PROGRAMME DAY-BY-DAY

LISBON - PORTUGAL, 3-7 JULY 2023

3-7 JULY	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5
TIME	MONDAY, 3 JULY 2023	TUESDAY, 4 JULY 2023	WEDNESDAY, 5 JULY 2023	THURSDAY, 6 JULY 2023	FRIDAY, 7 JULY 2023
FULL DAY	OPENING CEREMONY	 S1 - Additive Manufacturing S4 - NDT of Composites S7 - Ultrasound (EMAT, Laser Ultrasonics, Air coupled, nonlinear) S13 - Numerical Simulation, Modeling and Data Processing S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials 	S2 - NDT Industry 4.0 S9 - Guided Waves S13 - Numerical Simulation, Modeling and Data Processing S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis) S18 - Oil & Gas S25 - ACADEMIA INTERNATIONAL RESEARCH DAY	 S2 - NDT Industry 4.0 S3 - Robotics and Automation S5 - Materials Characterization S8 - Ultrasound Phased Arrays S9 - Guided Waves S12 - Surface Methods (MPI & PT) S14 - Transportation (Railway, Automotive, Marin, Aerospace) S17 - Energy Generation (Fossil, Nuclear and Regenerative Power Generation) S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) 	S5 - Materials Characterization S8 - Ultrasound Phased Array S23 - NDT Reliability and Statistic
			COFFEE	-BREAK	
		 S1 - Additive Manufacturing S2 - NDT Industry 4.0 S4 - NDT of Composites S7 - Ultrasound (EMAT, Laser Ultrasonics, Air coupled, nonlinear) S13 - Numerical Simulation, Modeling and Data Processing 	S2 - NDT Industry 4.0 S9 - Guided Waves S13 - Numerical Simulation, Modeling and Data Processing S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)	 S3 - Robotics and Automation S5 - Materials Characterization S8 - Ultrasound Phased Arrays S18 - Oil & Gas S22 - New and Disruptive Methods (Sensor 	S8 - Ultrasound Phased Array S23 - NDT Reliability and Statistic
		S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials	S18 - Oil & Gas S25 - Academia International Research Day (AIRD)	Concepts, Algorithmics, Methods Combination)	CLOSING CEREMONY
			LUNCH		
	S1 - Additive Manufacturing S4 - NDT of Composites S7 - Ultrasound (EMAT, Laser Ultrasonics, Air coupled, nonlinear) S12 - Surface Methods (MPI & PT) S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials S20 - Green & Echo Technology	S2 - NDT Industry 4.0 S4 - NDT of Composites S7 - Ultrasound (EMAT, Laser Ultrasonics, Air coupled, nonlinear) S9 - Guided Waves S13 - Numerical Simulation, Modeling and Data Processing S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis) S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials S19 - Biomedical Technology	S2 - NDT Industry 4.0 S9 - Guided Waves S11 - Art & Cultural Heritage S14 - Transportation (Railway, Automotive, Marin, Aerospace) S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis) S25 - ACADEMIA INTERNATIONAL RESEARCH DAY	 S3 - Robotics and Automation S5 - Materials Characterization S8 - Ultrasound Phased Arrays S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) 	
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	 S1 - Additive Manufacturing S4 - NDT of Composites S7 - Ultrasound (EMAT, Laser Ultrasonics, Air coupled, nonlinear) S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials S20 - Green & Echo Technology 	S2 - NDT Industry 4.0 S4 - NDT of Composites S6 - Microwave, Terahertz, and Infrared S9 - Guided Waves S13 - Numerical Simulation, Modeling and Data Processing	 S2 - NDT Industry 4.0 S7 - Ultrasound (EMAT, Laser Ultrasonics, Air coupled, nonlinear) S9 - Guided Waves S14 - Transportation (Railway, Automotive, Marin, Aerospace) 	 S5 - Materials Characterization S8 - Ultrasound Phased Arrays S9 - Guided Waves S21 - Food & Agriculture S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) S23 - NDT Reliability and Statistic 	
	WELCOME RECEPTION	S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)	GALA DINNER	S24 - Qualification, certification, standards and training	

03-Jul-23	SESSION				
TIME	AUDITORIUM I	AUDITORIUM II	AUDITORIUM III	AUDITORIUM VI	AUDITORIUM VIII
09:00 - 12:30	OPENING CEREMONY	×	x	X X	x
03.00 12.30	<u>Álvaro Ribeiro</u> President, RELACRE				
	<u>Bento Alves</u> President, ECNDT 2023				
	<u>Sajeesh K. Babu</u> Chairman, ICNDT				
	<u>Fermín Gómez Fraile</u> President, EFNDT				
	<u>Hanane Taidi</u> Director General, TIC Council				
	<u>Dr. Johannes Vrana</u> CEO, Vrana GmbH				
	Mohamed Elkarmoty Faculty of Engineering, Cairo University Assistant Professor, ScanPyramids Deputy Coordinator				
	<u>Telmo G. Santos</u> Full Professor, NOVA School of Science and Technology				
	EFNDT Awards				
12:30 - 14:10	LUNCH				
Chairs	Matthias Pelkner	Mate Gaal	Michele Cevenini	Mohsen Aghadavoudi Jolfaei	Mathias Kersemans
14:10 - 16:10	Luís Rosado	Artur Ribeiro	Miguel Machado	José Neves	Sergio Gonsalez
14:10 - 14:30	S1 - Additive Manufacturing	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-	S12 - Surface Methods (MPI & PT)	S16 - NDE & NDT of Civil Infrastructure, Structural	S4 - NDT of Composites
	OC103 - Defect Detection in Additively Manufactured	• • • • • • • • • • • • • • • • • • • •	OC32 - Bio Water Based Liquid Penetrants	Engineering and Materials	OC137 - Ultrasonic Inspection
	Parts by Laser Ultrasound Tomography	OC421 - Multi-functional ultrasound	and Magnetics: a safer and cost-efficient	OC47 - Modelling Crystallographic Texture Evaluation	for aging monitoring of GFRP composites
	<u>Bernhard Reitinger</u>	phased array imaging <u>Choon-su Park</u>	solution for the future <u>Michele Cevenini</u>	and Non-Destructive Measurement of Magnetic Anisotropy using an Electromagnetic Sensor in Interstitial Free (If) Steels	<u>Marcella Grosso</u>
				Mohsen Aghadavoudi Jolfaei	
14:30 - 14:50	S1 - Additive Manufacturing OC93 - Inspection of Additive manufacturing parts, study of NDT solutions for WAAM Fabien Lefevre	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC130 - Phased array probes for air-coupled ultrasonic testing based on cellular polymer Mate Gaal	S20 - Green & Echo Technology OC 31 - Work safety in magnetic particle and penetrant testing Kersten Alward	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC61 - Active Infrared Thermography applied for concrete structures inspection in Nuclear Power Plants Alba Galan Entonado	S4 - NDT of Composites OC18 - MEMS - sensor array for non-contact ultrasonic composite panel inspection Arno Volker
14:50 - 15:10	S1 - Additive Manufacturing OC212 - Online eddy current testing of PBF-LB/M parts using GMR sensor arrays during manufacturing	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC107 - Thermoacoustic phased-array radiators – Theory, characteristics, and applications	S12 - Surface Methods (MPI & PT) OC57 - UVA-LED's in fluorescent penetrant inspection and magnetic partical inspection Jesko Klippstein	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials	S4 - NDT of Composites OC232 - Air-coupled Ultrasonic Inspection of Thermoplastic Composite Structures for Aerospace Vehicles
	<u>Matthias Pelkner</u>	<u>Daniel Hufschläger</u>	Sesko Kiippstein	<u>Marie Rudolfova</u>	<u>Armin Huber</u>

