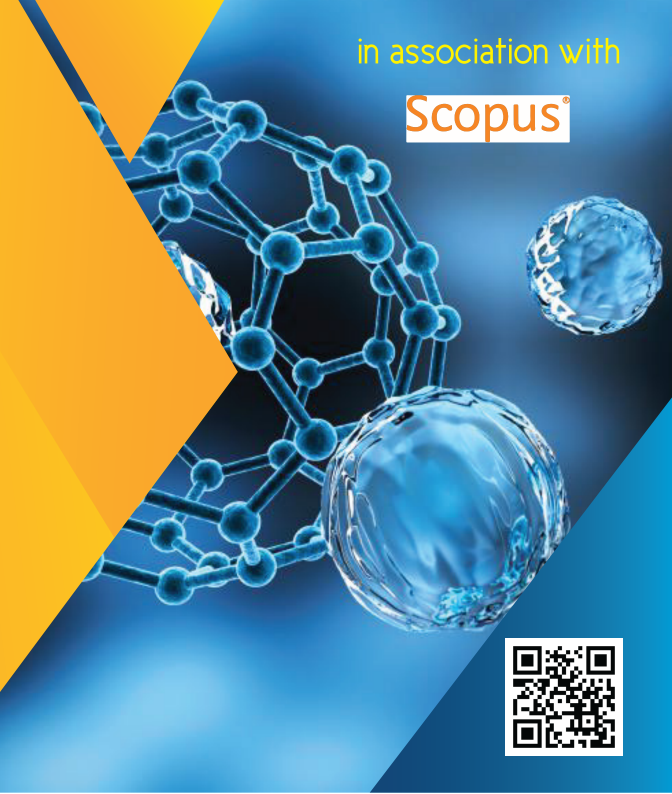


5<sup>TH</sup> GLOBAL NANOTEK SUMMIT-19

27<sup>TH</sup> & 28<sup>TH</sup> NOV 2019 KUALA LUMPUR MALAYSIA



Invitation

#### 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR

#### Dear Aspirants!!

We are back with the next series of Nanotek Summit for the year 2019 following the tremendous success of our last 4-year benchmark events in the field of Nanotechnology.

BioLEAGUES Worldwide, organizing 5<sup>th</sup> Global Nanotek Summit at Kuala Lumpur, Malaysia during November 27-28, 2019 in collaboration with generous support and cooperation from enthusiastic academicians and editorial Board Members.

The conference is designed to encourage the exchange of ideas across a broad range of disciplines to make a high-level scientific event that will be of great value for professionals, industrialists and students from research areas of Nano Science.

With the theme "Latest Research Insights in Nanotechnology", Nanotek 2019 promises to gather the leaders from across the globe to discuss the major advancements and challenges in the nanoscience for the better future of world.

We look forward to personally welcoming you to Malaysia this November!!

Sincerely

Rajeswari. S

Program Manager Nanotek 2019

## About Conference

# 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR

BioLEAGUES Worldwide invites participants all over the world to take part in "5<sup>th</sup> Global Nanotek Summit" which is going to take place on November 27<sup>th</sup> & 28<sup>th</sup>, 2019 at Kuala Lumpur, Malaysia. This summit will revolve around the theme "Latest Research Insights in Nanotechnology". The principal aim of this conference is to bring together all Nanotechnology Scientists, Research Professors, Engineers, Academicians and Scholars specializing in field of Nanotechnology from all over the world to exchange information on technical advances and to discuss progress in Nanotechnology.

Bioleagues taken the initiative to gather the world class nanotechnologist both from academic and industry in a unique stage at Nanotek 2019 where you can share current research finding to the world and enlighten other esteemed delegates on latest trends in the field of nanotechnology. Nanotek 2019 is fifth in its series of annual scientific events aimed to provide an opportunity for the participants to meet, interact and exchange new ideas in the various areas of Nanotechnology and to forge the networking.

