



Structural Woven Formwork

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LimesNet



Low Impact Materials and innovative Engineering Solutions for the built environment Network

supported by:

EPSRC

UNIVERSITY OF
BATH

Geo-Materials Workshop

Thursday 10 May — Friday 11 May 2012
 Innovation Centre, Carpenter House, Broad Quay, Bath BA1 1UD

Agenda

DAY 2

- 0800 - 0830** *Coffee and Networking*
- 0830 - 0930** **Introduction to Open Space/Agenda setting**
- 0930 - 1010 Open Space Session 1
- 1020 - 1100 Open Space Session 2
- 1110 - 1150 Open Space Session 3
- 1200 - 1240 Open Space Session 4
- 1250 - 1315 Open Space Closing Circle
- 1315 - 1400** *Buffet Lunch and Networking*
- 1400 - 1545 Research proposal development
- 1545 - 1600** **Closing session**

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Agenda

DAY 1

- 0900 - 0930** *Registration and Networking*
- 0930 - 0945** **Workshop introduction – Pete Walker**
- 0945 - 1600** **LimesNet Mission and Invited Speaker Presentations**
- 0945 – 1030 LimesNet mission: **'Biological routes to improvement of geo-materials**
 – Prof. David Muir Wood (University of Dundee)
- 1030 – 1100 **'Bio-medicated ground improvement from proof of principle to field application'** Dr Leon Van Passen (Delft University of Technology)
- 1100 – 1130** *Coffee break and Networking*
- 1130 – 1215 LimesNet mission: **'Geopolymer and other low carbon binders in building'** – Dr Andrew Heath (University of Bath)
- 1215 – 1300 **'Geopolymers and other alkali – activated binders – research to drive standardisation and uptake'** – Prof. John Provis (University of Melbourne, Australia)
- 1300 – 1400** *Buffet lunch and Networking*
- 1400 - 1445 LimesNet mission: **'Woven structural formwork concepts for sustainable building'** – Dr Julie Soden (University of Ulster)
- 1445 - 1515 **'Scientific bottlenecks to modern earth building in Europe'** – Prof. Jean Claude Morel (ENTPE, France)
- 1515 - 1530** *Coffee Break and Networking*
- 1530 – 1600 **'Heat and moisture transfer in porous materials in response to climate loads** – Dr Hartwig Kunzel (Fraunhofer-Institute for Building Physics, Germany)
- 1600 – 1630 **'On the right track? – Sustainable materials in railway geotechnical engineering** – Prof. William Powrie (University of Southampton)
- 1630 - 1800** **Networking**
- 1800 *Group Drinks & Dinner*