## 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 63 2021 – INDEXES**

#### **Key to issues**

No 1	January	1-68	No 7	July		
No 2	February	69-132	No 8	August	449-508	
No 3	March		No 9		509-568	
No 4	April		No 10		569-632	
No 5	May		No 11		633-688	
No 6	June	31/-384	No 12	December	689-748	
REGULA	R FEATURES AND SHORT TI	ΓLES	Changyin Rijun War	g Dang (with Jiansu Li, Zhiqian	g Zeng, Wenhua Du and	
Comment	2, 70, 134, 194, 258, 318, 386, 450, 5	510 570 634 690		the robustness of DI and PVI f		
Corporate Members	68, 132, 192, 256, 316, 384, 448, 508, 5	568, 632, 688, 748	on radiogi	aphic images		409
Institute Awards Institute Membership		8, 516	Chao-fei J	iao (see Da-chuan Xu)		697
Institute Notices		324				
	55, 118, 176, 241, 302, 370, 436, 496, 5 59, 122, 181, 246, 306, 374, 439, 499, 5		Charlton I	P (see Hoyle C)		20
	4, 72, 136, 196, 261, 320, 389, 453, 5		Charlton I	O (see Heyle C)		524
Obituaries		72	Charlion	(see noyle C)		334
			Chen Wen	xiong (see Wu Dehui)		111
Professor M M Mih	ovski	514				
Product Showcase Special Features	65, 129, 189, 253, 313, 381, 446, 506, 5	665, 629, 685, 745		ng Zhang (with Xiaoyu Yang, C	Suoqiang Luo, Qiang Shen and	
Condition Monitoria	ıg		Jian Zhan		enesses in graded layer materials	
	cocessing					229
	ocessing					
Magnetic Methods .		569	Chenyang	Zhao (see Jiaqi Liu)		265
	es		Chuangna	n Wang (see Stevenson T)		641
			Chuanya	Lu (with Minghui Lu, Yiting Ch	nen and Vonadona Pan)	
				e feature imaging of a multi-layer		
	AUTHOD INDEX				nal neural network	219
	AUTHOR INDEX					
A1 1 1 1 A TT / 1/1 A		1 10	Congyi W	ang (see Nvjie Ma)		704
	AcCrory J, Holford K, Elsabbagh A and Hont bending test of glass fibre aluminium hone		CI	( Hd- C)		20
	oustic emission damage assessment		Cooper I (	see Hoyle C)		20
	<del></del>		Craster R	V (see Haslinger S G)		28
Amini A (see Giannouli	E)	403		-		
D. 1	T 1:1 (0)	710		Xu (with Huai-shu Hou, Cai-xi		
Balasubramaniam K (se	ee Jayakrishnan S)	712	Defect typ	be identification of thin-walled s	stainless steel seamless pipe	(07
Bangshao Dong (see Ya	nxing Xing)	604	based on e	eddy current testing		097
			Dan Xia (	see Junyang Tan)		427
Bechtel T D (see Ivasho	v S)	12				
D 1 1777 Com 1	<i>D</i> .	665	Decheng V	Wang (see Junying Zhou)		102
Berglund K (see Strömt	pergsson D)	667	D: C (	T- A)		570
Rinshi Xu (see Junyana	Tan)	427	Dixon S (	see 10 A)		5/8
21110111 114 (000 0411) 4112			Dong Hac	(see Zheng Gangfeng)		236
Bo Zhang (see Xiao Zh	ao)	273	. 0			
				g Wen (with Shuchen Wang, Le		
Bobo Cao (see Jun Gu)		348		eak of time derivative signals of		0.0
Brierley N (with Loftus	P)		ior evalua	ting the thickness of ferromagne	etic samples	88
	NDE 4.0 reveals breadth of challenges to be	tackled522	Donglin I	i (see Hang Xu)		341
				(***8)		
Brown M (see Hampton	ı J)	82	Drinkwate	er B (see Prashar K)		209
Cai-xia Liu (see Da-chu	an Xu)	697	Elsabbagh	A (see Abdulaziz A H)		727
Cano-Morano ID (with	Mera Sanchez de Pedro J M, Rodríguez Vil	lagrá M and	Entoc Ve -	(with Fai Han Ding Wans 1	Vuan Zhana)	
Gil González R)	i ivicia sanciiez de redio J Ivi, Rodriguez VII	iagia ivi aliu		(with Fei Han, Ping Wang and	ruan Znang) ictive characteristic parameters	283
	at of a data acquisition system to monitor cor	nfort			<u> </u>	
			Entao Yao	(see Minglun Li)		597
	-					
Capineri L (see Ivashov	S)	12	Fang Liu	(see Jing Ye)		547

Fei Han (see Entao Yao)	283	Jayakrishnan S (with Suresh N, Koodalil D and Balasubramaniam K)  Coded excitation for low-power guided ultrasonic wave inspection in	
Fletcher A (see Hampton J)	82	safety-critical industries: case studies	712
Gao Maosheng (see Shang Zhiwu)	465	Ji W S (with Zhou Z L, Zhang H and Zheng S) Review of ultrasonic testing technology for bonding interfaces of	
Gao Y T (with Hu Z M and Leng J C)  Magnetoacoustic fusion life prediction method for retired components		solid rocket motors	648
based on D-S evidence theory	488	Ji Zhou (see Zuozhang Wang)	422
