

### **Conference Introduction**

2023 The 13th International Conference on Advanced Materials Research (ICAMR 2023) will be held in Singapore during January 13-15, 2023. ICAMR is an annual conference launched in the year of 2011. We had this conference successfully held via Online 2022-2021, in Okinawa, Japan 2020, Singapore 2019, Fukuoka, Japan 2018, Hong Kong 2017, Torino, Italy 2016, Doha, Qatar, 2015, Macau, 2014, Dubai, UAE in 2013, Chengdu, China in 2012 and Chongging, China in 2011.

# **Conferences Committees**

#### **General Chair**

Alan Lau, Swinburne University of Technology, Australia **General Co-Chairs** 

Serge Zhuiykov, Ghent University Global Campus,

South Korea

Alfred A.Christy, University of Agder, Norway

### **Program Chairs**

Lei Wang, Northeastern University, China Takahiro Ohashi, Kokushikan University, Japan

### **Publicity Chairs**

Pengchao Si, Shandong University, China Bogiong Li, Jinzhong University, China Osman Adiguzel, Firat University, Turkey Manish Kewalramani, Abu Dhabi University, UAE .....

# **Keynote Speakers**



Prof. Zhongfan Liu Peking University, China (Academician)



Prof. Alan Lau Swinburne University of Technology, Australia (Fellow of EAS&EASA, H-Index 67)



Prof. Wing Kam Liu Northwestern University, USA Director of Global Center on Advanced Material Systems and Simulation, USA (Fellow of ASME, ASCE, USACM, AAM, and IACM, H-Index 114)

# **Special Session**

Special Session on Spectroscopic Characterization of Materials

Organizer: Prof. Alfred A. Christy, Department of Science,

University of Agder, Kristiansand, Norway

Characterization of materials is an important aspect of material science. Their characterization will help us to learn and find materials needed for different applications. There are different scientific techniques available for the charactrerization of materials and the use of Spectroscopic techniques will be discussed in a special session at the 13th ICAMR.

Topics such as infrared, micro-FTIR, Raman and Micro Raman, Near Infrared, UV, femtosecond spectroscopy, Auger electron spectroscopy (AES), scanning ion microscopy (SIM) etc. Contributions, where spectroscopy is used as the analytical technique in the characterization of materials, are welcome.

Note: Please send the information of Special Session with the paper number assigned at submission to the following email address: icamr@sciei.org.

# **Submission Guideline**

ABSTRACTS (Presentation Only) FULL PAPERS (Presentation and publication) Submit your paper or abstract to: https://www.zmeeting.org/submission/icamr2023

# **Publication**

Submitted papers will be reviewed by reviewers with expertise in relevant subject areas. Accepted papers will be published by: Key Engineering Materials. (ISSN: 1662-9795), indexed by SCOPUS, SCImago Journal & Country Rank (SJR), etc.

ICAMR 2021 KEM | ISBN: 978-3-0357-1648-1 Vol. 894

Index: El Compendex and SCOPUS

ICAMR 2020 KEM | ISBN: 978-3-0357-1648-1 Vol. 853

Index: El Compendex and SCOPUS

ICAMR 2019 KEM | ISBN:978-3-0357-1484-5 Vol. 803

Index: El Index and SCOPUS Index ......

# **Important Dates**

Submission Deadline: September 20, 2022; Notification Deadline: October 10, 2022; Registration Deadline: October 25, 2022.

# **Topics of Interests**

Composite Materials

Materials Science and Engineering

Materials Manufacturing and Processing Technologies Chemical Engineering and Biotechnological Research Nanotechnology, Nano-Materials and Nano-Composites More topics, please visit: http://www.icamr.org/cfp.html

### **Contact Us**

Secretary: Ms. Celine Xi Email: icamr@sciei.org

Tel: +1-562-606-1057/+861-8207777775





















polymers



Media Partner