



## Theme:

**“To Study the Advance Methods for Sustainable Infrastructure and Construction”**



International Conference and Expo on

## Infrastructure and Construction

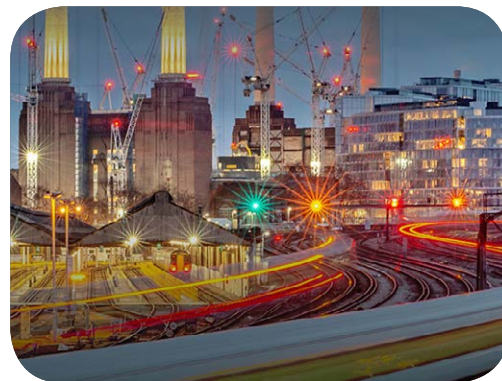
**11-12 June, 2020 | Kuala Lumpur, Malaysia**

# Welcome Message

OLC International warmly welcome all participants across the globe to attend “[International Conference and Expo on Infrastructure and Construction](#)” with the theme: "To Study the Advance Methods for Sustainable Infrastructure and Construction" is going to be held in [Kuala Lumpur, Malaysia during June 11-12, 2020](#). Infrastructure commonly focused on “Building up a Sustainable Infrastructure Networks” (transportation, communication, sewage, water, and electric systems) and its program is to produce high-quality recent research and best practices highlighted key presentations, oral and poster abstracts.

Infrastructure-2020 debate provide good opportunity to meet experts, high profile delegates, a perfect symposium for scientists, engineers, directors of companies and research scholars in the field of Infrastructure and Construction to meet and chance to listen to different points of view and learn new ideas and trends in your field and share their knowledge. The great interest in this event over the past few years has clearly shown the importance and significance of a communication and networking platform in the area infrastructure and construction.

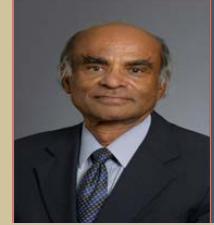
The intent of the [Infrastructure-2020](#) is to offer an international platform for discussion and debate among infrastructure and construction field and Exposure to the latest research tools and technologies in the field for specific research. Acquiring significant and timely information to progress research and benefit from support. Networking and establishing the relationship among young researchers and diverse institutions.



# Sessions

- \* Smart Infrastructure and Construction
- \* Intelligent Design for Resilient Built
- \* Underground Mapping for Resilient Infra.,
- \* Using Drones, Laser Scanning and InfraWorks
- \* Assessment of the Damages, Reconstruction
- \* Panel instead of Staged Construction
- \* Improving Digital Workflows with open BIM
- \* Real-time Monitoring and Progress Tracking
- \* Intelligent construction for Transport Ecosystem
- \* Civil and common law approaches to contract
- \* Environmental Engineering and Climate Change
- \* Seismic risk mitigation
- \* Investment opportunities for infrastructure
- \* Nano Concrete
- \* Special Structure and Concrete Technology
- \* Construction management
- \* Landscape Architecture
- \* Safety, security and diagnostics of structures
- \* Innovation and Sustainable Infrastructure
- \* Urbanization and Transportation Construction
- \* Sustainable Development and Competitiveness
- \* Mobility and traffic infrastructure planning
- \* Research, and Innovations in Infrastructure
- \* Situation Analysis: Current and Future Issues
- \* Low-energy and high-performance materials
- \* OSHA safety requirements
- \* Protecting Your Workers And Site Properties
- \* Reading and interpreting drawings
- \* Building site supervision
- \* Affordable Range Of Safety Netting

# Organizing Committee Members



Achintya Haldar  
University of Arizona  
USA



Andrey Alexandrovich Zaytsev  
Russian University  
Russia



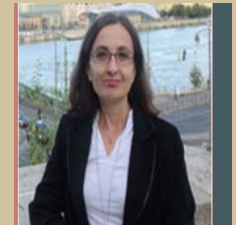
Mehdi Nezhadnaderi  
Islamic Azad University  
Iran



Mohammad Arif Kamal  
Aligarh Muslim University  
India



Ali Kaveh  
Iran University  
Iran



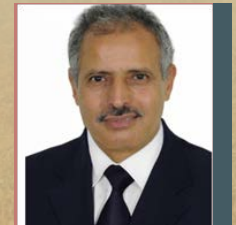
Elzbieta Macioszek  
Silesian University  
Poland