Garcia Marquez F P (see Giannouli E)		Jiaheng Cheng (see Jiali Zhang)	529
Geng Rui (see Shang Zhiwu)	465	Jiale Qiao (see Zhaoting Liu)	479
Ghali V S (see Vesala G T)	721	Jiali Zhang (with Yupeng Tian, LiPing Ren, Jiaheng Cheng and	
Giannouli E (with Papaelias M, Amini A, Huang Z, Jantara Junior V L, Kerkyras S, Krusuansombat P, Garcia Marquez F P and Vallely P)		JinChen Shi) Reflection interference removal for infrared thermography images	520
Detection and evaluation of rolling stock wheelset defects using	402	based on GAN	
acoustic emission		Jian Wang (see Yanxing Xing)	
Gil González R (see Cano-Moreno J D)		Jian Zhang (see Chengcheng Zhang)	229
Golmohammadi A (see Safizadeh M S)		Jianhua Zhang (see Dongdong Wen)	88
Guisuo Xia (see Jing Ye)	547	Jiansu Li (see Changying Dang)	409
Guo-Peng Fan (see Meng-Ke Zhang)	659	Jiaqi Liu (with Zhijie Zhang, Chenyang Zhao, Ningchen Dong and	
Guo-Peng Fan (see Wen-Fa Zhu)	199	Zhenyu Lin)  Depth feature extraction of surface-breaking defects using laser pulsed	
Guoqiang Luo (see Chengcheng Zhang)	229	thermography	
Hai-Yan Zhang (see Wen-Fa Zhu)	199	Jiarui Feng (see Minglun Li)	597
Hampton J (with Tesfalem H, Fletcher A, Peyton A and Brown M)		Jie Tian (see Junying Zhou)	102
Reconstructing the conductivity profile of a graphite block using inductance spectroscopy with data-driven techniques	82	Jimeng Li (see Qingwen Yu)	160
Han-Fei Zhang (see Wen-Fa Zhu).		JinChen Shi (see Jiali Zhang)	529
Han Yao (see Minglun Li)		Jinfeng Zhang (see Qingwen Yu)	160
		Jing Ye (with Guisuo Xia, Fang Liu, Ping Fu and Qiangqiang Cheng)	
Hang Xu (with Donglin Li, Tao Chen and Xiaochun Song)  Simultaneous measurement of thickness and lift-off using the tangential component of magnetic flux density in pulsed eddy current testing	341	Weld defect inspection based on machine vision and weak magnetic technology	547
Haslinger S G (with Lowe M S J, Craster R V, Huthwaite P and Shi F)  Prediction of reflection amplitudes for ultrasonic inspection of rough planar defects	28	Jingui Cheng (with Lei Xu and Li Chao) A review of two types of non-destructive testing technique for pressure pipelines	326
Hedaya M (see Abdulaziz A H)	727	Jun Gu (with Yuxing Peng and Bobo Cao) Studies of filtering effect on fault diagnosis of spindle device in hoist	2.10
Holford K (see Abdulaziz A H)	727		546
Honghao Zhu (see Junyang Tan)		Junyang Tan (with Dan Xia, Shiyun Dong, Honghao Zhu and Binshi Xu)  Multivariate non-destructive evaluation for tensile strength of steel based on neural network	427
Hoyle C (with Sutcliffe M, Charlton P and Mosey S) <u>Limited-angle weighted ultrasonic back-projection imaging with ART</u> algorithm imaging.	534	Junying Zhou (with Jie Tian, Peng Cheng, Xu Li and Decheng Wang)  Quantitative inspection for identifying broken coal mine wire rope	427
Hoyle C (with Sutcliffe M, Charlton P, Mosey S and Cooper I)		based on wavelet packet sparse representation	102
Limited-angle ultrasonic tomography back-projection imaging	20	Juuso E (see Karioja K)	362
Hu Z M (see Gao Y T)	488	Kaewunruen S (see Sresakoolchai J)	393
Huai-shu Hou (see Da-chuan Xu)	697	Kaewunruen S (with Sresakoolchai J and Thamba A) Machine learning-aided identification of train weights from railway	
Huan Liu (see Xiang Peng)	95	sleeper vibration	151
Huang Z (see Giannouli E)	403	Karioja K (with Juuso E and Nissilä J) Some further studies about generalised spectral norms	360
Hui-Zhang (see Meng-Ke Zhang)	659	· · · · · · · · · · · · · · · · · · ·	
Huthwaite P (see Haslinger S G)	28	Kawaguchi T (see Kurokawa Y)	
Inagaki M (see Ivashov S)	12	Kerkyras S (see Giannouli E)	
Inoue H (see Kurokawa Y)	654	Koodalil D (see Jayakrishnan S)	
Ismail M A A (see Schewe M)		Krusuansombat P (see Giannouli E)	403
Ivashov S (with Bechtel T D, Razevig V, Capineri L and Inagaki M)		Kurokawa Y (with Kawaguchi T and Inoue H) Time-of-flight diffraction method for joint with linear misalignment	651