Our conference is an exciting opportunity to showcase the new technology, the new products and service of industry may offer to a broad international audience. It covers a lot of topics like Nano Medicine, Green Nanotechnogy, Materials Science and Engineering Physics, Nano Biotechnology, Carbon Nanotechnology, Nanobiomaterials, Nano Robotics, Spectroscopy & plasmonic devices and Future prospects of Nanotechnologies and commercial viability and more and it will be a nice platform to share your recent researches on Nanotechnology, physics, Material Science and other interdisciplinary field and the applications of nanotechnology in other fields.

### About Hosting Organization

# 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR

Bioleagues Worldwide is a not-for-profit professional association which prominently promotes research and development. We at Bioleagues have brought a revolution in the field of Worldwide Conferences. Bioleagues Worldwide conferencesbring together the professional wizards and leaders who have explored all avenues to reinforce the field of Life Sciencesand Medicine Technology. Bioleagues worldwide conduct events worldwide which help in enhancing the skill set of thepeople from diverse industries and also forms a common platform for eminent personalities, physicians, researchers, doctors, and academicians, professional's business figures and much more. Bioleagues conference encourages bettercomprehensions about improvements and progressions over the world through worldwide conferences with the speed of science and technology.

#### **Our Motto**

Create a better tomorrow by organizing conferences and creating a network which will help grow a better tomorrow with the help of advanced technology to achieve sustainable development.

#### **Contact Details**

Rajeswari.S

Nanotek 2019 | Program Manager Kuala Lumpur, Malaysia.

## International Advisory Board

# 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR



Dr. Mahi R. Singh
Professor,
Physics and Astronomy
Western University London, Canada



**Dr. Farouk El-Sabban**Professor,
Department of Food Science and Nutrition
Kuwait University, Kuwait



Prof. Qian Liu
Professor
National Center for Nanoscience and
Technology, China



Dr. Soheli Farhana Visiting Research Professor Electrical and Computer Engineering International Islamic University Malaysia



**Dr.Wei Min Huang**Associate Professor
School of Mechanical and Aerospace Engineering
Nanyang Technological University, Singapore



Prof. Fujino Tatsuya
Professor
Bio-Nano Electronics Research Center, Research
Institute of Industrial Technology
Tokyo Metropolitan University, Japan



Dr. Mirza Umair Beg
Senior Research Scientist
Environment and Life Sciences Research Center
Kuwait Institute for Scientific Research, Kuwait



Dr. Guosheng Shao
Director
Zhengzhou Materials Genome Institute
China



Dr. Ali Abu Odeh
Professor
Department of Information Technology
Khawarizmi International College, UAE



Prof. Pankaj Kumar Choudhury
Professor
Institute of Microengineering & Nanoelectronics
The National University of Malaysia, Malaysia



Prof. Laila Montaser
Chair of SRNT & Founder of Nano medicine and
Tissue Engineering Founder of Regenerative Medicine,
application of Nano medicine and Tissue Engineering
Menoufia University, Egypt



**Dr.Ramendra Sundar Dey** Scientist, Institute of Nano Science and Technology India Habitat Centre India

### Scientific Review Committee

# 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR



Prof. Roberto Acevedo Llanos

Dean of the Faculty of Engineering
Universidad Mayor,



Prof. Jyh-Ping Chen
Professor & Head, Chemical and
Materials Engineering Chang Gung
University, Taiwan



Dr.Jayapal
Professor, Department of Material
Engineering, Yancheng Institute
of Technology, China



Dr. Yung-Chun Lee
Distinguished Professor
Department of Mechanical Engineering
National Cheng Kung University, Taiwan



Prof. Ahmed Kadhim Hussein
Professor
Department of Mechanical Engineering
Babylon University, Republic of Iraq



Dr. Che Azurahanim
Binti Che Abdullah
Founder Nanotedd, Department of
Physics, Faculty of Science,
Universiti Putra Malaysia, Malaysia



Prof. Ahmed Gaber Shidied

Professor

Faculty of Science in
Fayoum University, Egypt a



ActingDean, Faculty of Technology Senior Lecturer in Food Science & Technology, Postharvest Technology and Food & Nutrition, (Former Acting Vice Chancellor / EUSL, Director/SVIAS, Dean/Faculty of Agriculture and Director / IRQUE Project, EUSL), Faculty of Agriculture, Eastern University Sri Lanka.

