

# ICMSET 2020

[www.icmset.com](http://www.icmset.com)

2020 9th International Conference  
on Material Science and Engineering  
Technology (ICMSET 2020) will be  
held in Kyoto, Japan during October  
9-12, 2020.



## CONFERENCE COMMITTEES

### Conference Chair

Prof. Ramesh K. Agarwal, Washington University in St. Louis, USA

### Program Chairs

Prof. Hideki Aoyama, Keio University, Japan

Prof. Jun Song CHEN, University of Electronic Science and  
Technology of China

Prof. Aleksey Vedyagin, Boreskov Institute of Catalysis SB RAS,  
Russia

## PROCEEDINGS

Full papers accepted will be published by Materials Science  
Forum ,(ISSN print 0255-5476 / ISSN web 1662-9752) Indexed  
by Elsevier: SCOPUS, Ei Compendex (CPX).

ICMSET 2019 - Materials Science Forum(MSF) Vol. 998,  
ISBN: 978-3-0357-1606-1.

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.

Papers of ICMSET2015~ICMSET2018 are indexed by Ei  
Compendex and Scopus!

## CONTACT INFORMATION

 TKP GardenCity Kyoto  
TKPガーデンシティ京都

 [icmset@saise.org](mailto:icmset@saise.org)  
Tel: +86-18062000004

## IMPORTANT DATES

- Submission Deadline: August 20, 2020
- Notification date: September 5, 2020
- Registration deadline: September 15, 2020

## SUBMISSION METHOD

Please submit your full paper or Abstract  
to the [Electronic Submission System](#);  
Or submit via [icmset@saise.org](mailto:icmset@saise.org)

## CALL FOR PAPERS

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

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

Sponsored by



Supported by

