**DAY 1 - MONDAY, 3 JULY 2023** 

**LISBON - PORTUGAL, 3-7 JULY 2023** 

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Be Analytic Science  Characterist  Character		Parts by Laser Offrasound Tomography		_		for aging monitoring of GFRP composites	
Additive Manufacturing   Class Additive Manufacturing   Clas		Dornhard Doitinger	phased array imaging	solution for the future		Marcalla Crassa	
10-15-10 10-		<u>Bernnaru Keitinger</u>	Choon ou Park	Michala Cavanini	., .	<u>Marcella Grosso</u>	
Addition Manufacturing   Corp.   International Control (Corp. )   Corp.   Co			CHOOH-SU PAIK	<u> Michele Ceveriliii</u>	interstitial Free (II) Steels		
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Table Mail Control Con			Air-coupled, nonlinear)	OC11 - Mechanized Dye Penetrant Internal	Engineering and Materials	OC18 - MEMS - sensor array for non-contact	
Mate Coal		study of NDT solutions for WAAM	OC130 - Phased array probes for air-coupled ultrasonic	Piping inspection system	OC61 - Active Infrared Thermography applied	ultrasonic composite panel inspection	
30 - 15-00  30 - 1			testing based on cellular polymer		·		
5 - 1-510  Additive Handraturing OCL22 Critice date contract strating of Microsoft MMS, Later Illemonics, Microsoft MMS, Later Illem		<u>Fabien Lefevre</u>		<u>Peter Merck</u>	Nuclear Power Plants	<u>Arno Volker</u>	
30   1510   Additive Manufacturing of PRE-CL Critic adjust our controlling of PRE-CL Critic adjust on the PRE-CL Critic adjust of PRE-CL Critic adjust on the PRE-CL Critic adjust of PRE-CL Critic adjust on the PRE-CL Critic adjust of PRE-CL Critic adjust on the PRE-CL Cri			<u>Mate Gaal</u>				
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PSF-LAMA parts in price (CMP serior arrange) Matchina Pediatric Modeline Matchina Pediatric Modeline Matchina Pediatric Modeline Matchina Pediatric Matchina Pediatri	:50 - 15:10	Additive Manufacturing	Ultrasound (EMAT, Laser Ultrasonics,	Surface Methods (MPI & PT)	NDE & NDT of Civil Infrastructure, Structural	NDT of Composites	#N/D
Butting Prince   Theory, Characteristics, and applications   Design infections   Des		OC212 - Online eddy current testing of	Air-coupled, nonlinear)	OC57 - UV-A LED's in fluorescent penetrant	Engineering and Materials	OC232 - Air-coupled Ultrasonic Inspection	
Search Matthew Numbershaming   Search Mathematical Part   Search Mathemat		PBF-LB/M parts using GMR sensor arrays	OC107 - Thermoacoustic phased-array radiators –	testing and magnetic particle testing	OC319 - Advanced Eddy Current Testing of	of Thermoplastic Composite Structures for Aerospace	
Madditive Manufacturing OCT- Numery Process for a registration to the instruction of Computer of the instruction of the instruction of Computer of Com		during manufacturing	Theory, characteristics, and applications		Carbon Composites	Vehicles	
10 1530 Additive Manufacturing OCTs - NUML physic data registration for Unit increased for Additive Manufacturing OCTs - Number of OCTS - Numb				<u>Jesko Klippstein</u>			
CESP - Development of Active Mountaining process control the improvement of Active Mountaining process control CESP - Provision and Authorities and Authorities and Authorities Control CESP - Provision and Authorities and A		<u>Matthias Pelkner</u>	<u>Daniel Hufschläger</u>		<u>Marie Rudolfova</u>	<u>Armin Huber</u>	
OCS- Multi-physic data registration for the improvement of Additive Manufacturing process control  (Iterative Single Replice)  (Iterative Sing	5:10 - 15:30	Additive Manufacturing	Ultrasound (EMAT, Laser Ultrasonics,	Surface Methods (MPI & PT)	NDE & NDT of Civil Infrastructure, Structural	NDT of Composites	#N/D
Control    Utrasound with Resonant Defect Education   Item Resonal   Item Resonan   Item Resonan		OC76 - Multi-physics data registration for	Air-coupled, nonlinear)	OC89 - Development of an Automatic magnetic	Engineering and Materials	OC246 - Ad-hoc solutions for ultrasonic inspection of	
Bendada Singh Rathure  Timo Reindl  Databoth Nagaria  Additive Manufacturing OCIG - 800357 No.1 APPL (CATION OF HIGH PERSOY CT) Additive Manufacturing In the quefrency domain Xiaoyy Yang  OCIG - 100357 No.1 APPL (CATION OF HIGH PERSOY CT) Additive Manufacturing In the quefrency domain Xiaoyy Yang  OCIG - 100357 No.1 APPL (CATION OF HIGH PERSOY CT) Additive Manufacturing In Additive Manufacturing OCIG - 100357 No.1 APPL (CATION OF HIGH PERSOY CT) In ADDITIVE MANUFACTURINC Sethard Zether  OCIG - 100357 No.1 APPL (CATION OF HIGH PERSON OF HIGH		the improvement of Additive Manufacturing process	OC182 - Phased-Array Approach to Air-coupled	particle flaw detector System Using	OC445 - Validation through field data of	highly complex aircraft	
Service Singh Rathor:   Time Rend!   Dataset Nazera   Nicolas Boulot		control	Ultrasound with Resonant Defect Excitation	Deep Learning	LineCore, a lightweight Eddy-current sensor for	composite structures	
30 - 15:50  Additive Manufacturing DC16 - INDUSTRIAL APPLICATION OF HIGH ERECY CT Eberhard Neuser  Eberhard Neuser  Every Agriculturian (CC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICATION OF Local Southern Additive Manufacturing OC27) - ADVANCEO X-8AV (CMPT & CAPPLICA					the early detection of corrosion of ACSRs		
30 - 15.50 Additive Manufacturing OC16 - NUDSTRAIA APPLICATION OF HIGH TRERGY CT HIGH TRERGY CT ADVANCED X-AR YOUNG TAIN, Service of the question of the quest		<u>Jitendra Singh Rathore</u>	<u>Timo Reindl</u>	<u>Daisuke Nagata</u>		<u>Sergio González</u>	
Alf-coupled, nonlinear)  CCSB - NUM_ Intraction (Extern Imaging of Jamage of Jamage of Libratoric Cscan Imaging of Jamage of Libratoric Cscan Imaging of Jamage of Jam					<u>Nicolas Pouliot</u>		
Additive Manufacturing OC271 - Intrisoned Cesan imaging of damage in the quefency domain  Nation Yang  OC372 - MOVANCED K-RAY (OMPUTED TOMOGRAPHY IN ADDITIVE MANUFACTURINS Gerhard Zacher  OC273 - MOVANCED K-RAY (OMPUTED TOMOGRAPHY IN ADDITIVE MANUFACTURINS OC274 - MOVANCED K-RAY (OMPUTED TOMOGRAPHY IN ADDITIVE MANUFACTURINS OC275 - MOVANCED K-RAY (OMPUTED TOMOGRAPHY IN ADDITIVE MANUFACTURINS OC276 - Estimating manufacturing parameters of additive/manufacturing parameters of additive/manu	5:30 - 15:50	Additive Manufacturing	Ultrasound (EMAT, Laser Ultrasonics,	Surface Methods (MPI & PT)	NDE & NDT of Civil Infrastructure, Structural	NDT of Composites	#N/D
