

#### About the Conference

Many countries are currently constructing or are in the planning/designing stage of building nuclear power plants. This is primarily to move away from the depleting fossil fuel and in an attempt to combat climate change. However, design construction and operation of these structures poses particular challenge with respect to handling radioactive material. The conference aims to bring together researchers, practitioners to address the structural analysis design, risk analysis and decommissioning technologies employed in the nuclear power plant. This will involve advanced analysis both for strength and load model in order to establish safety level. Probabilities and risk analysis form the basis for the safety of Nuclear Power Plant, the analysis dictate the chances for the reactor in failing in incidents of natural or external incidents. Removal and closure of a plant is also pivotal to the face of Nuclear Energy, in giving confidence to the public. This conference presents the perfect opportunity for you, as it aims to provide an ideal platform for industry leading researchers, technology developers, industrial players and supply chain partners to converge.

## **Organizing Committee**

## Professor Purnendu K Das Director, ASRANet Ltd, UK

# Registration Fees

Full Registration £500

Student Registration £350

#### Conference Themes

- Advanced Structural Analysis
  - Containment Design
  - Non Containment Design
  - Thermal Effects
  - Non Linear Analysis
  - Structural Integrity
  - Lifetime Behaviour
- Risk Analysis and Reliability
  - Probabilistic Seismic Hazard
  - Risk Management
- Decommissioning Technology
  - Characterisation techniques in nuclear decommissioning
  - Remote handling and radioactive waste management
  - Radiation detection instrumentation and imaging
  - Robotics and autonomous systems in decommissioning
- Regulations and Licensing

## International Advisory Committee

Prof A Ayoub, City University London, UK

Prof P Baraldi, Politecnico di Milano, Italy

Prof S Bhattacharya, University of Surrey, UK

Prof Y Bulut, Turgut Özal University, Turkey

Dr A Camara, City University London, UK

Dr M Das, ENERCON, USA

Prof F D'Auria, University of Pisa, Italy

Dr B Dutta, Bhabha Atomic Research Centre,

India

Dr Ö Erbay, MATRISeb, Turkey

Dr B Erkus, Istanbul Technical University, Turkey

Prof Y Fahjan, Gebze Technical University, Turkey

Prof D Feron, Commissariat à l'énergie atomique

et aux énergies alternatives, France

Dr N Fernando, RMIT University, Australia

Dr W Fuchs, University of Stuttgart, Germany

Dr S Gallocher, AMEC Foster Wheeler, UK

Dr K Gamage, Lancaster University, UK

Dr L Ibarra, University of Utah, USA

Prof N Kamran, Imperial College London, UK

Dr G Locatelli, University of Leeds, UK

Prof B Merk, University of Liverpool, UK

Prof G C Park, Seoul National University, Korea

Dr E Patelli, University of Liverpool, UK

Prof N Prinja, AMEC Foster Wheeler, UK

Mr K Schramm, Areva GmbH, Germany

Dr R M Singh, *University of Surrey, UK*Prof C H Song, *Korea Atomic Research Institute*, *South Korea* 

Dr K D Tsavdaridis, University of Leeds, UK

Prof A Varma, Purdue University, USA

Dr M Wenman, Imperial College London, UK Prof C Xu, Shanghai Jiao Tong University, China

## **Key Dates**

Deadline for abstracts: 6 Jul 2016
Notification of acceptance: 6 Aug 2016
Submission of full papers: 4 Jan 2017
Early bird registration by: 22 Nov 2016
Registration closes: 22 Jan 2017

Abstracts can be sent to info@asranet.co.uk