Call for Paper

ICED 2014 is dedicated to cutting edge research that addresses scientific needs of academic researchers and industrial professionals to explore new horizons of various knowledge on electronics, communications and computer related fundamentals and applications. ICED 2014 is scheduled to include high-quality paper presentation sessions revealing the latest original unpublished research findings, and to engage participants in interesting discussion sessions. Conference content will be submitted for inclusion into IEEE Xplore as well as other Abstracting and Indexing (A&I) databases.

Authors are invited to submit full papers describing original research work. Areas of interest includes, but are not limited to the topics listed in the conference scope.

3 best papers will be selected and awarded. These 3 best papers will be published in selected Journal.



School of Computer and Communication Engineering in collaboration with School of Microelectronics Engineering, UNIMAP is pleased to announce that we will be hosting the 2nd International Conference on Electronic Design (ICED) 2014 on 19th to 21st August 2014 in the beautiful city of Penang, Malaysia.

The 2nd International Conference on Electronic Design (ICED) 2014 is a seguel to the previous conference successfully held in 2008. Its aim to provide a platform to professionals, researchers, academicians and industries to share and generate interest in cutting-edge applications, challenges and issues in the area of Electronics Systems Design for Next Generation Technologies. The themes of the conference have been chosen in view of the revolution and rapid developments in the field of electronics and communication design. This conference will focus on future technologies, including Information and communication technology (ICT), green computing/communication technology, nanotechnology, biomedical/e-health technology, multimedia technology, mobile and wireless communication technologies, wireless sensor networks, system-on-chip (SOC) technology and embedded computing technology. There will be special technical sessions devoted exclusively to Green Technology. - A new era for electronics that explores the ability of embedded circuits and systems to positively impact the environment. Examples areas include designing energy efficient VLSI circuits, improving the efficiency of energy hungry applications such as data centers, green communications including energy efficiency of communications as well as communications technologies for other green solutions such as smart grids, green buildings, green logistics and using integrated circuits or embedded systems to leverage novel green technologies.



INTERNATIONAL CONFERENCE ON ELECTRONICS DESIGN 2014

Theme:

Electronics System Design for Next Generation Technologies

Date:

Aug 19-21 2014

Venue:

Hotel Equatorial Penang, Malaysia













Scope

Network Embedded Systems

Wireless Sensor Network

Artificial Intelligence

Information Security and Cryptography

Telecommunication

Software Engineering & Reliability

Hardware & Architecture

Operating System

Vision System

Robotic Applications

Control System

Biomedical & e-Health Systems

VLSI

System On Chip

Wireless Communications

Wireless Networking

Mobile Device, Platform and Applications

Peer-to-Peer Networking and Cloud-Based Content Distribution

Multimedia Networking, Services and Applications

Smart Spaces and Sensor Networks

Security, Content Protection and DRM

Green Communications and Computations

Intelligent and Emotion-oriented Computing
3D Imaging, Processing, Communication and Display

Embedded Computing

Electromagnetic Field Theory

Optical Communications and Systems

Vehicular Network and Communication Technology

Biomedical Signal Processing

Microelectronics Fabrication

MEMS and NEMS

IC Design

Electronic Fabrication

Testability and Reliability

Important Dates

Date of the Conference: 19th-21st August 2014

Full Paper Submission Deadline : 1st May 2014

Notification of Acceptance : 10th June 2014

Early Bird Registration/Camera Ready Submission:

1st July 2014

Normal Registration:

19th July 2014

Fees

	USD (Participant from outside Malaysia)			
			RM	
	IEEE	Non-	IEEE	Non-
	Member	Member	Member	Member
Normal	450	500	1300	1400
Early				
Birds	400	450	1150	1250
Student	250	300	500	550
Half Day				
tutorial	175	200	500	550

Conference registration and payment will be through EDAS system. For further information please refer to the following website: http://scce-unimap.edu.my/iced

Tutorial Session

Morning Session

Time: 9.00 am—12.00pm

Speaker: Prof. Dr. Mohd Adzir Mahdi Institution: Universiti Putra Malaysia Title: Photonic Amplifiers and Lasers

Afternoon Session

Time 2.00 pm—5.00pm

Speaker: Mr. Joseph Ke Kian Seng Institution: Infineon Technologies Title: Semiconductor Devices

Contact Us

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