15:10 - 15:30	S1 - Additive Manufacturing	S7 - Ultrasound (EMAT, Laser Ultrasonics,	S12 - Surface Methods (MPI & PT)	S16 - NDE & NDT of Civil Infrastructure, Structural	S4 - NDT of Composites
	OC76 - Multi-physics data registration for	Air-coupled, nonlinear)	OC89 - Development of an Automatic magnetic	Engineering and Materials	OC246 - Ad-hoc solutions for ultrasonic
	the improvement of Additive Manufacturing process	OC182 - Phased-Array Approach to Air-coupled	particle flaw detector System Using	OC445 - Validation through field data of	inspection of highly complex aircraft
	control	Ultrasound with Resonant Defect Excitation	Deep Learning	LineCore, a lightweight Eddy-current sensor for	composite structures
				the early detection of corrosion of ACSRs	
	Jitendra Singh Rathore	<u>Timo Reindl</u>	<u>Daisuke Nagata</u>		<u>Sergio González</u>
				<u>Nicolas Pouliot</u>	
15:30 - 15:50	S1 - Additive Manufacturing	S7 - Ultrasound (EMAT, Laser Ultrasonics,	S12 - Surface Methods (MPI & PT)	S16 - NDE & NDT of Civil Infrastructure, Structural	S4 - NDT of Composites
	OC16 - INDUSTRIAL APPLICATION OF	Air-coupled, nonlinear)	OC358 - UV _ Irradiation in NDT: Quo vadis	Engineering and Materials	OC285 - Imaging of 3D Fiber Architecture in
	HIGH ENERGY CT	OC153 - Non-Destructive Testing of Battery Pouches		OC452 - Study on the nuclear method used in	Composites using Ultrasound Computed Tomography
		with Imaging Ultrasonic Techniques	Thomas Schratt	earthworks quality control of civil infrastructures	
	Eberhard Neuser				<u>Mathias Kersemans</u>
		<u>Artur Szewieczek</u>		<u>José Neves</u>	
15.50 16.10	C4 Addition Barrels devices	C7 Illandourd /FAAAT Loon Illandouring	HN/D	CAC NIDE O NIDE of Civil Infrastructura Chrystonal	CA NIDT of Communities
15:50 - 16:10	S1 - Additive Manufacturing	S7 - Ultrasound (EMAT, Laser Ultrasonics,	#N/D	S16 - NDE & NDT of Civil Infrastructure, Structural	S4 - NDT of Composites
	OC271 - ADVANCED X-RAY COMPUTED TOMOGRAPHY IN ADDITIVE MANUFACTURING			Engineering and Materials OC318 - Linear and Non-Linear Resonant Ultrasonic	OC406 - UT data analysis steps for development
	IN ADDITIVE MANUFACTURING	OC70 - Estimating manufacturing parameters of additively manufactured 316L steel cubes		Testing for the Early Detection of	of automated detection technique of bonding defects in multi-layered structures
	Thomas Hemberger	using ultrasound fingerprinting		Alkali-Silica Reaction in Concrete	defects in main-layered structures
	<u>momas nemberger</u>	using ditrasound iniger printing		Alkali-Silica Reaction III Concrete	<u>Damira Smagulova</u>
		<u>Shafaq Zia</u>		Klayne Silva	<u>Barriir a Sirragulova</u>
		<u> </u>		<u> </u>	
16:10 - 16:40	COFFEE-BREAK				
16:10 - 16:40 Chairs	Matthias Pelkner	Mathias Kersemans		Mohsen Aghadavoudi Jolfaei	Sergio González
	Matthias Pelkner Luís Rosado	Mate Gaal		José Neves	Guenther Mayr
Chairs 16:40 - 17:20 16:40 - 17:00	Matthias Pelkner Luís Rosado S1 - Additive Manufacturing	Mate Gaal S7 - Ultrasound (EMAT, Laser Ultrasonics,	#N/D	José Neves S16 - NDE & NDT of Civil Infrastructure, Structural	Guenther Mayr S4 - NDT of Composites
Chairs 16:40 - 17:20 16:40 - 17:00	Matthias Pelkner Luís Rosado S1 - Additive Manufacturing OC228 - Non-contact assessment of porosity in metal	Mate Gaal S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear)	#N/D	José Neves S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials	Guenther Mayr S4 - NDT of Composites OC113 - Ultrasonic representation of photothermal
Chairs 16:40 - 17:20 16:40 - 17:00	Matthias Pelkner Luís Rosado S1 - Additive Manufacturing	Mate Gaal S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC211 - Ultrasonic C-scan imaging of damage	#N/D	José Neves S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC444 - Ultrasonic Phased Array application for the	Guenther Mayr S4 - NDT of Composites OC113 - Ultrasonic representation of photothermal signals to localize and identify foreign object debris in
Chairs 16:40 - 17:20 16:40 - 17:00	Matthias Pelkner Luís Rosado S1 - Additive Manufacturing OC228 - Non-contact assessment of porosity in metal 3D printed parts by vibration spectra	Mate Gaal S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear)	#N/D	José Neves S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials	Guenther Mayr S4 - NDT of Composites OC113 - Ultrasonic representation of photothermal
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Chairs 16:40 - 17:20 16:40 - 17:00	Matthias Pelkner Luís Rosado S1 - Additive Manufacturing OC228 - Non-contact assessment of porosity in metal 3D printed parts by vibration spectra Alexey Tatarinov S1 - Additive Manufacturing OC273 - NDT for additive manufacturing	Mate Gaal S7 - Ultrasound (EMAT, Laser Ultrasonics,		José Neves S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC444 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding Giuseppe Silipigni S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC447 - Ultrasonic Pulse-Echo inspection of backfill	Guenther Mayr S4 - NDT of Composites OC113 - Ultrasonic representation of photothermal signals to localize and identify foreign object debris in composite materials Guenther Mayr S4 - NDT of Composites OC236 - Advances in the implementation of a UT contactless inspection system in the manufacturing
Chairs 16:40 - 17:20 16:40 - 17:00	Matthias Pelkner Luís Rosado S1 - Additive Manufacturing OC228 - Non-contact assessment of porosity in metal 3D printed parts by vibration spectra Alexey Tatarinov S1 - Additive Manufacturing OC273 - NDT for additive manufacturing space hardware qualification	Mate Gaal S7 - Ultrasound (EMAT, Laser Ultrasonics,		José Neves S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC444 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding Giuseppe Silipigni S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC447 - Ultrasonic Pulse-Echo inspection of backfill	Guenther Mayr S4 - NDT of Composites OC113 - Ultrasonic representation of photothermal signals to localize and identify foreign object debris in composite materials Guenther Mayr S4 - NDT of Composites OC236 - Advances in the implementation of a UT contactless inspection system in the manufacturing process of thermoplastic components for
Chairs 16:40 - 17:20 16:40 - 17:00	Matthias Pelkner Luís Rosado S1 - Additive Manufacturing OC228 - Non-contact assessment of porosity in metal 3D printed parts by vibration spectra Alexey Tatarinov S1 - Additive Manufacturing OC273 - NDT for additive manufacturing space hardware qualification	S7 - Ultrasound (EMAT, Laser Ultrasonics,		S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC444 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding Giuseppe Silipigni S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC447 - Ultrasonic Pulse-Echo inspection of backfill grout in segmental tunnel linings	Guenther Mayr S4 - NDT of Composites OC113 - Ultrasonic representation of photothermal signals to localize and identify foreign object debris in composite materials Guenther Mayr S4 - NDT of Composites OC236 - Advances in the implementation of a UT contactless inspection system in the manufacturing process of thermoplastic components for aeronautical use, within the framework of the H2020-DOMMINIO project.
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DAY 2 - TUESDAY, 4 JULY 2023

04-Jul-23	SESSION				
TIME	AUDITORIUM II	AUDITORIUM III	AUDITORIUM VI	AUDITORIUM VIII	ROOM 1.08
Chairs	Xin Tu	Johann Kastner	Cheng Liangliang	Telmo G. Santos	Yuan Yao
09:00 - 10:40	Bernhard Reitinger		Renaldas Raisutis		Nuno Mendes
09:00 - 09:20	S7 - Ultrasound (EMAT, Laser Ultrasonics,	S4 - NDT of Composites	S16 - NDE & NDT of Civil Infrastructure, Structural	S1 - Additive Manufacturing	S13 - Numerical Simulation, Modeling andData
	Air-coupled, nonlinear)	OC150 - CREATION AND NON-DESTRUCTIVE CONTROL	Engineering and Materials	OC310 - Near Field Microwave Probe for Metal	Processing
	OC428 - Online quality monitoring in the production	OF ELECTRIC HEATING ELEMENTS OF THE AIRCRAFT	OC78 - Time reversal method applied to leaky Lamb	Additive Manufacturing Imaging	OC412 - Numeric Prediction of the Detail
	of organo sheets by air-coupled ultrasonic testing	ICING PREVENTION SYSTEM	waves in an immersed layered medium		Visibility in Industrial X-Ray Computed
				<u>Luís Rosado</u>	Tomography by Human Observers
	Ralf Steinhausen	<u>Mykhail Kazakevych</u>	<u>Jean-Christophe Vallée</u>		
					<u>Uwe Ewert</u>

09:20 - 09:40	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC256 - Directivity of laser generated ultrasonic waves in thermoelastic regime Xin Tu	S4 - NDT of Composites OC196 - Acoustic material testing a progressive testing method. Jörg Ritter	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC176 - Multi-dimensional data fusion study for ultrasonic and radiographic non-destructive inspections Elena Jasiuniene	S1 - Additive Manufacturing OC205 - Automated Multi-Modal In-Process Non-Destructive Evaluation of Wire + Arc Additive Manufacturing <u>Ehsan Mohseni</u>	S13 - Numerical Simulation, Modeling and Data Processing OC252 - Industrial Radiography simulation with a Monte-Carlo model including full physics Andreas Schumm
09:40 - 10:00	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC81 - Automated laser ultrasound for weld seams Norbert Huber	S4 - NDT of Composites OC91 - Investigation of Kissing Bonds in Adhesive Joints Mike Kornely	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC178 - Inductive arrays for inspection of curved structures Alexis Hernandez	S1 - Additive Manufacturing OC324 - Inline inspection of metal parts produced by Wire and Arc Additive Manufacturing (WAAM) <u>Telmo G. Santos</u>	S13 - Numerical Simulation, Modeling and Data Processing OC301 - Realistic Simulation of CT Systems - An Introduction to The CTSimU2 Project Carsten Bellon
10:00 - 10:20	S7 - Ultrasound (EMAT, Laser Ultrasonics,	S4 - NDT of Composites OC382 - A new Defects Detection Method in CFRP with non-contact Lamb Waves Propagation and Wavelet Transform Analysis Lea Lecointre	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC257 - Defect detection and sizing in components of the energy sector based on phase velocity variation of ultrasonic guided waves Renaldas Raisutis	S1 - Additive Manufacturing OC337 - Flaw Detection in Wire and Arc Additive Manufacturing Using In-Situ Wide Frequency Bandwidth Acoustic Pressure André Ramalho	S13 - Numerical Simulation, Modeling and Data Processing OC118 - Anomalies detector on industrial radiographies: application on High Pressure Turbine Blades Clément Remacha
10:20 - 10:40	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC42 - Combination of laser ultrasonics and thermography for enhanced defect characterization in CFRP parts Bernhard Reitinger	S4 - NDT of Composites OC240 - Nonlinear Guided Wave Damage Imaging in Composite Structures Using A Sparse Sensor Network Yusheng Ma	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC258 - Effect of Object Thickness on Resolution of TDI X-ray Detectors Anthony Dimalanta	OC441 - Tomosynthesis for large additive	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC373 - Application of magnetic recording method to the non-destructive evaluation of ferromagnetic structures Tomasz Chady
10:40 - 11:10	COFFEE-BREAK				
Chairs	Bernhard Reitinger	Lea Lecointre	Cheng Liangliang	Ratislav Zimermann	Yuan Yao
11:10 - 12:50	Norbert Huber	Johann Kastner	Renaldas Raisutis		
11:10 - 11:30	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC55 - Assessment of metallurgical properties on moving steel strips at high temperature with laser ultrasonics Guillaume Cousin	S4 - NDT of Composites OC223 - 3D-characterization of carbon fibre reinforced polymers by Talbot-Lau grating interferometry radioscopy and computed tomography Johann Kastner	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC297 - PAUT and ToFD performance demonstration on HDPE joints <u>Ludovic Pinier</u>	S1 - Additive Manufacturing OC106 - CT-Analysis of the Melting Area inthe Fused Filament Fabrication Process Julian Ehrler	S13 - Numerical Simulation, Modeling and Data Processing OC407 - Simulation of Eddy Current Rail Testing Data for Neural Networks Alexander Friedrich
11:30 - 11:50	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC185 - Experimental analysis of planar/volumetric defects in ultrasonics NDT: Standardization of evaluation metrics using symbiosis of TOFD and TR-NEWS methods Serge dos Santos	S4 - NDT of Composites OC401 - Inspection benchmarking of Fibre Reinforced Polymeric Composites produced by Additive Manufacturing Miguel A. Machado	#N/D	S1 - Additive Manufacturing OC166 - In-process Non-Destructive Evaluation of Wire + Arc Additive Manufacture Components Using Ultrasound High-Temperature Dry-Coupled Roller-Probe Rastislav Zimermann	S13 - Numerical Simulation, Modeling and Data Processing OC34 - Formulation of a Mechanical Stress Dependent Macroscopic Magnetic Model for Incremental Permeability Simulation Patrick Lombard
11:50 - 12:10	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC344 - Robot-ready spot- and seam weld testing based on laser excitation and air-coupled detection of ultrasound Josef Pörnbacher	S4 - NDT of Composites OC54 - Multi-domain contactless NDI approach: Data fusion of structural light scanning with thermography and shearography Patrick Jansen	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC384 - Thermal stress opening of closed cracks with local cooling on the cracked surface Arthur Perrin	S2 - NDT Industry 4.0 OC83 - Monitoring Barkhausen noise measurements to detect and reduce grinding burn and case depth defects in manufactured parts Kizkitza Gurruchaga	S13 - Numerical Simulation, Modeling and Data Processing OC368 - A Physics-informed Neural Network for Pulsed Thermography- Based Defect Detection Yuan Yao

