Insight, Non-Destructive Testing and Condition Monitoring incorporating the European Journal of NDT formerly the British Journal of Non-Destructive Testing

ISSN: 1354-2575

VOLUME 65 2023 – INDEXES

Key to issues

•	
No 1 January1-6	4 No 7 July
No 2 February65-12	
No 3 March	2
No 4 April	
No 5 May241-29	
No 6 June297-35	No 12 December653-716
REGULAR FEATURES AND SHORT TITLES Comment	Bertovic M (with Given J, Rentala V K, Wall M, Kanzler D, Lehleitner J, Heckel T and Tkachenko V) Methods for quantification and integration of human factors into probability of detection assessments
Conference Report	
The 60th Annual Conference of the British Institute of NDT and co-located 19th International Conference on Condition Monitoring	Bhende A R (with Satyanarayana M R S)
and Asset Management – NDT 2023 and CM 2023	Development of a novel hybrid method to evaluate driving comfort in an
Corporate Members64, 124, 180, 240, 296, 356, 408, 468, 532, 592, 652, 71	an-terrain vehicle using transfer path analysis and transfer function analysis
Institute Awards	
Institute Membership	8
Institute Notices	
International Diary	
Newsdesk	
Obituaries	Blankschän M (with Kanzler D and Liebich R)
Mr P Brady18	Visual testing: the influence of selected human factors on probability of
Dr F Alan Wedgwood	detection
Product Showcase	4
Special Features Condition Monitoring40	Blankschän M (with Kanzler D and Liebich R)
Image Processing	Approaches to assess renability in visual inspection
Magnetic Methods 6	
The Energy Industries29	
Ultrasonics	
Tributes	
Tony Eyre	DOWCH Wang (See Thong Amg)433
Malcolm Miller CEng FInstNDT	
	Cailu Pan (see Zhiwu Shang)415
AUTHOR INDEX	Carswell D (see Hanna R)484
Abdur Rahman M (see Mohamed Bak K)54	Ce Liang (see Gang Wang)319
Adams P M (with Kenderian S and Gregorian A)	Çelik H H (see Kara O)
A digital radiography study of the detectability of simulated cracks in 301 stainless steel	Changdong Wu (see Tao Xue)
	Changhua Chen (see Jiawei Zhang)19
Ahmad J (with Mulaveesala R)	Changhua Chen (see Jiawei Zhang)19
Automatic defect detection in a steel sample using frequency-modulated thermal wave imaging	Chaofei Jiao (see Huaishu Hou)
ulciniai wave maging	,
Aisong Qin (see Kaixuan Tong)	Chaozhi Cai (with Renlong Li, Qiang Ma and Hongfeng Gao) Bearing fault diagnosis method based on the Gramian angular field and an
Anbin Hu (see Dongdong Wen)	
Avdelidis N P (see Lafiosca P)	8 Charlton P (see Hanna R)
Bangping Gu (see Zhensheng Yang)32	7 Charlton P (see Hurrell S)95
Baoren Zhang (see Zhiwu Shang)	
	Cunfu He (see Jiawei Zhang)
Bergbreiter L (with Grager J-C, Narr A, Mooshofer H and Grosse C U) Progress in the reliable detection of near-surface reflectors when inspecting	
anisotropic and isotropic material using the total focusing method	Dachuan Xu (see Huaishu Hou)

