## Non-Destructive Testing and Condition Monitoring









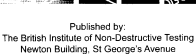












Northampton NN2 6JB, UK
Tel: +44 (0)1604 89 3811
Fax: +44 (0)1604 89 3861
E-mail: info@bindt.org; Website: www.bindt.org

European issues of Insight are published by
The British Institute of Non-Destructive Testing with the support of The European Federation for Non-Destructive Testing and the

cooperation of individual European NDT Societies

EF European Federation for Non-Destructive Testing

EFNDT SECRETARIAT

BINDT

Newton Building, St George's Avenue Northampton NN2 6JB, UK Tel: +44 (0)1604 89 3811 Fax: +44 (0)1604 89 3861 E-mail: efndt@bindt.org Website: www.efndt.org

## **COVER**



This month's front cover shows GE's DXR250C-W wireless detector being used at a large offshore installation in the North Sea. Multiple applications are inspected, from corrosion to weld.

With an 8" by 8" imager, the DXR250C-W detector was developed specifically for industrial inspection applications and is designed to withstand the harshest of industrial environments. It is quickly deployed in some of the most challenging field conditions and provides easy access to otherwise hard-to-reach areas (with courtesy of ConocoPhillips).

GE Measurement & Control www.ge-mcs.com



Volume 55 Number 6 June	e 2013
Comment, by Dr R K Chapman	282
NEWSDESK: Ford Europe upgrades test capability; Study produces important findings for future of fracture mechanics assessment	284
Institute Notices	289
FEATURES	
Inspection sampling of pitting corrosion, by M Khalifa, F Khan and M Haddara	290
Full matrix capture with time-efficient auto-focusing of unknown geometry through dual-layered media, by M Sutcliffe, M Weston, P Charlton, K Donne, B Wright and I Cooper	297
Development of sputtered AIN thin-film ultrasonic transducers for durable high-temperature applications, by R Hou, D Hutson and K J Kirk	302
An automatic flaw classification method for ultrasonic phased array inspection of pipeline girth welds, by Jian Li, Xianglin Zhan and Shijiu Jin	308
Simulation studies for optimisation of phased array parameters for examination of roll-joints in pressurised heavy water reactor coolant channels, by P P Nanekar, N Jothilakshmi and T Jayakumar	316
Feature-level fusion based on wavelet transform and artificial neural network for fault diagnosis of planetary gearbox using acoustic and vibration signals, by M Khazaee, H Ahmadi, M Omid, A Banakar and A Moosavian	323
REGULAR FEATURES	

Product Showcase 341

Associate Members/Index to Advertisers