12:10 - 12:30	S7 - Ultrasound (EMAT, Laser Ultrasonics,	S4 - NDT of Composites OC284 - Automated woven background removal for enhanced infrared thermographic inspection of composites Gaétan Poelman	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC389 - The importance of material guiding in the reliability of rotary UT testing of tubes - a practical approach to characterize testing equipment Klaus Dickmann	S2 - NDT Industry 4.0 OC146 - A Machine Learning Based-Guided Wave Approach for Damage Detection and Assessment in Composite Overwrapped Pressure Vessels Amir Charmi	S13 - Numerical Simulation, Modeling and Data Processing OC204 - Spatial resolution in photothermal and photoacoustic imaging Peter Burgholzer
12:30 - 12:50	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC380 - A study on the nonlinear correlation between viscoelasticity and guided ultrasound Younho Cho	S4 - NDT of Composites OC27 - Porosity in Carbon Fiber laminate part. Porosity coupons for the evaluation of the percentage voids volume. Valter Capitani	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC409 - Modern corrosion mapping of storage tank bottoms – notable advancements in critical zone coverage, inspection efficiency and data integrity. Andrew Simpson	S2 - NDT Industry 4.0 OC190 - Laser ultrasonics for online monitoring of microstructures in the hot strip mill Peter Lundin	S13 - Numerical Simulation, Modeling and Data Processing OC265 - A WebGPU-based acoustic wave simulator for ultrasound NDT Thiago A. R. Passarin
12:50 - 14:10	LUNCH				
Chairs	Mário Santos	Robert Hughes	Jaime Santos	Serge dos Santos	Alexander Friedrich
14:10 - 16:10	Jaesun lee	Gaétan Poelman		Arno Volker	Vincent Dorval
14:10 - 14:30	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC349 - Self-calibrating SAFT algorithm for the inspection of electronic devices using scanning acoustic microscopy	S4 - NDT of Composites OC56 - Computed tomography investigations of 3D aluminum - GMT hybrid profiles manufactured by compression molding	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC414 - Quantitative analysis of delaminations by means of lock-in infrared thermography	S2 - NDT Industry 4.0 OC195 - Using DICONDE for NDT Data Exchange Geo Jacob	S13 - Numerical Simulation, Modeling and Data Processing OC263 - Using Perfectly Matched Layer in a GPU simulation of ultrasound NDT
	<u>Mario Wolf</u>	<u>Manel Ellouz</u>	Javier Rodríguez-Aseguinolaza		<u>Thiago A. R. Passarin</u>
14:30 - 14:50	S19 - Biomedical Technology OC85 - Modelling of an ultrasound-based system for cataract detection and classification Mário Santos	S4 - NDT of Composites OC243 - Defect-aware Super-resolution Thermography by Adversarial Learning Cheng Liangliang	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC88 - Mimicking dam upstream slope scenarios in acrylic tanks for ultrasonic evaluation Tiago Dourado	S2 - NDT Industry 4.0 OC92 - Reduction of rejects by combining data from the casting process and automatic X-ray inspection Thomas Stocker	S13 - Numerical Simulation, Modeling and Data Processing OC293 - Determining ultrasonic propagation effective properties in complex heterogeneous media through microstructure-scale simulation Vincent Dorval
14:50 - 15:10	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC352 - Visualization of wave modes generated by electromagnetic acoustic transducers with the photoelastic imager Michael Kaack	S4 - NDT of Composites OC309 - RoboCT - Robot based Micro-CT of full size Composite Aerostructures Wolfgang Holub	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC201 - Metrological characterization of the longitudinal ultrasonic velocity of cylindrical rock cores Tiago Dourado	S2 - NDT Industry 4.0 OC6 - In-situ microstructure monitoring during tempering of quenched AISI4340 steels using a high temperature electromagnetic sensor Fanfu Wu	S13 - Numerical Simulation, Modeling and Data Processing OC26 - Simulation of wave propagation in austenitic stainless steel welds with solidification structure predicted by Cellular Automaton method Shan Lin
15:10 - 15:30	S9 - Guided Waves OC342 - A study on the wave propagation on weld joints by the use of feature-guided wave mixing Jaesun Lee	S4 - NDT of Composites OC361 - X-ray Computed Tomography Inspection of Novel Ceramic Matrix Composites Nick Brierley	S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis) OC241 - Self-sensing metallic material based on piezoelectric particles Pedro Ferreira	S2 - NDT Industry 4.0 OC1 - On the use of inline phase transformation sensors in a hot strip mill: a case study Haibing Yang	S13 - Numerical Simulation, Modeling and Data Processing OC8 - 3D HYBRID MODELING FOR THE ULTRASONIC PHASED ARRAY INSPECTION OF POROSITY IN HEAVY PLATES: SIMULATION AND EXPERIMENTAL VALIDATION Sanjeevareddy Kokoori
15:30 - 15:50	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC437 - IN-SERVICE OIL REFINERIES STORAGE TANK INSPECTION WITH GUIDED WAVES. Levente Bazsanyi	S4 - NDT of Composites OC39 - NDT & METROLOGY — Improving Efficiency in Aerospace Manufacturing utilizing the Multi-Modality Approach Thomas Gramberger	S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis) OC12 - Working Smart Using Wireless UT Sensors for Asset Integrity Monitoring Steve Strachan	S2 - NDT Industry 4.0 OC19 - HIGH TEMPERATURE CHARACTERISATION OF THE STIFFNESS MATRIX OF DIFFERENT STEELS Arno Volker	S9 - Guided Waves OC234 - Excitation and reception of higher order guided Lamb waves in sheet type composite structures using phased air-coupled ultrasonic arrays Justina Sestoke

15:50 - 16:10	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air- coupled, nonlinear)	S4 - NDT of Composites OC288 - Developing in-line inductive probes for	S2 - NDT Industry 4.0	S2 - NDT Industry 4.0 OC397 - Multipurpose applications of robotic systems	S13 - Numerical Simulation, Modeling and Data Processing
	OC253 - Detection of barely visible impact damage in		non-destructive testing of carbon monoxide gas by	in NDT	OC225 - Comparison of grain structure models
	composite plates using non-linear pump-probe	carson have somposite managearing	Gas Chromatography-TCD	,	for wave propagation analysis in centrifugally
	technique	Robert Hughes	, , , , , , , , , , , , , , , , , , ,	<u>Radek Salač</u>	cast stainless steel
			<u>Talaat Rahali</u>		
	<u>Guillemette Ribay</u>				<u>Masaki Nagai</u>
16:10 - 16:40	COFFEE-BREAK				
Chairs	Mário Santos	Ingrid Ullmann	Telmo Santos	Arno Volker	Alexander Friedrich
16:40 - 18:20	Jaesun Lee	Gaétan Poelman			
16:40 - 17:00	S9 - Guided Waves	S6 - Microwave, Terahertz, and Infrared	S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S13 - Numerical Simulation, Modeling and Data
	OC371 - Deep learning algorithms for design of	OC73 - Non-destructive testing of	Resonance, Vibration Analysis)	OC111 - Automated Spot Weld Testing using a Smart	Processing
	periodic structures and dispersion curves calculation	fiber-reinforced composites by terahertz method		Robotic System	OC298 - Al-based and model assisted diagnostic for
	w b . l . l		OC123 - Identification of overloads on splined shafts	V 1 01 1 6	ultrasonic TFM weld inspection
	<u>Kseniia Barashok</u>	<u>Waldemar Swiderski</u>	by means of eddy current testing technology	<u>York Oberdoerfer</u>	Chémbana La Barra
			René Gansel		<u>Stéphane Le Berre</u>
			<u>kelle Galisei</u>		
17:00 - 17:20	S9 - Guided Waves	S6 - Microwave, Terahertz, and Infrared	S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S13 - Numerical Simulation, Modeling and Data
	OC214 - Guided Wave-based Structural	OC108 - Improvement of 3D-Active Thermography	Resonance, Vibration Analysis)	OC215 - Easy to go and innovative validation process	Processing
	Health Monitoring for a Composite Aircraft Fuselage	by using Artificial Intelligence		using the spot weld inspection system PHAsis and	OC338 - Automated honeycomb detection during
	under Mechanical Load		OC66 - A low-cost ultrasonic array for long-term	related software	Impact Echo inspections using AI trained by
		<u>Marc Kreutzbruck</u>	and high-resolution localised monitoring		simulation data
	<u>Maria Moix-Bonet</u>			Philipp Poltersdorf	
			<u>Xiaoyu Sun</u>		<u>Fabian Dethof</u>
17:20 - 17:40	S9 - Guided Waves	S6 - Microwave, Terahertz, and Infrared	S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S13 - Numerical Simulation, Modeling and Data
	OC306 - Passive guided wave tomography for	OC207 - Combing radar and ultrasound imaging for	Resonance, Vibration Analysis)	OC348 - FebUS - Development and application	Processing
	monitoring corrosion in pipes	surface echo compensation and augmented visibility	OC101 - Experimental evidence of spin electron	of the latest technologies in the UT-NDT field	OC450 - THICKNESS MEASUREMENT FOR METALLIC
		of interior structures in NDT applications	magnetic moment vibration activated with the		LAMINATES: AN ACCURATE METHOD FOR
	<u>Arnaud Recoquillay</u>		magnetic field and monitored by acoustic emission	<u>Damiano Sallemi</u>	INDUSTRIAL APPLICATIONS
		<u>Ingrid Ullmann</u>	Civanna Navdavi		Antonollo Toroburrino
			<u>Giuseppe Nardoni</u>		<u>Antonello Tamburrino</u>
17:40 - 18:00	S9 - Guided Waves	S6 - Microwave, Terahertz, and Infrared	S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S13 - Numerical Simulation, Modeling and Data
	OC328 - 24/7 Large Area Corrosion Monitoring	OC41 - Some practical NDE and QC Applications of	Resonance, Vibration Analysis)	OC370 - Knowledge sharing as a	Processing
		Time Domain Terahertz Technology	OC126 - Infrared Thermography testing during	central idea of NDT 4.0	OC97 - Custom Transient Finite Element Method and
	<u>Thomas Voght</u>		the welding process		Ray Tracing Hybridization Strategies for Ultrasonic
		<u>Joe Buckley</u>	C (hanting Catal Van)	<u>Tamara Diederichs</u>	Testing Modelling
			<u>Sébastien Saint Yves</u>		<u>Edouard Demaldent</u>
					<u>Edodard Demaident</u>
18:00 - 18:20	S9 - Guided Waves	S6 - Microwave, Terahertz, and Infrared	S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S4 - NDT of Composites
	OC327 - Detection and Measurement of	OC25 - Field Applications for Multi-Frequency	Resonance, Vibration Analysis)	OC188 - NDE 4.0 Roadmap for Ultrasonic Nonlinear	OC377 - Modelling low-frequency vibration response
	Pitting Corrosion using Short Range Guided	Microwave Imaging	OC147 - Quantitative visual vibrometry for	Imaging within Industry 4.0: the importance of	and defect detection in homogeneous solids and
	Wave Scanning		defect detection.	prescriptive Signal, Image and	honeycomb composite panels
	Const. House	<u>Terry Haigler</u>	L D	Data Analysis	Laufe a Ataliana
	<u>Sam Horne</u>		<u>Lucy Dougill</u>	Sorgo Dos Santos	<u>Joshua Aigbotsua</u>
				<u>Serge Dos Santos</u>	