Eberhard Neuser    Eberhard Neuser   Stanguary Yang   Enthury Squality control of civil infrastructures   Information Schratt   Earthworks quality control of civil infrastructures   Information Schratt   Earthworks quality Control of civil infrastructures   Multihas Kersemans   Multihas Kersemans   Stanguary Stangu		OC16 - INDUSTRIAL APPLICATION OF	Air-coupled, nonlinear)	OC358 - UV _ Irradiation in NDT: Quo vadis	Engineering and Materials	OC285 - Imaging of 3D Fiber Architecture in	
Eberhard Neuser   Siaonu Yang		HIGH ENERGY CT	OC211 - Ultrasonic C-scan imaging of damage		OC452 - Study on the nuclear method used in	Composites using Ultrasound Computed Tomography	
50 - 16:10  OC271 - ADVANCED X-RAY COMPUTED TOMOGRAPHY IN ADDITIVE MANUFACTURING Gerhard Ziecher  OC272 - ADVANCED X-RAY COMPUTED TOMOGRAPHY IN ADDITIVE MANUFACTURING Gerhard Ziecher  OC312 - More and More facilities of additively manufacturing Shafiag Zisi  OC313 - More facilities of additive Manufacturing Shafiag Zisi  OC314 - More facilities of additive Manufacturing OC28 - Non-contact assessment of porosity in metal 3D printed parts by wibration spectra Alexevy Tatarinov  OC273 - Non-Destructive lesting of Battery Pouches with imaging Ultrasonic (Earling on Earling County In Ea			in the quefrency domain	<u>Thomas Schratt</u>	earthworks quality control of civil infrastructures		
50 - 15:10  Additive Manufacturing OC271 - ADVANCED X-RAY COMPUTED TOMOGRAPHY IN ADDITIVE MANUFACTURING Gerhard Zacher  OC32 - MONK safety in magnetic particle and penetrant testing of additively manufacturing particle and penetrant testing of additively manufacturing particle and penetrant testing of additively manufacturing shafag Zia  OC38 - Non-contact assessment of prorasity in metal 35 printed parts by vibration spectra Alexev Tatarinov  OC973 - NOT of Composites OC31 - Monk safety in magnetic particle and penetrant testing of additively manufacturing particle and penetrant testing of additively manufacturing shafag Zia  OC38 - Non-contact assessment of prorasity in metal 35 printed parts by vibration spectra Alexev Tatarinov  OC973 - NOT of Composites OC31 - Monk safety in magnetic particle and penetrant testing oC38 - Non-contact assessment of prorasity in metal 35 printed parts by vibration spectra Alexev Tatarinov  OC973 - NOT of Composites OC38 - Non-contact assessment of prorasity in metal 35 printed parts by vibration spectra Alexev Tatarinov  OC973 - NOT of Composites OC38 - Non-contact assessment of prorasity in metal 35 printed parts by vibration spectra Alexev Tatarinov  OC973 - NOT of Composites OC44 - Vibrasonic representation of photothermal detection testing of additively manufacturing synche hardware qualification OC45 - Vibrasonic representation of photothermal of signals to localize and identify foreign object debris in composite materials  OC44 - Vibrasonic representation of photothermal detection for composites of additive manufacturing synchrother by vibration spectra of prorasity in metal and of a UT contactions in specific or position in control of a UT contactions in specific or position in control of a UT contaction in specific or position in control of a UT contaction in specific or position		Eberhard Neuser				<u>Mathias Kersemans</u>	
OC271 - ADVANCED X-RAY COMPUTED TOMOGRAPHY IN ADDITIVE MANUFACTURING Gerhard Zacher  OC70 - Estimating manufacturing parameters of additively manufacturing parameters of additively manufactured 31ct. steel cubes using ultrasound fingerprinting Shafaq Zia  OC71 - Estimating manufacturing parameters of additively manufactured 31ct. steel cubes using ultrasound fingerprinting Shafaq Zia  OC71 - Estimating manufacturing Shafaq Zia  OC71 - Estimating manufacturing parameters of additively manufacturing strain to control and seasons and the strain to control and seasons and the strain to control and the strain that the strain to control and the strain that the strain of control and that the strain that the stra			<u>Xiaoyu Yang</u>		<u>José Neves</u>		
IN ADDITIVE MANUFACTURING Gerhard Zacher  OC75 - Estimating manufacturing parameters of additively manufacturing shared zia  10 - 16-40  COFFEE-BREAX  40 - 17-00  Additive Manufacturing OC228 - Non-contact assessment of prorsity in metal 3D printed parts by vibration spectra Alexey Tatarinov  Alexey Tatarinov  Alexey Tatarinov  OC - 17-20  Additive Manufacturing OC273 - NDT for additive manufacturing specific manufacturing specific manufacturing specific manufacturing and specific manufacturing specific manufacturing and specific manufacturing of automated detection technique of bonding defects in multi-layered structures  NDT of Composites  #N/D  NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC444 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding OC273 - NDT for additive manufacturing Space hardware qualification OC373 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  OC375 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  OC38 - NDT of composites  OC477 - Ultrasonic Pluse-Echo inspection of backfill grout in segmental tunnel linings  Roberto Felicetti  OC477 - Ultrasonic Pluse-Echo inspection of backfill grout in segmental tunnel linings  Roberto Felicetti  OC477 - Ultrasonic Pluse-Echo inspection of backfill grout in segmental tunnel linings  Roberto Felicetti  OC477 - Ultrasonic Pluse-Echo inspection of backfill grout in segmental tunnel linings  Roberto Felicetti  OC477 - Ultrasonic Pluse-Echo inspection of backfill grout in segmental tunnel linings  Roberto Felicetti  OC477 - Ultrasonic Pluse-Echo inspection of backfill grout in segmental tunnel linings  Roberto Felicetti	:50 - 16:10	Additive Manufacturing	Ultrasound (EMAT, Laser Ultrasonics,	Green & Echo Technology	NDE & NDT of Civil Infrastructure, Structural	NDT of Composites	#N/D