### Technical Committee



Prof. Kumar Jyoti Nath
Chairman, Arsenic Task Force, Govt. of
West Bengal President, Institution of Public
Health Engineers Chairman of Science & Technology,
Sulabh International Social Service Organization, India



Prof. Sondipon Adhikari
Chair of Aerospace Engineering
Swansea university, Uk



Prof. Sondipon Adhikari Chair of Aerospace Engineering Swansea university, Uk



Prof. AvireniSrinivasulu

Dean (Academics and R&D),

Professor of E.C.E at JECRC

University Jaipur, India



Dr. Anurag Ateet Gupta
Chairman, IPR Apex Committee.
Member, Research Advisory Council &
Senior Mentor Pandit Deendayal
Petroleum University, India



Dr.Kartik Nilkanthrao Shinde

ICDD, USA Secretary, Luminescence Dir
Society of India Assistant Professor and
Director R & D Cell, N.S. Science and Arts College, India



Prof. Zainuriah Hassan

Director, Institute of Nano Optoelectronics
Research and Technology (INOR)

lia Universiti Sains Malaysia, Malaysia



Prof. Dr. Osman Adiguzel
Professor
Physics, Faculty of Science
Firat University, Turkey



Dr. Daniel J. C. Herr
Professor
Nanoscience Department
The Joint School of Nanoscience and
Nanoengineering, USA



Dr. Netra P. Osti
Emeritus Professors, Department of
Animal Nutrition, Nepal Agricultural
Research Council, India

# Glimpse of Nanotek 2018

# 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR



### Reason to Attend

# 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR

- Meet Academia and Industry visionaries to get inspired
- Highly Organized and Structured Scientific programs
- Meet with new vendors and suppliers
- Keynote, Oral, Poster presentations and world class exhibitions
- To expand your knowledge and find solutions to problems
- Forge connections and for global networking
- Knowledge, Benchmarking and Networking offered at one place

#### **Publication**

All the selected abstracts will be published in the Conference proceeding with ISBN number.

The full manuscripts will be published in the following Journals.

- International Journal of Engineering and Advanced Technology (IJEAT SCOPUS Indexed)
- International Journal of Recent Technology and Engineering (IJRTE- SCOPUS Indexed)
- Journal of Engineering and Applied Sciences (MEDWELL)
- Journal of Computational and Theoretical Nanoscience

## Conference Highlights

# 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR

#### Nano Engineering

Advanced Nanomaterials- production, synthesis and processing | Nano-Electronic Devices and Micro/Nano systems | Computation, Simulation & Modeling of Nanostructures, Nano systems & devices | Bio-Nanomaterials and biomedical devices, applications | Nano photonics, Nano Imaging, Spectroscopy & plasmonic devices | Future prospects of Nanotechnologies and commercial viability | Microscopy and Spectroscopy at Nanoscale

#### Nanoscience and Technology

Nano Medicine | Green Nanotechnogy | Materials Science and Engineering Physics | Nano Biotechnology | Pharmaceutical Nanotechnology | Carbon Nanotechnology | Nanophotonics | Nanobiomaterials | Nano Robotics | Nano Computational Modeling | Nanotechnology risk and safety assessment

#### Applications of Nanotechnology

Nanotech for Energy and Environment | Nanotechnology in Agriculture and Food Industry | Nanotechnology in Water Treatment | Nanotechnology in tissue engineering | Nanotechnology in space | Graphene and its Applications | Nano Toxicology | Recent development | Advanced researches in Nanotechnology

#### **Business Entrepreneur Meet**

Nanotechnology Entrepreneurship| Strategic Alliances| Partnering Trends | Product Opportunities | Business Models and Strategies | Merger and Acquisitions | Licensing and Growth | Biotechnology investments and Biotechnology Grants