Ivasnov S (With Bechief FD , Razevig v, Capinert L and inagaki M)  A proposed radar method for non-destructive investigation of  Egyptian pyramids	12	Kyung-Jo Park (see Young-Wann Kim)	
			334
Jagadishan P (see Perumalsamy G)		Lahdelma S On the use of jerk and snap in condition monitoring of machinery –	
Jantara Junior V L (see Giannouli E)	403	review and case studies	457

Larsson P-E (see Strömbergsson D)		Peng Cheng (see Junying Zhou)	102
Lei Xu (see Jingui Cheng)	326	Perumalsamy G (with Visweswaran P, Jagadishan P, Winston S J and	
Lei Zhang (see Dongdong Wen)	88	Murugan S)  Optimisation of helical geometry of inspection probe for steam generator	
Leng J C (see Gao Y T)		tubes of the PFBR	585
		Peyton A (see Hampton J)	82
Li Chao (see Jingui Cheng)		Ping Fu (see Jing Ye)	547
Li-Ming Li (see Wen-Fa Zhu)	199	Ping Wang (see Entao Yao)	283
Li Wanxiang (see Shang Zhiwu)	465		
Li Ze (see Zheng Gangfeng)	236	Ping Wang (see Minglun Li)	397
Liang C W (see Murshudov R)	416	Prashar K (with Weston M and Drinkwater B) <u>Comparison and optimisation of fast array-based ultrasound testing</u>	209
Liang C W (see Watson J M)	75	Qi Li (with Ruiqi Lin, Yu Zhang, Wei Ba and Wei Lu)	
Liang C W (see Watson J M)	525	A novel wavelet threshold denoising and deep belief network fault detection algorithm	610
LiPing Ren (see Jiali Zhang)	529	Qi Zhang (see Xiao Zhao)	273
Liu Songfeng (see Zheng Gangfeng)	236	Qiang Shen (see Chengcheng Zhang)	
Loftus P (see Brierley N)			
		Qiangqiang Cheng (see Jing Ye)	547
Longqing Zou (see Zhaoting Liu)		Qingwen Yu (with Jimeng Li, Zhixin Li and Jinfeng Zhang) A clustering K-SVD-based sparse representation method for rolling	
Lowe M S J (see Haslinger S G)		bearing fault diagnosis	160
Mallick M (see Singh M K)	357	Quan Mei (see Xianyou Zhong)	472
Marklund P (see Strömbergsson D)	667	Ramezani S (with Moini A, Riahi M and Marquez A C)	
Marquez A C (see Ramezani S)	37	Predicting the remaining useful life in the presence of the regime-switching behaviour of health index using distance-based evidence theory	37
McCrory J (see Abdulaziz A H)	727	Razevig V (see Ivashov S)	
Meng-Ke Zhang (with Guo-Peng Fan, Wen-Fa Zhu, Shu-Bin Zheng,		Rembe C (see Schewe M)	280
Xiao-Dong Chai, Wei-Lv and Hui-Zhang)  Multi-defect detection based on ultrasonic Lamb wave sign phase	650	Riahi M (see Ramezani S)	
coherence factor imaging method		Rijun Wang (see Changying Dang)	409
Mera Sanchez de Pedro J M (see Cano-Moreno J D)	47	Rodríguez Villagrá M (see Cano-Moreno J D)	
Minghui Lu (see Chuanyu Lu)	219		
Minglun Li (with Han Yao, Jiarui Feng, Entao Yao, Ping Wang and Yu Shi)  Calculation and experimental verification of force-magnetic coupling	507	Rong Mo (see Xiaxia Zhao)	
model of magnetised rail based on density functional theory	597	Safizadeh M S (with Golmohammadi A)	
Mirzapour M (with Movafeghi A and Yahaghi E)  Quantitative weld defect sizing using convolutional neural network-aided		Ball bearing fault detection via multi-sensor data fusion with accelerometer and microphone.	168
processing of RT images			
Missous M (see Murshudov R)	416	Schewe M (with Ismail M A A and Rembe C) <u>Towards airborne laser Doppler vibrometry for structural health monitoring</u>	
Missous M (see Watson J M)	75	of large and curved structures	280
Missous M (see Watson J M)	525	Sexton J (see Murshudov R)	416
Moini A (see Ramezani S)	37	Sexton J (see Watson J M)	75
Mosey S (see Hoyle C)	20	Sexton J (see Watson J M)	525
Mosey S (see Hoyle C)	534	Shang Zhiwu (with Yu Yan, Geng Rui, Gao Maosheng and Li Wanxiang) Research on a feature extraction method for local faults in planetary	
Movafeghi A (see Mirzapour M)	141	gearboxes based on improved dynamic time warping	465
Murshudov R (with Watson J M, Liang C W, Sexton J and Missous M)		Shaoxiong Zhou (see Yanxing Xing)	604
Optimising sensor pitch for magnetic flux leakage imaging system	416	Shi F (see Haslinger S G)	28
Murugan S (see Perumalsamy G)	585	Shiyun Dong (see Junyang Tan)	427
Naga Prasanthi Y (see Vesala G T)	721	Shu-Bin Zheng (see Meng-Ke Zhang).	
