## Message from the organizers

Dear Colleagues and Friends,

We would like to invite all of you to join the 2018 International Interdisciplinary Conference on Materials Science & Engineering and Computational Information Technology, which will be held in Zhuhai, China, during December 23-26 2018.

The conference is intended to serve as an interdisciplinary platform for the exchange and networking between top scientists, experienced engineers, frontier researchers,

and students across a wide spectrum of research fields

Your active participation and discussion is the key to the success of this conference.



Yours Sincerely,

### Organizing Committee

2018 International Interdisciplinary Conference on Materials Science & Engineering and Computational Informatics

IC-LYMS 2018 (APSMR) / CICCAT 2018 (APSCIT)

### **Conference organizing committee**

#### **CONFERENCE CHAIRS**

**MATERIALS SCIENCE & ENGINEERING:** 

Prof. Guoying WEI (China Jiliang University)

Prof. Weidong HE (University of Electronic Science and Technology of China)

Prof. Masaki TANEMURA (Nagoya Institute of Technology)

Prof. Qing-Hua XU (National University of Singapore)

Prof. Bo DAI (Southwest University of Science and Technology)

COMPUTATION & IT:

Prof. Shigeo AKASHI (Tokyo University of Science)

Prof. Xiaofeng LIAN (Beijing Technology and Business University)

Prof. He YAN (Chongqing University of Technology)

**CONFERENCE PROGRAM DIRECTORS** 

Dr. Yingxue SONG (APSMR)

#### **CONFERENCE SECRETARIAT**

Ms. Yaru WU (APSMR)

Ms. Yangjun HU (APSCIT)

## **Conference topics**

#### MATERIALS SCIENCE & ENGINEERING:

 Structure materials and Functional Coatings (metals, ceramics, and composites)
Materials for energy (saving, conversion, transfer, storage) and environment plus electrochemistry

- 2.1. Photovoltaics
- 2.2. Batteries and Fuel Cells
- 2.3. Materials for Thermal Management and Thermal Energy Utilization
- 2.4. Materials for Energy and Environmental Applications
- 3. Optics and Photonic Materials
- 4. Electronic, Magnetic and Nanomaterials
- 5. Polymer Science and Molecular Chemistry
- 6. Organic Materials and Bio-materials
- 7. Materials Characterization and Computational Modeling

#### COMPUTATION AND IT:

- 1: Theory, Algorithms, Programming
- 2: Database, Cloud Computing, Data Mining, Big Data
- 3: Communications, Networking, Security, and Internet of Things
- 4: Multimedia, Image Processing and Recognition (Virtual Reality)
- 5: High Performance Computing and Intelligent Systems (AI, Robotics)
- 6: Software Engineering and Applications
- 7: Electronics (Analog/Digital Circuits, Signal Processing, System Architectures)

	SUN, 12/23	MON, 12/24	TUE, 12/25	WED, 12/26
9:00 - 10:20	Pre-session technical	Oral Presentation		Conference Excursion
10:20 - 10:30	and discussion forums	Coffee & Tea Break		
10:30 - 12:00	on international collaboration	Oral Presentation		
12:10 - 13:10		Lunch Break		
13:20 - 14:50		Oral Presentation		
14:50 - 15:00		Coffee & Tea Break		
15:00 - 16:30		Oral Presentation		
17:00 -18:30	Conference Registration	Poster Session		
19:00 –20:30	Reception	Conference Banquet (Approx. 1.5 hrs)		

## Presentation List (No. 1 Meeting Room)

	SUN, 12/23	MON, 12/24	TUE, 12/25	WED, 12/26
9:00 - 10:20	Pre-session	1. G.J. CHANG 2. M.H. YAN	12. Q.H. XU 13. D.E. SUN	
10:20 - 10:30	technical and discussion forums on international	Coffee & Tea Break		Conference Excursion
10:30 - 12:00	collaboration	3. C.F. HU 4. M.J. HENDERSON 5. J. COURTOIS	14. K. YU 15. X.F. JIANG 16. M. GU	
12:10 - 13:10		Lunch Break		
13:20 _ 14:50		6. L. ALMASY 7. C.G. ZHOU 8. S.H. CAI	17. S. SHARMA 18. H. ISHIDA 19. B. PAUDEL JAISI	
14:50 _ 15:00		Coffee & Tea Break		
15:00 - 16:30		9. M. LIU 10. R.C. LI 11. W. SHAO	20. J.Y. ZHAI 21. X. JIAN 22. L. LI	
17:00 - 18:30	Conference Registration	Poster Session		
19:00 - 20:30	Reception	Conference Banquet (Approx. 1.5 hrs)		