DAY 3 - WEDNESDAY, 5 JULY 2023

05-Jul-23	SESSION				
TIME	AUDITORIUM II	AUDITORIUM III	AUDITORIUM VI	AUDITORIUM VIII	ROOM 1.08
Chairs	Panpan Xu		Masoud Mohammadgholiha	Nuno Mendes	Fabien Lefevre
09:00 - 10:40	Helena Ramos		Gerald Lackner	André Lamarre	Soonho Won

09:00 - 09:20	S13 - Numerical Simulation, Modeling and Data	S25 - ACADEMIA NDT INTERNATIONAL RESEARCH	S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S18 - Oil & Gas
09.00 - 09.20	Processing	DAY	Resonance, Vibration Analysis)	OC140 - Platform for ultrasonic data	OC62 - Development of HOIS guidance for
	OC157 - A generic numerical solver for modeling the	-	OC231 - Vibrational NDT with Under-sampled Data	management and evaluation	ultrasonic NDT for non-intrusive inspection at
	influence of stress conditions on guided	(check detailed programme below -	through Physics-informed Neural Networks		elevated temperatures
	wave propagation for SHM applications	from 09:00 to 17:10)	5 ,	Iratxe Aizpurua	'
		, in the second	<u>Saeid Hedayatrasa</u>		Helen Peramatzis
	<u>André Dalmora</u>				
09:20 - 09:40	S9 - Guided Waves		S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S18 - Oil & Gas
	OC436 - Lamb Wave Mode Conversion Analysis for		Resonance, Vibration Analysis)	OC171 - Automated adaptive TFM method for	OC110 - Field inspection of steel pipes using
	Crack Assessment		OC247 - Sensitivity study of tuned Lamb wave	gas turbine testing in NDE 4.0	automatic UT
	Autour Dilenium		excitation with an embedded Lead Zirconate Titanate		Damba il Michal
	<u>Artur Ribeiro</u>		transducer in composite laminates	<u>Christian Hassenstein</u>	<u>Raphaël Michel</u>
			Nina Kergosien		
			<u></u>		
09:40 - 10:00	S9 - Guided Waves		S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S18 - Oil & Gas
	OC177 - Influence of Environmental and Operational		Resonance, Vibration Analysis)	OC335 - Transforming Ultrasonic Inspection Data	OC124 - Ultrasonic inspection of "shaped pipes"
	Variation on Reliability Assessment		OC280 - Damage Monitoring of Buried Pipelines	Management through Cloud-Based Solutions	
	of Guided Wave-based Structure Health		under Harsh Noise Environment using Low		<u>Fabien Lefevre</u>
	Monitoring System on a Pipeline Structure		Frequency Acoustic Emission Analysis	<u>André Lamarre</u>	
	Ahmand Davaynai		Con Hallas		
	Ahmed Bayoumi		<u>Sun-Ho Lee</u>		
10:00 - 10:20	S9 - Guided Waves		S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S18 - Oil & Gas
	OC275 - A Realistic 'digital twin' for guided wave SHM		Resonance, Vibration Analysis)	OC35 - Production Integrated CT Inspection Process	OC264 - Virtual encoder: a two-dimension visual
	of pipelines		OC448 - SHM of wire-breakage in concrete bridges by		odometer for NDT
			Acoustic Emission Technique	Alexander Suppes	
	<u>Panpan Xu</u>		·		<u>Thiago A. R. Passarin</u>
			<u>Horst Trattnig</u>		
10:20 - 10:40	S9 - Guided Waves		S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S18 - Oil & Gas
	OC334 - Development of a digital twin for generating		Resonance, Vibration Analysis)	OC175 - Magneto-Optic Screening Technology	OC356 - Detection and Characterisation of
	realistic ultrasonic guided		OC416 - Automatized Scaling Monitoring in Pipelines		Hydrogen-Induced Cracking using ultrasonic
	wave signals		with Acoustic Resonance Testing	To the second of	NDT inspection techniques
			g and a second g	Gabriel Dinis	4,
	<u>Vivek Nerlikar</u>		<u>Isabelle Stüwe</u>		<u>Peter Merck</u>
10:40 - 11:10	COFFEE-BREAK				
Chairs	Helena Ramos		Masoud Mohammadgholiha	Nuno Mendes	Soonho Won
11:10 - 12:50	Panpan Xu	COT. ACADEMIA NET INTERNATIONAL RECEARCH	Gerald Lackner	C2. NDT to dustry 4.0	Frank Herold
11:10 - 11:30	S9 - Guided Waves	S25 - ACADEMIA NDT INTERNATIONAL RESEARCH DAY	S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S18 - Oil & Gas OC255 - Evaluation and Simulation of HTHA
	OC17 - Impact localization in composite structures with guided wave and 1D	DAT	Resonance, Vibration Analysis) OC226 - Frequency Steerable Acoustic Transducers	OC134 - Numerical study of the Line Scan InfraRed Thermography (LST-IR) to optimize the inspection of	Damaged Specimen using UT Advanced Techniques
	convolutional neural network	(check detailed programme below -	for Guided Waves-based Structural Health Monitoring		Damaged Specimen using OT Advanced Techniques
	convolutional fieural fietwork	from 09:00 to 17:10)	Tor Guidea waves based structural freatti Monitoring	ancial structures	Bastien Clausse
	<u>Bo Feng</u>		Masoud Mohammadgholiha	<u>Ludovic Gaverina</u>	<u> </u>
11:30 - 11:50	S9 - Guided Waves		S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S18 - Oil & Gas
	OC154 - Guided waves defect interaction coefficients		Resonance, Vibration Analysis)	OC283 - Automatic defect detection in	OC369 - Phased Array Ultrasonic Testing
	obtained through image-based models		OC206 - Acoustic non-destructive testing of UAV's	fiber-reinforced polymer matrix composites	for Inspection of LNG Storage Tank
	Daniel Lozane		propellers during predeparture and post-flight checks	using thermographic vision data	Saanha Man
	<u>Daniel Lozano</u>		<u>Maria Soria Gomez</u>	<u>Nuno Mendes</u>	<u>Soonho Won</u>
			istatia Joha Gomez	Numo Menues	
				<u> </u>	