### About Kuala Lumpur

# 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR

Kuala Lumpur is the capital of Malaysia. Its modern skyline is dominated by the 451m-tall Petronas Twin Towers, a pair of glass-and-steel-clad skyscrapers with Islamic motifs. The city is also home to British colonial-era landmarks such as the Kuala Lumpur Railway Station and the Sultan Abdul Samad Building. Developing modern world Malaysia is one of the richest nations in Asia. This multicultured society is filled with people from China, India, Melaka etc., Malaysia tourism excites with the list of top plases to visit. Few are Petronas Twin Towers, Batu Caves, Langkawi Sky Cab, Museum of Illusions, Langkawi Sky Bridge, Pinang Peranakan Mansion, Genting Skyway, Baba & Nyonya Heritage Museum, George Town, Street Art in George Town, Jonker Street, The Habitat Penang Hill, Sunway Pyramid Shopping Mall, Sunway Lagoon, Melaka Straits Mosque, Kota Kinabalu City Mosque etc., Transports in Malaysia are possible through Road, Railway and Air. Luckily all modes of transports are affordable.

#### Venue

## **Holiday Inn Express Kuala Lumpur City Centre**

84, Jalan Raja Chulan Kuala Lumpur, 50200, Malaysia











### Registration

#### Student

Package Details	Early Bird (Aug 31, 2019)	Standard Registration (Sep 10, 2019)	Final Registration (Sep 15, 2019)
Only Registration (Speaker)	\$ 399	\$ 499	\$ 599
Only Registration (Listener)	\$ 299	\$ 399	\$ 499
Package A (Registration + 2 Nights Accommodation)	\$ 599	\$ 699	\$ 799
Package B (Registration + 3 Nights Accommodation)	\$ 699	\$ 799	\$ 899
Accompanying Person	\$ 200	\$ 200	\$ 200

#### **Industrialists**

Package Details	Early Bird (Aug 31, 2019)	Standard Registration (Sep 10, 2019)	Final Registration (Sep 15, 2019)
Only Registration (Speaker)	\$ 599	\$ 699	\$ 799
Only Registration (Listener)	\$ 499	\$ 599	\$ 699
Package A (Registration + 2 Nights Accommodation)	\$ 799	\$ 899	\$ 999
Package B (Registration + 3 Nights Accommodation)	\$ 899	\$ 999	\$ 1099
Accompanying Person	\$ 200	\$ 200	\$ 200

# 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR

#### Academicians

Package Details	Early Bird (Aug 31, 2019)	Standard Registration (Sep 10, 2019)	Final Registration (Sep 15, 2019)
Only Registration (Speaker)	\$ 499	\$ 599	\$ 699
Only Registration (Listener)	\$ 399	\$ 499	\$ 599
Package A (Registration + 2 Nights Accommodation)	\$ 699	\$ 799	\$ 899
Package B (Registration + 3 Nights Accommodation)	\$ 799	\$ 899	\$ 999
Accompanying Person	\$ 200	\$ 200	\$ 200

#### **Important Dates**

Early Bird Registration

31st August 2019

Last date of Abstract submission

31st August 2019

Last date of Registration

15<sup>th</sup> September 2019

### Sponsors

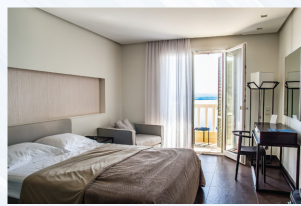
#### 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27<sup>TH</sup>-28<sup>TH</sup> NOV 2019 | KUALA LUMPUR



**Event Sponsor** 



Gala Dinner Sponsor



Hospitality Sponsor





**Kit Sponsor** 



**Lanyard Sponsor** 







**Contributing Sponsor** 



**AssociateSponsor** 



Travel Sponsor



**Food Sponsor** 

# Attractions Kuala Lumpur

#### 5<sup>TH</sup> GLOBAL NANOTEK SUMMIT 27TH-28TH NOV 2019 | KUALA LUMPUR



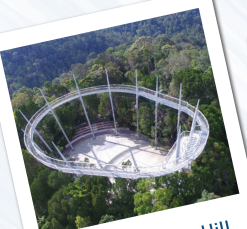






Langkawi SkyCab





Habitat Penang Hill



Batu Caves



George Town

