Conference Committees

Conference General Chairs
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Prof. Wernhuar Tarng, National Tsing Hua University, Taiwan
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Dr. Zlatko Jovanoski, University of New South Wales, Australia

Chairs of Local Organizing Committees
Assoc. Prof. Ergun Gide, Central Queensland University, Australia
Dr. Lily Li, Central Queensland University, Australia

Conference Theme: Promotion and Evaluation of Integrated Teaching: Good practices, Effectiveness, and Implications

Plenary themes:
1. Mathematics in sciences, technology, and engineering education
2. New technologies in mathematics, sciences, technology and engineering education

We would like to invite you to ICMSTTL 2020, which will be held in Central Queensland University Australia - Sydney Campus, Australia from October 28-30, 2020. The conference is organized by Central Queensland University Australia and co-organized by the University of New South Wales, University of Technology Sydney, and National Tsing Hua University, Taiwan.

Topics
Good practices in MSL teaching and learning
Enhancing teaching and learning through digital technologies
Improving learning through wireless, mobile and ubiquitous technologies
Collaborative learning through tailored eLearning platform
Innovative course design and delivery in MSL teaching and learning
Digital technologies and pedagogical adjustment
Virtual and augmented reality in mathematics, science and technology education
Theory and methodology in e-Assessment

Not limited, please review: http://www.msttl.org/cfp.html

Submission Methods
1. Please submit to the conference Electronic Submission System.
2. You also can submit to conference email box: icmsttl@academic.net

Important Dates
Submission Deadline: June 30, 2020
Notification Deadline: July 20, 2020
Registration Deadline: August 10, 2020
Conference Dates: October 28-30, 2020

Contact
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Publication
The excellent papers accepted by ICMSTTL 2020 will be published by ACM (ISBN: 978-1-4503-8806-1), which will be archived in the ACM Digital Library, and sent to be indexed by EI Compendex and Scopus and submitted to be reviewed by Thomson Reuters Conference Proceedings Citation Index (ISI Web of Science).

Special Issue:
Option One: The excellent paper can be recommended for publication to the special issue "Mathematics Education in Science, Technology and Engineering: Exploring Research and Scholarship of the Student and Staff Experience" after after expansion (Impact Factor 1.105/Indexed in the Science Citation Indexed Expanded - SCIE (Web of Science) and Scopus.)

Option Two: High quality articles can be directly recommended for publication to STEM education with digital technologies: Review and prospects

For papers registered to ICMSTTL 2020, if the authors want to publish their papers in this special issue with STEME, your paper will be published without extra charge if it passed the journal’s peer review. Papers may be published upon acceptance, regardless of the