11:50 - 12:10 12:10 - 12:30	S9 - Guided Waves OC159 - On the development of a model-assisted design procedure of guided wave-based SHM systems Enes Savli S13 - Numerical Simulation, Modeling and Data Processing OC435 - Detection of flaws in austenitic stainless steel plate using eddy current testing Helena Ramos		S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis) OC415 - An Acoustic Emission IoT Device for Wind Turbine Rotor Blade Condition Monitoring Valery Godinez-Azcuaga S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis) OC174 - NDE & Sensing Solutions for Pipeline Structural Health Monitoring Bruno Moreira	S2 - NDT Industry 4.0 OC181 - Applications of Deep Learning in NDE Ryan Scott S2 - NDT Industry 4.0 OC396 - Automatic defect recognition on parts after MPI and FPI Radek Salac	S18 - Oil & Gas OC202 - Latest Developments in the Hardspot Inspection of heavy plates Gerald Schneibel S18 - Oil & Gas OC438 - Low-cost tool for identifying illegal tapping used for fuel theft Lucas Braga Campos
12:30 - 12:50	S13 - Numerical Simulation, Modeling and Data Processing OC434 - Leveraging Signal Correlation for a Multi-variable Model Assisted PoD of Flaws in Eddy Current NDT Artur Ribeiro		S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis) OC294 - Guided waves based SHM system for rail monitoring and its environmental impact Bastien Chapuis	S2 - NDT Industry 4.0 OC184 - An analysis of how a software platform can achieve complete digital transformation using Radiographic Testing as an example Gilles Stevens	S18 - Oil & Gas OC440 - Development of Non-destructive Testing Method for Tube Inspection in Fin-Fan Coolers in Kazakhstan's Oil/Gas, Chemical and Power Industries. John Hansen
12:50 - 14:10	LUNCH				
Chairs	Enes Savli		Aldo Canova	Frank Harold	Roman Maev
14:10 - 14:30	Artur Ribeiro		Thomas Wuerschig	Mário Santos	Ion Tiseanu
14:10 - 14:30	S9 - Guided Waves OC158 - Addressing non-uniqueness for the tomographic reconstruction of wall thickness loss in pipelines. Emiel Hassefras	S25 - ACADEMIA NDT INTERNATIONAL RESEARCH DAY (check detailed programme below - from 09:00 to 17:10)	S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis) OC399 - 24/7 monitoring on metallic pressure equipment, storage tanks and infrastructure components with acoustic emission Gerald Lackner	S2 - NDT Industry 4.0 OC303 - Strategy for NDTE education at universities in France Serge Dos Santos	S11 - Art & Cultural Heritage OC20 - Ten+ Years of Experience in Digitization of Cultural Heritage by Means of Industrial X-ray Computed Tomography: A Summary Theobald Fuchs
14:30 - 14:50	S9 - Guided Waves OC193 - Numerical Assessment of Guided Wave Tomography in a Pipe Bend Based on Full Waveform Inversion Carlos Rasgado Moreno		S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis) OC410 - CORROSION BASED DEFECT DETECTION AND CLASIFICATION IN PIPE WALL USING MULTIPLE HIGH ORDER ULTRASONIC GUIDED WAVE MODES Donatas Cirtautas	S2 - NDT Industry 4.0 OC287 - Advanced machine learning for dissimilar metal weld phased array ultrasonic inspection Tuomas Koskinen	S11 - Art & Cultural Heritage OC87 - Non-Destructive Examination of Metallic Idols and Statues in Religious Institutions - A Case Study Tejas Ingale
14:50 - 15:10	S9 - Guided Waves OC208 - Enhancement and comparison of tomographic reconstruction images in plate-like structures of aircrafts for SHM application using guided waves Aadhik Asokkumar		S7 - Ultrasound (EMAT, Laser Ultrasonics, Air- coupled, nonlinear) OC317 - OLED Glass Substrates Inspection using Air- coupled Ultrasonic Testing Bonggyu Ji	S2 - NDT Industry 4.0 OC192 - NDE 4.0 — Digital Transformation of NDE Lennart Schulenburg	S11 - Art & Cultural Heritage OC429 - Non-Destructive Testing of Artworks from the Artist Cy Twombly Juliana Berthold
15:10 - 15:30	S9 - Guided Waves OC249 - Damage imaging and wavenumber mapping for inspection of bonded CFRP plates using ultrasonic guided waves Mohsen Barzegar		S14 - Transportation (Railway, Automotive, Marin, Aerospace) OC28 - Reliable detection of stick welds at resistance spot welding Christian Mathiszik	S2 - NDT Industry 4.0 OC364 - Unified NDT Inspection Software platform to the service of NDE community Patrick Huot	S11 - Art & Cultural Heritage OC300 - Active thermography to look beneath the surface of a historic German aircraft Julia Frisch

15:30 - 15:50	S9 - Guided Waves OC286 - Inspection of CFRP Aircraft Components using Guided Wavefield Imaging in Wavenumber-Frequency domain		S14 -Transportation (Railway, Automotive, Marin, Aerospace) OC292 - Adaptive ultrasonic rail wheel testing system with advanced phased array technology	S2 - NDT Industry 4.0 OC394 - Magnetic crawler for welds Visual Testing, based on 3D profilometry and 2D image processing	S11 - Art & Cultural Heritage OC222 - Virtual reconstruction of some metal artifacts discovered at the Roman auxiliary fort of Cumidava using combined X-ray microtomography and microfluorescence
	<u>Mathias Kersemans</u>		Thomas Wuerschig	<u>Marco Induti</u>	<u>Ion Tiseanu</u>
15:50 - 16:10	S9 - Guided Waves OC343 - The use of segmented Magneto-strictive tools for Medium Range Ultrasonic Inspection of pipelines Casper Wassink		S14 -Transportation (Railway, Automotive, Marin, Aerospace) OC72 - Innovative concept enables higher sensitivities in ultrasonic testing of railroad wheels Andreas Knam	S2 - NDT Industry 4.0 OC395 - The AutosonicTM, a system for the full automatic inspection of seamless steel and aluminum gas cylinders industry 4.0 ready. <u>Luca Scaccabarozzi</u>	S11 - Art & Cultural Heritage OC312 - Laminographic Imaging of a Medieval Panel Painting by RoboCT Wolfgang Holub
16:10 - 16:40	COFFEE-BREAK				
Chairs	Enes Savli		Aldo Canova	Mário Santos	
16:40 - 17:20	Artur Ribeiro		Thomas Wuerschig	Frank Harold	
16:40 - 17:00	S9 - Guided Waves OC183 - Modelling guided wave reflection from defects in pipes - an integrated approach Abdul Mateen Qadri	S25 - ACADEMIA NDT INTERNATIONAL RESEARCH DAY (check detailed programme below - from 09:00 to 17:10)	S14 -Transportation (Railway, Automotive, Marin, Aerospace) OC203 - Advanced 3D-TFM Ultrasonic Spot-Weld Inspection Tobias Bruch	S2 - NDT Industry 4.0 OC431 - Data processing to analyze health state in X-ray modules Pascal Corbat	#N/D
17:00 - 17:20	S9 - Guided Waves OC235 - Data-Driven Remaining Useful Life Prognostic for Aeronautical Composite Structures based on Guided Waves Ferda Cansu Gül		S14 -Transportation (Railway, Automotive, Marin, Aerospace) OC229 - Assessment of residual stresses in railway rails using ultrasonic and Barkhausen noise techniques Young-In Hwang	S2 - NDT Industry 4.0 OC 120 - A path towards digital industry: Airblade grains detection by directional reflectance technique Clément Remacha	#N/D
17:20 - 17:40	#N/D	#N/D	#N/D	#N/D	#N/D
17:40 - 18:00	х	х	х	х	х
17:40 - 18:00	х	х	х	х	х
19:30	GALA DINNER				

DAY 3 - WEDNESDAY, 5 JULY 2023 / ACADEMIA NDT INTERNATIONAL RESEARCH DAY (AIRD)

05-Jul-23	SESSION				
TIME	AUDITORIUM II	AUDITORIUM III	AUDITORIUM VI	AUDITORIUM VIII	ROOM 1.08
09:00	х	S25 - Academia NDT International Research Day (AIRD) FRONTIERS IN NDT	х	х	х
09:00 - 09:10	X	Opening and Welcome Peter Trampus President of Academia NDT International, Hungary	X	X	х

Part						
The party person of Academic MOT International Parts CERT CERTS Person of Academic MOT International International Parts Person of Academic MOT International Parts Person of Academic MOT International Parts Person of Academic Motification Motificatio	09:10 - 09:50	х	Future? Keynote Presentation - Roman Gr. Maev	х	х	х
President of International President Only Internationa	09:50 - 10:20	x		x	x	x
and electron activated by the magnetic field and monitorine by accusive critision Glausese Nation, N. Califlat, P. Bridgin (S. 1 Nation in National	03.50 10.20		<u>Peter Trampus</u> President of Academia NDT International,			
11:10 - 11:20 *** INTERNATIONAL FORMAN ON NOT EDUCATION AT UNIVERSHIPS don't meeting of Academic NOT International and Child TV d	10:20 - 10:40	x	of electron activated by the magnetic field and monitored by acoustic emission Giuseppe Nardoni, N. Fallahi, P. Nardoni	х	x	х
AT UNIVERSITIES Joint remember of Autheris MDT International and (COPUT WG 3 Persistence of Months of Mon	10:40 - 11:10	COFFEE-BREAK				
Nouthor Chain	11:10	x	AT UNIVERSITIES Joint meeting of Academia NDT International	х	х	х
President of WCNDT 2020 and Chairman of WS at URON, South Knorea 11:20 - 11:50 * NOT Integrity Engineering - The Feasible Curriculum * Keynote presentation - Peter Trampas 1, Weigh Extedic 7 1 President of Academia Not Trimerational, Hungary 2 President of Contain Engineering Association, Croatian * Current Status and Challenges of NDE Education at Academic Institutions in the U.S.A. * BEAD ZOUGHS Center for Mondestuccitive Evaluation (CNDE), IOWA STATE University, U.S.A. * The UK Research Center for Note (EnCNDE) - Twenty Yoars of Delivering Value to Industry * Colin Brest RCNDE, United Kingdom * Sense Table Colon and Training of NDT Personnel, including NDT Education at Universities in South Africa * Manfred Johannes Immediate Past President of SANT, South Africa * NOT Integrity Engineering - The Feasible Curriculum * X	11:10 - 11:20	х	Opening and Welcome	х	х	х
Seminate			President of WCNDT 2020 and			
at Academic Institutions in the U.S.A. Reza Zoughl Center for Nondestructive Evaluation (CNDE), IOWA State University, U.S.A. The UK Research Centre for NDE (RCNDE) – Twenty Years of Delivering Value to Industry Colin Brett RCNDE, United Kingdom X General Education and Training of NDT Personnel, including NDT Education at Universities in South Africa Manfred Johannes Immediate Past President of SAINT, South Africa	11:20 - 11:50	X	Keynote presentation - Peter Trampus 1, Viera Krsteli 2 1 President of Academia NDT International, Hungary 2 President of Croatian Engineering Association,		X	X
Years of Delivering Value to Industry Colin Brett RCNDE, United Kingdom South Africa Manfred Johannes Immediate Past President of SAINT, South Africa	11:50 - 12:10	x	at Academic Institutions in the U.S.A. Reza Zoughi Center for Nondestructive Evaluation (CNDE),	x	х	х
including NDT Education at Universities in South Africa Manfred Johannes Immediate Past President of SAINT, South Africa	12:10 - 12:30	X	Years of Delivering Value to Industry <u>Colin Brett</u>	х	х	х
12:50 - 14:10 LUNCH	12:30 - 12:50		including NDT Education at Universities in South Africa Manfred Johannes	X	X	х
	12:50 - 14:10	LUNCH				

