

# **Non-Destructive Testing Conference 2009**

**(NDT 2009)**

**Blackpool, United Kingdom  
15-17 September 2009**

**ISBN: 978-1-61782-789-1**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2009) by the British Institute of Non-Destructive Testing  
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the British Institute of Non-Destructive Testing  
at the address below.

British Institute of Non-Destructive Testing  
Newton Building  
St. George's Avenue  
Northampton, NN2 6JB  
United Kingdom

Phone: 44 0 1604 89 3811

Fax: 44 0 1604 89 3861

[info@bindt.org](mailto:info@bindt.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## **Session IA – EMATS - Tuesday 15th**

*Chairman – Dr I Baillie*

**10.45 Electromagnetic acoustic transducer (EMAT) with pulsed electromagnet for high temperature**<sup>223</sup>

*Authors - F Hernandez-Valle, S Essex and S Dixon*

**11.15 Development of miniature non-contact transducers for NDT**<sup>224</sup>

*Authors - Y Fan, C Purssell, S Winwood, D Billson, D Hutchins and S Dixon*

**11.40 Surface defect characterisation using ultrasonic waves and automated computer system**<sup>225</sup>

*Authors - M Rosli, R Edwards, C Johnson, P Cattani and B Dutton*

**12.05 Correlation of EMAT measurements using EBSD**<sup>226</sup>

*Authors - S Essex, M Potter, C Fan, R Edwards and S Dixon*

## **Session IB – Condition monitoring - Tuesday 15th**

**Chairman – TBC**

**10.45 Condition monitoring of oil and gas pumps and their driving equipment based on acoustic emission techniques**"239

*Authors - FM Papaelias, J Kerkyras and S Kerkyra*

**11.15 Quality feature modelling of laser processed grinding burns on Barkhausen noise measurements**"252

*Authors - S Santa-aho, M Vippola, T Lepisto, A Sorsa and K Leiviska*

**11.40 Application of wavelet analysis in crack identification of frame structures**"263

*Authors - R Vafadari and S Saroukhani*

**12.05 Application of wavelet analysis in crack identification of beams**"264

*Authors - S Saroukhani and R Vafadari*

## **Session IC – Lasers - Tuesday 15th**

**Chairman – Prof C Scruby**

**10.45 Crack detection by the scanning pulsed laser spot imaging thermography**<sup>265</sup>

*Authors - T Li, D Rees and D Almond*

**11.15 Combined thermography and laser generated ultrasound for a defect detection system**<sup>266</sup>

*Authors - S Burrows, Y Fan, B Dutton and S Dixon*

**11.40 Thermostatically generating large amplitude Rayleigh waves using a laser ring source**<sup>267</sup>

*Authors - T Harrison, S Dixon, B Dutton and C Fen*

**12.05 Comparison of the defect detection capabilities of thermography and shearography**<sup>27:</sup>

*Authors - S Pickering and D Almond*

## **Session 2A – Electromagnetics - Tuesday 15th**

**Chairman – Mr J Hansen**

**14.00 Pulsed eddy currents with variable pulse width excitation for electrical conductivity tomography**<sup>27</sup>;

*Authors - M Morozov, G Tian and D Zhou*

**14.30 GMR and AMR sensors for NDT applications**<sup>28</sup>;

*Authors - M Potter, F Almeida and S Dixon*

**14.55 ACFM inspection through metallic coatings**<sup>292</sup>

*Author - M Lugg*

**16.15 NDE to reduce defect-related failures in turbocharger turbine wheels**<sup>297</sup>

*Authors - S Winwood, M Voong, S Dixon and Y Fan*

**16.40 A new balanced coil, eddy current sensor for imaging steel pipes and defects at stand-off distances of 40 mm**<sup>298</sup>

*Authors - Sung Quek and Patrick Gaydecki*

**17.05 Further developments in high-speed detection of rail rolling contact fatigue using ACFM techniques**<sup>299</sup>