Gerhard Zacher  Of additively manufactured 316L steel cubes using ultrasound fingerprinting Shafaq Zia  October E-BREAK  Honor Additive Manufacturing October Additive Manufacturing Alexey Tatarinov  Additive Manufacturing Alexey Tatarinov  Additive Manufacturing October Additive Manufacturing Alexey Tatarinov  Additive Manufacturing October Additive Manufacturing Alexey Tatarinov  Additive Manufacturing October Additive Manufacturing October Additive Manufacturing Space hardware qualification Space hardware qualification Carlos Galleguillos  Artur Szewieczek  Artu		OC271 - ADVANCED X-RAY COMPUTED TOMOGRAPHY	Air-coupled, nonlinear)	OC31 - Work safety in magnetic	Engineering and Materials	OC406 - UT data analysis steps for development	
Shafaq Zia using ultrasound fingerprinting Shafaq Zia Alkari-Silica Reaction in Concrete Klayne Silva Damira Smagulova  10 - 16:40 COFFEE-BREAK  40 - 17:00 Additive Manufacturing OC153 - Non-Centract assessment of porosity in metal 3D printed parts by vibration spectra Alexey Tatarinov  Acture Seewieczek See Sear-Band (EMAT, Laser Ultrasonics, altracoupled, nonlinear) OC373 - Automated echo separation in scanning space hardware qualification Space hardware qualification Carlos Galleguillos  Acture Seewieczek Sear-Bandware and Materials Carlos Galleguillos  Emanuel Leipner  Alkaria Silica Reaction in Concrete Klayne Silva Milanes Silva See Analysis All-coupled, nonlinear Alloward Shafa Search Alloward (EMAT, Laser Ultrasonics, altracoupled, nonlinear)  OC228 - Non-contact assessment of porosity in metal 3D printed parts by vibration spectra Ali-coupled, nonlinear)  OC153 - Non-bestructive Testing of Battery Pouches with Imaging Ultrasonic Techniques With Imaging Ultrasonic Techniques Arture Seewieczek See Sear-Bandware qualification Space hardware qualification Space hardware qualification Carlos Galleguillos  OC273 - NDT for additive manufacturing space hardware qualification Space hardware qualification Space hardware qualification See Separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  OC276 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner		IN ADDITIVE MANUFACTURING	OC70 - Estimating manufacturing parameters	particle and penetrant testing	OC318 - Linear and Non-Linear Resonant Ultrasonic	of automated detection technique of bonding	
Shafaq Zia  10 - 16:40  COFFEE-BREAK  40 - 17:00 Additive Manufacturing OC228 - Non-contact assessment of porosity in metal 3 D printed parts by vibration spectra With Imaging Ultrasonic Techniques With Imaging Ultrasonic Techniques With Imaging Ultrasonic Techniques  Artur Szewieczek  OC 13 - Non-Destructive Testing of Battery Pouches with Imaging Ultrasonic Techniques  Artur Szewieczek  OC 17:20 Additive Manufacturing Space hardware qualification space hardware qualification Space hardware qualification Carlos Galleguillos  OC 275 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC 44 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding Giuseppe Silipigni  Giuseppe Silipigni  OC 273 - NDT of composite Signals to localize and identify foreign object debris in composite materials OC 44 - Ultrasonic Phased Array application of protein of the detection of discrepancy on laser welding Giuseppe Silipigni  OC 275 - Non of Civil Infrastructure, Structural Engineering and Materials OC 275 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC 275 - Automated echo separation in scanning OC 275 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner			of additively manufactured 316L steel cubes		Testing for the Early Detection of	defects in multi-layered structures	
10 - 16:40  COFFEE-BREAK  40 - 17:00 Additive Manufacturing OC228 - Non-contact sassessment of porosity in metal 3D printed parts by vibration spectra Alexey Tatarinov  Additive Manufacturing OC273 - NDT for additive manufacturing space hardware qualification Space hardware qualification Cords - Autor save decides accounted in continuous of the standard echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  MItrasound (EMAT, Laser Ultrasonics, #N/D  NDE & NDT of Civil Infrastructura, Structural Engineering and Materials OC444 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding Giuseppe Silipigni  Guenther Mavr  NDT of Composites OC13 - Ultrasonic representation of photothermal signals to localize and identify foreign object debris in composite materials Guenther Mavr  NDT of Composites OC13 - Volta-sonic representation of photothermal signals to localize and identify foreign object debris in composite materials Guenther Mavr  Ultrasonic Plased Filipigni  Guenther Mavr  NDT of Composites OC375 - Advances in the implementation of a UT contactless inspection of backfill grout in segmental tunnel linings acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  Emanuel Leipner		<u>Gerhard Zacher</u>	using ultrasound fingerprinting	Kersten Alward	Alkali-Silica Reaction in Concrete		
10 - 16:40 COFFEE-BREAK 40 - 17:00 Additive Manufacturing OC228 - Non-contact assessment of porosity in metal 3D printed parts by vibration spectra Alexey Tatarinov  Alexey Tatarinov  OC447 - Vitrasonic Phased Array application for the detection of discrepancy on laser welding OC373 - NoT for additive manufacturing Space hardware qualification of electronic devices  Carlos Galleguillos  DUtrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear)  OC575 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  DUtrasonic (EMAT, Laser Ultrasonics)  Air-coupled, nonlinear)  OC444 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding  OC447 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding  OC447 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding  OC447 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding  OC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for the detection of DC447 - Ultrasonic Phased Array application for						<u>Damira Smagulova</u>	
