



Testing and Analysis of Concrete

Thursday 15 May 2014

Institute of Materials, Minerals and Mining,
London, UK

Organised by SCI's Construction Materials Group

Testing and Analysis of Concrete

Thursday 15 May 2014, Institute of Materials, Minerals and Mining,
London, UK



Synopsis

The chemical analysis day meeting is a forum to discuss developments of the revision of BS 1881:Part 124 dealing with the chemical analysis of concrete and the renewal of TR32 – interpretation of the analytical results. The meeting will address the challenges faced in analyzing concrete with various additions, eg ggbfs, pfa, limestone fillers. By bringing together analysts, materials scientists, consulting engineers and people responsible for building, car park and road maintenance gives a forum for test specifications and test results interpretations.

Programme topics include

- ▶ Introduction and background to TR32
- ▶ BS 1881 revision
- ▶ Sampling and interpretation of testing
- ▶ Site engineer and laboratory interaction
- ▶ Comparing petrographic and chemical way of testing
- ▶ Precision trials of TR32

Speakers

- ▶ Jeremy Ingham, Mott MacDonald
- ▶ David Crofts, RSK
- ▶ Michael Gray, Fugro Aperio
- ▶ Nick Collier, Central Midland Laboratories
- ▶ Mike Eden & Gavin Mayers
- ▶ Richard Barnes, Concrete Society
- ▶ Iren Jasko, Quartz Scientific

Organiser

Iren Jasko, Quartz Scientific

Registration

To register for the event and view the full programme, please visit: www.soci.org/events

Early bird rates:

SCI Members £100 and Non-Members £135

Subsidised SCI Members £50, Student SCI Members £75

Standard rates:

SCI Members £125 and Non-Members £170

Subsidised SCI Members £75, Student SCI Members £100

Early bird ends 28 March 2014

For further details please contact:

SCI Conference Department

14/15 Belgrave Square, London, SW1X 8PS

T: +44 (0) 20 7598 1561

F: +44 (0) 20 7235 7743

E: conferences@soci.org

W: www.soci.org