Ningchen Dong (see Jiaqi Liu)	265		
Nissilä J (see Karioja K)	362	Shuchen Wang (see Dongdong Wen)	
Nyjie Ma (with Xiangdong Gao, Congyi Wang and Yanxi Zhang)		Siggers K (see Xiang Peng)	
A novel detection of weld defects by magneto-optical imaging under combined magnetic field	704	Siggers K (see Xiang Peng)	592
Papaelias M (see Giannouli E)		Singh M K (with Mallick M and Verma M K) Study on the failure of guide ropes used in mines	257
r apacinas ivi (see Chainioun 12)		Stary on the father of guide topes used in fillings	

Slesarev D		Xiang Gao (see Xianyou Zhong)	472
Defect identification based on wavelet decomposition for MFL non-destructive inspection of steel plates		Xiang Peng (with Huan Liu, Siggers K and Zheng Liu)  Pipeline corrosion defect parameterisation with magnetic flux leakage	
Sresakoolchai J (see Kaewunruen S)	151	inspection: a contextual representation approach	95
Sresakoolchai J (with Kaewunruen S) Wheel flat detection and severity classification using deep learning techniques	393	Xiang Peng (with Siggers K and Zheng Liu) Performance assessment of multi-MFL inspection using feature-based POD	592
Stevenson T (with Chuangnan Wang)		Xiang Xu (see Xiao Zhao)	273
Velocity compensation and practical aspects for high-temperature ultrasonic testing	641	Xiang-Zhen Meng (see Wen-Fa Zhu)	199
Strömbergsson D (with Marklund P, Berglund K and Larsson P-E)		Xiangbin Meng (see Zhaoting Liu)	479
Property requirements of vibration measurements in wind turbine drivetrain bearing condition monitoring	667	Xiangdong Gao (see Nyjie Ma)	
Subhani S (see Vesala G T)		Xianglou Liu (see Zhaoting Liu)	
Suresh N (see Jayakrishnan S)	712	Xianyou Zhong (with Tianwei Huang, Quan Mei, Xiang Gao and Xiao Zhao)	
Sutcliffe M (see Hoyle C)	20	A gearbox fault diagnosis method based on MKurt spectrum and CYCBD	
Sutcliffe M (see Hoyle C)	534	Xiao-Dong Chai (see Meng-Ke Zhang)	659
Tao Chen (see Hang Xu)	341	Xiao Zhao (with Qi Zhang, Xiang Xu, Zhibin Shen and Bo Zhang)  A novel method using infrared thermography for hot fluid leakage detection	
Tao Xu (see Yu Bie)	289	on surfaces with uneven emissivities	
Tesfalem H (see Hampton J)	82	Xiao Zhao (see Xianyou Zhong)	
Thamba A (see Kaewunruen S)		Xiaochun Song (see Hang Xu)	
Tianwei Huang (see Xianyou Zhong)		Xiaoyu Yang (see Chengcheng Zhang)	229
To A (with Zhichao Li and Dixon S) Improved eddy current testing sensitivity using phase information		Xiaxia Zhao (with Rong Mo and Zhiyong Chang)  Enhanced geometric constraint-based phase unwrapping algorithm in binocular stereo vision fringe projection system	540
Vallely P (see Giannouli E)		Xihao Liu (see Yu Bie)	
Verma M K (see Singh M K)		Xing-Jie Chen (see Wen-Fa Zhu)	199
Vesala G T (with Ghali V S, Subhani S and Naga Prasanthi Y)		Xu Li (see Junying Zhou)	102
Material characterisation by enhanced resolution in non-stationary thermal wave imaging	721	Yahaghi E (see Mirzapour M)	141
Visweswaran P (see Perumalsamy G)	585	Yang Jiaxin (see Wu Dehui)	111
Wang Teng (see Wu Dehui)	111	Yanhuai Ding (see Zuozhang Wang)	422
Watson J M (with Liang C W, Sexton J and Missous M)		Yanxi Zhang (see Nvjie Ma)	704
Development and optimisation of low-power magnetic flux leakage inspection parameters for mild steel welds	75	Yanxing Xing (with Shaoxiong Zhou, Wenzhi Chen, Bangshao Dong, Yaqiang Dong and Jian Wang)	
Watson J M (with Liang C W, Sexton J and Missous M)  A new high-frequency eddy current technique for detection and imaging		Epstein frame investigation on soft magnetic properties of Fe-based amorphous strips	604
of flaws in carbon fibre-reinforced polymer materials	525	Yao Cheng (see Wen-Fa Zhu)	199
Watson J M (see Murshudov R)	416	Yaqiang Dong (see Yanxing Xing)	
Wei Ba (see Qi Li)	610		
Wei Lu (see Qi Li)	610	Yiting Chen (see Chuanyu Lu)	