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OC228 - Non-contact assessment of porosity in metal 3D printed parts by vibration spectra  Alexey Tatarinov  OC153 - Non-Destructive Testing of Battery Pouches with Imaging Ultrasonic Techniques  Alexey Tatarinov  OC153 - Non-Destructive Testing of Battery Pouches with Imaging Ultrasonic Techniques  Artur Szewieczek  OC444 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding  Giuseppe Sillipigni  OC173 - Non-Destructive Testing of Battery Pouches with Imaging Ultrasonic Techniques  Artur Szewieczek  OC447 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding  Giuseppe Sillipigni  OC173 - Non-Destructive Testing of Battery Pouches with Imaging Ultrasonic Techniques  Artur Szewieczek  OC447 - Ultrasonic Phased Array application for the detection of discrepancy on laser welding  Giuseppe Sillipigni  OC447 - VIII for additive manufacturing space hardware qualification  Space hardware qualification  Carlos Galleguillos  OC375 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  OC133 - Non-Destructive Testing of Battery Pouches with Imaging Ultrasonic Phased Array application for the detection of discrepancy on laser welding  OC444 - Ultrasonic Phased Array application for the detection of file Signals to localize and identify foreign object debris in composite acterity of the Signals to localize and identify foreign object debris in composite acterity of the Signals to localize and identify foreign object debris in composite acterity of the Signals to localize and identify foreign object debris in composite acterity of the Signals to localize and identify foreign object debris in composite acterity of the Signals to localize and identify foreign object debris in composite acterity of the Signals to localize and identify foreign object debris in composite acterity of the Signals to localize and identify foreign object debris in composite acterity of the Signals to localize and id	:10 - 16:40	COFFEE-BREAK					
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Allexey Tatarinov  Actur Szewieczek  Actur Mayr			• • • • • • • • • • • • • • • • • • • •				
Actur Szewieczek  OD - 17:20 Additive Manufacturing OC273 - NDT for additive manufacturing space hardware qualification Carlos Galleguillos  Carlos Galleguillos  Actur Szewieczek  OUtrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC375 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  Actur Szewieczek  BNDT of Civil Infrastructure, Structural Engineering and Materials OC447 - Ultrasonic Pulse-Echo inspection of backfill grout in segmental tunnel linings Roberto Felicetti  Roberto Felicetti  Giuseppe Silipigni  Guenther Mayr  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.		3D printed parts by vibration spectra	- ,		1 11		
Additive Manufacturing OC273 - NDT for additive manufacturing Space hardware qualification Carlos Galleguillos  Emanuel Leipner  OR Additive Manufacturing Space hardware qualification Carlos Galleguillos  OC375 - Mathematical Engineering and Materials Space hardware qualification Carlos Galleguillos  Emanuel Leipner  OC477 - With a space hardware qualification Emanuel Leipner  OC375 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices Emanuel Leipner  OC477 - With a space hardware qualification Boberto Felicetti  OC447 - Ultrasonic Pulse-Echo inspection of backfill grout in segmental tunnel linings Roberto Felicetti  Roberto Felicetti  Giuseppe Silipigni Guenther Mayr  NDT of Composites OC236 - Advances in the implementation of a UT Contactless inspection system in the manufacturing process of the remoplastic components for aeronautical use, within the framework of the H2020-DOMMINIO project.			with Imaging Ultrasonic Techniques		detection of discrepancy on laser welding	composite materials	
Additive Manufacturing OC273 - NDT for additive manufacturing space hardware qualification Carlos Galleguillos  Carlos Galleguillos  DUtrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC375 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  DUtrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC375 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  DUtrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC375 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  Emanuel Leipner  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.  Emanuel Leipner		<u>Alexey Tatarinov</u>	1		<b>2</b>	0	
OC273 - NDT for additive manufacturing space hardware qualification  Space hardware qualification  Carlos Galleguillos  Emanuel Leipner  DC273 - NDT for additive manufacturing space hardware qualification  Space hardware qualification  Space hardware qualification  Carlos Galleguillos  Emanuel Leipner  Air-coupled, nonlinear)  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.  Emanuel Leipner			<u>Artur Szewieczek</u>		Giuseppe Silipigni	<u>Guentner Mayr</u>	
space hardware qualification  Carlos Galleguillos  Carlos Galleguillos  Emanuel Leipner  OC375 - Automated echo separation in scanning acoustic microscopy for testing multi-layered electronic devices  OC447 - Ultrasonic Pulse-Echo inspection of backfill grout in segmental tunnel linings  process of thermoplastic components for aeronautical use, within the framework of the H2020-DOMMINIO project.  Emanuel Leipner	7:00 - 17:20		` '	#N/D	NDE & NDT of Civil Infrastructure, Structural	NDT of Composites	#N/D
acoustic microscopy for testing multi-layered Carlos Galleguillos electronic devices  Roberto Felicetti Emanuel Leipner  acoustic microscopy for testing multi-layered grout in segmental tunnel linings grout in segmental tunnel linings nucess of thermoplastic components for aeronautical use, within the framework of the H2020-DOMMINIO project.  Emanuel Leipner		S C	, , ,			•	
Carlos Galleguillos electronic devices use, within the framework of the H2020-DOMMINIO Roberto Felicetti project.  Emanuel Leipner		space hardware qualification			· ·	, ,	
Roberto Felicetti project.  Emanuel Leipner					grout in segmental tunnel linings		
Emanuel Leipner		<u>Carlos Galleguillos</u>	electronic devices			· ·	
					Roberto Felicetti	project.	