Dengxue Liu (see Yuan Chen)	262	Hongfeng Gao (see Chaozhi Cai)		
Dinakaran D (see Susai Mary J)	570	Hongjie Zhang (with Hao Xuan and Rongxing Gao)		
Dingyue Chang (see Kun Wang)	689	A new type of magnetising and magnetic flux leakage inspection system for the non-destructive testing of pit defects on the surface of a steel sheet	193	
Dongdong Wen (with Songlei Wang, Zhigang Xue and Anbin Hu)		Hongwei Hu (see Xianghong Wang)	254	
Coating thickness measurement of multilayer ferromagnetic samples based on pulsed eddy current testing technology	72	Hongwei Hu (see Xianghong Wang)	551	
Duo Lyu (see Xianghong Wang)	254	Hongwei Ma (see Yuan Chen)		
Fa Chen (see Kun Wang)			202	
Fan I-S (see Lafiosca P)		Hongwei Qin (with Pei Yang and Ruirong Dang) Microwave transmission method for the detection of water holdup in		
		oil-water mixtures based on a Yagi antenna		
Fei Liu (see Zhiwu Shang)	415	Hongxi Wang (see Zhigang Lv)	313	
Feng Jiang (with Rongxi Hou and Li Tao) Electromagnetic image recognition of a defect profile on a metal surface with a protective layer based on magnetic disturbance	675	Hu Liu (see Zhiwu Shang)		
Ferry L (see Shyam T V)		Huade Huang (see Kaixuan Tong)		
	60	Huadong Song (see Gang Wang)	319	
Fuchen Zhang (with Zecheng Sun) Finite element analysis of magnetomechanical coupling behaviour of perforated steel plate	514	Huaishu Hou (with Runze Zhang, Chaofei Jiao, Zhifan Zhao, Xinchong Fang, Jinhao Li and Dachuan Xu)		
Fuliang Zuo (see Ruize Deng)	389	Semantic segmentation of surface defects of smooth parts based on deep convolutional neural networks	103	
Gang Wang (with Ce Liang, Huadong Song, Qi Xiao and Yuan Zhong)		Huan Wang (see Kun Wang)	689	
Research on magnetic inversion in alternating current magnetic flux leakage testing	319	Huaqin Kou (see Kun Wang)	689	
Gang Wang (with Yuting Li, Qi Xiao and Wenhui Li)		Huibing Yang (see Xianghong Wang)	254	
Finite element study of remote field eddy current methods for inner diameter and outer diameter pipeline defect classification	139	Hurrell S (with Charlton P, Mosey S, Rees-Lloyd O and Lewis R)		
Gaoyu Cui (see Yuan Liu)	270	Study on the steering capability of a meander-line coil EMAT	95	
Genge Zhang (see Kaixuan Tong)		Jian Feng (see Yitong Xing)	433	
Given J (see Bertovic M)		Jian-wu Ma (see Hong-yao Wang)	203	
		Jiansheng Hu (see Jiayan Chen)	609	
Gongtian Shen (see Yuan Liu)		Jiantao Lu (see Tianyi Yu)	631	
Grager J-C (see Bergbreiter L)	248	Jiawei Zhang (with Jingpin Jiao, Xiang Gao, Bin Wu, Cunfu He and		
Gregorian A (see Adams P M)	508	Changhua Chen) High-resolution ultrasonic imaging of the defects in coarse-grained steel by a		
Grosse C U (see Bergbreiter L)	248	weighted total focusing method	19	
Guisuo Xia (see Sunqiang Liu)	153	Jiayan Chen (with Zhiqian Li, Ping Tang, Shuai Kong, Jiansheng Hu and		
Guoxin Wu (see Rui Pan)	492	Qiang Wang) Heating pipeline identification and leakage detection method based on		
Haifeng Pu (see Xiaohui Yang)	146	improved R ³ Det	609	
Hamza B (with Refassi K)		Jie Tian (see Hong-yao Wang)	203	
Novel tacholess order tracking method for gear fault diagnosis under speed-up and speed-down conditions	161	Jingang Zhang (see Yumei Ye)	666	
Han Xu (see Ting Li)	133	Jingao Su (see Ting Li)	133	
Handong Xu (see Zhensheng Yang)	327	Jingbo Xu (with Xiaohong Xu and Qiaowei Li) Data processing for rail level dynamic inspection based on an adaptive		
Hanling Mao (see Kaixuan Tong)	43	Kalman filter	373	
Hanna R (with Sutcliffe M, Carswell D, Charlton P and Mosey S) Volume integral model for algebraic image reconstruction and computed		Jingpin Jiao (see Jiawei Zhang)		
tomography	484	Jinhao Li (see Huaishu Hou)	103	
Hao Chen (see Kun Wang)	689	Joshi M (with Pujar K) MATLAB-based fault diagnosis of industrial rotor-bearing systems	278	
Hao Xuan (see Hongjie Zhang)	193	Jueding Liu (see Xiangqian Fan)		
Haque S (see Mohamed Bak K)	545	Jun Liu (see Xianghong Wang)		
Heckel T (see Bertovic M)	364			
Hong-fei Guo (see Hong-yao Wang)	203	Jun Wang (see Yumei Ye)		
Hong-yao Wang (with Jie Tian, Zhuang Tian, Hong-fei Guo, Jian-wu Ma and		Juwei Zhang (see Penghao Liu)	018	
Yang-yang Wang) Simulation analysis and experimental investigation of wire rope leakage		Juwei Zhang (with Zengguang Zhang and Bo Liu) Non-destructive testing of steel wire ropes incorporating magnetic memory		
magnetic field detection	203	information	87	