Bassam A. Tayeh  
Islamic University of Gaza  
Palestine



Haluk Akgun  
Middle East Technical University  
Turkey



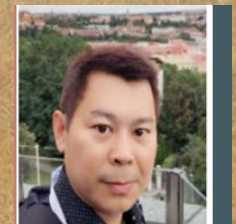
Said Kenai  
University of Blidal  
Algeria



Murat Eyvaz  
Gebze Technical University  
Turkey



James Wines  
Penn State University  
USA



Chia-Chun Ho  
National Taiwan University  
Taiwan

# Sponsors and Exhibitors Information

---

OLC International Meetings are one of the leading international conferences around the globe. Game-changing developments, such as the deployment of new domain extensions, and the emergence of disruptive and creative business models are enabled by decisions taken at this platform and it's not just for techies! Representatives from the global business community, governments, industry insiders, and many other contributors whose work affects the Federation of the global Internet will attend. We encourage you to take advantage of this unique opportunity to participate as a sponsor. Choose a package that meets your particular marketing objectives, or talk with our staff about creating a marketing program that is uniquely yours.

Adding value to the OLC International experience while integrating your brand's products will not only showcase the authenticity of the brand, but will result in great, objective 3rd party recognition that will move the influencer needle. This is more than a marketing play. It's about creating experiences that will resonate long after your brand strikes its activations.

When your brand purchases a Sponsorship package, it is committing itself to delivering experiential relevance and value to thousands of industry influencers including press, creative's and their millions of collective followers, who have come to expect nothing less from OLC International and its partners. Through activations, product integration, social media and logo placement, your brand has the tools to educate, entertain and engage a captive audience on what it is doing to make a difference in the global Scientific Community. So put your best foot forward. Visualize this partnership through the eyes of our attendees...!!!

## About Kuala Lumpur, Malaysia

---

The Pullman Kuala Lumpur Bangsar adds warmth to urban living space with its 513 impeccable rooms and suites. Its enviable central location offers easy access to all major parts of the city via the closely located Kerinchi Light Rapid Transit train and KL Central Station- KLIA express train. Ideally situated in the heart of the commercial and entertainment hub of Bangsar, the hotel is located adjacent to the iconic Menara Telekom and 5 minutes drive to shopping destination Mid Valley Mega Mall. Strategically located in between Kuala Lumpur and Petaling Jaya, Pullman Kuala Lumpur Bangsar is a staycation of choice.

The hotel offers guests easy access to the city's major landmarks, attractions and a diverse pot of lifestyles and cultures. The hotel is located within walking distance to the Kerinchi LRT Station, which is connected to the city centre and KL Sentral, the transportation hub transiting to the airports. Guests can also opt for our complimentary shuttle to locations nearby

### Nearest Airports:

- \* Sultan Abdul Aziz Shah Airport -23.22 km
- \* Kuala Lumpur International Airport -58.65 km



### Nearest Railway Stations:

- \* Kuala Lumpur Sentral -5.64 km
- \* Old Kuala Lumpur Railway Station -6.96 km



### Nearest Bus Stations:

- \* Kerinchi station -480 m
- \* Abdullah Hukum station -1.16 km



### Attractions of Montreal, Canada:

- \* Petronas Towers
- \* Kuala Lumpur City Gallery
- \* Menara KL Tower
- \* Chinatown
- \* Batu Caves
- \* Royal Selangor Visitor Centre
- \* Sultan Abdul Samad Building
- \* Sunway Lagoon Theme Park
- \* Jalan Alor
- \* Aquaria KLCC
- \* KL Bird Park
- \* Bukit Bintang
- \* Craft Complex Kuala Lumpur
- \* Perdana Botanical Gardens
- \* Central Market
- \* Merdeka Square



## IMPORTANT DATES

*Abstract Submission Deadline: 28th April 2020*

*Earlibird Registration Deadline: 28th December 2019*

*Standard Registration Deadline: 26th April 2020*

*Onspot Registration Deadline: 11th June 2020*

Venue

Kuala Lumpur, Malaysia

**Note: 25% Discount available on Registration for Group Participation**

**BOOK YOUR SLOTS  
IN THIS EXCITING EVENT NOW!**

**Register for the conference at:**

<https://www.olcinternational.com/infrastructure-2020/registration.php>

**Submit your abstracts at:**

<https://www.olcinternational.com/infrastructure-2020/abstract-submission.php>

**Email us at: [infrastructure-2020@olcinternational.net](mailto:infrastructure-2020@olcinternational.net)**