

Federation of Computer, Electrical & Electronics **Engineers**

http://fceee.org/



CALL FOR PAPER

International Conference on Data Mining, Electrical, Electronics and Bio-medical **Engineering (DMEEB-17)** Nov. 20-21, 2017 Kuala Lumpur (Malaysia)

Deadline of New Full Paper/Poster/Abstract Submissions: Aug. 05, 2017

www.fceee.org

BASIC INFORMATION & CONFERENCE PROCEEDINGS:

DMEEB-17 is sponsored by Dignified Researchers Publication (DiRPUB).

All accepted papers of DMEEB-17 will be published in the printed conference proceedings with valid International ISBN number. Each Paper will be assigned unique Digital Object Identifier (DOI) from CROSSREF and the Proceedings of the Conference will be archived in DiRPUB's Digital Library. The Proceeding will be also submitted to SCOPUS/ISI Thomson for review. In addition the proceedings will be indexed at all major search engines.

PAPER SUBMISSION:

1. Electronic Submission System; (.doc/.docx/.pdf formats)

Link: http://fceee.org/papersubmission/207

Email: contact@fceee.org

Submission Dates--

Early Conference Registration Fees on or Before Aug. 25, 2017		
Deadline of the Full Paper/Abstract Submission	Aug. 05, 2017	
Acceptance Notification	Aug. 15, 2017	
Deadline of the Registration	Aug. 25, 2017	
Conference Dates	Nov. 20-21, 2017	

REGISTRATION FEE

Categories	Early Bird Conference Fee	Late Conference Fee
Authors(Academician/ Non	USD 250	USD 275
Student)*		
Authors (Student)*	USD 200	USD 225
Coauthor/Listener/Member	USD 200	USD 225
Additional Paper (s)**	USD 125	USD 125
Extra Proceeding	USD 40	USD 40



Federation of Computer, Electrical & Electronics **Engineers** http://fceee.org/



LIST OF TOPICS:

Data Mining and Machine Learning

Effective Computing, Ambient Computing, Artificial Neural Network, Behavior Analytics, Big Data, Business Intelligence, Swarm Intelligence and Particle Swarm Optimization, Collaborative Computing, Community Analysis, Context-Aware Applications, Decision Support, Evolutionary Computation, Feature Selection, Fuzzy Systems, Fuzzy System and Rough Set, Geographic and Spatial Data Mining, Human-Computer Interface, Hybrid Systems, Image Processing, Information Diffusion, Knowledge Discovery, Knowledge Management, Knowledge Transfer, Natural Language Processing, Optimization, Recommender Systems, Semantic Mining, Social Network Mining, Text Mining, Web Mining, Topology **Evolution**

Data Network and Communication

Ad Hoc Networks, Amorphous Computing, Aspects of User Modeling and User Behavior prediction, Cloud & Grid Computing, Context and Location Aware Applications, Content Delivery, Cyber-Physical System, Decentralized Resource Management (especially search and routing), Epidemic Algorithms, Game-Theoretic Approaches for Network Optimization (NCG), Internet of Things, P2P Networks and Protocols, Real Time Streaming Networks, Self-Organization and Emergence in Computer Networks, Sensor Networks, Security & Forensic, Wired and Wireless Networks, Network and Information Security

Electrical Engineering

Power System Studies, Advanced Power System Protection, Energy Audit and Conservation, Modern Trends in substation Design, Power Quality Recent Trends in Power Generation, Energy Efficient Processors, Grid Management, Communication in Power System, Automation and Control in Power System, Safety in Power System Operation, Maintenance and Control, Advance Electrical Machines, HVDC Technology, ACTS, High Voltage Engineering, Power Electronics, Systems and Applications, Soft switching converters, Multilevel converters, Matrix converters, Emerging topologies, Power Converters Modeling, Simulation and Control, Power Factor Correctors, EMI and over-voltage protection, Active Filters and Harmonics, Power Supplies, Power Electronics Components and Packaging, Reliability and Fault Tolerance Protective Relaying, Modeling and Simulation of Power Systems, Load Modeling, Forecasting and Management, Power Quality and Grounding, Safety, Maintenance and Operation, Distribution System Planning and Reliability, Flexible AC Transmission Systems, Distributed Generation, Distributed Power Systems, Power Line Communications, Power Flow Analysis, AC and DC Machines and Drives, Reluctance machines and drives, Permanent magnet machines and drives, Linear machines and drives, Sensorless control, Piezo and electrostatic actuators, Modeling and simulation, Maintenance and Fault Diagnosis, Electrical Vehicles, EMC related phenomena, Energy Conversion and Conservation **Energy Management Systems**



Federation of Computer, Electrical & Electronics **Engineers** http://fceee.org/



Biomedical

Bio mechanical & Biomedical Engineering, Biomedical Image Analysis, Biomedical Computing, Biomedical Sensors, Biocatalysis, organocatalysis and nanobiotechnology, Biomedical Computational drug discovery, Bio-MEMS and microbioreactors Biomimetic and self-assembled materials, Biosensors and molecular diagnostics, Biomedical Signal Processing, Imaging and Visualization,

CONFERENCE VENUE:



Grand Seasons Hotel, Kuala Lumpur)

NO. 72 JALAN PAHANG, 53000 KUALA LUMPUR, MALAYSIA

TEL: 603 2697 8888 Ext: 8507

Hotel Email: mogan@grandseasons.com

(Charges of Accommodation are NOT included in above

mentioned Fee)

CONTACT EMAIL:

For any inquiry about the submission and conference, please feel free to contact us at: contact@fceee.org