Kaixuan Tong (with Genge Zhang, Huade Huang, Aisong Qin and Hanling Ma A novel combined model for vibration trend prediction of a hydropower	ao)	Narr A (see Bergbreiter L)	248
generator unit	43	Nina Li (see Ting Li)	133
Kalaichelvan K (see Mohamed Bak K)	545	Ning Hao (see Liu Zhengjie)	36
Kamenov V (with Velev B)		O'Toole M D (see Williams K C)	384
Research into the relationship of mechanical properties of grey cast iron through acoustic non-destructive testing	188	Patankar V H (see Shyam T V)	80
Kanzler D (see Bertovic M)	364	Pei Yang (see Hongwei Qin)	443
Kanzler D (see Blankschän M)	13	Peng Wang (see Zhigang Lv)	313
Kanzler D (see Blankschän M)	541	Penghao Liu (with Juwei Zhang and Bo Liu)	
Kara O (with Çelik H H)		Study of the law of stress magnetisation based on the magnetic memory effect under weak magnetic excitation	618
The homogeneity effects of magnetic flux density distribution on the detection of railhead surface defects via the magnetic flux leakage method		Peyton A J (see Williams K C)	384
Kaushik A (see Shyam T V)	80	Ping Tang (see Jiayan Chen)	609
Kenderian S (see Adams P M)	508	Pujar K (see Joshi M)	278
Keqin Li (see Yitong Xing)	433	Qi Xiao (see Gang Wang)	139
Kun Wang (with Huan Wang, Hao Chen, Dingyue Chang, Fa Chen,		Qi Xiao (see Gang Wang)	319
Huaqin Kou and Maobing Shuai) GPU-accelerated polyenergetic forward projection for 9 MeV industrial		Qiang Ma (see Chaozhi Cai)	695
CT system	689	Qiang Wan (see Yuanling Chen)	209
Lafiosca P (with Fan I-S and Avdelidis N P) Aircraft skin inspections: towards a new model for dent evaluation	378	Qiang Wang (see Jiayan Chen)	
Lehleitner J (see Bertovic M)	364	Qiang Yang (see Yumei Ye)	666
Lei Chen (see Lei Zhang)	335	Qianqiu Shao (with Songhai Fan)	
Lei Zhang (with Bing Li, Lei Chen, Zhongyu Shang and Tongkun Liu)		Parameter measurement of cable lead sealing using an eddy current system	306
Classification of internal defects of gas turbine blades based on the discrimination of linear attenuation coefficients	225	Qiaowei Li (see Jingbo Xu)	373
		Qiwei Cai (see Sunqiang Liu)	153
Lewis R (see Hurrell S)		Ranga C (see Wani N U I)	625
Li Tao (see Feng Jiang)	675	Rees-Lloyd O (see Hurrell S)	94
Liangliang Li (see Zhigang Lv)	313	Refassi K (see Hamza B)	
Liebich R (see Blankschän M)	13		
Liebich R (see Blankschän M)	541	Renlong Li (see Chaozhi Cai)	
Liu Guijie (see Liu Zhengjie)	36	Rentala V K (see Bertovic M)	364
Liu Zhengjie (with Mu Weilei, Ning Hao, Wu Mengmeng and Liu Guijie)		Rongxi Hou (see Feng Jiang)	675
Pressure vessel leakage detection method based on online acoustic emission	26	Rongxing Gao (see Hongjie Zhang)	193
signals	36	Rui Pan (with Wei Gao, Yunbo Zuo, Guoxin Wu and Yuda Chen)	
Long Chen (see Xiaohui Yang)	146	Investigation into defect image segmentation algorithms for galvanised steel sheets under texture backgrounds	402
Mallaburn M J (see Williams K C)	384		
Maobing Shuai (see Kun Wang)	689	Ruirong Dang (see Hongwei Qin)	443
Maosheng Gao (see Zhiwu Shang)	415	Ruize Deng (with Sanqing Su, Wei Wang and Fuliang Zuo) Research on the metal magnetic memory effect of a steel box girder under	
Ming Dong (see Yuan Chen)	262	four-point bending	
Mingliang Liao (see Sunqiang Liu)	153	Runze Zhang (see Huaishu Hou)	
Mohamed Bak K (with Kalaichelvan K, Abdur Rahman M, Haque S,		Sai Balaji M A (see Susai Mary J)	570
Shaul Hameed S and Selvakumar A S) Analysis of acoustic emission testing on the adherent layer thickness of		Sanqing Su (see Ruize Deng)	
lap joints under tensile loading	545	Satyanarayana M R S (see Bhende A R)	450
Mooshofer H (see Bergbreiter L)	248	Selvakumar A S (see Mohamed Bak K)	545
Mosey S (see Hanna R)	484	Shaonan Liang (see Yuan Chen)	262
Mosey S (see Hurrell S)	95	Sharma A (see Shyam T V)	80
Mu Weilei (see Liu Zhengjie)	36	Shaul Hameed S (see Mohamed Bak K)	545
Mulaveesala R (see Ahmad J)	501	Sheng Yang (see Xianghong Wang)	254

