

# THE 8TH INTERNATIONAL CONFERENCE ON MATERIAL SCIENCE AND ENGINEERING TECHNOLOGY (ICMSET 2019)

**SINGAPORE**  
**OCTOBER 19-21, 2019**  
**WWW.ICMSET.COM**

After the immensely successful ICMSET2018, ICMSET2017(Seoul National University), ICMSET2016(University of Tokyo), ICMSET2012-2015, we are expecting ICMSET2019, the 8th anniversary of ICMSET, to be more exciting, stimulating & educative. The intention is to establish an effective platform for institutions and industries to share ideas and to present the works of scientists, engineers, educators and students across the globe.

## PROCEEDINGS —

ICMSET 2018 - Materials Science Forum(MSF)  
Vol. 950, ISBN: 978-3-0357-1539-2

ICMSET 2017 - Materials Science Forum(MSF)  
Vol. 917, ISBN: 978-3-0357-1213-1

ICMSET 2016 - Materials Science Forum(MSF)  
Vol. 890, ISBN: 978-3-0357-1028-1

ICMSET 2015 - MATEC Web of Conferences Vol.  
30, 2015

## IMPORTANT DATE —

Submission Deadline: August 15, 2019

Notification date: September 5, 2019

Registration deadline: September 20, 2019

## CONTACT —

Ms. Silvia Li

Email: [icmset@saise.org](mailto:icmset@saise.org)

Tel:: +86-18062000004 (China) /

+852-30717761 (HK)

## SPEAKERS —

PROF. RAMESH K. AGARWAL, WASHINGTON  
UNIVERSITY IN ST. LOUIS, USA

PROF. WANG JOHN, NATIONAL UNIVERSITY  
OF SINGAPORE, SINGAPORE

PROF. ZHANG HUA, NANYANG  
TECHNOLOGICAL UNIVERSITY, SINGAPORE

PROF. JUN SONG CHEN, UNIVERSITY OF  
ELECTRONIC SCIENCE AND TECHNOLOGY OF  
CHINA

ASSOC. PROF. ALEKSEY VEDYAGI, BORESKOV  
INSTITUTE OF CATALYSIS SB RAS, RUSSIA &  
TOMSK POLYTECHNIC UNIVERSITY, RUSSIA

## CALL FOR PAPERS —

Topics of interest for submission include, but are not limited to:

- (01) Materials behavior
- (02) Casting and solidification
- (03) Powder metallurgy and ceramic forming
- (04) Surface, subsurface, and interface phenomena
- (05) Coatings and surface engineering
- (06) Composite materials
- (07) Materials forming
- (08) Machining
- (09) Nanomaterials and nanomanufacturing
- (10) Biomedical manufacturing
- (11) Environmentally sustainable manufacturing processes and systems
- (12) Manufacturing process planning and scheduling
- (13) Meso/micro manufacturing equipment and processes
- (14) Modeling, analysis, and simulation of manufacturing processes

Sponsored by \_ Supported by \_

