



The 10th Annual International IEOM Conference

Dubai, United Arab Emirates (UAE)
March 10-12, 2020, Venue: Hyatt Regency Dubai
Website: www.ieomsociety.org/ieom2020/

Emirates is an
Official Airline
Partner

IEOM Society International, a 501(c)(3) nonprofit professional organization is celebrating the 10th IEOM Annual International Conference in Dubai during March 10-12, 2020. IEOM has become a premier international platform and forum for academics, researchers, scientists and practitioners to exchange ideas and provide insights into the latest developments and advancements in the fields of Industrial Engineering and Operations Management. IEOM has successfully organized previous international conferences in Bangladesh (2010), Malaysia (2011), Turkey (2012), Indonesia (2014), UAE (2015), Orlando (2015), Malaysia (2016), Detroit (2016), Morocco (2017), UK (2017), Bogota (2017), Bandung (2018), Paris (2018), Washington DC (2018), Pretoria (2018) and Bangkok (2019). IEOM Society will be organizing the 10th International Conference on Industrial Engineering and Operations Management (IEOM) to be held at Hyatt Regency Hotel in Dubai during March 10-12, 2020. Last Dubai Conference in 2015 has more than 500 participants. We would be expecting 400-500 people from more than 60 countries.

Some the events and activities that are planned include: keynote speakers, global engineering education track, industry solutions track, women in industry and academia track, undergraduate student paper competition sponsored by Siemens, graduate student paper competition sponsored by Eaton, Doctoral Dissertation Competition, Masters Thesis Competition, Simulation competition, senior design project poster competition, undergraduate research competition, high school STEM competition, panel sessions, recognition and awards, exhibition, poster, IEOM student and professional chapter activities and tours.

*Authors can submit full paper(s) or abstract(s) only. IEOM Society encourages to submit full paper(s). All full papers will be subjected to double peer review. Accepted papers will be published in Proceedings and **indexed by Scopus**.*

Tracks: Topics covering industrial issues/applications and academic research include, but are not limited to:

Artificial Intelligence Automation and Control Business Management Case Studies Computers and Computing Construction Management Data Analytics and Big Data Decision Sciences Defense Management Science Design and Analysis E-Business and E-Commerce Energy Engineering Economy Engineering Education Engineering Management Entrepreneurship and Innovation Facilities Planning and Management Financial Engineering Healthcare Systems Human Factors and Ergonomics IE / OM in Africa, Asia & Europe Industrial Management Information Technology/Information Systems Inventory Management	Lean and Six Sigma Logistics Management Material Flow Cost Accounting (MFCA) Modeling and Simulation Occupational Safety and Health (OSH) Operations Management Operations Research Product Design and Development Product Lifecycle Management Production Planning and Management Project Management / Program Management Quality Control and Management Reliability and Maintenance Sensors and Sensing Systems Service Systems and Service Management Software Testing and Quality Assurance Statistical Process Control Statistics and Empirical Research Supply Chain Management Sustainability and Green Systems Sustainable Manufacturing Sustainable Production and Quality Management Systems Dynamics Systems Engineering	Technology Management Total Quality Management Transportation and Traffic Work Design, Measurement and ISO Special Tracks Global Engineering Education (GEE) Industry 4.0 Industry Solutions Women in Industry & Academia (WIIA) Panel Sessions on GEE, IndSol and WIIA Competitions Undergraduate Student Paper Competition Graduate Student Paper Competition Doctoral Dissertation Competition Master Thesis Competition Undergraduate STEM Research Competition Senior Capstone Design Project Competition High School & Middle School STEM Competition Poster Competition Simulation Competition Lean Six Sigma Competition Logistic Supply Chain Competition
---	--	---

Fellows and Awards Recognition
Sponsorship Opportunities

IEOM Student Chapters Activities Presentations
Career and High Studies Opportunities - Networking

Exhibitions

Sightseeing Tours

Conference Chairs:

Dr. Zain Tahboub, Chief Advisor, Dubai Aviation Engineering Projects, Dubai, United Arab Emirates

Dr. Ahad Ali, Industrial Engineering Program, Lawrence Technological University, Southfield, Michigan, USA

Dr. Mohammed Shamsuzzaman, Industrial Engineering & Engineering Management Dept., University of Sharjah, UAE

Sponsors and Partners