Shuai Kong (see Jiayan Chen)	609	Xiaohong Xu (see Jingbo Xu)	373
Shunming Li (see Tianyi Yu)	631	Xiaohui Yang (with Zhibin Jia, Long Chen, Haifeng Pu and Song Yang) A numerical simulation method of residual magnetic field signals for evaluating	
Ferry L)		deformation-induced stress concentration in ferromagnetic materials	146
Experimental study of different innovative measurement methodologies applied to a canned pulsed eddy current testing probe suitable for dilation		Xiaoqiang Xu (see Xianghong Wang)	254
measurement of test specimens	80	Xiaoqiang Xu (see Xianghong Wang)	551
Sinha S K (see Shyam T V)	80	Xiaoyan Li (see Zhigang Lv)	313
Song Yang (see Xiaohui Yang)	146	Xinchong Fang (see Huaishu Hou)	103
Songhai Fan (see Qianqiu Shao)	306		
Songhe Meng (see Yumei Ye)	666	Yaguang Jin (see Yuan Liu)	
Songlei Wang (see Dongdong Wen)	72	Yaguang Jin (see Yuanling Chen)	209
Sunqiang Liu (with Guisuo Xia, Zhihui Wen, Qiwei Cai and Mingliang Liao) Fatigue monitoring of coated steel belts by means of magnetic inspection	153	Yan Yu (see Zhiwu Shang)	
Susai Mary J (with Sai Balaji M A and Dinakaran D)		Yangyang Gao (see Yunzhong Xia)	
Hybrid adaptive control of CNC drilling for enhancement of tool life and surface quality	570	rangyang Gao (see runznong Aia)	217
		Yitong Xing (with Jian Feng, Yu Yao, Keqin Li and Bowen Wang) Multi-task learning for the bearing based on a one-dimensional convolutional	
Sutcliffe M (see Hanna R)	484	neural network with attention guidance mechanism and multi-scale feature	422
Tao Xue (with Changdong Wu) Target detection of substation electrical equipment from infrared images		extraction	
using an improved faster regions with convolutional neural network features algorithm	123	Yu Yao (see Yitong Xing)	433
	423	Yuan Chen (with Shaonan Liang, Zhongyang Wang, Hongwei Ma, Ming Dong,	,
Tianyi Yu (with Shunming Li and Jiantao Lu) Quantum stacked autoencoder fault diagnosis model for bearing faults	631	Dengxue Liu and Xiang Wan) Automatic classification of weld defects from ultrasonic signals using	
Ting Li (with Jingao Su, Nina Li, Han Xu and Yue Chang)		WPEE-KPCA feature extraction and an ABC-SVM approach	262
Investigation of wind turbine blade ultrasonic pulse-echo signal decomposition based on the matching pursuit algorithm	133	Yuan Liu (see Yuanling Chen)	209
Tkachenko V (see Bertovic M)	364	Yuan Liu (with Yaguang Jin, Gaoyu Cui and Gongtian Shen) Study and application on the early damage signal characteristics of	
Tongkun Liu (see Lei Zhang)	335	ultra-low-speed and heavy-load rolling bearings of large amusement machinery	270
Velev B (see Kamenov V)	188		
Wall M (see Bertovic M)	364	Yuan Zhong (see Gang Wang)	319
Wani N U I (with Ranga C)		Yuanling Chen (with Yaguang Jin, Qiang Wan and Yuan Liu) Study on fault diagnosis of ultra-low-speed rolling bearings based on	
A review of health index-based condition assessment techniques for power and distribution transformers	625	full vector sound spectrogram.	209
		Yuda Chen (see Rui Pan)	492
Wanxiang Li (see Yunzhong Xia)		Yue Chang (see Ting Li)	133
Wanxiang Li (see Zhiwu Shang)	559	Yumei Ye (with Jingang Zhang, Qiang Yang, Songhe Meng and Jun Wang)	
Wei Gao (see Rui Pan)	492	Complete ensemble empirical mode decomposition with adaptive noise	
Wei Wang (see Ruize Deng)	389	for dynamic response reconstruction of spacecraft structures under random vibration	666
Wenhui Li (see Gang Wang)	139	Yunbo Zuo (see Rui Pan)	402
Williams K C (with O'Toole M D, Mallaburn M J and Peyton A J) A review of the classification of non-ferrous metals using magnetic induction		Yunzhong Xia (with Wanxiang Li and Yangyang Gao)	472
for recycling	384	A novel motor bearing fault diagnosis method based on a deep sparse binary autoencoder and principal component analysis	217
Wu Mengmeng (see Liu Zhengjie)	36	Yuting Li (see Gang Wang)	130
Xiang Gao (see Jiawei Zhang)	19		
Xiang Wan (see Yuan Chen)	262	Zecheng Sun (see Fuchen Zhang)	514
Xianghong Wang (with Huibing Yang, Sheng Yang, Hongwei Hu,		Zehua Feng (see Zhiwu Shang)	559
Xiaoqiang Xu and Duo Lyu) Non-linear ultrasonic testing of the long-period stacking ordered phase		Zengguang Zhang (see Juwei Zhang)	87
volume fraction in magnesium alloys	254	Zezhong He (see Xianghong Wang)	551
Xianghong Wang (with Zezhong He, Jun Liu, Xiaoqiang Xu and Hongwei Hu) Binocular vision vibration measurement based on pixel coordinate matching of inner corner points in a chequerboard	551	Zhensheng Yang (with Handong Xu and Bangping Gu) Arrival-time detection with histogram distance for acoustic emission signals	
		Zhibin Jia (see Xiaohui Yang)	
Xiangqian Fan (with Jueding Liu) Fracture behaviour characterisation of FRP-reinforced concrete based on digital image correlation and acoustic emission technology	600	Zhifan Zhao (see Huaishu Hou)	
arguar mage correlation and acoustic cillission technology	000	Zantun Zau (500 riudishu ribu)	103

