

### 7th International Conference

Centennial Hall, The Kyushu University, Kyushu, Japan

Multidisciplinary functional materials research is essential to innovation. As such, researchers working in various fields of functional materials will gather at the The Kyushu University, Centennial Hall, Kyushu, Japan from 25 – 28 July, 2022, to promote and share their finds and to exchange cutting edge ideas in an effort to foster fruitful research networking amongst colleagues.

**Important Dates:** 

Abstract Submission Due: January 25, 2022 Notification of Acceptance: January 28, 2022 Pre-Registration Due: February 15, 2022

Publishing Opportunities: Conference proceeding will be published as full archival paper in the journal indexed in SCI, and Scopus.

## Plenary & Keynote Speakers



PROF. HIROSHI AMANO Nobel Prize in Physics, 2014 Nagoya University, Japan



PROF. HIDEO HOSONO Tokyo Institute of Technology Japan



PROF. SHUJI HAYASE University of Electro-Communications, Japan



PROF. WEILEUN FANG National Tsing Hua University, Taiwan



ANTONIO H. CASTRO NETO National University of Singapore



PROF. SEERAM RAMAKRISHNA National University of Singapore



PROF. ADEKUNLE ADEYEYE **Durham University**,



PROF. SUNGSU PARK Sungkyunkwan University, Suwon, Korea



DR. MOHAMMAD SAIFULLAH Paul Scherrer Institut, Schweiz



PROF. JOSEPH WANG University of California San Diego, USA



**Invited Speaker** DR. SHINYA OHMAGARI AIST, Japan



**Invited Speaker** PROF. JULIAN SCHULZE Ruhr-University Bochum Germany

# **AFM Awards**

The AFM outstanding Poster and young scientist (YSA) awards are annual award programs aimed at fostering innovative research and discovery in functional materials. The poster awards provide prizes to three graduate students, YSA provides awards to two presenters recommended by AFM reviewers committee.

#### **Technical Symposiums:**

Advances In Multifunctional Composite Materials

Advances In Thin Films

Advances In Polymers And Ceramics

Advances In Energy Storage And Conversion Devices

Advances In Biosensors And Biomaterials

Advances In Catalysis

Low Dimensional, Nano And 2d Materials

#### **Organizing Committee:**

Prof. Masaharu Shiratani - Kyushu University(LOC Chair)

Prof. Kenshi Hayashi - Kyushu University, Japan

Prof. Naho Itagaki - Kyushu University, Japan

Prof. Atsushi Masuda - Niigata University, Japan

Dr. Shota Nunomura - AIST, Japan

Prof. Giichiro Uchida, Meijo University - Japan

Prof. Tamiko Ohshima, SNCT, Japan

Prof. Dae Joon Kang - SKKU, Suwon, Korea Prof. Imran Shakir - UCLA, USA

Please visit: http://functionalmaterials.org/afm2022/