*Authors - M Papaelias, B Blakeley, C Roberts, C Davis and M Lugg*

## **Session 2B – Applications - Tuesday 15th**

**Chairman – Dr C Brett**

**14.00 Detection of fouling in food pipelines using long-range ultrasonic testing<sup>2</sup>; 8**

*Authors - P Catton, A Fendler, G Tucker, J Turner and P Mudge*

**14.30 High resolution computed tomography for 3D analysis of automotive components<sup>2</sup>; 7**

*Authors - A Egbert, O Brunke and K Hu*

**14.55 Use of microwaves for the detection of corrosion under insulation<sup>2</sup>; 8**

*Authors - R Jones, F Simonetti and M Lowe*

## **Session 2B – Time-of-flight diffraction - Tuesday 15th**

*Chairman – Dr C Brett*

### **16.15 Dynamic focusing of ToFD data for improved defect positioning<sup>2; 9</sup>**

*Authors - P Sinker, P Charlton and K Donne*

### **16.40 Developments of ToFD and imaging (ToFDI)<sup>325</sup>**

*Authors - P Petcher and S Dixon*

### **17.05 Wavelet transform and support vector machines (SVM) for automatic TOFD detection and classification of flaws<sup>326</sup>**

*Author - A Al-Ataby*



## **Session 2C – Thermal NDT - Tuesday 15th**

*Chairman – Mr J Rudlin*

**14.00 Reliable thermosonic inspection of turbine blades: an empirical study**<sup>335</sup>

*Authors - G Bolu, A Gachagan, G Pierce and G Harvey*

**14.30 The effect of crack-opening on thermosonics (sonic IR) and laser-spot thermography**<sup>336</sup>

*Authors - B Weekes, P Cawley and D Almond*

**14.55 Pulsed eddy current thermography: system development and evaluation**<sup>337</sup>

*Authors - J Wilson, G Tian, I Abidin, S Yang and D Almond*

**16.15 Quantitative evaluation of defects by pulsed eddy current thermography**<sup>348</sup>

*Authors - J Wilson, G Tian, I Abidin, S Yang and D Almond*

**16.40 A compact thermosonic system for the inspection of composites**<sup>349</sup>

*Authors - U Polimeno and D Almond*

**17.05 An investigation into crack propagation in turbine blades caused by thermosonics**<sup>34:</sup>

*Authors - G Bolu, A Gachagan, G Pierce, G Harvey and W Choong*

## **Session 3A – Guided waves - Wednesday 16th**

*Chairman – Prof P Cawley*

**09.50 Damage detection in a real complex structure with a guided wave SHM sparse array system<sup>34</sup>;**

*Authors - T. Clarke and P. Cawley*

**10.15 Rayleigh-like waves for defect detection in stiffened plate structures<sup>352</sup>**

*Authors - B Masserey and P Fromme*

**11.00 Fatigue crack growth monitoring using guided ultrasonic waves<sup>365</sup>**

*Authors - E Kostson, B Masserey and P Fromme*

**11.25 Implementation of focused guided waves to locate axial defects in pipes<sup>366</sup>**

*Authors - S Fletcher , M Ratassepp , C Brett and M Lowe*

**11.50 Plenary presentation Ultrasonic Scattering: The Useful Curate's Egg<sup>367</sup>**

*Author - Prof R Challis*

## **Session 3B – Ultrasonics - Wednesday 16th**

*Chairman – Prof B Drinkwater*

**09.50 Modelling of the influence of stress corrosion crack morphology on ultrasonic testing performances**<sup>368</sup>