Zhigang Lv (with Liangliang Li, Peng Wang, Hongxi Wang and Xiaoyan Li)		Multi-task learning for the bearing based on a one-dimensional convolutional	
Research on a DS-class X-ray film digitisation device and an image		neural network with attention guidance mechanism and multi-scale feature	
enhancement algorithm with 12-bit RAW data	313	extraction,	
Zhigang Xue (see Dongdong Wen)	72	by Yitong Xing, Jian Feng, Yu Yao, Keqin Li and Bowen Wang43	.3
Zhihui Wen (see Sunqiang Liu)		Microwave transmission method for the detection of water holdup in oil-water mixtures based on a Yagi antenna,	
Zhiqian Li (see Jiayan Chen)		by Hongwei Qin, Pei Yang and Ruirong Dang44	.3
	009	Development of a novel hybrid method to evaluate driving comfort in an	
Zhiwu Shang (with Cailu Pan, Yan Yu, Fei Liu and Maosheng Gao) Weak local fault diagnosis of gearboxes based on adaptive inertia factor		all-terrain vehicle using transfer path analysis and transfer function analysis, by A R Bhende and M R S Satyanarayana	0
particle swarm independent component analysis	415	Binocular vision vibration measurement based on pixel coordinate matching	
Zhiwu Shang (with Hu Liu, Baoren Zhang, Zehua Feng and Wanxiang Li)		of inner corner points in a chequerboard,	
Multi-view feature fusion fault diagnosis method based on an improved	550	by Xianghong Wang, Zezhong He, Jun Liu, Xiaoqiang Xu and Hongwei Hu55	1
temporal convolutional network	559	Hybrid adaptive control of CNC drilling for enhancement of tool life and	
Zhongyang Wang (see Yuan Chen)	262	surface quality, by J Susai Mary, M A Sai Balaji and D Dinakaran57	0
Zhongyu Shang (see Lei Zhang)	335		Ü
Zhuang Tian (see Hong-yao Wang)	203	A review of health index-based condition assessment techniques for power and distribution transformers,	
	203	by N U I Wani and C Ranga62	5
Zijian Wang (with Binkai Shi and Chen Fang) Characterisation of guided wave dispersion in isotropic tubes based on damping		Complete ensemble empirical mode decomposition with adaptive noise	
finite element boundaries	28	for dynamic response reconstruction of spacecraft structures under	
		random vibration, by Yumei Ye, Jingang Zhang, Qiang Yang, Songhe Meng and Jun Wang	6
CLID LEGGE INDEW		-,, £ 5 6 6 6 6 6 6	
SUBJECT INDEX		EDDY CURRENT	
ACOUSTIC EMISSION METHODS		Coating thickness measurement of multilayer ferromagnetic samples based on	
Pressure vessel leakage detection method based on online acoustic emission		pulsed eddy current testing technology,	
signals,		by Dongdong Wen, Songlei Wang, Zhigang Xue and Anbin Hu	2
by Liu Zhengjie, Mu Weilei, Ning Hao, Wu Mengmeng and Liu Guijie	36	Experimental study of different innovative measurement methodologies	
Arrival-time detection with histogram distance for acoustic emission signals,		applied to a canned pulsed eddy current testing probe suitable for dilation measurement of test specimens,	
by Zhensheng Yang, Handong Xu and Bangping Gu	327	by T V Shyam, A Sharma, V H Patankar, A Kaushik, S K Sinha and L Ferry8	0
Analysis of acoustic emission testing on the adherent layer thickness of		Finite element study of remote field eddy current methods for inner diameter	
lap joints under tensile loading,		and outer diameter pipeline defect classification,	
by K Mohamed Bak, K Kalaichelvan, M Abdur Rahman, S Haque, S Shaul Hameed and A S Selvakumar	5/15	by Gang Wang, Yuting Li, Qi Xiao and Wenhui Li	.9
5 Snau Hameea ana A 5 Servakamar	545	Parameter measurement of cable lead sealing using an eddy current system,	
Fracture behaviour characterisation of FRP-reinforced concrete based on		by Qianqiu Shao and Songhai Fan30	6
digital image correlation and acoustic emission technology, by Xiangqian Fan and Jueding Liu	600	THE COTTON ALCOHOLOGY AND MA CONTROL OF THE CONTROL	
		ELECTROMAGNETIC AND MAGNETIC METHODS	
AIRCRAFT INSPECTION		A numerical simulation method of residual magnetic field signals for evaluating deformation-induced stress concentration in ferromagnetic materials,	
Aircraft skin inspections: towards a new model for dent evaluation,		by Xiaohui Yang, Zhibin Jia, Long Chen, Haifeng Pu and Song Yang14	6
by P Lafiosca, I-S Fan and N P Avdelidis	378		
		A new type of magnetising and magnetic flux leakage inspection system for the non-destructive testing of pit defects on the surface of a steel sheet,	
COMPUTED TOMOGRAPHY		by Hongjie Zhang, Hao Xuan and Rongxing Gao19	13
Volume integral model for algebraic image reconstruction and computed		Research on magnetic inversion in alternating current magnetic flux	
tomography, by R Hanna, M Sutcliffe, D Carswell, P Charlton and S Mosey	484	leakage testing, by Gang Wang, Ce Liang, Huadong Song, Qi Xiao and Yuan Zhong31	9
GPU-accelerated polyenergetic forward projection for 9 MeV industrial CT system,		A review of the classification of non-ferrous metals using magnetic induction for recycling,	
by Kun Wang, Huan Wang, Hao Chen, Dingyue Chang, Fa Chen,		by K C Williams, M D O'Toole, M J Mallaburn and A J Peyton38	4
Huaqin Kou and Maobing Shuai	689	Research on the metal magnetic memory effect of a steel box girder under	
CONDITION MONITORING AND SHM		four-point bending, by Ruize Deng, Sanqing Su, Wei Wang and Fuliang Zuo38	0
		by Ruize Deng, Sanqing Su, wei wang ana Fuilang Zuoso	9
A novel combined model for vibration trend prediction of a hydropower generator unit,		Finite element analysis of magnetomechanical coupling behaviour of perforated steel plate,	
by Kaixuan Tong, Genge Zhang, Huade Huang, Aisong Qin and Hanling Mao	43	by Fuchen Zhang and Zecheng Sun51	4
Fatigue monitoring of coated steel belts by means of magnetic inspection,		Study of the law of stress magnetisation based on the magnetic memory	
by Sunqiang Liu, Guisuo Xia, Zhihui Wen, Qiwei Cai and Mingliang Liao	153	effect under weak magnetic excitation,	
Study and application on the early damage signal characteristics of		by Penghao Liu, Juwei Zhang and Bo Liu61	8
ultra-low-speed and heavy-load rolling bearings of large amusement		Electromagnetic image recognition of a defect profile on a metal	
machinery,	270	surface with a protective layer based on magnetic disturbance,	15
by Yuan Liu, Yaguang Jin, Gaoyu Cui and Gongtian Shen	2/0	by Feng Jiang, Rongxi Hou and Li Tao67	J

