

Structural Woven Formwork

Soden, J. A., Pedreschi, R., Walker, P., & Ansell, M. (2012, May 11). Structural Woven Formwork. http://www.limesnet.org

Link to publication record in Ulster University Research Portal

Publication Status:

Published (in print/issue): 11/05/2012

Document Version

Author Accepted version

General rights

Copyright for the publications made accessible via Ulster University's Research Portal is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The Research Portal is Ulster University's institutional repository that provides access to Ulster's research outputs. Every effort has been made to ensure that content in the Research Portal does not infringe any person's rights, or applicable UK laws. If you discover content in the Research Portal that you believe breaches copyright or violates any law, please contact pure-support@ulster.ac.uk.

Download date: 17/04/2024

LimesVet

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

LimesNet

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





Places at the workshop are limited to 50

LimesNet

Geo-Materials Workshop

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

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



