



The 2nd International Conference on Engineering Technology and Industrial Application

ICETIA 2015

“Engineering for Creative Industry”



BACKGROUND

Engineering has a strategic role in addressing the challenges of life. Due to its importance, the breakthrough in engineering can be considered as the cutting edge of civilization. To the present time, there are four significant waves of civilization, namely the agronomy era (1st – 15th century), industrial era (16th – 19th century), communication era (20th century) and creative era (21st century). The current condition in the field of engineering overcoming the creative era is an interesting topic to study. Therefore, we invite academics, practitioners and bureaucrats to participate in the 2nd International Conference on Engineering Technology and Industrial Application (ICETIA) 2015

KEYNOTE SPEAKER

Prof. Robert de Souza (Executive Director of The Logistics Institute - Asia Pasific)

Ridwan Kamil, ST, MUD (Mayor of Bandung City Indonesia, Architect & Urban Designer)

Sandiaga Uno, BA, MBA (Entrepreneur, CEO of Saratoga Capital)

CALL FOR PAPER

Researchers, academics, bureaucrats and professionals are invited to submit their manuscript (full paper) between 6 and 8 pages that include: background, problem formulation, research objective, research method, results & analysis and discussion, and conclusion. Paper should be submitted through our online registration system in MS Word or LaTeX format. Papers will be peer reviewed by international reviewers (minimum two reviewers per paper).

All accepted papers will be available online on the publication page of Universitas Muhammadiyah Surakarta (publikasiilmiah.ums.ac.id) which is directly accessible through Indonesian Publication Index, indexed on Google Scholar and Research Gate. A number of selected papers may also be published in the scientific journals published by Universitas Muhammadiyah Surakarta.

AREA OF RESEARCH



ARCHITECTURE

Sustainable City, Energy Saving Building, Green Architecture, Preservation and Conservation, Heritage Building Planning and Design



CHEMICAL ENGINEERING

Process Technology, Natural Resources, Clean Technology, Energy, Advanced Material & Electrochemistry



CIVIL ENGINEERING

Structure Engineering, Transportation System & Engineering, Water Engineering, Geotechnical Engineering, Construction Management



ELECTRICAL ENGINEERING

Industrial Control and Automation, Software Engineering, Renewable Energy, Information Technology



INDUSTRIAL ENGINEERING

Industrial System Optimization, Product Design & Ergonomy, Improving Product Quality



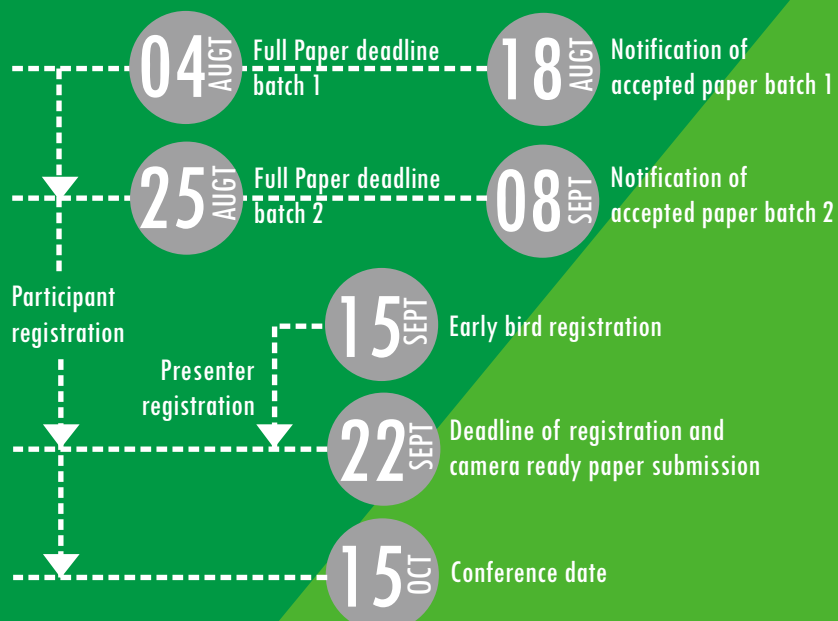
MECHANICAL ENGINEERING

Manufacture, Energy Conversion, Material, Construction, Automotive

FEE

1. Regular Presenter	Indonesian Resident	IDR 1.250.000 (seminar kit, CD & printed proceeding, certificate)
	Early bird	IDR 1.000.000 (seminar kit, CD & printed proceeding, certificate)
	International	USD 250 (seminar kit, CD & printed proceeding, certificate)
2. Student Presenter	Indonesian Resident	IDR 1000.000 (seminar kit, CD & printed proceeding, certificate)
	International	USD 200 (seminar kit, CD & printed proceeding, certificate)
3. General Participant	Indonesian Resident	IDR 350.000 (seminar kit, certificate)
	International	USD 50 (seminar kit, certificate)
4. Student Participant	Indonesian Resident	IDR 250.000 (seminar kit, certificate)
	International	USD 30 (seminar kit, certificate)
5. Additional Paper(s)		IDR 600.000
		USD 100
6. Extra Page(s)		IDR 50.000

IMPORTANT DATES



CONTACT

<http://icetia.ums.ac.id>
icetia@ums.ac.id
 RAPI_ICETIA
 RAPI_ICETIA

REGISTRATION

BNI 0376903775 **Senja Rum Harnaeni**
 Swift Code: BNINIDJXXX

CONTACT ADDRESS

Gedung H Lantai 2 Fakultas Teknik UMS
 Jl. A Yani Tromol Pos 1 Pabelan - Kartasura 57162
 Phone +62 271 717417 ext 253 (Mrs. Weny)
 Fax +62 271 715448
 Mobile: +62 85868723271 (Mr. Tri Widayatno)