Wei-Lv (see Meng-Ke Zhang)	659	Yongdong Pan (see Chuanyu Lu)	219
Wei Shao (see Wen-Fa Zhu)		Young-Wann Kim (with Kyung-Jo Park) The interaction of fundamental torsional guided waves from axial and	224
Wen-Fa Zhu (with Guo-Peng Fan, Xiang-Zhen Meng, Yao Cheng, Hai-Yan Zhang, Li-Ming Li, Wei Shao, Xing-Jie Chen and Han-Fei Zhang) Ultrasound SAFT imaging for HSR ballastless track using the multi-layer sound velocity model	199	oblique defects in pipes  Yu Bie (with Xihao Liu, Tao Xu, Zhengfei Zhu and Zhixiong Li)  A review of the application of oil analysis in condition monitoring and life prediction of wind turbine gearboxes	
Wen-Fa Zhu (see Meng-Ke Zhang)	659	Yu Shi (see Minglun Li)	597
Wenhua Du (see Changying Dang)	409	Yu Yan (see Shang Zhiwu)	465
Wenzhi Chen (see Yanxing Xing)	604	Yu Zhang (see Qi Li)	610
Weston M (see Prashar K)	209	Yuan Zhang (see Entao Yao)	283
Winston S J (see Perumalsamy G)	585	Yunhong Jiang (see Zuozhang Wang)	422
Wu Bolin (see Zheng Gangfeng)	236	Yupeng Tian (see Jiali Zhang)	529
Wu Dehui (with Yang Jiaxin, Chen Wenxiong and Wang Teng) An electromagnetic acoustic transducer with electromagnetic pulse		Yuxing Peng (see Jun Gu)	348
An electromagnetic acoustic transducer with electromagnetic pulse restraining	111	Zhang H (see Ji W S)	648

Zhang Haotian (see Zheng Gangfeng)	236	A gearbox fault diagnosis method based on MKurt spectrum and CYCBD, by Xianyou Zhong, Tianwei Huang, Quan Mei, Xiang Gao and Xiao Zhao	472
Zhaoting Liu (with Longqing Zou, Xianglou Liu, Jiale Qiao and		by Atanyou Zhong, Hanwel Huang, Quan Met, Atang Gao and Atao Zhao	4/2
Xiangbin Meng)		A point sound source location and detection method based on 19-element	
A point sound source location and detection method based on 19-element		hemispheric distributed acoustic pressure sensor array, by Zhaoting Liu, Longqing Zou, Xianglou Liu, Jiale Qiao and	
hemispheric distributed acoustic pressure sensor array	479	Xiangbin Meng	479
Zheng Gangfeng (with Wu Bolin, Li Ze, Liu Songfeng, Dong Hao and		Decree to the continuous to a Continuous continuous to the continu	
Zhang Haotian)		Property requirements of vibration measurements in wind turbine drivetrain bearing condition monitoring,	
Three-dimensional reconstruction of a shaft-type deep-small hole with variable aperture based on image processing for ultrasound detection	236	by D Strömbergsson, P Marklund, K Berglund and P-E Larsson	667
variable aperture based on image processing for untrasound detection	250		
Zheng Liu (see Xiang Peng)	95	EDDY CURRENT	
Zheng Liu (see Xiang Peng)	592	Time-to-peak of time derivative signals of pulsed eddy current	
Zheng S (see Ji W S)	648	testing for evaluating the thickness of ferromagnetic samples, by Dongdong Wen, Shuchen Wang, Lei Zhang and Jianhua Zhang	88
Zhengfei Zhu (see Yu Bie)	289	Simultaneous measurement of thickness and lift-off using the tangential component of magnetic flux density in pulsed eddy current testing,	
Zhenyu Lin (see Jiaqi Liu)	265	by Hang Xu, Donglin Li, Tao Chen and Xiaochun Song	341
Zhibin Shen (see Xiao Zhao)	273	A new high-frequency eddy current technique for detection and imaging of flaws in carbon fibre-reinforced polymer materials	
Zhichao Li (see To A)	578	by J M Watson, C W Liang, J Sexton and M Missous	525
		Improved eddy current testing sensitivity using phase information,	
Zhijie Zhang (see Jiaqi Liu)	265	by A To, Zhichao Li and S Dixon	578
Zhiqiang Zeng (see Changying Dang)	409	Optimisation of helical geometry of inspection probe for steam generator	
Zhixin Li (see Qingwen Yu)	160	tubes of the PFBR, by G Perumalsamy, P Visweswaran, D Jagadishan, S J Winston and	
Zhixiong Li (see Yu Bie)	200	S Murugan	585
		Defect type identification of thin-walled stainless steel seamless pipe	
Zhiyong Chang (see Xiaxia Zhao)	540	based on eddy current testing, by Da-chuan Xu, Huai-shu Hou, Cai-xia Liu and Chao-fei Jiao	697
