# NANO FLAGSHIP 2020

15 - 17 April 2020 Malaysia

## HURRY UP !!

SPONSOR OPPORTUNITY AVAILABLE

WE'RE NOW ACCEPTING ABSTRACTS FOR SHORT INVITED LECTURES AND POSTER PRESENTATIONS

nanoconference@pacsram.com www.pacsram.com

### **About Nano 2020 Conference**

Nanotechnology and Nanomedicine Conference (Nano 2020) gathers all the global leaders in nanotechnology to share their research at this premier conference. Nano 2020 is aimed to identify advances in the field of nanotechnology applications in various industries. Nano Flagship 2020 is operating under various scope:

**Scope 1:** Short invited lectures (only 10 slots) whose full length articles will be published under book chapter by Pan Stanford Publishers in 2020-2021 in the book "Functional Semiconductor Nanomaterials Spectroscopic Applications"

**Scope 2:** Full length article will be published in Materials Today Proceedings, an Elsevier journal. (All accepted abstracts which are relevant to scope of the Journal)

Scope 3: Short invited lectures (only 9 slots) whose full length articles will be published under book chapter by Apple Academic Press in 2020-2021 in the book "Engineered nanomaterials in Biomedical aspects: Promises, Limitations and Applications"

**Scope 4:** Scope:4 (Scopes only for Academicians, Group Leaders, Principal Investigators and Scientists)

During the conference there will be a brain storming discussion meeting in order to submit a joint project proposals to European Union under the "HORIZON 2020" programme for funding between India, Asia, Europe, Middle East and Rest of the world. We will also discuss other bilateral research programs between DST, UGC, INSA and DBT of India and Rest of the world. Please note that DST of India has signed bilateral agreement with almost all the countries in the globe. These include DST-NSF, DST-DAAD, DST-DFG, DST-KBN, Indo-French (CEFIPRA), DST-NSF, DST- Australia, etc. This conference will act as a good platform to find partners for international research collaborations. We are open to all sorts of collaborations with Prof. Kaushik Pal and Prof. Sabu Thomas's Group in Mahatma Gandhi University.

#### **Program convenor**



#### Prof. (Dr.) Kaushik Pal

M.Sc; PhD; Marie-Curie PDF (Europe) & CAS (China) Fellow Research Professor Group Leader & Independent Scientist Founder Director- NLC Research Excellence

Prof. (Dr.) Kaushik Pal belongs to an Indian citizen and born in Kolkata. He received his Ph.D. from Kalyani University (India). Most significant prestigious awards "Marie-Curie Experienced Researcher (Postdoctoral Fellow)" offered by the European Commission in Greece and "Brain Korea National Research Foundation Visiting Scientist Fellowship" in South Korea achieved in his research career. He was appointed "Senior Postdoctoral Fellow" at Wuhan University, China and achieved a prestigious position "Chief-Scientist & Faculty (CAS) Fellow" by Chinese Academy of Science. Currently working as "Research Professor (Group Leader & Independent Scientist)", at the Bharath University (BIHER), Research and Development, Chennai. His current spans are focusing e.g. Nanofabrication. functional Materials. condensed matter physics (Expt.), CNTs/graphene, liquid crystal, green nanotechnology, polymeric nanocomposite, switchable device, electron microscopy and spectroscopy, bio-inspired materials, drug delivery, tissue engineering, cell culture and integration, switchable device modulation, flexible and transparent electrodes, supercapacitor, optoelectronics, and biosensor applications. He supervises a significant number of Bachelors, Masters, Ph.D. and Postdoctoral scholars thesis. His outstanding research finding and novelty published several around 70-articles in international top-tier journals likewise: IOP Nanotechnology, Royal Chemical Society, Elsevier, Springer, IEEE publications got the highest citation in every year and performed editing 25-book's chapters and 8-Review Articles. Throughout his academic experiences, skills and research background deserve him as an Editorial member of 'World Journal of Nanoscience and Nanotechnology', 'Current Graphene Science', 'J. of Chemical Reviews', Pan Standford', 'En Press', and 'InTech Open Access' publisher edited several book's chapters and since last year reviewed around 100 articles. Prof. Pal is an expert group leader as well as the associate member of various scientific societies, reorganizations and professional bodies. He was the chairperson of 25-National or International events, Symposium, Conferences, Workshops, Summer Internship organized, and himself contributed around 10-Plenary, 25- Keynote and 30-Invited lectures worldwide.

### **Program Schedule**

- Inaugural session
- Keynote sessions #1
- Short invited lectures #1 10 slots -Includes free Book Chapter Publication with Pan-Stanford in 2020-2021
- Short invited lectures #2 Includes free Book Chapter Publication with Apple Academic Press in 2020-2021
- HORIZON 2020" Discussion panel

## 15 Apr 2020

# 16 Apr 2020

- Keynote sessions #2
- Short invited lectures #1 and #2
- Poster presentations
- One on one sessions and networking
- Bio Nano manufacturing sessions - Keynotes and short invited lectures from industry

17 Apr 2020

### **Conference Venue**



# Kuala Lumpur

MalaySia

For queries write us at nanoconference@pacsram.com

### **Scientific Sessions**

- Green nanotechnology and applied spectroscopy
- Nano imaging
- Pharmaceutical Nanotechnology
- Nanotoxicology
- Theranostic Nanomedicine
- Cancer Nanotechnology
- Graphene Medicine
- Nanotechnology in Surgery
- Nanometrices for Cell Culture
- Medical Nanorobotics
- Medical Nanomaterials and Nanodevices
- Nanomed and regenerative medicine
- Applied green polyester and liquid crystals
- Complex hybrid nanomaterials
- Optoelectronics and switchable devices
- Nano robots
- Nanodrugs Design and regulatory affairs
- Nano biosensors
- Nano drug delivery
- Nanotechnology in textiles

### **Conference Venue**



# Kuala Lumpur

MalaySia

For queries write us at nanoconference@pacsram.com

### **Registration Fee**

15 and 16 April 2020

### Speaker

- Academics \$ 699
- Industry \$799
- Student
  - Delegate \$199
  - Poster presentation- \$ 299

### Delegate

- Academics \$ 399
- Industry \$499

17 April 2020

Speaker - \$ 299 Delegate - \$ 199

#### Group discounts

- Group of 3 10 percent on total fee
- Group of 5 20 percent on total fee
- Larger groups open for negotiation

For queries write us at nanoconference@pacsram.com

### **Sponsorship Fee**

### **Table set up - \$ 1999**

- 1 free entry pass
- Lunch and coffee
- Table set up for exhibition

### Silver sponsor - \$ 2999

- 1 free entry pass
- Lunch and coffee
- 1 speaker slot
- Branding in website and conference materials
- Booth set up

### Gold sponsor - \$ 4999

- 2 free entry passes
- Lunch and coffee
- 1 speaker slot
- Booth set up
- Branding in website and conference materials

### **Platinum sponsor - \$6999**

- 4 free entry passes
- Lunch and coffee
- 1 speaker slot, booth set up and 1 workshop
- Branding in website and conference materials
- Round table with desired partners