



Seventh International Conference on Modeling, Simulation and Applied Optimization | ICMSAO'17



April 4-6, 2017 | American University of Sharjah, Sharjah, United Arab Emirates

Conference Chairs	
Mohamed El-Tarhuni	UAE
Hana Sulieman	UAE
Technical Program Committee	

TPC Chairs
Assim Sagahyroon UAE
Taher Abualrub UAE

Track Chairs UAE Mohammad Jaradat Ashraf Saleem Oman Hasan Al-Nashash UAE Awad Al-Zaben Jordan Paul Nancarrow UAE Denis Rina Ireland Raafat Aburukba UAE Weiming Shen Canada Rami Haweeleh UAF Murat Tanarslan Turkey Hasan Mir UAE Kainam Wong Hong Kong Malik Ndiaye UAE Said Salhi United Kingdom Maen Alkhader UAE T. Venkatesh USA Marwan Abukhaled UAE Shou-Hsing Shih UAE Alberto Gandolfi UAE Youssef Belhamadia UAE Peter Minev Canada Taher Abualrub UAE

Irfan Siap Turkey

Publicity Chairs

Jamal Abdalla UAE

Hussain Al-Ahmad UAE

Kutsi Erduran Turkey

Publication Chair

Mahmoud Ibrahim UAE
Web and IT
Aniss Zakaria UAE
Steering Committee

Jamal Abdalla UAE
Mahmoud Anabtawi UAE
Mohamed El-Tarhuni UAE
Ismail Kucuk Turkey
Hana Sulieman UAE

For more information contact icmsao@aus.edu

Over the past decade, ICMSAO conferences have been held in the UAE, Malaysia, Tunisia and Turkey. ICMSAO'17 will be held in the UAE to provide a venue for engineers and scientists from all over the world to share their latest research results in the areas of modeling, simulation and optimization. The conference will be held in conjunction with the 11th International Conference on Composite Science and Technology (ICCST/11). The conference is technically sponsored by IEEE and IEEE UAE Section. Prospective authors are invited to submit original work related to, but not limited to, the following topics:

- Artificial Intelligence
- Biomedical Engineering
- Chemical Engineering
- Computer Engineering
- Civil Engineering
- Electrical Engineering
- Industrial Engineering / Engineering Systems Management
- Mechanical Engineering
- Applied Mathematics
- · Statistics and Probability
- Mathematical Modeling and Simulations
- Combinatorics and Discrete Mathematics

Submission Procedure

Prospective authors should submit either a two-page extended abstract or a full paper (5 pages maximum) using the two-column IEEE conference <u>template</u> to an appropriate track using the EDAS online submission system available through this <u>link</u>. Submitted papers will be peer-reviewed. Accepted papers will be published in the conference proceeding. Full papers presented at the conference will be submitted to IEEE Xplore for indexing.

Extended abstract or full paper: November 16, 2016

Notification of acceptance: January 8, 2017

Submission of camera ready manuscripts: February 8, 2017

For more information, please visit http://www.aus.edu/icmsao17

Student Poster Competition

ICMSAO'17 will include a student poster competition. Certificates will be awarded for the best three posters. Students are invited to submit their research or project work related to the conference theme. Please submit a two-page paper in two-column format to Dr. Maher Bakri-Kassem (mbakrikassem@aus.edu) for the Engineering Track or to Dr. Amjad Toufaha (atufaha@aus.edu) for the Math Track by November 16, 2016. Note that papers submitted to the conference do not qualify for the poster competition.