

CONFERENCE PROGRAM

Time	Schedule	Venue : ITS Campus
Thursday, September 17th 2015		
09.00 – 09.30	ICAST Registration	
09.30 – 10.00	ICAST Opening Ceremony: <ul style="list-style-type: none"> • Welcome Dance • Remark from the Committee • Official Welcome from Prof. Jun Otani (Dean of GSST, Kumamoto University) • Official Welcome & Opening by Rector of ITS • Overview of the Program 	
10.00 – 12.00	Keynote Speakers: <ul style="list-style-type: none"> • From Kumamoto University • From Institut Teknologi Sepuluh Nopember (ITS) • From Brawijaya University 	
12.00 – 13.00	Lunch	
13.00 – 15.00	Parallel Sessions (3-5 rooms)*	
15.00 – 16.00	Poster Session	
16.00 – 16.15	Coffee Break	
16.15 – 17.30	Parallel Sessions (3-5 rooms)*	
17.30 – 20.30	ICAST Dinner: <ul style="list-style-type: none"> • Youth Mobility: Potentials & Opportunities • Youth Speak Out • Cultural Performances • Dinner 	
20.30 – 21.00	Back to Hotel	
Friday, September 18th 2015		
08.30 – 09.00	Trip from Hotel to ITS	
09.00 – 10.30	Parallel Sessions and High School Students Session (3-6 rooms)*	
10.30 – 11.30	Poster Session	
11.30 – 13.00	<ul style="list-style-type: none"> • Lunch • Pray for Moslems • Expo/Exhibition 	
13.00 – 15.00	Parallel Sessions and High School Students Session (3-6 rooms)*	
15.00 – 15.15	Coffee Break	
15.15 – 16.00	ICAST Closing: <ul style="list-style-type: none"> • Summary of the Main Findings • Best Paper & Poster Announcement • Closing Remarks from KU • Closing Remarks from ITS • Certificate 	
Saturday, September 19th 2015		
08.30 – 09.00	Trip from Hotel to ITS	
09.00 – 12.00	City Tour: <ul style="list-style-type: none"> • Taman Bungkul • Hero Monument • House of Sampoerna • Old Surabaya City 	

Time	Schedule
	• Indonesian Bank Museum
12.00 – 13.00	Lunch
13.00 – 13.30	Depart to Rumah Batik Jawa Timur
13.30 – 15.30	• Visit Batik Production • Make Your Own Batik
15.30 – 18.00	Visit Mirota – Souvenir Shop
18.00 – 18.30	Back to Hotel

*Tentative

Research Session (R)

1. Mathematics
2. Physics
3. Chemistry
4. Earth and Environments
5. Biological Sciences
6. Applied Chemistry and Biochemistry
7. Materials Science and Engineering
8. Mechanical System Engineering
9. Computer Science and Electrical Engineering
10. Civil and Environmental Engineering
11. Architecture
12. Multi-disciplinary

General Session (G)

Energy, Environment, Natural Disaster and Challenges facing the society