14:10 - 14:30	x	S25 - Academia International Research Day (AIRD)	х	х	х
		Experience with an International NDT Master			
		Experience with an International NDT Master Course in view of Research and Development			
		Course in view or research and Severopinent			
		<u>Uwe Ewert</u> 1, <u>Viktor Lyamkin</u> 2, <u>Christian Boller</u> 1, 3			
		1 Dresden International University (DIU),			
		Dresden, Germany			
		2 NDT and Quality Assurance (LZfPQ), Saarland University, Campus Dudweiler, Germany			
		3 NDT and Quality Assurance (LZfPQ), Saarland			
		University, Campus Dudweiler, Germany			
14:30 - 14:50	×	Strategy for NDTE Education at Universities	×	×	×
14:50 - 14:50	^	in France	^	^	^
		Philippe Duvauchelle 1, Rachid El-Guerjouma 2,			
		Serge Dos Santos 3			
		1 NDT specialized master, INSA, France 2 Mechanical Engineering and Acoustic, Le Mans			
		University, France			
		3 INSA Centre Val de Loire, France			
14:50 - 15:10	Х	The Role of ASNT in Supporting NDT Education and Research in the USA	X	X	X
		and Research in the OSA			
		Shant Kenderian			
		The Aerospace Corporation, ASNT Engineering			
		Council, U.S.A.			
15:10 - 15:30	x	Development and Practical Exploration of NDT	х	х	х
13.10 13.50		Education at Universities in China			
		Yongshun Xiao			
		Tsinghua University, China			
15:30 - 15:50	x	Strategy for NDE Education at Universities in UK:	х	х	x
		An Integrated Education Programme for			
		NDT Professionals			
		<u>David Gilbert</u>			
		BINDT, United Kingdom			
15:50 - 16:10	х	Strategy for NDT Education at Universities	х	х	х
		in India			
		Krishnan Balasubramaniam			
		IIT, India			
46.40.45.55	007777				
16:10 - 16:40 16:40 - 17:10	COFFEE-BREAK ×	Panel Discussion	×	×	×
10.40 - 17.10		Tuner Discussion		·	
		Shant Kenderian, Younho Cho, Peter Trampus			
		Academia NDT International, WG3 ICNDT			
17:10 - 17:20	x	x	×	×	×
17:10 - 17:20 17:20 - 17:40	×	x	×	×	×
17:40 - 18:00	x	х	х	х	х
17:40 - 18:00	х	х	х	х	х
19:30	GALA DINNER				

DAY 4 - THURSDAY, 6 JULY 2023

06-Jul-23	SESSION				
TIME	AUDITORIUM II	AUDITORIUM III	AUDITORIUM VI	AUDITORIUM VIII	ROOM 1.08
Chairs	Hakan Wirdelius	Jorge Martinez Garcia	Aldo Canova	Jie Zhang	Mário Santos
09:00 - 10:40	Jaime Santos	John Wilson	Miguel Machado	Sanjeevareddy Kolkoori	Sergio Gonzalez
09:00 - 09:20	S9 - Guided Waves OC270 - Use of periodic structures for mode transformation in cylindrical objects I Boris	S5 - Materials Characterization OC3 - HIGH TEMPERATURE MAGNETIC PROPERTIES OF SELECTED STEEL GRADES John Wilson	S14 - Transportation (Railway, Automotive, Marin, Aerospace) OC250 - In-Service Ultrasonic Wheel Inspection thought beyond - New Generation with Focus on improved Ergonomics, Digitalization and Operator Support Thomas Wuerschig	S2 - NDT Industry 4.0 OC129 - Guided wave ultrasonic feature determination in Type IV composite overwrapped pressure vessels towards the digital twin Bengisu Yilmaz	S17 - Energy Generation (Fossil, Nuclear and Regenerative Power Generation) OC245 - Development and adaptation of Ultrasonic system for Windblades inspection using Unmanned Aerial Vehicles Sergio González
09:20 - 09:40	S9 - Guided Waves OC315 - APPLICATIONS OF LINEAR SCANNING MAGNETOSTRICTIVE TRANSDUCERS (MST) FOR FINDING OF HARD TO DETECT ANOMALIES IN STRUCTURAL COMPONENTS Sergey Vinogradov	S5 - Materials Characterization OC105 - Non-destructive magnetic evaluation of microstructure and mechanical properties of advanced high-strength steels Ane Martinez-de-Guerenu	S14 - Transportation (Railway, Automotive, Marin, Aerospace) OC82 - Scanning pulse phase thermography for surface defect detection in manganese steel turnout frogs Christoph Tuschl	S2 - NDT Industry 4.0 OC53 - Automating 'Image-Based Simulation' with machine learning for virtual quality assurance in industrial applications <u>Llion Evans</u>	S17 - Energy Generation (Fossil, Nuclear and Regenerative Power Generation) OC79 - Automated analysis of Baffle Bolts Javier De La Morena
09:40 - 10:00	S8 - Ultrasound Phased Arrays OC49 - The effect of ultrasound wave path estimation to defect characterization capability in half-skip total focusing method Håkan Wirdelius	S5 - Materials Characterization OC132 - Heat treatment and residual stress characterization by electromagnetic non-destructive methods Hélène Petitpré	S14 - Transportation (Railway, Automotive, Marin, Aerospace) OC419 - Experimental evaluation of metallic ropes magnetisation under magneto-inductive testing Aldo Canova	S12 - Surface Methods (MPI & PT) OC 11 - Mechanized Dye Penetrant Internal Piping inspection system Peter Merck	S17 - Energy Generation (Fossil, Nuclear and Regenerative Power Generation) OC24 - Power Plant Condition Assessment through Engineering, Materials Science, and NDT 4.0 Terry Haigler
10:00 - 10:20	S8 - Ultrasound Phased Arrays OC63 - Development of 1024-elements 2D matrix array transducer for high-resolution 3D phased-array imaging in NDE applications Yoshikazu Ohara	S5 - Materials Characterization OC161 - Magnetic NDT of the Microstructure of Steels for Oil and Gas Applications <u>Alasdair Regan</u>	S14 - Transportation (Railway, Automotive, Marin, Aerospace) OC350 - How to Reach 100% Inspection Coverage of Aeroengine Fan Blades with a High Probability of Detection Etienne Grondin	S3 - Robotics and Automation OC169 - Strategies for pipeline inspection using mobile robots Jie Zhang	S17 - Energy Generation (Fossil, Nuclear and Regenerative Power Generation) OC282 - Eddy current response from copper tube extrusion laps compared to artificial notches Barend Van Den Bos
10:20 - 10:40	S8 - Ultrasound Phased Arrays OC251 - Innovative Instrument Platforms for Ultrasonic Inspections Johannes Buechler	S5 - Materials Characterization OC172 - Advances in Automated Eddy-Current Characterisation of Carbon Fibre Composites Qiuji Yi	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC29 - Inspection of vaporizers and recuperators in Binary Cycle Geo Thermal Power plant Vignesh Sivanandam	S3 - Robotics and Automation OC413 - DEKRA Robotized Inspection of Hazardous Areas Thomas Czogalla	S17 - Energy Generation (Fossil, Nuclear and Regenerative Power Generation) OC329 - Investigation on Potential Benefits of Phase Coherence Imaging in Detection and Sizing of Stress Corrosion Cracking in Austenitic Materials Used in the Nuclear Industry Florin Turcu
10:40 - 11:10	COFFEE-BREAK				
Chairs	Hakan Wirdelius	Miguel Machado	Telmo Santos	Jie Zhang	Mário Santos
11:10 - 12:50	Jaime Santos	Jorge Martinez Garcia	Patrick Huot	Sanjeevareddy Kolkoori	
11:10 - 11:30	#N/D	S5 - Materials Characterization OC385 - Can Martensitic Phase Transformation Measured by Magnetic Methods be an Indicator of Fatigue Damage in Austenitic Steel at Elevated Temperature and Thermo-Mechanical Loading? Viktor Lyamkin	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC23 - Process safe automatic evaluation for fast Inline-CT systems Tobias Schön	S3 - Robotics and Automation OC7 - Quantitative Measurement and Evaluation of High-Resolution Ultrasonic Sound Fields using a Novel Automated Ultrasonic Immersion Scanner Sanjeevareddy Kokoori	S18 - Oil & Gas OC296 - Performance demonstration of AUT Pipeline girth welds using simulation and the new CIVA AUT Pipeline software Stéphane Le Berre