*Authors - J Tirira , S Mahaut , P Calmon , O Dupond and T Fouquet*

**10.15 Exploring time-frequency behaviour of surface waves interacting with defects**<sup>369</sup>

*Authors - B Dutton, R Edwards, M Rosli and Y Fan*

**11.00 Rapidscan: invention and evolution of an array based ultrasonic scanning technique**<sup>36:</sup>

*Authors - J Buckley and T Marshall*

**11.25 Defect characterisation using ultrasonic arrays**<sup>36;</sup>

*Authors - J Zhang, B Drinkwater and P Wilcox*

## **Session 3C – Aerospace - Wednesday 16th**

*Chairman – Mr A Dunhill*

**09.50 3D ultrasonic inspection of anisotropic aerospace components**"372

*Authors - C Lane ,A Dunhill , B Drinkwater and P Wilcox*

**10.15 Integrity evaluation of metallic aerostructures by trend analysis of acousto-ultrasonic signals**"385

*Authors - L Shark ,Y Zhang and C Boller*

**11.00 Digital radiography in aerospace**"398

*Author - R Evans*

**11.25 The needs of NDT end-users**"399

*Author - P Stephens*

## **Session 4A – Imaging - Wednesday 16th**

**Chairman – Dr R Smith**

**14.15 Reconstructing the back of a defect from its mirror image**<sup>3: 3</sup>

*Authors - T Hutt and F Simonetti*

**14.45 Ultrasonic imaging algorithms with limited transmission cycles for rapid non-destructive evaluation**<sup>3: 4</sup>

*Authors - L Moreau, B Drinkwater and P Wilcox*

**15.10 Towards general methods for automating the analysis of NDE multi-channel data**<sup>3: 5</sup>

*Author - A Connor, A Forrest and R A Smith*

**15.35 Human factors in NDE data visualisation: is 3D better than 2D?**<sup>3: 6</sup>

*Authors - L Li, B McGrath, A Bell and G Barlow*

**16.00 Digital image correlation for civil engineering applications**<sup>3: 9</sup>

*Authors - J Lord*

## **Session 4B – Ultrasonics - Wednesday 16th**

*Chairman – Prof R Challis*

### **14.15 Ultrasonic NDT of titanium diffusion bonds**<sup>3</sup>; :

*Authors - K Milne, P Cawley , D Wright and A Dunhill*

### **14.45 Probability of detection of flaw size evolution in the RPV core area**<sup>3</sup>; ;

*Author - R Toth*

### **15.10 Ultrasonic crack monitoring at high temperatures using SH waves (>500°C)**<sup>428</sup>

*Authors - F Cegla and J Davies*

### **15.35 Markov chain Monte Carlo defect characterisation from ultrasonic NDT data**<sup>429</sup>

*Authors - S Mein, J Matuszewki and L Shark*

### **16.00 Autofocus: Data-derived correction of ultrasonic array imaging parameters**<sup>43</sup>;

*Authors - Drinkwater and P Wilcox*



## **Session 4C – Applications - Wednesday 16th**

**Chairman – TBA**

**14.15 Nemet Award Paper: Contamination measurement on network rail<sup>442</sup>**

*Author - A Hadnum*

**14.45 Pulsed magnetic flux leakage (PMFL) system for pipeline inspection – detection and characterisation of defects in ferromagnetic pipes<sup>455</sup>**