Noberto Giaconetta			<u>Emanuel Leipner</u>			Roberto Giacchetta	
						Nobel to Glacelletta	

SESSION ROOM 2	PO0M 2			
	ROOM 3	ROOM 6	ROOM 8	ROOM 1.08
Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC428 - Online quality monitoring in the production of organo sheets by air-coupled ultrasonic testing  Ralf Steinhausen	NDT of Composites	NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC78 - Time reversal method applied to leaky Lamb waves in an immersed layered medium  Jean-Christophe Vallée	Additive Manufacturing OC310 - Near Field Microwave Probe for Metal Additive Manufacturing Imaging <u>Luís Rosado</u>	Numerical Simulation, Modeling and Data Processing  OC412 - Numeric Prediction of the Detail Visibility in Industrial X-Ray Computed Tomography by Human Observers <u>Uwe Ewert</u>
Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC256 - Directivity of laser generated ultrasonic waves in thermoelastic regime  Xin Tu	NDT of Composites  OC196 - Acoustic material testing a progressive testing method.  Jörg Ritter	NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC176 - Multi-dimensional data fusion study for ultrasonic and radiographic non-destructive inspections  Elena Jasiuniene	Additive Manufacturing  OC205 - Automated Multi-Modal In-Process  Non-Destructive Evaluation of Wire + Arc  Additive Manufacturing  Ehsan Mohseni	Numerical Simulation, Modeling and Data Processing OC252 - Industrial Radiography simulation with a Monte-Carlo model including full physics  Andreas Schumm
Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC81 - Automated laser ultrasound for weld seams  Norbert Huber	NDT of Composites OC91 - Investigation of Kissing Bonds in Adhesive Joints  Mike Kornely	NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC178 - Inductive arrays for inspection of curved structures  Alexis Hernandez	Additive Manufacturing OC324 - Inline inspection of metal parts produced by Wire and Arc Additive Manufacturing (WAAM)  Telmo G. Santos	Numerical Simulation, Modeling and Data Processing OC301 - Realistic Simulation of CT Systems - An Introduction to The CTSimU2 Project <u>Carsten Bellon</u>
Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC67 - Noncontact measurement of bolt axial force during tightening processes using scattered laser ultrasonic waves  So Kitazawa			Additive Manufacturing OC337 - Flaw Detection in Wire and Arc Additive Manufacturing Using In-Situ Wide Frequency Bandwidth Acoustic Pressure  André Ramalho	Numerical Simulation, Modeling and Data Processing OC118 - Anomalies detector on industrial radiographies: application on High Pressure Turbine Blades  Clément Remacha
Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC42 - Combination of laser ultrasonics and thermography for enhanced defect characterization in CFRP parts  Bernhard Reitinger	NDT of Composites  OC240 - Nonlinear Guided Wave Damage Imaging in Composite Structures Using A Sparse Sensor Network  Yusheng Ma	NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC258 - Effect of Object Thickness on Resolution of TDI X-ray Detectors  Anthony Dimalanta	Additive Manufacturing OC441 - Tomosynthesis for large additive manufacturing parts  Anne-Françoise Obaton	Numerical Simulation, Modeling and Data Processing OC254 - Improvement of radiographic images quality using algorithms dedicated to geometric blur reduction  Nezha Mamouni
COFFFF-BRFAK				
Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear)  OC55 - Assessment of metallurgical properties on moving steel strips at high temperature with laser ultrasonics  Guillaume Cousin	NDT of Composites  OC223 - 3D-characterization of carbon fibre reinforced polymers by Talbot-Lau grating interferometry radioscopy and computed tomography  Johann Kastner	NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC297 - PAUT and ToFD performance demonstration on HDPE joints <u>Ludovic Pinier</u>	Additive Manufacturing OC106 - Investigation of the Melting Process in the Hot End of a Fused Filament Fabrication 3D Printer by Means of X-Ray Computed Tomography  Julian Ehrler	Numerical Simulation, Modeling and Data Processing OC407 - Simulation of Eddy Current Rail Testing Data for Neural Networks  Alexander Friedrich
Ultrasound (EMAT, Laser Ultrasonics,	NDT of Composites  OC401 - Inspection benchmarking of Fibre Reinforced Polymeric Composites produced by Additive Manufacturing  Miguel A. Machado	NDE & NDT of Civil Infrastructure, Structural Engineering and Materials  OC383 - Material Characterisation of Polyamide using Fluidic Oscillator as a Frequency Modulated Air-Coupled Ultrasonic Transducer  Viswa Ratnasri Sunkavalli	Additive Manufacturing  OC166 - In-process Non-Destructive Evaluation of Wire + Arc Additive Manufacture Components Using Ultrasound High-Temperature Dry-Coupled Roller- Probe  Rastislav Zimermann	Numerical Simulation, Modeling and Data Processing OC34 - Formulation of a Mechanical Stress Dependent Macroscopic Magnetic Model for Incremental Permeability Simulation  Patrick Lombard
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	NDT of Composites  OC54 - Multi-domain contactless NDI approach: Data fusion of structural light scanning with thermography and shearography		NDT Industry 4.0  OC83 - Monitoring Barkhausen noise measurements to detect and reduce grinding burn and case depth defects in manufactured parts  Kizkitza Gurruchaga	Numerical Simulation, Modeling and Data Processing OC368 - A Physics-informed Neural Network for Pulsed Thermography-Based Defect Detection and Parameter Estimation  Yuan Yao
	Air-coupled, nonlinear)  OC428 - Online quality monitoring in the production of organo sheets by air-coupled ultrasonic testing  Ralf Steinhausen  Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC256 - Directivity of laser generated ultrasonic waves in thermoelastic regime  Xin Tu  Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC81 - Automated laser ultrasound for weld seams  Norbert Huber  Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC67 - Noncontact measurement of bolt axial force during tightening processes using scattered laser ultrasonic waves  So Kitazawa  Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC42 - Combination of laser ultrasonics and thermography for enhanced defect characterization in CFRP parts  Bernhard Reitinger  COFFEE-BREAK  Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC55 - Assessment of metallurgical properties on moving steel strips at high temperature with laser ultrasonics  Guillaume Cousin  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  Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC344 - Robot-ready spot- and seam weld testing based on laser excitation and	OC428 - Online quality monitoring in the production of organo sheets by air-coupled ultrasonic testing  Ralf Steinhausen  OC256 - Directivity of laser generated ultrasonic waves in thermoelastic regime Xin Tu  Vitrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear)  OC81 - Automated laser ultrasound for weld seams  Norbert Huber  Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear)  OC67 - Noncontact measurement of bolt axial force during tightening processes using scattered laser ultrasonic waves  So Kitazawa  Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear)  OC42 - Combination of laser ultrasonics and thermography for enhanced defect characterization in CFRP parts  Bernhard Reitinger  COFFE-BREAK  Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear)  OC55 - Assessment of metallurgical properties on moving steel strips at high temperature with laser ultrasonics, Air-coupled, nonlinear)  OC185 - Experimental analysis of planar/volumetric defects in ultrasonics North Standardization of evaluation metrics using symbiosis of TOFD and TR-NEWS methods  Serge Dos Santos  OC196 - Acoustic material testing a progressive testing method.  