11:30 - 11:50 11:50 - 12:10	S8 - Ultrasound Phased Arrays OC43 - Low Frequency GFRP Imaging with Variable Aperture TFM Renato Nogueira S8 - Ultrasound Phased Arrays OC390 - Total Focusing Method (TFM) and Phase Coherence Imaging (PCI) applied to various industrial cases Paul Hillman	S5 - Materials Characterization OC402 - Microchannels produced by Friction Stir Channeling: characterisation with non-destructive testing techniques Miguel A. Machado S5 - Materials Characterization OC125 - Reliable non-destructive detection and characterization of material degradation caused by high-temperature corrosion Sebastian Barton	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC33 - Unsupervised deep learning for defect detection on CT parts using simulated data Virginia Florian S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC64 - Optimization of Computed Tomography Data Acquisition by Means of Quantum Computing Theobald Fuchs	OC114 - Innovations in ultrasonic inspection of forged rings <u>Tobias Gautzsch</u>	S18 - Oil & Gas OC330 - Reducing False Calls in HTHA Inspection through Phase Coherence Imaging (PCI) Florin Turcu S18 - Oil & Gas OC191 - Applying Artificial Intelligence (AI) in Digital Radiography Lennart Schulenburg
12:10 - 12:30	S8 - Ultrasound Phased Arrays OC398 - Total Focusing (TFM) for the Ultrasonic Testing (UT) of drawn arc stud welding <u>Carlo Romito</u>	S5 - Materials Characterization OC461 - Visualization of stresses, properties and defects in steel components by means of intelligent magneto-optical sensor technology <u>Lukas Lauck</u>	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC22 - Automatic scan planning for CT scans Frank Sukowski	S3 - Robotics and Automation OC227 - Autonomous Ultrasonic Disc inspection System Michael Bron	S18 - Oil & Gas OC261 - A data-driven method for the correction of optical distortions of depth cameras in immersion NDT Thiago A. R. Passarin
12:30 - 12:50	S8 - Ultrasound Phased Arrays OC432 - New Real-Time TFM in 1 shot <u>Roy Olivier</u>	S5 - Materials Characterization OC162 - Non-Destructive Determination of the Magnetic Properties of Ferritic Steel Strip and Plate Products by Open-Circuit Magnetic Measurement Alasdair Regan	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC362 - Merged Mode TFM with Mode Conversion Artifact Suppression Patrick Huot	S3 - Robotics and Automation OC360 - The use of Robotic Solutions for inspection of Unpiggable Pipelines Michel Bezemer	#N/D
12.50 14.10	LUNCH				
12:50 - 14:10 Chairs	Pavel Mares	John Wilson	Robert Hughes	Michel Brassard	
14:10 - 16:10	Bengisu Ylmaz	Arno Volker	Robert Hughes	Nuno Mendes	
14:10 - 14:30	S8 - Ultrasound Phased Arrays OC4 - Development and Validation Testing of High-Temperature Phased-Array UT Transducers and Wedges for Process Applications Steve Strachan	S5 - Materials Characterization OC75 - Estimation of the stiffness tensor from Lamb wave velocity profiles measured on steel with different texture Arno Volker	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC100 - Innovative NDT Technique, for a More Productive Surface Damage Inspection Francois Lachance		#N/D
14:30 - 14:50	S8 - Ultrasound Phased Arrays OC220 - Temperature and geometry impact on defect detection and sizing Pavel Mares	S5 - Materials Characterization OC238 - Orthotropic stiffness characterization using guided wavefield data and machine learning Adil Han Orta	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC131 - Novel concepts for automatic inspection of railway tracks Stephan Falter	S3 - Robotics and Automation OC10 - Nuclear RPV inspection with multiple ROV:s for shorter inspection time Peter Merck	#N/D
14:50 - 15:10	S8 - Ultrasound Phased Arrays OC269 - Ultrasonic sectorial inspection in the presence of temperature gradients Thiago A. R. Passarin	S5 - Materials Characterization OC374 - Study of the crystallization behaviour of phase change materials by in-situ X-ray computed tomography Jorge Martinez Garcia	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC291 - Thermographic detection of internal defects using photothermal super resolution reconstruction and 2D-structured illumination patterns Julien Lecompagnon	OC139 - Novel automatic inspections	#N/D

15:10 - 15:30	S8 - Ultrasound Phased Arrays OC351 - Ultra-Fast Wall Remaining Thickness Measurements & Reporting Guillaume Ithurralde	S5 - Materials Characterization OC299 - Layer thickness measurement of ceramic systems with a numerical model for flash thermography Julia Frisch	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC278 - Visual color inspection with a hyperspectral camera: inline application for automotive parts production Eduardo Assunção	S3 - Robotics and Automation OC366 - Automatic Methods for Ultrasonic Scanning Paths Generation Michel Brassard	#N/D
15:30 - 15:50	S8 - Ultrasound Phased Arrays OC170 - In-process Monitoring and Control of Multi- Pass Fusion Welding Using Phased Arrays <u>Nina Sweeney</u>	S5 - Materials Characterization OC144 - Deep Learning Approach for Multi-Class Segmentation in Industrial CT-Data <u>Tim Schanz</u>	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC46 - Al-based non-destructive weld seam testing in the field of passive thermography Patrick Kammel	S3 - Robotics and Automation OC290 - Automated misalignment correction method for ultrasonic inspection of CFRP parts <u>Alexandre Beausoleil</u>	#N/D
15:50 - 16:10	S8 - Ultrasound Phased Arrays OC218 - Detection of defects initiation in weld joints Pavel Mares	S5 - Materials Characterization OC145 - Generative Synthesis of Defects in Industrial Computed Tomography Data Robin Tenscher-Philipp	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC213 - Artificial Intelligence for Assisted Analysis of Eddy Current Data from Heat Exchangers with Non- Ferromagnetic Tubes Andreanne Potvin	S3 - Robotics and Automation OC219 - High-speed, multi-zone ultrasonic inspection of bar and wire stocks with an in-line phased array inspection system Thomas Wuerschig	#N/D
16:10 - 16:40	COFFEE-BREAK				
Chairs	Pavel Mares	Mário Santos	Robert Hughes	Uwe Zscherpel	
16:40 - 18:20	Bengisu Ylmaz		Jules Lecompagnon	Rafael Martinez-Oña	
16:40 - 17:00	S8 - Ultrasound Phased Arrays OC359 - On the Use of Asymmetrical DMA Probe Assemblies for PA UT Inspection of Tapered Dissimilar Metal Weld Configurations	computed tomography	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC65 - Digital radiography by counting photons: innovative solution for testing very thick parts	S24 - Qualification, certification, standards and training OC325 - Standard development for Eddy Current Arrays in lieu of Magnetic Particle Testing	#N/D
	<u>Paul Hillman</u>	<u>Jorge Martinez Garcia</u>	<u>Angela Peterzol</u>	<u>Casper Wassink</u>	
17:00 - 17:20	S8 - Ultrasound Phased Arrays OC372 - A High-Speed Ultrasound Full-Matrix Capture Acquisition System for Robotic Weld Inspection Marcin Lewandowski		S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC353 - Sub-second X-ray tomography using MetalJet X-ray sources <u>Emil Espes</u>	S24 - Qualification, certification, standards and training OC189 - Qualification and Certification of NDT Personnel in Civil Engineering (NDT-CE) Sascha Feistkorn	#N/D
17:20 - 17:40	S8 - Ultrasound Phased Arrays OC104 - Towards a simplified verification of ultrasound phased array systems Benoit Dupont	S5 - Materials Characterization OC80 - Monitoring crack tip position in Cracked Lap Shear specimens subjected to fatigue loading Michele Carboni	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC449 - ELECTRICAL CONDUCTIVITY AND THICKNESS ESTIMATION BASED ON DIMENSION ANALYSIS IN EDDY CURRENT TESTING Antonello Tamburrino	S24 - Qualification, certification, standards and training OC418 - The conversion from film to digital and the revision of ISO 17636-2, weld testing, with digital radiography Uwe Zscherpel	#N/D
17:40 - 18:00	S8 - Ultrasound Phased Arrays OC442 - Robot-based spot weld inspection - almost couplant-free, imaging phased array based inspection with PHAsis, integrated and automated by ABB Robotics <u>Carsten Köhler</u>	S5 - Materials Characterization OC37 - INFLUENCE OF BIAXIAL STRESS ON MAGNETIC BEHAVIOR OF HOT- ROLLED STEELS Olivier Hubert	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC289 - Resonant Inductive Arrays for Non- Destructive Testing Applications Robert Hughes	S24 - Qualification, certification, standards and training OC52 - Enhancing the NDE training at the light of the new technologies and market demands Rafael Martínez-Oña	#N/D
18:00 - 18:20	S8 - Ultrasound Phased Arrays OC68 - Inspection for non-planar shaped welded joints of pipes using FMC ultrasonic technique	S9 - Guided Waves OC122 - Guided Waves Propagation in Composite Overwrapped Pressure Vessel	#N/D	S23 - NDT Reliability and Statistic OC272 - A POD approach by simulation of an industrial ultrasonic inspection	#N/D
	<u>Sho Yamaguchi</u>	<u>Jan Heimann</u>		<u>Benoit Dupont</u>	

DAY 5 - FRIDAY, 7 JULY 2023

07-Jul-23	SESSION				
TIME	AUDITORIUM II	AUDITORIUM III	AUDITORIUM VI	AUDITORIUM VIII	ROOM 1.08
Chairs	Sumana Sumana	Christophe Reboud		Beate Oswald-Tranta	
09:00 - 10:40	Guillermo Cosarinsky	Valentyn Uchanin		Miguel Machado	
09:00 - 09:20	S8 - Ultrasound Phased Arrays OC340 - Overview of NDT Array Techniques Applied to Inspection of Rolling Stock <u>Giovanni Corti</u>	S5 - Materials Characterization OC44 - Development of AI based analysis tools for online monitoring of steel-making process Christophe Reboud	Joint EFNDT-ICNDT Workshop : Training, Qualification and Certification – the new 9712 and more	S23 - NDT Reliability and Statistic OC143 - Comparison of hit/miss and 'â versus a' POD calculations for short surface cracks using inductive thermography	#N/D
				<u>Beate Oswald-Tranta</u>	
09:20 - 09:40	#N/D	S5 - Materials Characterization OC48 - How the EU project "Online Microstructure Analytics" advances inline sensing of microstructure during steel manufacturing Frenk Van Den Berg		S23 - NDT Reliability and Statistic OC266 - Reliability Analysis of Pipe Wall Thinning based on Quantification of Ultrasonic Testing <u>Kantaro Ikeda</u>	#N/D
09:40 - 10:00	S8 - Ultrasound Phased Arrays OC71 - Automated inspection of heavy plates with phased-array based porosity testing Andreas Knam	S5 - Materials Characterization OC38 - MAGNETOSTRICTIVE BEHAVIOR OF HOT-ROLLED STEELS Olivier Hubert		S23 - NDT Reliability and Statistic OC426 - Inspectability and POD Investigation for Optical Solar Reflector Bonded Satellite Panels <u>Utku Şahin</u>	#N/D
10:00 - 10:20	S8 - Ultrasound Phased Arrays OC295 - Automated IBEX crawler for PAUT inspection for in-service ferromagnetic assets Natalia Marcial	S5 - Materials Characterization OC422 - EDDY CURRENT FALSE INDICATIONS IN AUSTENITIC STEEL AND TITANIUM ALLOYS HEAT EXCHANGER TUBES ACTIVATED BY STRESS Valentyn Uchanin		S23 - NDT Reliability and Statistic OC281 - High energy Computed Tomography of high density alloys using a 6 MeV Linear Accelerator: detectability and use of Artificial Intelligence Stefano Benuzzi	#N/D
10:20 - 10:40	S8 - Ultrasound Phased Arrays OC84 - Comparative study of advanced image reconstruction algorithms for complex arbitrary components Sumana Sumana	#N/D		#N/D	#N/D
10:40 - 11:10	COFFEE-BREAK				
Chairs	Guillermo Cosarinsky			Thomas Wuerschig	
11:10 - 12:30 11:10 - 11:30	Helena Ramos S8 - Ultrasound Phased Arrays OC99 - Ultrasonic Inspection for Complex Geometry Matt Chandler	#N/D	Joint EFNDT-ICNDT Workshop : Training, Qualification and Certification – the new 9712 and more	Fabrice Foucher S23 - NDT Reliability and Statistic OC216 - Introduction of a certification procedure for the acoustic response of reference reflectors for ultrasonic testing Thomas Wuerschig	#N/D
11:30 - 11:50	S8 - Ultrasound Phased Arrays OC404 - Leveraging automated tools to achieve a new level of efficiency and performance for pipe girth weld inspection. Paul Hillman	#N/D		S23 - NDT Reliability and Statistic OC21 - USING MODELLING AND METAMODELS FOR RELIABILITY STUDY IN NDE Fabrice Foucher	#N/D

