

The Society of Digital Information and Wireless Communications (SDIWC)

*Invites You to Attend*

# The Fourth International Conference on Electrical, Electronics, Computer Engineering and their Applications

(EECEA2017)

**October 11-13, 2017**

**University of Perpetual Help System DALTA**

**Las Piñas, Manila, Philippines**

## Important Dates

- Submission Deadline ● September 11, 2017
- Notification of Acceptance ● Sep. 21, 2017 or 4 weeks from the submission date
- Camera Ready Submission ● September 30, 2017
- Registration Deadline ● September 30, 2017
- Conference Dates ● October 11-13, 2017

**The Conference Welcome Papers on the Following (but not limited to) Research Topics:**

## Electronics Engineering

- 3D Semiconductor Device Technology ●
- Advanced Electromagnetics ●
- Component Technology of MEMS ●
- Computer Engineering ●
- Electronics System-Level Based Design ●
- Electronics-Medical Electronics ●
- Fiber Optics and Fiber Devices ●
- Intelligent Transportation Systems ●
- Medicine and Biology Applications ●
- Mixed Signal Circuits ●
- Mobile Robotics ●
- Networks Design, Protocols and Management ●
- Radio-Frequency Integrated Circuits ●
- VLSI Testing and Design for Testability ●
- Adaptive Signal Processing ●
- Artificial Intelligence ●
- Compound Semiconductor Physics and Devices ●
- Device Electronics for I.C ●
- Electronics & Nano Electronics ●
- Epitaxy and Light-emitting Diodes ●
- Giant Area Microelectronics ●
- Integrated Optics ●
- Micro/Nano Systems and Networks ●
- Mobile Computing ●
- Multimedia Services and Technologies ●
- Optical Electronic Devices & Photonics ●
- Signal & Image Processing ●

## Electrical Engineering

- Software Specification ●
- Analysis of Power Quality and System Stability ●
- Analog Circuits and Digital Circuits ●
- Battery Management System ●
- Computer Relaying ●
- Electromagnetic and Photonics ●
- Integrated Optics and Electro-optics Devices ●
- Microwave and millimeter circuit and Antenna ●
- Power Electronics ●
- Remote control and techniques of GPS ●
- Robotics and Atomization Engineering ●
- Signal Processing ●
- Smart Grid ●
- Techniques of Laser and Applications Of Electro-optics ●
- Software Assurance ●
- Assembly and Packaging ●
- Antenna and Propagation ●
- Circuits and Electronics ●
- Electric Energy Processing ●
- Electro-optical Phenomena of Semiconductors ●
- Microwave Theory and Techniques ●
- Modulation, Coding, and Channel Analysis ●
- Power IC ●
- Remote Control and Techniques of GPS ●
- Signal Integrity Design for High-Speed Digital Systems ●
- Simulation of Propagation ●
- Solar Power Generation ●
- Wind Power Generation ●

## Computer Engineering

- Algorithms ●
- Automated Software Engineering ●
- Computer-aided Design ●
- Computer Architecture ●
- Computer Modeling ●
- Computer Security ●
- Database and Data Mining ●
- Data Encryption ●
- Data Mining ●
- Digital Signal and Image Processing ●
- Expert Systems ●
- Information Systems ●
- Mobile Computing ●
- Multimedia Applications ●
- Mobile Wireless Networks ●
- Wireless Communication ●
- Artificial Intelligence ●
- Bioinformatics and Scientific Computing ●
- Computer Animation ●
- Computing Ethics ●
- Computer Networks ●
- Computer Simulation ●
- Data Compression ●
- Logic Design ●
- Image Processing ●
- Internet and Web Applications ●
- Network Security and Cryptography ●
- Multimedia Networking ●
- Programming Languages ●
- Wireless Sensor Network ●

Sponsored By



BEST Registered Papers will be  
Published in One of the Following Special Issues