NDT of Composites  OC191 - Investigation of Kissing Bonds in Adhesive Joints  Mike Kornely  NDT of Composites  OC382 - A new Defects Detection Method in CFRP with non-contact Lams Waves  Propagation and Wavelet Transform Analysis  Lea Lecointre  NDT of Composites  OC240 - Nonlinear Guided Wave Damage Imaging in Composite Structures Using A Sparse Sensor Network  Yusheng Ma  Sparse Sensor Network  Yusheng Ma  OC273 - 3D-characterization of carbon fibre reinforced Polymeris by Talbot-Lau grating interferometry and Sparse Composites produced by Additive Manufacturing  OC364 - Nonlinear (Composites)  OC401 - Inspection benchmarking of Fibre Reinforced Polymeric Co	OC33- One coupled ultrasonic testing in the production of organo sheets by air coupled ultrasonic testing in the production of OC43- One coupled ultrasonic testing in the production of OC43- One coupled ultrasonic testing in the production of OC43- One coupled ultrasonic waves in the immediate testing a progressive testing method.  Ultrasound (EMAT, Laser Ultrasonic, Air-coupled, nonlinear) OC45- Description of the production of OC45- One coupled, nonlinear) OC45- Description of the production of Make Kornely (Intrasonic waves in the immediate in testing a progressive testing method.  Ultrasound (EMAT, Laser Ultrasonic, Air-coupled, nonlinear) OC41- Automated laser ultrasonic waves (Intrasonic waves in the immediate in the production of Make Kornely Nother I tuber)  Ultrasound (EMAT, Laser Ultrasonic, Air-coupled, nonlinear) OC41- Automated laser ultrasonic waves (Intrasonic waves	DECENDENCE OF THE PRODUCTION OF THE ARTICATE IN CONTROL OF THE ARTICATE IN

12:10 - 12:30	Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC45 - Tensile properties estimation of aluminum alloys using deep learning-based ultrasonic testing  Kyung-young Jhang	NDT of Composites  OC284 - Automated woven background removal for enhanced infrared thermographic inspection of composites  Gaétan Poelman	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	NDT Industry 4.0  OC146 - A Machine Learning Based-Guided Wave Approach for Damage Detection and Assessment in Composite Overwrapped Pressure Vessels  Amir Charmi	Numerical Simulation, Modeling and Data Processing OC204 - Spatial resolution in photothermal and photoacoustic imaging  Peter Burgholzer
12:30 - 12:50	Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC380 - A study on the nonlinear correlation between viscoelasticity and guided ultrasound  Younho Cho	NDT of Composites  OC27 - Porosity in Carbon Fiber laminate part. Porosity coupons for the evaluation of the percentage voids volume.  Valter Capitani	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	NDT Industry 4.0  OC190 - Laser ultrasonics for online monitoring of microstructures in the hot strip mill  Mikael Malmström	Numerical Simulation, Modeling and Data Processing OC265 - A WebGPU-based acoustic wave simulator fo ultrasound NDT  Thiago A. R. Passarin
12:50 - 14:10	LUNCH				
14:10 - 14:30	Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC346 - Self-calibrating SAFT algorithm for the inspection of electronic devices using scanning acoustic microscopy  Mario Wolf	NDT of Composites  OC56 - Computed tomography investigations of  3D aluminum - GMT hybrid profiles  manufactured by compression molding  Manel Ellouz	NDE & NDT of Civil Infrastructure, Structural Engineering and Materials OC414 - Quantitative analysis of delaminations by means of lock-in infrared thermography  Javier Rodríguez-Aseguinolaza	NDT Industry 4.0 OC195 - Using DICONDE for NDT Data Fusion  Geo Jacob	Numerical Simulation, Modeling and Data Processing OC263 - Using Perfectly Matched Layer in a GPU simulation of ultrasound NDT  Thiago A. R. Passarin
14:30 - 14:50	Biomedical Technology  OC85 - Modelling of an ultrasound-based system for cataract detection and classification  Mário Santos	NDT of Composites  OC243 - Defect-aware Super-resolution Thermography by Adversarial Learning  Cheng Liangliang	NDE & NDT of Civil Infrastructure, Structural Engineering and Materials  OC88 - Mimicking dam upstream slope scenarios in acrylic tanks for ultrasonic evaluation <u>Tiago Dourado</u>	NDT Industry 4.0  OC92 - Reduction of rejects by combining data from the casting process and automatic  X-ray inspection  Thomas Stocker	Numerical Simulation, Modeling and Data Processing OC293 - Determining ultrasonic propagation effective properties in complex heterogeneous media through microstructure-scale simulation <u>Vincent Dorval</u>
14:50 - 15:10	Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC352 - Visualization of wave modes generated by electromagnetic acoustic transducers with the photoelastic imager  Michael Kaack	NDT of Composites  OC309 - RoboCT - Robot based Micro-CT of full size Composite Aerostructures  Wolfgang Holub	NDE & NDT of Civil Infrastructure, Structural Engineering and Materials  OC201 - Metrological characterization of the longitudinal ultrasonic velocity of cylindrical rock cores <u>Tiago Dourado</u>	NDT Industry 4.0  OC6 - In-situ microstructure monitoring during tempering of quenched AISI4340 steels using a high temperature electromagnetic sensor  Fanfu Wu	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	Guided Waves  OC342 - A study on the wave propagation on weld joints by the use of feature-guided wave mixing  Jaesun Lee	NDT of Composites  OC361 - X-ray Computed Tomography Inspection of Novel Ceramic Matrix Composites  Nick Brierley	Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC241 - Self-sensing metallic material based on piezoelectric particles  Pedro Ferreira	NDT Industry 4.0 OC1 - On the use of inline phase transformation sensors in a hot strip mill: a case study  Haibing Yang	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	Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear) OC437 - IN-SERVICE OIL REFINERIES STORAGE TANK INSPECTION WITH GUIDED WAVES.  Levente Bazsanyi	NDT of Composites  OC39 - NDT & METROLOGY – Improving Efficiency in Aerospace Manufacturing utilizing the Multi-Modality Approach  Thomas Gramberger	Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC12 - Working Smart Using Wireless UT Sensors for Asset Integrity Monitoring  Steve Strachan	NDT Industry 4.0 OC19 - HIGH TEMPERATURE CHARACTERISATION OF THE STIFFNESS MATRIX OF DIFFERENT STEELS  Arno Volker	Guided Waves  OC234 - Excitation and reception of higher order guided Lamb waves in sheet type composite structure using phased air-coupled ultrasonic arrays  Justina Sestoke
