International Conference on Design and Concurrent Engineering 2017 & Manufacturing Systems Conference 2017 September 7 – 8, 2017, I-site Namba, Osaka, JAPAN

iDECON/MS 2017 CALL FOR PAPERS

(1st Preliminary Announcement and Call for Papers) http://www.human.osakafu-u.ac.jp/iDECON-MS2017

I-site Namba, OSAKA PREFECTURE UNIV., Osaka, JAPAN http://www.osakafu-u.ac.jp/isitenanba/index.html

Organized by

Japan Society of Mechanical Engineer, Manufacturing Systems Division Japan Society of Mechanical Engineer, Design & Systems Division

> **Co-organized by** Osaka Prefecture University TokushimaU-UTeM Academic Centre (TMAC)

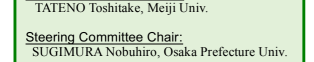


Objective

Bilateral collaboration between Malaysia and Japan has become increasingly important in academia as well as in industry. Originated in Malaysia, iDECON 2017 will be held the second time in Japan, jointly with MS2017, to provide an international forum for researchers, engineers, industrial practitioners of these two countries. A wide variety of topics related to design, concurrent engineering and manufacturing systems are accepted in iDECON/MS 2017 to facilitate sharing recent research results/trend among the participants and to explore the future directions.

Topics of interests (but not limited to)

Whole themes of design, concurrent engineering, and manufacturing systems, which include CAD/CAM, CAE, Reliability in Design, Ergonomics in Design, Virtual Engineering, Concurrent Engineering, Rapid Prototyping, Reverse Engineering, Automation and Intelligent Mechatronics Systems, Systems. Manufacturing Systems, Machining systems, Features Based Technology, Green Design, Sustainable design, Sustainable Materials in Design, Composite Product Design, Operation Management, Lean manufacturing, Supply Chain Management, Logistics, Material Handling, Warehousing, Manufacturing Global Management, etc.



General chair/Advisory Committee Chair:

ITO Teruaki, Tokushima Univ.

Program Committee Chair:

<u>Steering Committee Secretary:</u> IWAMURA Koji, Osaka Prefecture Univ.

Committees:

