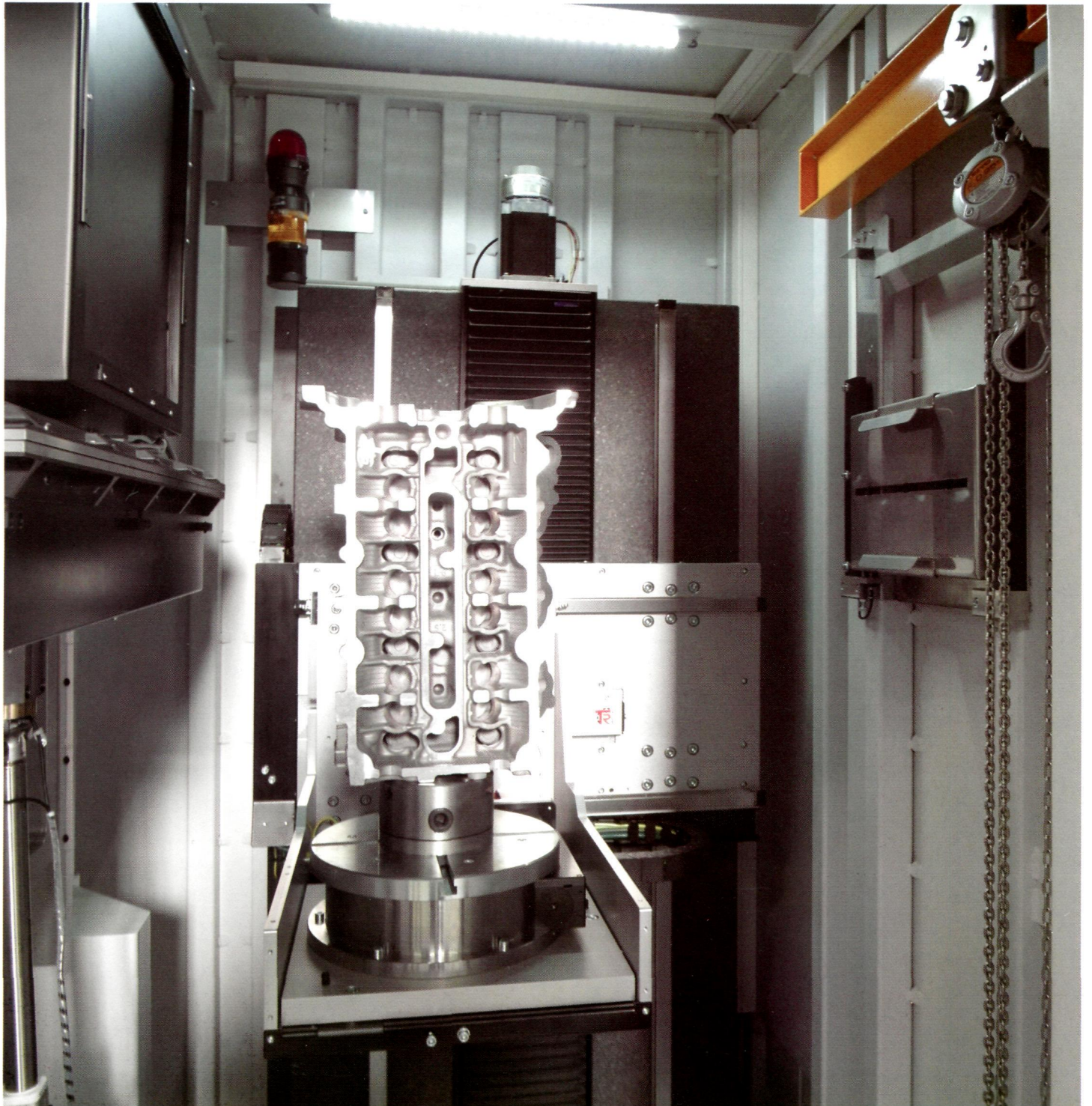


Insight

Non-Destructive Testing and Condition Monitoring

June 2014



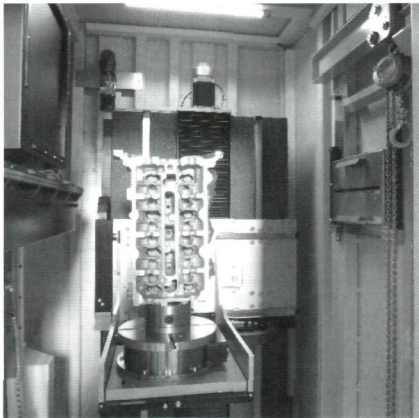
Published by:
 The British Institute of Non-Destructive Testing
 Newton Building, St George's Avenue
 Northampton NN2 6JB, UK
 Tel: +44 (0)1604 89 3811
 Fax: +44 (0)1604 89 3861
 E-mail: info@bindt.org; Website: www.bindt.org

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

EF European Federation for
 Non-Destructive Testing
NDT

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 the new, production-oriented X-ray CT system, phoenix vltomelx c, from GE Measurement & Control. It supports the increasing industry demand for affordable, highly-automated 3D non-destructive testing and dimensional metrology. Compared to its footprint, the system offers extremely large sample size, flexibility and penetration power for high absorbing samples such as aluminium castings.

GE Measurement & Control
www.ge-mcs.com



Insight

Volume 56 Number 6

June 2014

Comment, by Dr R K Chapman	290
NEWSDESK: Inspection of piston-ring fitting at Renault; Remote condition monitoring brings big savings for Spanish wind farm	292
Institute Notices	297

SPECIAL FEATURE: WELD INSPECTION

Real-time X-ray radiography for defect detection in submerged arc welding and segmentation using sparse signal representation, by Weixin Gao and Yu Hen Hu	299
The detection of weld defect images using shape-from-shading and wavelet denoising methods, by E Yahaghi	308
Monitoring of high-power disk laser welding of type 304 austenitic stainless steel based on keyhole dynamic characteristics, by Xiangdong Gao and Yan Sun	312

FEATURES

Automatic evaluation of non-destructive testing of composites, by A Garcia, H Rohling, H Schmutzler, H Wittich and K Schulte	319
A hybrid feature extraction methodology for gear pitting fault detection using motor stator current signal, by Qun He, Xiaoru Ren, Guoqian Jiang and Ping Xie	326

REGULAR FEATURES

International Diary	335
NDT Info	339
Product Showcase	347
Associate Members/Index to Advertisers	352