15:50 - 16:10	Ultrasound (EMAT, Laser Ultrasonics, Air-coupled, nonlinear)  OC253 - Detection of barely visible impact damage in composite plates using non-linear pump-probe technique	NDT of Composites  OC288 - Developing in-line inductive probes for carbon fibre composite manufacturing  Robert Hughes	#N/D	#N/D	Numerical Simulation, Modeling and Data Processing OC225 - Comparison of grain structure models for wave propagation analysis in centrifugally cast stainless steel  Masaki Nagai
	Guillemette Ribay				
16:10 - 16:40	·				
16:10 - 16:40 16:40 - 17:00	Guillemette Ribay	Microwave, Terahertz, and Infrared OC73 - Non-destructive testing of fiber-reinforced composites by terahertz method	Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC123 - Identification of overloads on splined shafts	NDT Industry 4.0 OC111 - Automated Spot Weld Testing using a Smart Robotic System	Numerical Simulation, Modeling and Data Processing OC298 - Al-based and model assisted diagnostic for ultrasonic TFM weld inspection

17:00 - 17:20	Guided Waves	Microwave, Terahertz, and Infrared	Monitoring (SHM, Acoustic Emission, Resonance,	NDT Industry 4.0	Numerical Simulation, Modeling and Data Processing
	OC214 - Guided Wave-based Structural	OC108 - Improvement of 3D-Active Thermography by	Vibration Analysis)	OC215 - Easy to go and innovative validation process	OC338 - Automated honeycomb detection during
	Health Monitoring for a Composite Aircraft Fuselage	using Artificial Intelligence	• •	using the spot weld inspection system PHAsis and	Impact Echo inspections using AI trained by simulation
	under Mechanical Load	Ç Ç	OC66 - A low-cost ultrasonic array for long-term and	related software	data
		Marc Kreutzbruck	high-resolution localised monitoring		
	Maria Moix-Bonet			Philipp Poltersdorf	Fabian Dethof
			Xiaoyu Sun		
17:20 - 17:40	Guided Waves	Microwave, Terahertz, and Infrared	Monitoring (SHM, Acoustic Emission, Resonance,	NDT Industry 4.0	Numerical Simulation, Modeling and Data Processing
	OC306 - Passive guided wave tomography for	OC207 - Combing radar and ultrasound imaging for	Vibration Analysis)	OC348 - FebUS - Development and application	OC450 - THICKNESS MEASUREMENT FOR METALLIC
	monitoring corrosion in pipes	surface echo compensation and augmented visibility		of the latest technologies in the UT-NDT field	LAMINATES: AN ACCURATE METHOD FOR
		of interior structures in NDT applications	OC101 - Experimental evidence of spin electron		INDUSTRIAL APPLICATIONS
	<u>Arnaud Recoquillay</u>		magnetic moment vibration activated with the	<u>Damiano Sallemi</u>	
		<u>Ingrid Ullmann</u>	magnetic field and monitored by acoustic emission		<u>Antonello Tamburrino</u>
			Giuseppe Nardoni		
17:40 - 18:00	Guided Waves	Microwave, Terahertz, and Infrared	Monitoring (SHM, Acoustic Emission, Resonance,	NDT Industry 4.0	Numerical Simulation, Modeling and Data Processing
	OC328 - 24/7 Large Area Corrosion Monitoring	OC41 - Some practical NDE and QC Applications of	Vibration Analysis)	OC370 - Knowledge sharing as a	OC97 - Custom Transient Finite Element Method and
		Time Domain Terahertz Technology	OC126 - Infrared Thermography testing during	central idea of NDT 4.0	Ray Tracing Hybridization Strategies for Ultrasonic
	<u>Thomas Voght</u>		the welding process		Testing Modelling
		<u>Joe Buckley</u>		<u>Tamara Diederichs</u>	
			<u>Sébastien Saint Yves</u>		<u>Edouard Demaldent</u>
18:00 - 18:20	Guided Waves	Microwave, Terahertz, and Infrared	Monitoring (SHM, Acoustic Emission, Resonance,	NDT Industry 4.0	NDT of Composites
	OC327 - Detection and Measurement of Pitting	OC25 - Field Applications for Multi-Frequency	Vibration Analysis)	OC188 - NDE 4.0 Roadmap for Ultrasonic Nonlinear	OC377 - Modelling low-frequency vibration response
	Corrosion using Short Range Guided Wave Scanning	Microwave Imaging	OC147 - Quantitative visual vibrometry for	Imaging within Industry 4.0: the importance of	and defect detection in homogeneous solids and
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		defect detection.	prescriptive Signal, Image and	honeycomb composite panels
	Sam Horne	Terry Haigler		Data Analysis	1
		<del></del>	Lucy Dougill	,	Joshua Aigbotsua
			<del></del>	Serge Dos Santos	

## DAY 3 - WEDNESDAY, 5 JULY 2023

	Numerical Simulation, Modeling and Data Processing OC157 - A generic numerical solver for modeling the influence of stress conditions on guided wave propagation for SHM applications  André Dalmora  Guided Waves OC436 - Lamb Wave Mode Conversion Analysis for	ROOM 3  ACADEMIA INTERNATIONAL RESEARCH DAY  (check detailed programme below - from 09:00 to 17:10)	ROOM 6  Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC231 - Vibrational NDT with Under-sampled Data through Physics-informed Neural Networks  Saeid Hedayatrasa  Monitoring (SHM, Acoustic Emission, Resonance,	ROOM 8  NDT Industry 4.0  OC140 - Platform for ultrasonic data management and evaluation  Iratxe Aizpurua	ROOM 1.08  Oil & Gas  OC62 - Development of HOIS guidance for ultrasonic NDT for non-intrusive inspection at elevated temperatures  Helen Peramatzis
	OC157 - A generic numerical solver for modeling the influence of stress conditions on guided wave propagation for SHM applications  André Dalmora  Guided Waves  OC436 - Lamb Wave Mode Conversion Analysis for	(check detailed programme below -	Vibration Analysis) OC231 - Vibrational NDT with Under-sampled Data through Physics-informed Neural Networks  Saeid Hedayatrasa	OC140 - Platform for ultrasonic data management and evaluation	OC62 - Development of HOIS guidance for ultrasonic NDT for non-intrusive inspection at elevated temperatures
09:20 - 09:40	OC436 - Lamb Wave Mode Conversion Analysis for		Monitoring (SHM Acquistic Emission Resonance		
	Crack Assessment <u>Artur Ribeiro</u>		Vibration Analysis)  OC247 - Sensitivity study of tuned Lamb wave excitation with an embedded Lead Zirconate Titanate transducer in composite laminates  Nina Kergosien	NDT Industry 4.0 OC171 - Automated adaptive TFM method for gas turbine testing in NDE 4.0  Christian Hassenstein	Oil & Gas  OC110 - Field inspection of steel pipes using automatic  UT  Raphaël Michel
