# **EVENTS**

### International Conference on Mechanical, Civil, Industrial and Production Engineering

03 Nov 2019 | Hyderabad, India

06 Nov 2019 | Kochi, India

09 Nov 2019 | Doha Doha, Qatar

- 10 Nov 2019 | Jaipur, India
- 10 Nov 2019 | Hong Kong

This conference explores the areas of avionics, computer integrated manufacturing, design and manufacturing engineering, bridge and tunnel engineering, building energy conservation and green architecture, geotechnical engineering, engineering economy and cost analysis, engineering education and training, information processing and engineering, engineering physiology, biomedical instrumentation, engineering statistics, and much more.

Contact : Email : info.arsss@gmail.com Website : www.arsss.org

\_\_\_\_

#### International Conference on Civil and Environmental Engineering

#### 05-06 Nov 2019 | Sydney, Australia

This conference aims to bring together innovative academics and industrial experts in the field of Science Technology and Management to a common forum.

Contact : Email : info@academicsera.com Website : www.academicsera.com

### International Conference on Materials Technology and Energy

#### 06-08 Nov 2019 | Miri, Malaysia

This conference aims to bring together academics and practitioners in the field of materials technology and energy and it will provide the attendees with the opportunity to gain insights relating to topics such as construction technology and management, construction and structural materials, structural design and analysis, geopolymers, renewable energy applications and technologies, fuel cells, oil and gas applications, power generation, wastewater treatment, produced water treatment, bioremediation, etc.

Contact : Email : icmte.secretariat@gmail.com Website : www.iem-miri.org.my

#### **Economic Times Acetech**

#### 07-10 Nov 2019 | Mumbai, India

This event was conceptualized to bring all the architects, designers, developers, engineers, contracting companies, material suppliers and technology providers under one roof for displaying and sourcing products expediently. But the concept has evolved over time and has become a premier platform for hosting and promoting innovations in the industry and creating better business networking opportunities among decision makers of procurement companies and suppliers.

Contact : Website : www.etacetech.com Email : info@abec.asia

#### Workshop on Fire Safety of Civil Engineering Infrastructure

5-6 Dec, 2019 | Indian Institute of Technology (IIT), Delhi

This two day workshop will provide valuable fundamental knowledge in structural fire engineering for an informed, robust, and safe structural design. Conducted as a lecture series, this workshop will be delivered by eminent personalities in structural fire engineering around the world.

Contact : Email : matsagar@civil.iitd.ac.in

# **UPDATES**

## Cement Day celebrated with academicians and professionals

#### October 22, 2019 | Nagpur, India



Engineer P. L. Bongirwar presenting on Innovative Water Conservative Structures, Bridges & Road Pavement

ACC along with Indian Concrete Institute (ICI) - Nagpur Chapter organised Cement Day at Nagpur. This is the 5<sup>th</sup> successful year celebrating the occasion of Portland cement patenting. Each year at this event, renowned personality in the field of Civil Engineering imparts knowledge and noteworthy contributions are celebrated. This session attended by 200 Engineers and Professionals was highly appreciated. Key highlight of the event was technical session on Innovative Water Conservative Structures, Bridges and Road Pavement shared by renowned Engineer P. L. Bongirwar, Former Principal Secretary - Maharashtra Public Works Department, presently advisor to Larsen & Toubro Limited. He shared his experiences and gained from various projects.

Professionals associated with Indian Concrete Institute (ICI), Association of Consulting Civil Engineers (ACCE), Association of Licensed Engineers (ALE), Indian Society of Structural Engineers (ISSE) along with some of the renowned academicians attended this programme. Engineers, for their contribution and remarkable work, were felicitated jointly by ICI and ACC.



## RILEM UPDATE

The International Union of Laboratories and Experts in Construction Materials, Systems and Structures

www.rilem.net

## Message from the RILEM President, Prof. Ravindra Gettu



It is a pleasure to associate ourselves with the Indian Concrete Journal, which has a wide readership among industry experts, practising engineers, academics, researchers and students. We hope to make this informative page a regular feature. RILEM is an organization that was started in 1947 to bring together researchers and experts in construction materials, structures and systems. It is based in Paris, France, with a membership that extends across the globe.

RILEM has about 40 technical committees, open to all its members, that works on state-of-the-art reports, recommendations and other documents that consolidate recent developments. The documents are available, mostly

for free, through our website.

In addition to our well-known Materials and Structures Journal, we have RILEM Technical Letters, the RILEM Open Access journal devoted to disseminating breakthrough and up-to-date contributions in the field of construction materials science. It is published as a Diamond Open Access journal available online free of charge.

# **UPDATES**

3<sup>rd</sup> International Conference on Calcined Clays for Sustainable Concrete

15-17 October | Delhi, India



The most viable option for sustainability in cement industry is the blending of cement clinker with supplementary cementitious materials (SCMs). Calcined kaolinitic clays are promising as SCMs to meet the future demand of the cement industry. With this goal in mind, the 3<sup>rd</sup> ICCCSC, chaired by Prof. Shashank Bishnoi,

gathered the most prominent international researchers and industry experts. The conference attracted about 200 delegates from around the world. Its schedule included 11 parallel sessions, a poster session and social events. The most important "take-aways" from the conference include the fact that the combination of limestone and calcined clay is now considered widely as a viable alternative to supplement the portland cement clinker, that industry trials such as those in India and Cuba have demonstrated the technological and economic feasibility, and that the carbon footprint of cement and concrete can decrease remarkably with the substitution of ordinary portland cement with appropriate blends.

# **UPCOMING RILEM EVENTS**

- 3<sup>rd</sup> International RILEM Workshop on Concrete Durability and Service Life Planning, to be held at the Technion, Haifa, Israel, on January 14–16, 2020. rilem2020.net.technion.ac.il/
- 3<sup>rd</sup> International Conference on Innovative Technologies for Clean and Sustainable Development, to be held at Chandigarh, India, on February 19–21, 2020. itcsd2020.com/
- RILEM Spring Convention and Conference on Ambitioning a sustainable future for built environment: comprehensive strategies for unprecedented challenges. The third RILEM Spring Convention, in conjunction with the RSCC2020 Conference, will be organized by the University of Minho, in Guimarães, Portugal, on March 10–14, 2020. www.rscc2020.civil.uminho.pt/
- 74<sup>th</sup> RILEM Annual Week & 40<sup>th</sup> Cement and Concrete Science Conference, to be held on 31 August 4 September 2020, at The Diamond, University of Sheffield, United Kingdom. www.sheffield.ac.uk/materials/rilem2020

For other events and updates visit www.rilem.net/agenda