Zhongmei Yang (see Zuozhang Wang)	422	oy Du Chian Au, Hadi Shii Hou, Cai Mii Elii dha Chao jerotao	
Zhou Z L (see Ji W S)	648	ELECTROMAGNETIC AND MAGNETIC METHODS	
Zuozhang Wang (with Ji Zhou, Yunhong Jiang, Zhongmei Yang		Development and optimisation of low-power magnetic flux	
and Yanhuai Ding)		leakage inspection parameters for mild steel welds, by J M Watson, C W Liang, J Sexton and M Missous	75
Mechanical properties of TiO <sub>2</sub> nanotubes investigated by AFM		by 5 M reason, C r Llung, 5 Sexion and M Missous	73
and FEM	422	Pipeline corrosion defect parameterisation with magnetic flux leakage	
		inspection: a contextual representation approach, by Xiang Peng, Huan Liu, Kevin Siggers and Zheng Liu	95
SUBJECT INDEX			
		An electromagnetic acoustic transducer with electromagnetic pulse restraining.	
ACOUSTIC EMISSION METHODS		by Wu Dehui, Yang Jiaxin, Chen Wenxiong and Wang Teng	111
Experimental three-point bending test of glass fibre aluminium honeycomb		Defect identification based on wavelet decomposition for	
sandwich panel with acoustic emission damage assessment,		MFL non-destructive inspection of steel plates,	
by A H Abdulaziz, J McCrory, K Holford, A Elsabbagh and M Hedaya	727	by D Slesarev	146
		A review of two types of non-destructive testing technique for pressure	
CONDITION MONITORING AND SHM		pipelines,	
A clustering K-SVD-based sparse representation method for rolling bearing		by Jingui Cheng, Lei Xu and Li Chao	326
fault diagnosis, by Oingwen Yu, Jimeng Li, Zhixin Li and Jinfeng Zhang	160	Optimising sensor pitch for magnetic flux leakage imaging systems	
		by R Murshudov, J M Watson, C W Liang, J Sexton and M Missous	416
Ball bearing fault detection via multi-sensor data fusion with accelerometer and microphone,		Weld defect inspection based on machine vision and weak magnetic technology,	
by M S Safizadeh and A Golmohammadi	168	by Jing Ye, Guisuo Xia, Fang Liu, Ping Fu and Qiangqiang Cheng	547
Towards airborne laser Doppler vibrometry for structural health monitoring		Performance assessment of multi-MFL inspection using feature-based POD,	
of large and curved structures,		by Xiang Peng, K Siggers and Zheng Liu	592
by M Schewe, M A A Ismail and C Rembe	280	Epstein frame investigation on soft magnetic properties of Fe-based	
A review of the application of oil analysis in condition monitoring and		amorphous strips,	
life prediction of wind turbine gearboxes,		by Yanxing Xing, Shaoxiong Zhou, Wenzhi Chen, Bangshao Dong,	60.4
by Yu Bie, Xihao Liu, Tao Xu, Zhengfei Zhu and Zhixiong Li	289	Yaqiang Dong and Jian Wang	604
Some further studies about generalised spectral norms,		IMAGE PROCESSING	
by K Karioja, E Juuso and J Nissilä	362		
On the use of jerk and snap in condition monitoring of machinery –		Three-dimensional reconstruction of a shaft-type deep-small hole with variable aperture based on image processing for ultrasound detection,	
review and case studies,		by Zheng Gangfeng, Wu Bolin, Li Ze, Liu Songfeng, Dong Hao and	
by S Lahdelma	457	Zhang Haotian	236
Research on a feature extraction method for local faults in planetary		A novel detection of weld defects by magneto-optical imaging under	
gearboxes based on improved dynamic time warping,		combined magnetic field	
by Shang Zhiwu, Yu Yan, Geng Rui, Gao Maosheng and Li Wanxiang	465	by Nvjie Ma, Xiangdong Gao, Congyi Wang and Yanxi Zhang	704

MATERIALS CHARACTERISATION	Magnetoacoustic fusion life prediction method for retired components based on D-S evidence theory,	
Mechanical properties of TiO <sub>2</sub> nanotubes investigated by AFM and FEM,	by Y T Gao, Z M Hu and J C Leng	488
by Zuozhang Wang, Ji Zhou, Yunhong Jiang, Zhongmei Yang and	5, 1 1 Guo, 2 31 114 unu v e 2018	