FAULT AND FAILURE DIAGNOSIS RAIL INSPECTION Novel tacholess order tracking method for gear fault diagnosis under speed-up Data processing for rail level dynamic inspection based on an adaptive and speed-down conditions, Kalman filter, by B Hamza and K Refassi... by Jingbo Xu, Xiaohong Xu and Qiaowei Li......373 Study on fault diagnosis of ultra-low-speed rolling bearings based on The homogeneity effects of magnetic flux density distribution on the detection full vector sound spectrogram, of railhead surface defects via the magnetic flux leakage method, by Yuanling Chen, Yaguang Jin, Qiang Wan and Yuan Liu209 by O Kara and H H Çelik A novel motor bearing fault diagnosis method based on a deep sparse binary autoencoder and principal component analysis, THERMOGRAPHY AND THERMAL METHODS by Yunzhong Xia, Wanxiang Li and Yangyang Gao.....217 Target detection of substation electrical equipment from infrared images MATLAB-based fault diagnosis of industrial rotor-bearing systems, using an improved faster regions with convolutional neural network features by M Joshi and K Pujar by Tao Xue and Changdong Wu......423 Weak local fault diagnosis of gearboxes based on adaptive inertia factor particle swarm independent component analysis, Automatic defect detection in a steel sample using frequency-modulated by Zhiwu Shang, Cailu Pan, Yan Yu, Fei Liu and Maosheng Gao......415 thermal wave imaging. by J Ahmad and R Mulaveesala.....501 Multi-view feature fusion fault diagnosis method based on an improved temporal convolutional network, Heating pipeline identification and leakage detection method based on by Zhiwu Shang, Hu Liu, Baoren Zhang, Zehua Feng and Wanxiang Li559 improved R3Det, by Jiayan Chen, Zhiqian Li, Ping Tang, Shuai Kong, Jiansheng Hu and Quantum stacked autoencoder fault diagnosis model for bearing faults, by Tianyi Yu, Shunming Li and Jiantao Lu Qiang Wang ... Bearing fault diagnosis method based on the Gramian angular field and an ULTRASONIC AND ACOUSTIC METHODS SE-ResNeXt50 transfer learning model, by Chaozhi Cai, Renlong Li, Qiang Ma and Hongfeng Gao......695 High-resolution ultrasonic imaging of the defects in coarse-grained steel by a weighted total focusing method, HUMAN FACTORS by Jiawei Zhang, Jingpin Jiao, Xiang Gao, Bin Wu, Cunfu He and Changhua Chen Methods for quantification and integration of human factors into probability of detection assessments. Characterisation of guided wave dispersion in isotropic tubes based on damping by M Bertovic, J Given, V K Rentala, M Wall, D Kanzler, J Lehleitner, finite element boundaries, T Heckel and V Tkachenko.... by Zijian Wang, Binkai Shi and Chen Fang..... IMAGE PROCESSING Study on the steering capability of a meander-line coil EMAT, by S Hurrell, P Charlton, S Mosey, O Rees-Lloyd and R Lewis95 Investigation into defect image segmentation algorithms for galvanised Investigation of wind turbine blade ultrasonic pulse-echo signal decomposition steel sheets under texture backgrounds. based on the matching pursuit algorithm, MACHINE VISION Research into the relationship of mechanical properties of grey cast iron through acoustic non-destructive testing, Semantic segmentation of surface defects of smooth parts based on deep by V Kamenov and B Velev convolutional neural networks, by Huaishu Hou, Runze Zhang, Chaofei Jiao, Zhifan Zhao, Xinchong Fang, Progress in the reliable detection of near-surface reflectors when inspecting Jinhao Li and Dachuan Xu anisotropic and isotropic material using the total focusing method, by L Bergbreiter, J-C Grager, A Narr, H Mooshofer and C U Grosse ... OPTICAL METHODS Non-linear ultrasonic testing of the long-period stacking ordered phase Visual testing: the influence of selected human factors on probability of volume fraction in magnesium alloys, by Xianghong Wang, Huibing Yang, Sheng Yang, Hongwei Hu, by M. Blankschän, D. Kanzler and R. Liebich Xiaoqiang Xu and Duo Lyu..... Approaches to assess reliability in visual inspection, Automatic classification of weld defects from ultrasonic signals using by M Blankschän, D Kanzler and R Liebich......541 WPEE-KPCA feature extraction and an ABC-SVM approach, by Yuan Chen, Shaonan Liang, Zhongyang Wang, Hongwei Ma, Ming Dong, Dengxue Liu and Xiang Wan262 RADIOGRAPHY including DIGITAL RADIOGRAPHY Research on a DS-class X-ray film digitisation device and an image

WIRE ROPE TESTING

magnetic field detection,

Yang-yang Wang.....