*Author - M Kaba, J Wilson, Y Li, A Simm, G Tian, R Treece*

**15.10 Assessment of pulsed thermography on carbon fibre reinforced epoxy panels<sup>467</sup>**

*Authors - J Nunn, W Broughton*

**15.35 Impact damage detection on composites using optical NDT techniques<sup>47:</sup>**

*Authors - J Gryzagoridis, D Findeis*

**16.00 Design expertise of thermally stable ultrasonic angle beam transducers using filled polyester<sup>489</sup>**

*Authors - V Syasko, G Sinitskiy, A Popov, S Reuka*

## **Session 5A – Phased Arrays - Thursday 17th**

*Chairman – Dr J Rudlin*

**09.10 On the use of advanced phased array UT inspection techniques on complex surfaces**"497

*Authors - D Reilly, S Turgeon and G Maes*

**09.35 Development of a membrane coupled conformable phased array inspection system**"498

*Authors - J Russel, R Long and P Cawley*

**10.00 Through weld ultrasonic phased array inspection using a conformable membrane device**"499

*Authors - R Long, J Russel and P Cawley*

**10.25 Ultrasonic inspection through complex surfaces with flexible arrays**"49:

*Authors - G Toullelan , O Casula , P Benoist , O Roy and P Duma*

**10.50 Hexagonal array structure for 2D NDE applications**"49;

*Authors - J Dziewierz, S Ramadas, A Gachagan, R O'Leary and G Hayward*



## **Session 5B – Applications - Thursday 17th**

Chairman – **TBC**

**09.10 Ultrasonic array inspection of the chain-links on Brunel's Clifton Suspension Bridge**<sup>4: 2</sup>

*Authors - B Drinkwater and A Bowler*

**09.35 Technical highlights for NDT digital radiography (X-ray) inspection**<sup>529</sup>

*Authors - L Pick*

**10.00 Videoprobe developments – menu directed inspection software** <sup>537</sup>

*Author - R Evans*

**10.25 New technique for residual stress measurement NDT**<sup>538</sup>

*Author - E Curto*

**10.50 Non-invasive inspection of internal fillet welds in above-ground storage tanks using phased array ultrasonics**<sup>544</sup>

*Authors - N Decourcelle, G Maxwell and C Bird*

## **Session 5C – Modelling - Thursday 17th**

**Chairman – Dr R Chapman**

**09.10 Review of Models and Simulators for NDT reliability (POD)'545**

*Authors - M Wall, S Burch*

**09.35 Economic assessment and modelling of Inspection using the Inspection Value Method (IVM)'546**

*Author - M Wall*

**10.00 Human Factors in POD Modelling and use of Trial Data'547**

*Authors - M Wall, S Burch, J Lilley*

**10.25 Modeling elastodynamic scattering using finite elements'548**

*Authors - A Velichko, P Wilcox*

**10.50 Modelling Guided Waves in a Complex Structure: Part I – Rail '549**

*Authors - Y Gharaibeh, C Ennaceur, P Mudge, W Balachandran*

## **Session 6A – Phased Arrays - Thursday 17th**

**Chairman – Dr J Rudlin**

**11.40 An annular array with fibre composite microstructure for NDT imaging applications**<sup>55</sup>;

*Authors - S Ramadas , J Dziewierz , R O’Leary , A Gachagan , A Velichko and P Wilcox*

**12.05 Validation of phased array probe design for the inspection of titanium billets**<sup>562</sup>

*Authors - E Rasselkorde and P Wallace*

**12.20 Improvement of electronic focalisation and consideration of material characteristics for modelling and experimental studies of ultrasonic phased array technique**<sup>563</sup>

*Authors - B Dupont , M Ben Tahar , F Zhang and H Walaszek*

**12.45 Application of an ultrasonic phased array technique for corrosion measurement in a component with a complex wedge profile**<sup>576</sup>

*Authors - E A Birt, L D Jones and R J Pitts*

## **Session 6B – Applications - Thursday 17th**

Chairman – **TBC**

**11.40 An orthogonal magnetic field, inductive imaging system for imaging corrosion at distances of up to 90 mm**<sup>577</sup>

*Authors - L Heathcote and P Gaydeck*

**12.05 ‘Probes on sticks’ - On-wing aero-engine inspection**<sup>578</sup>

*Authors - T.J. Barden and C. Batten*

**12.20 Preliminary studies for the detection of corrosion in wire bundles and pipes using magneto-resistive sensors**

*Authors - V Torres and P Gaydecki*

579

**12.45 Residence time distribution measurements in phosphate production unit using radiotracer techniques**<sup>579</sup>

*Authors - O Zahran, H Kasban, M El-Kordy, H Arafa, F El-Samie*

## **Session 6C – Modelling - Thursday 17th**

**Chairman – Dr R Chapman**

**11.40 Modelling Guided Waves in a Complex Structure:  
Part 2 – Plastic Coated Wire Bundle**<sup>5:592</sup>

*Authors - Y Gharaibeh, S Souza, P Mudge, W Balachandran*

**12.05 Modelling and field trials of MFL for inspection of laser  
welds in automobile applications**<sup>5: 4</sup>

*Authors - C Carpentier, A Raude, J Rudlin*

**12.20 Moderato, Radiograph Simulator for Radiographic  
Technique development too**<sup>5: 5</sup>

*Author - S Sood*

**12.45 Modeling and Implementation of Thermographic NDT  
Based on Configurable Excitation**<sup>5: 6</sup>

*Author - Steven M. Shepard*