Yanhuai Ding422	A novel wavelet threshold denoising and deep belief network fault	
Material characterisation by enhanced resolution in non-stationary	detection algorithm, by Oi Li, Ruiqi Lin, Yu Zhang, Wei Ba and Wei Lu	610
thermal wave imaging,	by G. E., Raidi Em, Ta Emang, Wei Ba and Wei Eu	010
by G T Vesala, V S Ghali, S Subhani and Y Naga Prasanthi	STRESS MEASUREMENT	
	STALLOO MESTO CALLANDA VI	
NDE 4.0	Stress measurement based on magnetostrictive characteristic parameters,	• •
NDD 40 D. L. C. NDD 40 L. H. C.L.H	by Entao Yao, Fei Han, Ping Wang and Yuan Zhang	283
NDE 4.0: Roadmap for NDE 4.0 reveals breadth of challenges to be tackled, by N Brierley and P Loftus	THEDWOOD A DHW AND THEDWAY METHODS	
by 11 Diterity and 1 Dojas	THERMOGRAPHY AND THERMAL METHODS	
OPTICAL METHODS	Depth feature extraction of surface-breaking defects using laser pulsed	
OF TICAL METHODS	thermography,	
Enhanced geometric constraint-based phase unwrapping algorithm in	by Jiaqi Liu, Zhijie Zhang, Chenyang Zhao, Ningchen Dong and Zhenyu Lin	265
binocular stereo vision fringe projection system,	A novel method using infrared thermography for hot fluid leakage detection	
by Xiaxia Zhao, Rong Mo and Zhiyong Chang540	on surfaces with uneven emissivities,	
DADADAGENODO	by Xiao Zhao, Qi Zhang, Xiang Xu, Zhibin Shen and Bo Zhang	273
RADAR METHODS	Reflection interference removal for infrared thermography images	
A proposed radar method for non-destructive investigation of	based on GAN,	
Egyptian pyramids,	by Jiali Zhang, Yupeng Tian, LiPing Ren, Jiaheng Cheng and JinChen Shi	529
by S Ivashov, T D Bechtel, V Razevig, L Capineri and M Inagaki12		
	ULTRASONIC AND ACOUSTIC METHODS	
RADIOGRAPHY including DIGITAL RADIOGRAPHY		
	Limited-angle ultrasonic tomography back-projection imaging, by C Hoyle, M Sutcliffe, P Charlton, S Mosey and I Cooper	20
Quantitative weld defect sizing using convolutional neural network-aided processing of RT images,	by C Hoyte, in Suiciffe, 1 Charlion, 3 mosey and 1 Cooper	20
by M Mirzapour, A Movafeghi and E Yahaghi141	Prediction of reflection amplitudes for ultrasonic inspection of	
.,,,	rough planar defects, by S G Haslinger, M J S Lowe, R V Craster, P Huthwaite and F Shi	20
Improving the robustness of DI and PVI further using fast guided filter	by S & Hastinger, M J S Lowe, K v Craster, F Humwalle and F Snt	20
on radiographic images, by Changying Dang, Jiansu Li, Zhiqiang Zeng, Wenhua Du and Rijun Wang409	Comparison and optimisation of fast array-based ultrasound testing,	
by Changying Dang, Jiansa Li, Zhiqiang Zeng, Wennaa Da ana Kijan Wang409	by K Prashar, M Weston and B Drinkwater	209
RAIL INSPECTION	Ultrasonic feature imaging of a multi-layered structure beyond a thin,	
KAIL INSPECTION	highly reflective layer using a convolutional neural network,	
Design and development of a data acquisition system to monitor	by Chuanyu Lu, Minghui Lu, Yiting Chen and Yongdong Pan	219
comfort and safety in railways,		
by J D Cano-Moreno, J M Mera Sanchez de Pedro, M Rodríguez Villagrá and R Gil González47	Simultaneous determination of layer thicknesses in graded layer materials by ultrasonic non-destructive method,	
R On Conzulez	by Chengcheng Zhang, Xiaoyu Yang, Guoqiang Luo, Qiang Shen and	
Machine learning-aided identification of train weights from	Jian Zhang	229
railway sleeper vibration,		
by S Kaewunruen, J Sresakoolchai and A Thamba	The interaction of fundamental torsional guided waves from axial and oblique defects in pipes,	
Ultrasound SAFT imaging for HSR ballastless track using the multi-layer	by Young-Wann Kim and Kyung-Jo Park	334
sound velocity model,		
by Wen-Fa Zhu, Guo-Peng Fan, Xiang-Zhen Meng, Yao Cheng, Hai-Yan Zhang, Li-Ming Li, Wei Shao, Xing-Jie Chen and Han-Fei Zhang	Limited-angle weighted ultrasonic back-projection imaging with	