Non-destructive testing of steel wire ropes incorporating magnetic memory

Simulation analysis and experimental investigation of wire rope leakage

by Hong-yao Wang, Jie Tian, Zhuang Tian, Hong-fei Guo, Jian-wu Ma and

by Juwei Zhang, Zengguang Zhang and Bo Liu87

301 stainless steel,

enhancement algorithm with 12-bit RAW data,

discrimination of linear attenuation coefficients,

by Zhigang Lv, Liangliang Li, Peng Wang, Hongxi Wang and Xiaoyan Li313

by Lei Zhang, Bing Li, Lei Chen, Zhongyu Shang and Tongkun Liu335

by P M Adams, S Kenderian and A Gregorian508

Classification of internal defects of gas turbine blades based on the

A digital radiography study of the detectability of simulated cracks in

Guidelines for authors submitting technical articles to Insight – Non-Destructive Testing & Condition Monitoring (The Journal of the British Institute of Non-Destructive Testing)

Editorial Policy

The editorial policy of the Journal ensures that each issue contains matter that is highly relevant to a wide range of readers, including engineers, technicians, academics and scientists, appealing to practitioners and young graduates alike.

The Institute invites contributions of quality and originality that will interest the readership of the Journal. Technical papers submitted are peer-reviewed by at least two referees. The decision to publish rests solely with the Technical Committee.

Copyright

Authors of papers accepted for publication are requested to assign copyright to the British Institute of Non-Destructive Testing.

Full responsibility for the paper rests with the author(s), who, where appropriate, must have obtained permission to publish the material, including permission to use any material that may be protected by copyright.

The Manuscript

The manuscript should be typed in English, in an A4-size document, in a single column with double line spacing and a margin of at least 25 mm all round. Pages should be numbered consecutively. Papers should be limited in length to 5000 words and 15 illustrations.

Language and Grammar

The manuscript should be written clearly in English. Insight does not have the resource to re-write articles that have been poorly written or translated, or that contain major deficiencies in English grammar. It is recommended that authors who are not fluent in English should have their manuscript checked by a translator or native English speaker prior to submission, or use a language editing service. If the language of the paper submitted does not meet the requirements of Insight's editorial staff in this regard, the manuscript will be rejected outright.

The Abstract

The abstract should introduce the paper succinctly. It should mention the techniques used without going into methodological detail and mention the most important results. The abstract should be written as a single paragraph and should cover the background, principal findings and conclusions of the paper. Please do not include any citations in the abstract. Avoid specialist abbreviations. Please note that in the online version (see below) the Abstract is viewable to all without charge so it represents a potentially valuable opportunity to 'market' your paper.

Equations

Excessive mathematical detail and formulae that are widely available in the literature should be avoided.

If your manuscript is, or will be, in Microsoft Word and contains equations, please follow these instructions to make sure that your equations are editable when the file enters production:

- Format display equations in MathType (https://www.wiris.com/en/mathtype)
- Inline equations should be input completely via MathType
 Do not include an equation that is part text, part MathType
- Do not use graphic objects
- Do not use graphic objects.

Abbreviations

Please keep abbreviations to a minimum. Define them upon first use in the text, for example: magnetic flux leakage (MFL). Non-standard abbreviations should not be used unless they appear at least three times in the text.

References

References should be written in the order in which they appear in the text in the following format:

 L Udpa and S S Udpa, 'Neural networks for the classification of non-destructive evaluation signals', IEE Proceedings-F, Vol 138, No 1, pp 201-205, February 1991.

The reference point in the text should be formatted thus [1].

Biographic Footnote

A short paragraph of 60-70 words in length containing brief education and career details about each author/co-author should be set out on a separate sheet, accompanied by a head and shoulders photograph. For presentation reasons, the biography and photographs will only be used where there are up to two co-authors. For three or more authors, a brief statement of qualifications, current employment and, where applicable, Institute membership will be published for each.

Acceptable File Types

Papers can be submitted using any standard word processing software, although MS Word is preferred. In addition, a PDF version may be uploaded, though the online system converts the submitted Word version to PDF for the review process.

Figures should be submitted as separate files in TIFF, EPS or JPEG format. Colour images should be formatted as high-quality JPEGs. Figures submitted in colour will be published in colour at no charge to the authors at the discretion of Insight's editorial staff.

LaTeX submissions

The main body of the TeX or LaTeX document (*ie* a file ending with '.tex') should be uploaded as above and designated as a Main Document. All files referenced by a main TeX/LaTeX document should be designated as a 'TeX/LaTeX Suppl File' (including other '.tex' files).

