# Scientific and Technical Committee

Dr Chris Atkins, Mott McDonald, UK

Dr Atef Badr, MTC, Sultanate of Oman

Dr. Yun Bai - University College London, UK

Prof. M. Basheer, University of Leeds, UK

Dr. Piotr Berkowski, Wroclaw University, Poland

Dr. Hans Beushausen, University of Cape Town, S Africa

Dr Véronique Bouteiller, IFSTTAR, France

Dr John Broomfield - Corrosion Consultant - UK

Mr David Corbett—Procea SA, Switszerland.

Mr. Richard Day, The Concrete Society, UK

Prof. Frank Dehn - MFPA Leipzig

Dr. Ted Donchev - Kingston University, UK

Mr John Drewett - Concrete Repairs Ltd., UK

Ass. Prof. Raafat El-Hacha- University of Calgary, Canada

Prof. Dr. Vyatcheslav R. Falikman, Structural Concrete Association, NIIZHB, Russia

Prof. Nader Ghafoori, University of Nevada, USA

Dr. Chris Goodier - Loughborough University, UK

Prof. Michael Grantham - Concrete Solutions & Sandberg LLP

Prof. Peter Hewlett, University of Dundee and the David Ball Group

Prof. Dr Iqbal Khan, King Saud University, S. Arabia

Prof. Minoru Kunieda, Nagoya University, Japan

Dr. Bryan Magee - University of Ulster, Jordanstown, N. Ireland,

Dr. Elisabeth Marie-Victoire Laboratoire de Recherche des Monuments Historiaue, France

Prof. Dr. Viktor Mechtcherine - TU Dresden

Prof. Dr Carlos Jurado Cabañes, Polytechnic University of Ma-

drid and Ingecal Ingenieros S.L. Spain

Prof. Christophe Lanos - IUT Rennes, France

Dr. David Law - RMIT University, Australia

Prof. Carmelo Majorana - University of Padova, Italy

Prof. Dr. Calin GR Mircea - Technical University of Cluj-Napoca Romania

Prof. Rob Polder, RPCP Consultants Netherlands

Prof. Peter Robery - Robery Forensics and Leeds University

Dr Ioannis Sfikas, Mott McDonald, UK

Prof. Kosmas Sideris - Democritus University of Thrace, Greece

Dr. Ulrich Schneck -Citec GmbH - Dresden

Dr. Wolfgang Schwarz—Composite Anode Systems GmbH, Austria

## CONCRETE SOLUTIONS

#### CO CHAIRS

Prof. Michael Grantham **Concrete Solutions** 133 Westbrook Avenue Margate

Kent

CT9 5HG

**United Kingdom** 

T: +44 (0)1843 310032

E: michael.grantham@concrete-solutions.info

Prof. Muhammed Basheer University of Leeds Dept of Civil Engineering Woodhouse Ln, Leeds LS2 9DY United Kingdom

Email p.a.m.basheer@leeds.ac.uk



Leeds Industrial Museum-Armley Mills











# **Background**

Concrete Solutions 2021 is the 8th in a series of International Conferences on Concrete Repair. Previous conferences have attracted a wide range of delegates from practitioners to Clients to Academics and Students.

The aim of the event is to inform on the latest methods in concrete repair. Papers are invited on the following themes.

- Patch Repair
- Electrochemical Repair
- Strengthening Materials & Techniques/Repair with Composites
- Surface Protection Methods and Materials
- Repair of Fire Damage
- NDT and Diagnosis of Problems
- Insitu Strength Assessment
- Risk Management
- Whole Life Costing
- Surface Protection Methods & Materials
- Repair of Heritage Structures
- Sustainability

# **Key Dates**

Submission of Abstracts 31 January 2021 Notification of Acceptance 28 February 2021 Final papers due by 30 Apr 2021

### **Fees**

Attendee	Fee GBP
Author	650
Delegate	700
Student*	250
Single Day Registra-	250
tion	

<sup>\*</sup>For Students, proof of status will be required

## **About the City of Leeds**

Situated in the middle of the United Kingdom, Leeds is the third largest and one of the fastest growing, greenest cities in the UK.

A thriving economy boasting strengths in financial services, legal, manufacturing, health and retail, Leeds has excellent road, rail and air links, providing a gateway for tourist and business visitors to the region. Trinity Leeds, the £350 million retail development reinforces Leeds as one of the finest shopping destinations in the UK.

Two of the UK's leading universities, the University of Leeds and Leeds Beckett University have world-class research facilities and two of the top business schools, with Leeds Trinity specialising in teaching. In fact in 1824, Leeds local Joseph Aspdin patented the method for industrially producing a new material 'Portland cement' which he first sold in Angel Inn Yard in the centre of Leeds.

Leeds Teaching Hospitals care for more patients than anywhere else in the north of England and is one of the largest teaching hospitals in Europe.

The restoration and development of flagship cultural and sporting venues makes Leeds' cultural offer unrivalled. Home to Opera North, Northern Ballet, Phoenix Dance Theatre and the First Direct Arena. Leeds is home to Yorkshire Cricket, Leeds Rhinos and the John Charles Centre for Sport which was used by the Chinese and Dutch Olympic teams.



#### The Conference

The conference runs over 3 days, with a conference dinner included in the conference fee. The conference provides a good platform to exchange both scientific and practical information in a pleasant workshop-like atmosphere. Papers are peer-reviewed and the Proceedings will be published. Now co-sponsored by RILEM as well as ACI, the UK Concrete Society and the Institute of Concrete Technology, a wide international interest is certain. The student rate is fully inclusive of meals Full delegate and author rates include all lunches and the conference dinner. All delegates. Students and authors may access the cponference papers via open access online.

### **Sponsorship**

A range of exhibition and sponsorship packages is available. Contact us for details of sponsorship and advertising opportunities or see the website at www.concrete-solutions.info.

