

**International Conference on Mathematics and Computational science and
Engineering (ICMCSE 2017)**

<http://www.icmcse.opensociety.org>

July 27 – 28, 2017

Venue : Hotel Mielparque Tokyo, Tokyo, Japan

Final Programme Schedule :

27th July , 2016	
Time	Description
9:00am – 9:30am	Assemble in conference Hall / Registration for National / International participants
9:30am – 9:45 am	Hi – tea / coffee break
9:45:am – 10:00am	Welcome Speech from Organizer
10:00 am Onwards	Oral Presentation Session I starts
10:00am-10:40am	Title : A Stochastic Model of Human Breast Cancer Growth <i>Authors : Tuğçem PARTAL , Gülşen ORUCOVA BÜYÜKÖZ Mustafa BAYRAM</i>
10:40am – 11:20am	Title : New Numerical Methods for Five-Axis CNC Machining <i>Authors : Stanislav S. Makhanov</i>
11:20am -12:00am	Title : Solitary wave solutions of the nonlinear evolution equations with power nonlinearities <i>Authors : Khalil S. Al-Ghafri</i>
12:00pm-12:40pm	Title : Particle Shot: An Edutainment Game for ALICE Connex Mobile Volunteer Computing Platform <i>Authors : Gantaphon Chalumporn , Khajonpong Akkarajitsakul and Tiranee</i>
12:40pm-1:40pm	Lunch Break
1:40pm-2:20pm	Title : How to improve foreign subsidiaries performance: A multi-level perspective <i>Authors : Lo Fang-Yi, Tan Ricky Ignatius</i>
2:20pm-3:00pm	Title : All Terms of Martin-Löf's Type Theory Make a Full Lattice <i>Authors : Gohar Marikyan</i>
3:00pm-3:40pm	Title : Weighted A-optimal Designs in Mixture Experiments : A Genetic Algorithm Approach <i>Authors : Wanida Limmuna, J Borkowski Boonorm Chomtee</i>

28th July, 2017

9:00am – 9:30am	Assemble and Registration for Second day
9:30am – 9:45am	Tea/Coffee Break
9:45am – 10:25am	Title : Data Fusion for Evaluating Soil Properties from Piezocone Penetration Test Data <i>Authors : Pradeep Kurup</i>
10:25am-11:05am	Title : A Mathematical Model for Biomass Production by Spirulina platensis <i>Authors : Porpattama Hammachukiattikul</i>
11:05am-11:50am	Title : Application of Response Surface Methodology and Artificial Neural Networks for Optimization of Agar Extraction from Gracilaria tenuistipitata C.F.Chang & B.M.Xia <i>Authors : Pawalee Srisuksomwong, Porpattama Hammachukiattikul</i>
11:50am-12:30pm	Title : Numerical Simulation of Stochastic Oscillator <i>Authors : Gülşen ORUCOVA BÜYÜKÖZ , Tuğçem Partal and Mustafa Bayram</i>
12:30pm – 1:30pm	Lunch Break
1:30pm-2:10pm	Title : Wavelet Transform for Rainfall Observation on Southern Part of Thailand <i>Authors : Bussakorn Hammachukiattikul</i>
2:10pm-2:50pm	Title : Residential Users' Electricity Analysis of a Microgrid System by MATLAB/Simulink Modelling and Simulation <i>Author : Yu-Jen Liu, Shang I Chen, Cheng – Wei Lin</i>
2:50pm – 3:30pm	Title : Effects of Gravity, Drag, Magnus, Coriolis, and Added Mass on the Motion of a Baseball <i>Author : Paitoon Kongsereeparp , Jiradech Kongthon</i>
3:30pm-4:10pm	Title : A Measurement Study of Fine Solid Lines Thin Film Printed by Micro-flexographic Printing Technique <i>Authors : S. Hassan, M. S. Yusof, M. I. Maksuda, M. N. Nodin, S. Ding, Z. Embong</i>
4:10pm – 5:00pm	Virtual Presentation Session
5:00pm	End of the conference