пан-тап Znang, Li-Ming Li, wei Snao, Aing-Jie Chen and пап-геі Znang199	ART algorithm imaging, by C Hoyle, M Sutcliffe, P Charlton and S Mosey	534
Wheel flat detection and severity classification using deep	by C Hoyte, in Suicuffe, I Charlion and S Mosey	554
learning techniques,	Velocity compensation and practical aspects for high-temperature	
by J Sresakoolchai and S Kaewunruen	ultrasonic testing,	(41
Detection and evaluation of rolling stock wheelset defects using acoustic	by T Stevenson and Chuangnan Wang	641
emission,	Review of ultrasonic testing technology for bonding interfaces of	
by E Giannouli, M Papaelias, A Amini, Z Huang, V L Jantara Junior,	solid rocket motors,	
S Kerkyras, P Krusuansombat, F P Garcia Marquez and P Vallely403	by W S Ji, Z L Zhou, H Zhang and S Zheng	648
Calculation and experimental verification of force-magnetic coupling	Time-of-flight diffraction method for joint with linear misalignment,	
model of magnetised rail based on density functional theory,	by Y Kurokawa, T Kawaguchi and H Inoue	654
by Minglun Li, Han Yao, Jiarui Feng, Entao Yao, Ping Wang and Yu Shi597	.,,	
	Multi-defect detection based on ultrasonic Lamb wave sign phase	
SIGNAL AND DATA PROCESSING	coherence factor imaging method,	
	by Meng-Ke Zhang, Guo-Peng Fan, Wen-Fa Zhu, Shu-Bin Zheng, Xiao-Dong Chai, Wei-Lv and Hui-Zhang	659
Predicting the remaining useful life in the presence of the regime-switching behaviour of health index using distance-based evidence theory,	Mao Dong Chai, res Er ana Hai Dhang	05)
by S Ramezani, A Moini, M Riahi and A C Marquez37	Coded excitation for low-power guided ultrasonic wave inspection in	
·	safety-critical industries: case studies,	710
Reconstructing the conductivity profile of a graphite block	by S Jayakrishnan, N Suresh, D Koodalil and K Balasubramaniam	/12
using inductance spectroscopy with data-driven techniques,	WINE DONE TESTING	
by J Hampton, H Tesfalem, A Fletcher, A Peyton and M Brown82	WIRE ROPE TESTING	
Studies of filtering effect on fault diagnosis of spindle device in hoist,	Quantitative inspection for identifying broken coal mine wire rope	
by Jun Gu, Yuxing Peng and Bobo Cao	based on wavelet packet sparse representation,	
Multivariata non destructiva avaluation for tangila atrangth of steel	by Junying Zhou, Jie Tian, Peng Cheng, Xu Li and Decheng Wang	102
Multivariate non-destructive evaluation for tensile strength of steel based on neural network,	Study on the failure of guide ropes used in mines,	
by Junyang Tan, Dan Xia, Shiyun Dong, Honghao Zhu and Binshi Xu427	by M K Singh, M Mallick and M K Verma	357

### 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.

**Note:** simultaneous submission of a paper to multiple publications is regarded as unethical practice and should be avoided.

#### 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.

#### 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; Fax: +44 (0)1604 438301; 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 2022		DEADLINES			
Month	Theme	Editorial Copy	Ad Copy Instruction	Ad Material	
Jan	Novel Applications	16.11.2021	23.11.2021	30.11.2021	
Feb	Electromagnetics	10.12.2021	17.12.2021	05.01.2022	
Mar *	Composites Inspection	14.01.2022	21.01.2022	28.01.2022	
Apr	Ultrasonics	15.02.2022	22.02.2022	01.03.2022	
May	Optical and Thermal Methods	15.03.2022	22.03.2022	29.03.2022	
Jun *	The Energy Industries	14.04.2022	21.04.2022	28.04.2022	
Jul	The Rail Industry	16.05.2022	23.05.2022	31.05.2022	
Aug	Condition Monitoring	15.06.2022	22.06.2022	29.06.2022	
Sep*	NDE 4.0	15.07.2022	22.07.2022	29.07.2022	
Oct	Radiography	15.08.2022	22.08.2022	30.08.2022	
Nov	Ultrasonics	15.09.2022	22.09.2022	29.09.2022	
Dec *	The Aerospace Industry	14.10.2022	21.10.2022	28.10.2022	

#### \* 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.