International Scientific and Technical Committee

Dr. James Aldred, AECOM, Australia

Prof. Mark Alexander, University of Cape Town, South Africa

Prof. Khalifa Al-Jabri, Sultan Qaboos University, Oman

Dr. Yun Bai, University College London, UK

Prof. Muhammed Basheer, University of Leeds, UK

Mr. David Corbett, Proceq SA, Switzerland

Mr. Richard Day, The Concrete Society, UK

Dr. Ted Donchev, Kingston University, UK

Prof. Pietro Gambarova, Politecnico de Milano, Italy

Dr. Chris Goodier, Loughborough University, UK

Dr. Sokrates Ioannou, Military Technological College, Oman

Prof. Harald Justnes, SINTEF, Norway

Dr. Sivakumar Kandasami, Larsen and Toubro, Mumbai, India

Mr. Willie Kay, WAK Technologies, Singapore

Dr. M. Iqbal Khan, King Saud University, Kingdom of Saudi Arabia

Dr. Agnieszka Klemm, Glasgow Caledonian University, UK

Dr. Andreas Lampropoulos, University of Brighton, UK

Dr. David Law, RMIT University, Australia

Prof. Jiaping Liu, Southeast University, China

Dr. Bryan Magee, Ulster University, UK

Dr. Surendra Manjrekar, Sunanda Speciality Coatings Pvt., India

Prof. Viktor Mechtcherine, TU Dresden, Germany

Dr. Calin Mircea, Technical University of Clui-Napoca, Romania

Dr. Abu Mohammod, Pudlo Middle East Building Materials, Dubai

Dr. Alaa Morsy, AASTMT, Egypt

Prof. Dr. Johann Plank, Technische Universität Muchen, Germany

Dr. Ioan Pepenar, ICECON, Romania

Dr. Ulrich Schneck, CITEC GmbH, Germany

Dr. Ioannis Sfikas, Mott McDonald, UK

Mr. Pankaj Shah, Project Management Consultants, India

Prof. Kosmas Sideris, Democritus University of Thrace, Greece

Prof. Surinder Singh, Dr B R Ambedkar NIT, India

Mr. Edwin Trout, The Institute of Concrete Technology, UK

Mr. V.P. Vinayan, Al Ali Engineering Co - Sabea Readymix, Qatar

Mr. Andrew Woodfine, LafargeHolcim, Oman

Prof. Wensheng Zhang, China Building Materials Academy, China

ICT CEMENT AND CONCRETE TECHNOLOGY CONFERENCE CO CHAIRS

Prof. Michael Grantham
Institute of Concrete Technology
c/o 133 Westbrook Avenue

Margate

Kent

CT9 5HG

United Kingdom

T: +44 (0)1843 606084

E: michael.grantham@concrete-solutions.info

Mr. Raman Mangabhai

Cement and Concrete Science

8. Pasture Close

Wembley

Middx. HA0 3JE

United Kingdom

T: +44 (0)20 8908 3762

E: mangabhai@sky.com

Dr. Charles Fentiman

Cement and Concrete Science

31 Nutham Lane

Southwater

West Sussex RH13 9GG

United Kingdom

T: +44 (0)1403 732186

E: charlesfentiman@aol.com

Dr. Atef Badr

Military Technological College

Muscat

Oman

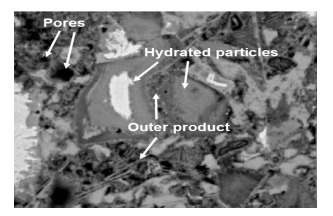
T: +968 2209 1233

E: atef.badr@mtc.edu.om





1st International Conference on Cement & Concrete Technology Military Technological College, Oman 20-22 Nov 2017 www.concreteconference.co.uk









Background

1st International Conference on Cement and Concrete Technology 2017 will be concerned with developments in cement and concrete technology and will be interest to academics and students, manufacturers, suppliers, engineers, consultants etc.

The aim of the event is to inform on the latest methods.

Papers are invited on the following themes:-

- Cement chemistry
- Materials (admixtures, aggregates, fibres, additions PFA, GGBS, Microsilica)
- Specifications and Standards
- Sustainability (recycling, use of waste materals)
- Durability (chlorides, sewage,....)
- High Performance/Ultra High Performance concrete
- Self Compacting Concrete
- Precast Concrete
- Hot weather concreting
- Test and Assessment Methods
- Geopolymers/Low Carbon Cements & Aggregates
- Surface Protection Methods & Materials
- Case Studies

Key Dates

Submission of Abstracts 30 Oct 2016
Notification of Acceptance 30 Nov 2016
Draft Papers 31 Jan 2017

Fees (Excludes Accommodation and Travel)

| Fee (GBP) | Before 30 Sept 2017 | After 1 Oct 2017 |
|----------------------------|---------------------|------------------|
| Author | 600 | 650 |
| Delegate | 650 | 700 |
| Student* | 200 | 250 |
| Single Day Registration | | 200 |

^{*}For Students, proof of status will be required

The Institute of Concrete Technology

Founded in 1972, The Institute of Concrete Technology (ICT)'s mission is to preserve and promote concrete technology as a recognised engineering discipline and consolidate the professional status of practising concrete technologists. It is the concrete sector's professional development body, operating internationally, with nearly 500 members in more than 30 countries worldwide. It is an awarding body for qualifications in concrete technology and a facilitator of continuing professional development (CPD) and networking opportunities.

Oman

Oman, a nation on the Arabian Peninsula, has terrain encompassing desert, riverbed oases and long coastlines on the Persian Gulf, Arabian Sea and Gulf of Oman. Wahiba Sands is a region of dunes inhabited by Bedouins. The port capital, Muscat, is home to the massive, contemporary Sultan Qaboos Grand Mosque, and the old waterfront Muttrah quarter, with its labyrinthine souk and busy fish market.

Military Technological College, Muscat, Oman

The creation of the Military Technological College presents a wonderful opportunity for young graduates to embark on a first rate career in engineering and to contribute to one of His Majesty's Services as expert technologists at this most exciting time, with advanced technological developments of Oman's aeronautical, naval and ground forces and of the national infrastructure.

Tourism

Oman is known for its popular tourist attractions. Wadi's deserts, beaches, and mountains are areas which make Oman unique to its neighbouring GCC nations (Wadis in particular). Jebel Shams is Oman's tallest mountain, highest point, and is a popular destination for camping. Most of the major malls are located in Muscat, the capital. The largest mall in the country is the Muscat City Centre which was built by Majid Futtaim, an Emirati business man. Other popular tourist activities include sand skiing in the desert, mountain-climbing, camel racing, and camping.

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.

Co-sponsoring by RILEM as well as ACI, is expected and the UK Concrete Society and the Institute of Concrete Technology are already sponsors: a wide international interest is certain.

The student rate is fully inclusive of meals and proceedings on CD. Full delegate and author rates include a printed copy of the Proceedings, all lunches and the conference dinner.

Sponsorship

A range of exhibition and sponsorship packages is available. Contact us for details of sponsorship and advertising opportunities.



MTC Campus



MTC Main building