



<http://www.simonet.org.uk>

SIMoNET Structural Integrity Monitoring Network



19th SIMoNET Meeting, Final Programme

SIM for Offshore and Infrastructure

9.30am – 4.00pm, 22nd April 2009

UCL NDE Centre, Dept. of Mechanical Engineering, London WC1E 7JE



IMECH E

Final Programme: *Registration for the seminar is free*

Send an email to [Paul Fromme](mailto:Paul.Fromme@ucl.ac.uk)

Venue: **UCL Roberts (Engineering) Building, Room 106**
Torrington Place, London, WC1E 7JE

Time: 9:30-16:00

9:30	Registration and Coffee, Roberts Building, Room 106	
10:00	Chairman Introduction	Paul Fromme, UCL
10:15	Offshore On-Line Monitoring for Structural Integrity	Ray McGlynn Fugro Structural Monitoring
10:45	Ship Structure Monitoring using Guided Ultrasonics	Paul Fromme UCL
11:15	Coffee	
11:30	Aerospace and Defence Knowledge Transfer Network	Semeer Savani Aerospace KTN
12:00	SIMoNET – Past, Present and Future Overview and Discussion	John Sharp, Paul Fromme SIMoNET
12:30	Lunch	
13:30	Development of optical fibre sensors for structural health monitoring	Tong Sun City University
14:00	Monitoring structures with non-contact optical technique	Stuart Robson UCL
14:30	Infrastructure Integrity Monitoring (TBC)	Alan Hodder National Grid
15:00	Fibre Optic Sensors – Research at Queens University Belfast and Commercial Aspects	Simon Grattan, Susan Taylor Queens University Belfast Sengenla Ltd
15:30	Questions	John Sharp, Cranfield
16:00	End of Seminar	



<http://www.simonet.org.uk>

SIMoNET Structural Integrity Monitoring Network



19th SIMoNET Meeting, Final Programme

SIM for Offshore and Infrastructure

9.30am – 4.00pm, 22nd April 2009

UCL NDE Centre, Dept. of Mechanical Engineering, London WC1E 7JE



I MECH E

Venue UCL Roberts (Engineering) Building, Room 106, 9:30-16:00



Please note the Venue is Roberts (Engineering) Building (off Torrington Place) (square).