Awards

The John Grimwade Medal

Contributors to Insight who are members of the British Institute of Non-Destructive Testing (of any grade) qualify for consideration for the John Grimwade Medal. This is awarded to author(s) of the best paper written by a member to appear in that Journal each year. Assessment is carried out annually by the Institute's Technical Committee.

The Ron Halmshaw Award

Established in 1994 through the generosity of Dr R Halmshaw MBE, The Ron Halmshaw Award is for the best paper published in Insight on any aspect of industrial radiography or radiology. Assessment is carried out annually by the Institute's Technical Committee.

How to submit a paper

Insight offers an online paper submission and peer-review system to help balance the need for comprehensive and efficient data gathering with authors' modern-day desires to publish quickly.

Authors wishing to submit a paper for consideration should visit the website:

https://mc.manuscriptcentral.com/insi

or via the link on the Institute's home page at www.bindt.org

Here, authors are clearly guided through the submission process. They are also able to track the status and view the details of all their manuscripts in the Insight peer-review system.

Logging in

Access to the Insight submission site is provided in one of two ways:

- Regular contributors and reviewers may have had an account already created for them. If this is the case they will have received an email with instructions on how to log in and set a user ID and password.
- 2. You may create your own account. Simply click on the 'Create Account' link at the top right-hand corner of the page and follow the step-by-step instructions.

Passwords

Please retain your password information. For security reasons, we will not email you your current password. If you forget your password you must enter your email address in the Password Help field and click 'Go'. The system will send you an email containing instructions for resetting your password.

The Welcome Page

When you log in you are taken to the Welcome page. Here you see links to all of the role centres for which you have permissions. Typically, authors are given both Author and Reviewer permissions.

To access your author dashboard page, click the 'Author Center' link.

Instructions and Forms

Click the tab at the top right corner of any site page to access the Guidelines for Authors, Copyright form and Insight's Publishing Agreement.

The Author Dashboard

This is where you begin the manuscript submission process. Also, at a glance, you can track the status and view the details of all your manuscripts. Click the appropriate queue in the My Manuscripts section. The information will display at the bottom of the page.

The Manuscript Submission Process

To begin the submission process, use the 'Click here to submit a new manuscript' button.

Follow the step-by-step instructions carefully.

The final review step before submitting your manuscript is to review your submission. All sections must display the green tick before you can click 'Submit' to complete the submission process.

After the paper is successfully submitted you will receive confirmation along with your manuscript ID number.

The manuscript will display in the 'Submitted Manuscripts' column of your dashboard.

Step-by-step instructions for the submission process and further details for LaTeX submissions may be found on the BINDT website at: https://www.bindt.org/publications/insight-journal/online-paper-submission

THE BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING

Midsummer House, Riverside Way, Bedford Road, Northampton NN1 5NX, UK. Tel: +44 (0)1604 438300; Email: insight@bindt.org

INSIGHT

INSIGHT – *Non-Destructive Testing and Condition Monitoring* is the journal of the British Institute of Non-Destructive Testing.

INSIGHT was launched in April 1994, replacing the former *British Journal of Non-Destructive Testing* and incorporating, in quarterly issues, the former *European Journal of Non-Destructive Testing*.

INSIGHT is published monthly and circulated worldwide to more than 65 countries.

FEATURES PROGRAMME 2024		DEADLINES			
Month	Theme	Editorial Copy	Ad Copy Instruction	Ad Material	
Jan	Novel Applications	15.11.2023	22.11.2023	29.11.2023	
Feb	Electromagnetics	12.12.2023	19.12.2023	04.01.2024	
Mar *	Composites Inspection	15.01.2024	22.01.2024	29.01.2024	
Apr	Terahertz Technologies for NDT	15.02.2024	22.02.2024	29.02.2024	
May	Optical and Thermal Methods	15.03.2024	22.03.2024	28.03.2024	
Jun *	The Energy Industries	15.04.2024	22.04.2024	29.04.2024	
Jul	The Rail Industry	15.05.2024	22.05.2024	29.05.2024	
Aug	Condition Monitoring	14.06.2024	21.06.2024	28.06.2024	
Sep*	NDE 4.0	15.07.2024	22.07.2024	29.07.2024	
Oct	Radiography	15.08.2024	22.08.2024	29.08.2024	
Nov	Ultrasonics	16.09.2024	23.09.2024	30.09.2024	
Dec *	The Aerospace Industry	15.10.2024	22.10.2024	29.10.2024	

* Euro issue

In addition to the above features, each issue includes general news stories affecting the whole industry and technical articles on a broad range of subjects.

INSIGHT contains:

- Technical and scientific reviews
- Original research and development papers
- Practical case studies and surveys
- Details of products and services
- Newsdesk contract and marketing news from the industry
- NDT Info the world's most comprehensive serially published survey of NDT literature
- Technical literature a comprehensive review of relevant literature, including the latest international standards and safety information
- International Diary a comprehensive listing of information and calls for papers concerning relevant events, conferences, symposia and exhibitions
- Profiles on personalities and organisations associated with the industry

Each issue embraces matter that is highly relevant to a wide range of readers, including engineers, technicians, academics and scientists, appealing to practitioners and young graduates alike.