11:50 - 12:10	S8 - Ultrasound Phased Arrays OC121 - Time of flight fast approximation method for ultrasound sub-surface imaging <u>Guillermo Cosarinsky</u>	#N/D		#N/D	#N/D
12:10 - 12:30	S8 - Ultrasound Phased Arrays OC262 - Full Waveform Inversion for NDT using ultrasonic linear arrays Thiago A. R. Passarin	#N/D		#N/D	#N/D
12:30 - 13:30	х	х	х	CLOSING CEREMONY	Х
	х	х	Х	<u>Bento Alves</u> President, ECNDT 2023	х
	x	х	х	<u>Telmo G. Santos</u> Full Professor, NOVA School of Science and Technology	x
	х	х	Х	<u>Fermín Gómez Fraile</u> President, EFNDT	X
13:30 - 14:30	LUNCH				
14:30	CLOSING				

DAY 5 - FRIDAY, 7 JULY 2023 / EFNDT-ICNDT WORKSHOP: TRAINING, QUALIFICATION AND CERTIFICATION

07-Jul-23	SESSION				
TIME	AUDITORIUM II	AUDITORIUM III	AUDITORIUM VI	AUDITORIUM VIII	ROOM 1.08
08:30 - 08:40	X	X	Joint EFNDT-ICNDT Workshop: Training, Qualification and Certification – the new 9712 and more Opening Remarks Sajeesh K. Babu, Chair - ICNDT Fermín Gomez Fraile, President - EFNDT	X	X
08:40 - 09:00	x	X	Implementation of SGNDT ISO 9712: 2021 by NDTSS in Singapore, Challenges & Success Sajeesh K. Babu NDTSS	x	X
09:00 - 09:20	x	x	Implementation of BS EN ISO 9712: 2022 by BINDT Jennifer Cook BINDT	x	Х
09:20 - 09:40	x	x	EFNDT – ICNDT drive for quality of Certification and Qualification Colin Bird ICNDT	х	X

14:30	CLOSING				
13:30 - 14:30	LUNCH				
12:30 - 13:30	x	Х	Х	X	Х
12:10 - 12:30	X	X	Х	Х	х
11:50 - 12:10	Х	х	Discussion & Closing remarks	х	х
11:30 - 11:50	X	X	The Pressure Equipment Regulations: Great Britain Mark Dowell BINDT	X	X
	V		<u>David Bajula</u> ASNT		·
10:40 - 11:10 11:10 - 11:30	COFFEE-BREAK ×	X	ASNT-9712	x	х
40.40.44.40	COFFEE DDFAV		<u>Fermín Gomez Fraile</u> EFNDT		
10:20 - 10:40	х	х	EN4179/NAS 410: Qualification and Certification in Aerospace	x	х
10.00 - 10.20			Thomas Wenzel EFNDT		
10:00 - 10:20	x	x	Mike Farley ICNDT EFNDT Certification update	x	x
09:40 - 10:00	x	x	ICNDT Guide update	x	х

POSTERS	EXHIBITION & NETWORKING AREA				
Full Day					
3-7 Jul 2023	S1 - Additive Manufacturing	S1 - Additive Manufacturing	S1 - Additive Manufacturing	S1 - Additive Manufacturing	S1 - Additive Manufacturing
	P9 - Digital Twin for Robot Based Computed	P160 - Ultrasonic Array Testing Method for Validation	P279 - Application of Non-destructive Testing	P311 - Evaluating Capacitive Imaging for Powder Bed	P333 - Quality Control Using Ultrasonic Phased Array
	Tomography	of Aeronautical Components in Aluminium Alloys	in Quality Control of Manufactured Aluminium Metal	Fusion Metal Additive Manufacturing	Inspection of Components Produced by Directed
		Produced by Additive Manufacturing	Matrix Composite Components for the Automotive		Energy Deposition in Ti6Al4V Alloy
	<u>Frank Herold</u>		Industry	<u>Luís Rosado</u>	
		<u>Carla Sofia Proença</u>			<u>Carla Sofia Proença</u>
			<u>Carla Sofia Proença</u>		
	S5 - Materials Characterization	S5 - Materials Characterization	S5 - Materials Characterization	S6 - Microwave, Terahertz, and Infrared	S6 - Microwave, Terahertz, and Infrared
	P149 - STATE OF AGING CLASSIFICATION OF	P230 - Temperature-Controlled in-situ Tensile	P391 - Grinding burn classification with surface	P90 - THz computed tomography for	P233 - Hand Lay Up process monitoring by
	MODIFIED-HP STEEL TUBES BY EDDY CURRENT TEST	Tests of Polymer Tape with Single Particles	Barkhausen noise measurements	non-destructive testing	Infrared Thermography
	APLYING MACHINE LEARNING				
		<u>Sarah Heupl</u>	<u>Suvi Santa-Aho</u>	Elisabeth Leiss-Holzinger	<u>Sergio González</u>
	Ana Carolina Brandão				

S20 - Green & Echo Technology	S15 - Monitoring (SHM, Acoustic Emission,	S2 - NDT Industry 4.0	S2 - NDT Industry 4.0	S2 - NDT Industry 4.0
P30 - Evaluation of glycerol speed of sound	Resonance, Vibration Analysis)	P376 - Deep learning-based algorithms for ultrasound	P403 - Ultrasonic Spot Weld inspection system based	P405 - Synchronism system for generating ultrasonic
	P379 - Hybrid system development and application	structural health monitoring in	on Industrial Robotic, Artificial	images of complex geometry pieces using industrial
<u>Jaime Batista Santos</u>	research for refrigerant leak inspection	nuclear power plants' hazardous work conditions	Intelligence and Artificial Vision	robots
	<u>Yeongil Choi</u>	<u>Marko Budimir</u>	Montserrat Acebes	Montserrat Acebes
S2 - NDT Industry 4.0	S4 - NDT of Composites	S23 - NDT Reliability and Statistic	S13 - Numerical Simulation, Modeling and Data	S18 - Oil & Gas
P381 - Wheel and axle defect detection based on	P96 - Quality Control of Composite parts by	P388 - Value Generation: Non-Destructive Testing –	Processing	P51 -Conformable Digital Detector Arrays for
deep learning	robot guided Terahertz imaging	How to generate value with testing	P180 - Analysis of formation processes of informative	Nondestructive Evaluation
			features in eddy current probes	
Jian Ping Peng	Elisabeth Leiss-Holzinger	<u>Vamsi Krishna Rentala</u>	with pulsed excitation mode	<u>Brian White</u>
			<u>luliia Lysenko</u>	
S12 - Surface Methods (MPI & PT)	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-	S8 - Ultrasound Phased Arrays
P357 - New Eddy Current Carbon Steel Weld	coupled, nonlinear)	coupled, nonlinear)	coupled, nonlinear)	P98 - Experimental verification of phased array
Inspection Probe with Easy to Interpret Signals	P95 - Determination of the Hardness	P367 - NAUT application and signal analysis for	P427 - New technologies for air-coupled	annular probe in ultrasonic immersion setting
	Penetration Depth in Thermally Treated Steel	detecting the unsoundness inside EV battery	ultrasonic inspection	
<u>Matija Kekelj</u>	Parts by Laser Ultrasound	packs and all-solid-state batteries		<u>Mikael Sahl</u>
			<u>Andreas Bodi</u>	
	Wolfgang Haderer	<u>SeongJin Lim</u>		
S16 - NDE & NDT of Civil Infrastructure, Structural	S22 - New and Disruptive Methods (Sensor Concepts,			
Engineering and Materials	Algorithmics, Methods Combination)			
P383 - Material Characterisation of Polyamide	P346 - AI in NDT - How digitalization is leading			
using Fluidic Oscillator as a Frequency	towards an automated future in NDT			
Modulated Air-Coupled Ultrasonic Transducer				
	<u>Dominik Nestler</u>			
Viswa Ratnasri Sunkavalli				

CONFERENCE TOPICS:

SESSION	TOPIC				
S1	S1 - Additive Manufacturing				
S2	S2 - NDT Industry 4.0				
S3	S3 - Robotics and Automation				
S4	S4 - NDT of Composites				
S5	S5 - Materials Characterization				
S6	S6 - Microwave, Terahertz, and Infrared				
S7	S7 - Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear)				
S8	S8 - Ultrasound Phased Arrays				
S9	S9 - Guided Waves				
S10	S10 - Micro & Nano Technology and High-Resolution NDT				
S11	S11 - Art & Cultural Heritage				
S12	S12 - Surface Methods (MPI & PT)				
S13	S13 - Numerical Simulation, Modelling and Data Processing				
S14	S14 - Transportation (Railway, Automotive, Marine, Aerospace)				
S15	S15 - Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)				
S16	S16 - NDE & NDT of Civil Infrastructure, Structural Engineering and Materials				
S17	S17 - Energy Generation (Fossil, Nuclear and Regenerative Power Generation)				
\$18 S18 - Oil & Gas					
\$19 S19 - Biomedical Technology					
S20	S20 S20 - Green & Echo Technology				
S21	S21 - Food & Agriculture				
S22	S22 - New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination)				

S23	S23 - NDT Reliability and Statistic
S24	S24 - Qualification, certification, standards and training
S25	S25 - Academia International Research Day (AIRD)

LEGEND:

S	Session of the Conference Topic
OC	Oral Communication
Р	Poster