

DEADLINES

Full paper <i>submission</i>	28 th Feb 2016
Notification of full paper acceptance	30 th Apr 2016
Early payment	31 st May 2016
Camera ready paper <i>submission</i>	31 st May 2016
Late payment	30 th June 2016

Early Payment

Student	Professional
USD 285	USD 400
Poster	Participant Only
USD 250	USD 220

Fees (6% GST included)

CONFERENCE FEES

Late Payment

Student	Professional
USD 310	USD 420
Poster	Participant Only
USD 280	USD 220

Fees (6% GST included)

ICoMEIA 2016

“Empowering Human
Capital through
Mathematics and Engineering”

10-12 August 2016

Songkhla Thailand



icomeia2016@gmail.com



Tel : 604-9885702 / 5707 / 5708
Fax : 604-9885703



icomeia2016



Organized By:
Institute of Engineering Mathematics
Universiti Malaysia Perlis
MALAYSIA
<https://icomeia2016.unimap.edu.my>



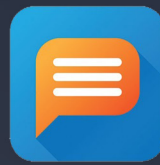
Jointly Organized By:
Thaksin University
Songkhla
THAILAND

INTRODUCTION

After the successes of the first, second Regional Conference on Applied & Engineering Mathematics (RCAEM) and International Conference on Mathematics, Engineering & Industrial Applications 2014 (ICoMEIA 2014) in May, 2014, Institut Matematik Kejuruteraan (IMK) is proud to organize the upcoming International Conference on Mathematics, Engineering & Industrial Applications 2016 (ICoMEIA 2016) in August, 2016. This conference will provide a special platform that brings together math's enthusiast, engineers and the industry representatives to discuss the latest findings and future development in the applied mathematics field and to encourage collaborations between mathematical research and engineering applications. Accordingly, IMK is welcoming any research groups from universities or industries to be part of this conference as co-organizers.

All accepted papers (with payment) will be published by American Institute of Physics (AIP) which is indexed by ISI and SCOPUS.

Who should attend?



- Academicians from universities /institutions of higher learning
- Scientists, Researchers, Engineers
- Students
- Representatives from industries
- Representatives from government /private agencies
- Other interested individuals

OBJECTIVES

To present the latest findings in mathematics, engineering and industrial applications.

To exchange knowledge and sharing ideas between experts in academic and industry sectors.

To develop synergistic collaborations between lecturers, researchers, engineers and industry representatives.

To create opportunities and development of short and long term strategic projects and joint ventures in the future.

To inform to the public, the role of IMK as research institute.

SCOPE

The scopes of interest include, but not limited to:

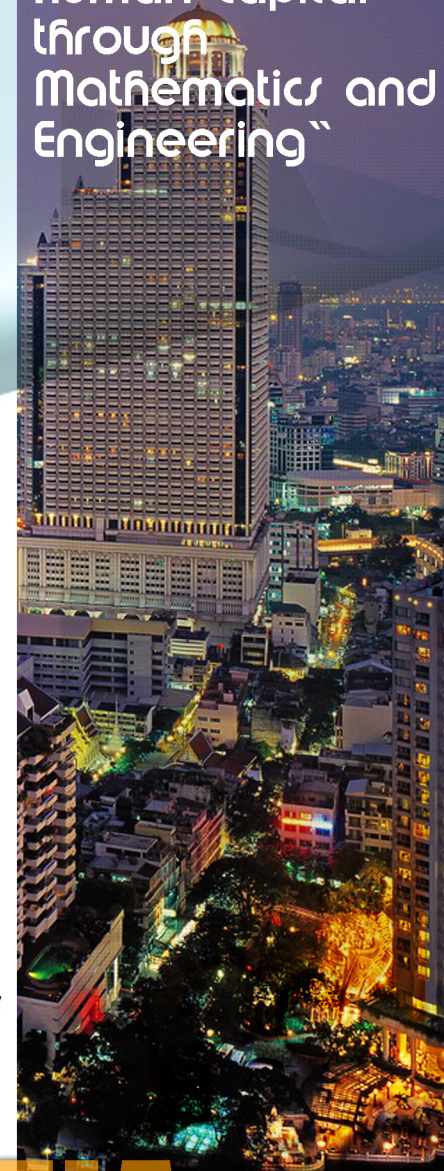
Mathematics and its applications

Numerical Analysis
Differential Equations & Applications
Probability & Statistics
Mathematics Physics
Operations Research & Optimization
Discrete Mathematics & Control
Computational Mathematics & Modeling
Linear Algebra & Applications
Pure Mathematics
Fluid Mechanics & Heat Transfer
Biomechanics
Computational Biology
Financial Mathematics
Applied Mathematics & Parallel Processing
Applied Statistics
Fuzzy Mathematics
Mathematics Education

Engineering & Industrial Applications

Energy & Green Technology
Construction Environment Technology
Networks & Security
Software & ICT
Petroleum, Chemical & Polymer Engineering
Nanotechnology
Biotechnology & Bioprocess
Advanced Manufacturing, Robotic & Sensor Technology
Transportation & Logistics Industries
Biomedical Engineering
Advanced Material

“Empowering Human Capital through Mathematics and Engineering”



ICoMEIA 2016