



11th International Research Conference on Engineering, Science and Management 2018 (IRCESM 2018)

Date : Feb 14, 2018 - 08:00 AM - Feb 15, 03:00 PM

Event URL : <http://www.nyeeventslist.com/events/11th-international-research-conference-on-engineering-science-and-management>

Organizer : Zelus Events

Venue : Hyatt Place Hotel

Location : Near Clock Tower, Al Rigga,
Dubai, Dubai, United Arab Emirates, ZIP: 33178 Dubai, UAE
Phone: +971503498072

Ticket Price: USD 300

Call for Papers

For

11th International Research Conference on Engineering, Science & Management 2018 (IRCESM 2018)

Dubai, UAE

14th & 15th February 2018

www.ircesm.com

11th International Research Conference on Engineering, Science & Management 2018 (IRCESM 2018) will be held in Hyatt Place Hotel, Al Rigga, Dubai, UAE during 14th & 15th February 2018.

All full paper submissions will be peer reviewed and evaluated based on originality, technical and/or research content/depth, correctness, relevance to conference, contributions, and readability. The full paper submissions will be chosen based on technical merit, interest, applicability, and how well they fit a coherent and balanced technical program.

Journal Publication:

IRCESM 2018 coordinates with authors and Journals to ensure high quality research could achieve esteemed publication. According to this only selected invited extended version of best
www.nyeeventslist.com

quality papers presented in IRCESM 2018 will be recommended for publication consideration for **Indexed Journals**, according to the participating Journal publishing policies and requirements.

Please submit your papers via email to ircesm@gmail.com.

Topics:

The organizing committee of IRCESM 2018 invites research scholars, academicians, scientists and industrialists worldwide to submit original unpublished manuscripts that illustrate research results, projects, surveying works and industrial experiences that describe significant advances in the following topics of interest include, but are not limited to:

Civil Engineering

• Modern Trends in Civil Engineering • Building Energy Conservation and Green Architecture • Bridge and Tunnel Engineering • High-rise Structure and Large-span Structure • Municipal Engineering • Town Planning • Water Resource Engineering • Transportation Engineering • Geotechnical Engineering

Mechanical Engineering

• Design and Manufacturing Engineering • Materials Science and Engineering • Mechatronics and Automation • Industrial and Systems Engineering • Textile and Leather Technology • Automobile Engineering • Production Technology • Avionics

Basic Science

• Crystal Growth of Advanced Materials • Advanced Numerical Algorithms • Applications of Computation as a Scientific Paradigm • Advanced Chemistry • Mathematical Modelling • Computational Physics & Biology • Quantum computation • Cryptography

LifeScience Engineering

• Bio-medical engineering • Bio-Nanotechnology • Robotics and Rehabilitation • Medical Imaging • Advancements in Medical Technology • Bio-Engineering

Electrical Engineering

• Electric Drives and Control • Power Generation, Transmission and Distribution • Smart Grids Technologies & Applications • Renewable Power Generation and its Efficient Utilization • Electricity Market in Smart Grid • Power System Engineering & its applications • Electrical Machines • Instrumentation Engineering

ICT

• Communication Networks and Security • Software Engineering • Signal Processing • Network Management • Cloud Computing • Parallel and distributed computing • Information theory •

www.nyeventslist.com

Machine learning • Next Generation Networks

Management

• Financial Management • Marketing Management • HR Management • Retail Management • E-Commerce Technologies • Strategic Management • Financial and Management Accounting • Business Statistics • Business communication • Enterprise Resource Planning

Computer Science and Applications

• Software Engineering • Computer Applications • Computer Networks • Algorithms and data structures • Program semantics and verification • Natural Language Processing • Theoretical computer science and algebra • Computational complexity, economics, geometry • Artificial Intelligence

Oil, Gas, Energy & Mining Engineering

• Drilling and Completion Technology • Geoscience • Energy Demand and Supply • Energy Sector opportunities and Challenges • Environmental & Health Aspects • Alternative Energy • Resource Utilization Issues • Metal Mining

For more information about IRCESM 2018, please visit, www.ircesm.com or you are welcome to contact the organizing committee directly via email to ircesm@gmail.com.

Kindly forward the same to your friends, colleagues and ask them to join the conference.

Thanks and looking for your kind response.

Event Categories : ENVIRONMENT CONFERENCES, NEWS CONFERENCES, ARTS AND HUMANITIES CONFERENCES, BUSINESS & MANAGEMENT CONFERENCES, COMMUNICATIONS AND TRANSPORTATION CONFERENCES, COMPUTERS AND INTERNET CONFERENCES, EDUCATION CONFERENCES, ENERGY AND INDUSTRY CONFERENCES, Finance, HEALTH AND MEDICINE CONFERENCES, Healthcare, Life Sciences, Biotechnology, SCIENCE AND TECHNOLOGY CONFERENCES, SOCIAL SCIENCES CONFERENCES, SOCIETY CONFERENCES, Technology ,