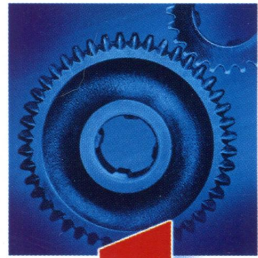
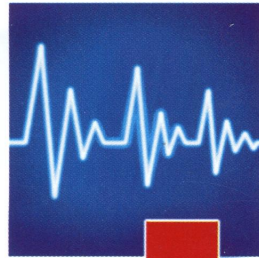
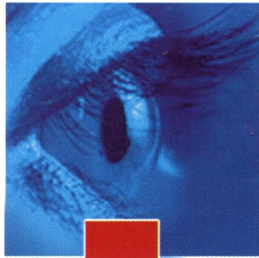
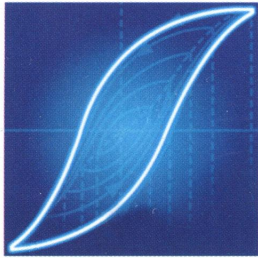


FM
1-67



Insight

Non-Destructive Testing and Condition Monitoring

December 2014





Published by:
 The British Institute of Non-Destructive Testing
 Newton Building, St George's Avenue
 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



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

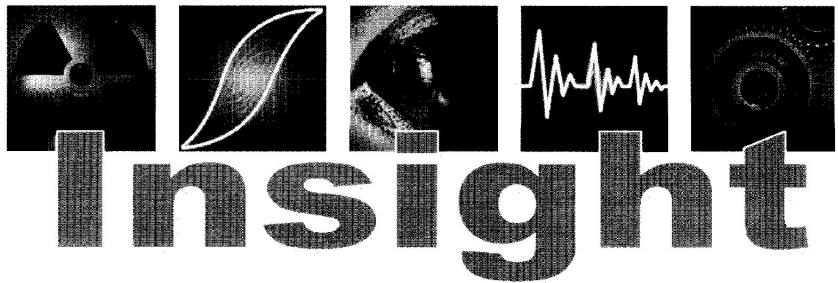
This month's front cover features the AeroCheck Series eddy current flaw detector from ETher NDE. The AeroCheck Series has two versions, the AeroCheck and AeroCheck+. Both instruments can be used with absolute, bridge and reflection probes without the need for adaptors and offer rotary capability as standard. In addition, the AeroCheck+ offers dual frequency with auto-mix and conductivity measurement, as well as a fantastic frequency range from 20 Hz to 20 MHz.

With a fully daylight-readable screen, weighing just 1.2 kg and housed in a tough aluminium/Mg Si 0.5 alloy powder-coated outer case, the AeroCheck Series is ideal for any working environment, from the laboratory to the tightest of spaces on an aircraft.

This photo was shot at ATC Lasham. With strategic sites in Lasham and Southend, ATC is the UK's leading independent aircraft maintenance provider:

We would like to thank the staff at ATC Lasham for allowing us to use their facilities to capture our photos.

ETher NDE
www.ethernde.com
www.atclasham.co.uk



Volume 56 Number 12

December 2014

Comment, by Professor A Dunhill 650

NEWSDESK: CSD's goal is to become market leader; History uncovered with high-resolution light microscopy 652

SPECIAL FEATURE: MAGNETIC METHODS

Review of railway track applications of Barkhausen noise and other magnetic testing methods, by S Santa-aho, A Sorsa, A Nurmikolu and M Vippola 657

Probability of detection for surface-breaking holes with low-frequency eddy current testing – a non-linear multi-parametric approach, by D Kanzler, C Müller and J Pitkänen 664

Research on the relationship between metal magnetic memory signal distortion and yield strain under static tension test, by Yu Min, Gou Rui-Bin, Zhang Chunyu, Qiao Yinhu, Si Zhiyuan and Xie Zhanshan 669

A novel above-ground marking approach based on the girth weld impact sound for pipeline defect inspection, by Yibo Li, Shuang sai Liu, D J Dorantes-Gonzalez, Chunyao Zhou and Huiyu Zhu 677

Finite element model-based approach for magnetic flux leakage testing of steel plates using 2D tandem GMR array sensors, by W Sharatchandra Singh, B Purna Chandra Rao, C K Mukhopadhyay and T Jayakumar 683

Metal magnetic memory-based fluxgate sensor for imaging detection of coiled tubing, by Zhou Zhaoming, Shi Taihe, Yu Runqiao, Lian Zhanghua and Wan Fu 691

REGULAR FEATURES

International Diary 697

NDT Info 700

Product Showcase 709

Associate Members/Index to Advertisers 712