## Presentation List (No. 2 Meeting Room)

	SUN, 12/23	MON, 12/24	TUE, 12/25	WED, 12/26
9:00 - 10:20	Pre-session		12. Y.Z. SONG 13. Y. HIJIKATA	
10:20 - 10:30	technical and discussion forums on international	Coffee & Tea Break		Conference Excursion
10:30 - 12:00	collaboration		14. J. WANG 15. Y. CHIBA 16. Reserved	
12:10 - 13:10		Lunch Break		
13:20 - 14:50		6. L.X. LI 7. H. KIM 8. M. NISHIGUCHI		
14:50 - 15:00		Coffee & Tea Break		
15:00 - 16:30		9. J. WATADA 10. X. LI 11. Reserved		
17:00 - 18:30	Conference Registration	Poster Session		
19:00 - 20:30	Reception	Conference Banquet (Approx. 1.5 hrs)		

### MONDAY 12/24

### Meeting Room No. 1

- 1. Functional high performance indole-based polymers via cation- $\pi$  interactions (G.J. CHANG)
- Direct Measurement of Ultra-thin Polymer Coating on Superparamagnetic Nanoparticle in Aqueous Medium by Small-Angle Scattering and Application of the Nanoparticles in Uranium (VI) Removal (M.H. YAN)
- 3. New ternary layered ceramics (C.F. HU)
- 4. Sorption of Plutonium on (Ce-Al)-Oxide Pillared Gaomiaozi Bentonite (M.J. HENDERSON)
- Janus multi-responsive superparamagnetic nanoparticles functionalized with two on-demand and independently cleavable ligands for Actinide separation (J. COURTOIS)
- Structural changes in polyurethane upon accelerated aging a neutron and Xray scattering study (L. ALMASY)
- 7. Oxidation and Interdiffusion behavior of Mo-Si-B coating on Nb-Si based superalloy (C.G. ZHOU)
- 8. Influence of bond coat pretreatment conditions on the microstructure and interfacial adhesion of 8YSZ top coat prepared by EB-PVD (S.H. CAI)
- 9. On the mitigation of Al2O3 modified YSZ thermal barrier coating against volcanic ash corrosion (M. LI)

10. The preparation of Rare-earth doped thermal barrier coatings and their

resistance to corrosion by volcanic ash (R.C. LI)

11. Diffusion Paths of Silicide Coatings on Nb-Si Based Superalloy during Pack Cementation Process (W. SHAO)

### Meeting Room No. 2

- 6. P-tensor Product Compressed Sensing (L.X. LI)
- Examination of human auditory masking and improved audio coding efficiency (M. NISHIGUCHI)
- 8. Study for Operation Teaching Machine Using 3D V.R. System (H. KIM)
- 9. Building an Image Processing-based Safety and Security Assist System in Petronas Refineries by Using IoT Big Data of Video Pictures (J. WATADA)
- 10. TBA (X. LI)
- 11. Reserved

### POSTER SESSION

- P1. TBA (Y.W. XU)
- P2. Preparation of thermal barrier coatings(TBCs) corrosion resistant protective coatings by SOL-GEL method (Z.M. LI)
- P3. Study of TGO residual stress by PLPS (W.H. LI)
- P4. Introduction to environmental barrier coatings and PLPS (Y. CHEN & M.M. WANG)
- P5. A highly efficient PVDF-HFP-La2O3 // PVDF-HFP-BN bi-layer separator for highrate lithium-ion batteries (M. WAQASA)

P6. Carbon–Tungsten Disulfide Composite Bilayer Separator for High-Performance Lithium–Sulfur Batteries (N. CHEN)

### **TUESDAY 12/25**

### Meeting Room No. 1

- 12. Aggregation Induced Two-photon Photoluminescence of Metal Nanoparticles and Their Applications (Q.H. XU)
- Tribo-corrosion property of Cr-Si-N coatings prepared via magnetron sputtering (D.E. SUN)
- 14. Acoustic Waves in Plasmonic Resonators (K. YU)
- 15. Enhanced Amplified Spontaneous Emission in Solution-processed Organic or Perovskite Film by Employing Polymer and Gold Nanostructures (X.F. JIANG)
- 16. Advanced Synthesis and Characterization of Energy Storage Materials (M. GU)
- 17. Controllable synthesis of Y Junction Carbon nanotube (CNT) in in-situ TEM (S. SHARMA)
- 18. Effect of solid bridges on strength of Non-firing ceramics (H. ISHIDA)
- 19. Tuning isotropic and anisotropic graphene growth in a solid source Chemical Vapor Deposition (CVD) with carrier gases flow rate (B. PAUDEL JAISI)
- 20. Piezophototronic Based Sensors and Applications (J.Y. ZHAI)
- 21. 3D graphene capsules for microwave and energy storage (X. JIAN)
- 22. TBA (L. LI)

### Meeting Room No. 2

- 12. Difference matters: Multiagent system benefits from heterogeneity (Y.Z. SONG)
- 13. Growth Rate Simulations of Oxide Films on Silicon Carbide based on the Si and
  - C Emission Model (Y. HIJIKATA)
- 14. On Mac Protocol Optimization for Marine Wireless Sensor Network (J. WANG)
- 15. Creating single photon sources in SiC pn diodes using proton beam writing (Y. CHIBA)
- 16. Reserved