



CALL FOR PARTICIPATIONS

a Special International Symposium on

MATERIALS DESIGN AND DEVELOPMENT FOR MANUFACTURING SUSTAINABILITY

The 5th International Conference and Exhibition On Energy and Advanced Materials
16-19 October 2017, Melaka, Malaysia
<http://iceseam2017.utm.edu.my>



Symposium Technical Focus

Sustainability, industrial ecology, eco-efficiency, and green chemistry are guiding the development of the next generation of materials, products, and processes. Thus research, innovation and development of sustainable materials with features that can last for a long time, strong, durable, high resistance, enhanced corrosion resistance and environmentally friendly are of great importance. This symposium is a platform for researchers with the same aim (contributing towards sustainability through enhancing materials sustainability) to discuss recent founding regardless of types of materials involved. Topics include; but not limited to:

- Green Materials
- Coating materials
- High temperature Materials
- Biomaterials
- Smart Materials

Publication

All accepted full paper will be published in journal of '*Advanced Science Letter*', indexed in Scopus Q3. All submitted papers will be peer reviewed and evaluated based on originality, research content, correctness, relevance to conference, and readability.



Full Paper Submission Guidelines

Full paper submission guidelines is available at <http://iceseam2017.utem.edu.my/index.php/submissions-publications>. When submitting your paper in electronic submission system, **please choose Subject Areas “Special Symposium: Materials Design”**.

Important Dates

Full paper submission deadline - **01 May 2017**

Notification of acceptance - **15 July 2017**

Early-bird registration deadline - **01 August 2017**

Normal registration deadline - **01 September 2017**

Camera-ready paper submission - **01 September 2017**

Registration Fee

<http://iceseam2017.utem.edu.my/index.php/registration-fees-2>

Symposium Organizer

Sustainable Materials for Green Technology (SM4GT) Research Group,
Advanced Manufacturing Centre,
Faculty of Manufacturing Engineering, UTeM

Contact Us

Assoc. Prof. Dr. Jariah Mohamad Juoi

Symposium Chair

jariah@utem.edu.my