KEYNOTE SPEAKER

Chairman of BKK - PII
Chairman of APTEKINDO
President Director of PT. PJB

President Director of PT. Pertamina

INVITED SPEAKER

Prof. Jhy-Chern Liu (TAIWAN TECH. – Taiwan)

Prof. Takashi Ogi (Hiroshima Univ. - Japan)

Prof. Soorathep Kheawhom (Chulangkoon Univ. - Thailand)

Prof. Renanto Handogo (ITS - Indonesia)

Prof. Monotobu Goto (Nagoya Univ. - Japan)

Prof. Eamor M. Woo (NCKU - Taiwan)

Prof. Masato Tominaga (Saga University - Japan)

Prof. Meng-Jiy Wang (TAIWAN TECH. - Taiwan)

PLENARY SPEAKER

Prof. Jyh-Chiang Jiang (TAIWAN TECH. – Taiwan)

Prof. dr. ir. Andre B. de Haan (Delf Univ of Tech.- Netherland)

Yeungnam Univ. - South Korea

Hiroshima Univ. – Japan

Prof. Moonyong Lee (Yeungnam University – South Korea)

Prof. Tadafumi Adschiri (Tohoku Univ. - Japan)



ADVISORY BOARD

Prof. Moonyong Lee

Prof. Moses Tade

Prof. Renanto Handogo ITS - Indonesia Prof. M. Rachimoellah ITS - Indonesia Prof. Nonot Soewarno ITS - Indonesia Prof. Ali Altway ITS - Indonesia Prof. Achmad Roesyadi ITS - Indonesia Prof. Sugeng Winardi ITS - Indonesia Prof. Mahfud ITS - Indonesia Prof. Gede Wibawa ITS - Indonesia Prof. Tri Widiaja ITS - Indonesia Prof. Arief Widjaja ITS - Indonesia Prof. Heru Setyawan ITS - Indonesia Prof. Soeprijanto ITS - Indonesia Prof. Danawati HP ITS - Indonesia Prof. Suprapto ITS - Indonesia Prof. Rochmadi UGM - Indonesia Prof. Mohammad Nasikin UI - Indonesia Prof. Jyh-Chiang Jiang NTUST - Taiwan

WONDERFUL ATTRACTION











The 3rd INTERNATIONAL SEMINAR ON FUNDAMENTAL AND APPLICATION OF CHEMICAL ENGINEERING 2016



1 - 2 November 2016 Surabaya, Indonesia

Conference Organized

Department of Chemical Engineering Faculty of Industrial Technology Institut Teknologi Sepuluh Nopember

JOINTLY COLABORATED WITH

APTEKINDO BKK-PII



LANGUAGE VENUE

The official language of the conference will be English

5 star hotel in Surabaya, East Java, Indonesia

REGISTRATION FEE

Early Bird Registration		After 30 September 2016	
International Industrial Presenters	US\$ 500	International Industrial Presenters	US\$ 650
International Academic and Researcher Presenters	US\$ 450	International Academic and Researcher Presenters	US\$ 550
International Student Presenters	US\$ 300	International Student Presenters	US\$ 350
Domestic Industrial Presenters	IDR 4.500.000	Domestic Industrial Presenters	IDR 5.500.000
Domestic Academic and Researcher Presenters	IDR 3.000.000	Domestic Academic and Researcher Presenters	IDR 3.500.000
Domestic Students	IDR 1.500.000	Domestic Students	IDR 1.750.000
Participants	IDR 1.250.000	Participants	IDR 1.500.000
Cancellation Fee	US\$ 50 (IDR 600.000)	Cancellation Fee	No Refund
Additional Paper US\$ 100/paper for International participants, IDR 1.000.000/paper for Domestic Participants			

Bank Account of the Organizing Committe ISFAChE 2016 :

Bank Mandiri, Surabaya Branch:

co. Fadlilatul Taufany

Account Number: 140-00-1549953-7

SWIFTCODE: BMRIIDJA

IMPORTANT DATE

Submission of Abstract	1 April - 30 June 2016	
Notification of Acceptance	30 July 2016	
Submission of Final Manuscript	31 August 2016	
Early Bird Registration	30 September 2016	
ISFAChE 2016	1 - 2 November 2016	
Banquet	1 November 2016	

FURTHER INFORMATION

For further information, please visit : http://isfache2016.its.ac.id

or contact :
Conference Secretariat :
isfache2016@chem-eng.its.ac.id
Fadlilatul Taufany (Program Chair)
Setiyo Gunawan (Co-Chair)

http://isfache2016.its.ac.id



The aims of this seminar are to share knowledge in research experience and scientific information in the field of Chemical Engineering and facilitate to establish networks and research cooperation between researchers, industry, and stakeholders.

We encourage the researchers in Chemical Engineering and related disciplines communities to submit abstract for either oral or poster presentation on the following topics:

Biochemical Engineering
Catalyst and Reaction Engineering
Waste Water Treatment Technology
Conventional and Renewable Energy
Nano Materials and Nanotechnologies
Modeling and Process System Engineering
Polymer Engineering and Material Processing
Thermodynamics
Separation and Transport Phenomena
Food Technology

PUBLICATIONS

The papers from this seminar will be published in Scopus-indexed proceeding (*i.e.* American Institute of Physics (AIP) Conference Proceedings), after passing the peer-reviewed process. Depending on the field of the journals, the selected papers will be distributed to publish in

- 1. Scopus-indexed journals with additional costs:
 - a. International Journal of Technology (IJTech)
 - b. Bulletin of Chemical Reaction Engineering & Catalysis (BCREC)
- 2. National Accreditated journal with additional costs:
 - a. Reaktor