



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

## SIMoNET Structural Integrity Monitoring Network



### 18<sup>th</sup> SIMoNET Meeting, Final Programme

#### *SIM for Offshore and Infrastructure*

9.30am – 4.00pm, 5<sup>th</sup> November 2008

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



IMECH E

### **Final Programme: *Registration for the seminar is free***

Send an email to [Amir Chahardehi](mailto:Amir.Chahardehi@ucl.ac.uk)

**Venue:** UCL Roberts (Engineering) Building G08 (Sir David Davies LT).  
Torrington Place, London, WC1E 7JE

**Time:** 9:30-16:00

|       |  |   |
|-------|--|---|
| 9:30  | Registration and Coffee Roberts Building G08   |   |
| 10:00 | Chairman Introduction  | Paul Fromme, UCL  |
| 10:15 | TSC StressProbe on Gas Pipelines   | Sylvain Cornu<br>TSC Inspection Systems                           |
| 10:45 | UK Forum for Engineering Structural Integrity Assessment   | Poul Gosney<br>FESI   |
| 11:15 | Coffee   |   |
| 11:30 | Review and appraisal of current structural integrity monitoring methods in the offshore industry | Philip May<br>Atkins  |
| 12:00 | Offshore Asset Key Performance Indicators and Life Extension                                     | John Sharp<br>Cranfield   |
| 12:30 | Lunch  |   |
| 13:30 | Infrastructure Monitoring Recommendations  | Philip Charles<br>CIRIA   |
| 14:00 | Corrosion Detection  | Peter Haycock<br>SciSite  |
| 14:30 | Remote monitoring of infrastructure  | Graeme Phipps<br>SP Property Services                             |
| 15:00 | Laser-based NDT of civil engineering structures  | Leon Lobo<br>Laser Optical Engineering<br>Loughborough University |
| 15:30 | Questions  | John Sharp, Cranfield   |
| 16:00 | End of Seminar   |   |



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

## SIMoNET Structural Integrity Monitoring Network



### 18<sup>th</sup> SIMoNET Meeting, Final Programme

#### *SIM for Offshore and Infrastructure*

9.30am – 4.00pm, 5<sup>th</sup> November 2008

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



I MECH E

**Venue UCL UCL Roberts (Engineering) Building G08 (Sir David Davies LT). 9:30-16:00**



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