience and Environmental Management	Amber, Coral, and Jasper rooms
	 Mechanical and Industrial Engineering	Ruby room

SYMPOSIA SESSION II

10:55



Computer and Information Technology

Lapis lazuli and Sapphire rooms



Geoscience and Environmental Management

Amber, Coral, and Jasper rooms



Life Sciences, Materials, and Applied Chemistry

Emerald, Peridot, and Jade rooms



Mechanical and Industrial Engineering

Ruby room

12:25

LUNCH AND PRAYER BREAK

SYMPOSIA SESSION III

13:10



Computer and Information Technology

Lapis lazuli and Sapphire rooms



Geoscience and Environmental Management

Amber and Coral rooms



Life Sciences, Materials, and Applied Chemistry

Emerald, Peridot, and Jade rooms



Mechanical and Industrial Engineering

Ruby room



Remote Sensing and Geomatics

Jasper room

SYMPOSIA SESSION IV

14:40



Computer and Information Technology

Lapis lazuli room



Electronics, Power, Communication, Control, and Instrumentation

Sapphire room



Geoscience and Environmental Management

Amber and Coral rooms



Life Sciences, Materials, and Applied Chemistry

Crystal room



Dr. Fatwa Firdaus Abdi
Helmholtz Zentrum Berlin, Germany

Crystal room

Moderated by Dr. Kuwat Triyana



Remote Sensing and Geomatics

Jasper room

16:10

AFTERNOON BREAK

PLENARY SESSION II

16:20 – 17:00














Dr. Hui Luo
Imperial College London, United Kingdom

Crystal room

Moderated by Dr. Indriana Kartini


CONFERENCE PROGRAM

Tuesday, 8 September 2020

07:00	REGISTRATION	Waiting room
PLENARY SESSION III		
08:00	 Prof. Josaphat Tetuko Sri Sumantyo <i>Chiba University, Japan</i> Moderated by Dr. Sandy Budi Wibowo	Crystal room
08:40	MORNING BREAK	
SYMPOSIA SESSION V		
08:45	 Computer and Information Technology	Lapis lazuli room
	 Electronics, Power, Communication, Control, and Instrumentation	Sapphire room
	 Geoscience and Environmental Management	Amber, Coral, and Jasper rooms
	 Life Sciences, Materials, and Applied Chemistry	Emerald, Peridot, and Jade rooms
	 Mechanical and Industrial Engineering	Ruby room
SYMPOSIA SESSION VI		
10:15	 Computer and Information Technology	Lapis lazuli and Sapphire rooms
	 Geoscience and Environmental Management	Amber and Coral rooms
	 Life Sciences, Materials, and Applied Chemistry	Emerald, Peridot, and Jade rooms
	 Mechanical and Industrial Engineering	Ruby room
	 Remote Sensing and Geomatics	Jasper room

11:45 LUNCH AND PRAYER

SYMPOSIA SESSION VII

12:45  Computer and Information Technology Lapis lazuli room



Electronics, Power, Communication, Control, and Instrumentation Sapphire room



Geoscience and Environmental Management Amber and Coral rooms




Mechanical and Industrial Engineering Ruby room



Remote Sensing and Geomatics Jasper room

SYMPOSIA SESSION VIII

14:15  Computer and Information Technology Lapis lazuli room



Life Sciences, Materials, and Applied Chemistry Crystal room



Prof. Nalan Kabay
Ege University, Turkey

Crystal room

Moderated by Dr. Dwi Siswanta



Electronics, Power, Communication, Control, and Instrumentation Sapphire room

15:45 AFTERNOON BREAK

CLOSING CEREMONY

16:00 – 17:00 BEST PAPER AWARDS ANNOUNCEMENT Crystal room



Dr. Widodo
*Head of Badan Penerbit dan Publikasi
Universitas Gadjah Mada*

Crystal room