09:40 - 10:00	Guided Waves  OC177 - Influence of Environmental and Operational Variation on Reliability Assessment of Guided Wave-based Structure Health Monitoring System on a Pipeline Structure  Ahmed Bayoumi		Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC280 - Damage Monitoring of Buried Pipelines under Harsh Noise Environment using Low Frequency Acoustic Emission Analysis  Sun-Ho Lee	NDT Industry 4.0 OC335 - Transforming Ultrasonic Inspection Data Management through Cloud-Based Solutions  André Lamarre	Oil & Gas  OC124 - Ultrasonic inspection of "shaped pipes"  Fabien Lefevre
10:00 - 10:20 ( 10:20 - 10:40	Guided Waves  OC275 - A Realistic 'digital twin' for guided wave SHM  of pipelines  Panpan Xu  Guided Waves		Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC448 - SHM of wire- breakage in concrete bridges by Acoustic Emission Technique  Horst Trattnig  Monitoring (SHM, Acoustic Emission, Resonance,	NDT Industry 4.0 OC35 - Production Integrated CT Inspection Process  Alexander Suppes  NDT Industry 4.0	Oil & Gas  OC264 - Virtual encoder: a two-dimension visual odometer for NDT  Thiago A. R. Passarin  Oil & Gas
	OC334 - Development of a digital twin for generating realistic ultrasonic guided wave signals  Vivek Nerlikar  COFFEE-BREAK		Vibration Analysis)  OC416 - Automatized Scaling Monitoring in Pipelines with Acoustic Resonance Testing  Isabelle Stüwe	OC175 - Magneto-Optic Screening Technology for Integrity Monitoring of Pipelines  Gabriel Dinis	OC356 - Detection and Characterisation of Hydrogen-Induced Cracking using ultrasonic NDT inspection techniques  Peter Merck

11:10 - 11:30	Guided Waves  OC17 - Impact localization in composite structures  with guided wave and 1D  convolutional neural network	(check detailed programme below -	Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC226 - Frequency Steerable Acoustic Transducers for Guided Waves-based Structural Health Monitoring	NDT Industry 4.0  OC134 - Numerical study of the Line Scan InfraRed  Thermography (LST-IR) to optimize the inspection of aircraft structures	Oil & Gas  OC255 - Evaluation and Simulation of HTHA Damaged  Specimen using UT Advanced Techniques
	Bo Feng	from 09:00 to 17:10)	Masoud Mohammadgholiha	Ludovic Gaverina	<u>Bastien Clausse</u>
11:30 - 11:50	Guided Waves  OC154 - Guided waves defect interaction coefficients obtained through image-based models  Daniel Lozano		Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC206 - Acoustic non-destructive testing of UAV's propellers during predeparture and post-flight checks  Maria Soria Gomez	NDT Industry 4.0  OC283 - Automatic defect detection in fiber-reinforced polymer matrix composites using thermographic vision data  Nuno Mendes	Oil & Gas  OC369 - Phased Array Ultrasonic Testing for Inspection of LNG Storage Tank  Soonho Won
11:50 - 12:10	Guided Waves  OC159 - On the development of a model-assisted design procedure of guided wave-based SHM systems  Enes Savli		Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC415 - An Acoustic Emission IoT Device for Wind Turbine Rotor Blade Condition Monitoring  Valery Godinez-Azcuaga	NDT Industry 4.0 OC181 - Applications of Deep Learning in NDE  Ryan Scott	Oil & Gas  OC202 - Latest Developments in the Hardspot Inspection of heavy plates  Gerald Schneibel
12:10 - 12:30	Numerical Simulation, Modeling and Data Processing OC435 - Detection of flaws in austenitic stainless steel plate using eddy current testing  Helena Ramos		Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC174 - NDE & Sensing Solutions for Pipeline Structural Health Monitoring  Bruno Moreira	NDT Industry 4.0 OC396 - Automatic defect recognition on parts after MPI and FPI  Radek Salac	Oil & Gas  OC438 - Low-cost tool for identifying illegal tapping used for fuel theft  Lucas Braga Campos
12:30 - 12:50	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		Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC294 - Guided waves based SHM system for rail monitoring and its environmental impact  Bastien Chapuis	NDT Industry 4.0  OC184 - An analysis of how a software platform can achieve complete digital transformation using Radiographic Testing as an example  Lea Köhler	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 14:10 - 14:30	Guided Waves  OC158 - Addressing non-uniqueness for the tomographic reconstruction of wall thickness loss in pipelines.  Emiel Hassefras	ACADEMIA INTERNATIONAL RESEARCH DAY  (check detailed programme below - from 09:00 to 17:10)	Monitoring (SHM, Acoustic Emission, Resonance, Vibration Analysis)  OC299 - 24/7 monitoring on metallic pressure equipment, storage tanks and infrastructure components with acoustic emission  Gerald Lackner	NDT Industry 4.0 OC303 - Strategy for NDTE education at universities in France  Serge Dos Santos	Oil & Gas  OC261 - A data-driven method for the correction of optical distortions of depth cameras in immersion NDT  Thiago A. R. Passarin
14:30 - 14:50	Guided Waves  OC193 - Numerical Assessment of Guided Wave Tomography in a Pipe Bend Based on Full Waveform Inversion  Carlos Omar Rasgado Moreno		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	NDT Industry 4.0  OC287 - Advanced machine learning for dissimilar metal weld phased array ultrasonic inspection  Tuomas Koskinen	Oil & Gas  OC330 - Reducing False Calls in HTHA Inspection through Phase Coherence Imaging (PCI)  Florin Turcu
	Carlos Offiai Rasgado Moreno		<u>Donatas Cirtautas</u>		
14:50 - 15:10			Donatas Cirtautas #N/D	NDT Industry 4.0 OC192 - NDE 4.0 — Digital Transformation of NDE  Lennart Schulenburg	Oil & Gas  OC191 - Applying Artificial Intelligence (AI) in Digital Radiography  Lennart Schulenburg
14:50 - 15:10 15:10 - 15:30	Guided Waves  OC208 - Enhancement and comparison of tomographic reconstruction images in plate-like structures of aircrafts for SHM application using guided waves  Aadhik Asokkumar			OC192 - NDE 4.0 — Digital Transformation of NDE	OC191 - Applying Artificial Intelligence (AI) in Digital Radiography

15:30 - 15:50	Guided Waves		Transportation (Railway, Automotive, Marin,	NDT Industry 4.0	#N/D
	OC286 - Inspection of CFRP Aircraft Components using		Aerospace)	OC394 - Magnetic crawler for welds Visual Testing,	miy D
	Guided Wavefield Imaging in		OC292 - Adaptive ultrasonic rail wheel	based on 3D profilometry and 2D	
	Wavenumber-Frequency domain		testing system with advanced phased array technology	· · · · · · · · · · · · · · · · · · ·	
	wavenumber-Frequency domain		testing system with advanced phased array technology	image processing	
	<u>Mathias Kersemans</u>		Thomas Würschig	<u>Marco Induti</u>	
15:50 - 16:10	Guided Waves		Transportation (Railway, Automotive, Marin,	#N/D	#N/D
	OC343 - The use of segmented Magneto-strictive tools		Aerospace)		
	for Medium Range Ultrasonic Inspection		OC72 - Innovative concept enables higher sensitivities		
	of pipelines		in ultrasonic testing of		
			railroad wheels		
	Andrew Simpson				
			<u>Andreas Knam</u>		
16:10 - 16:40	COFFEE-BREAK				
16:40 - 17:00	Guided Waves	ACADEMIA INTERNATIONAL RESEARCH DAY	Transportation (Railway, Automotive, Marin,	NDT Industry 4.0	Ultrasound (EMAT, Laser Ultrasonics, Air-coupled,
	OC183 - Modelling guided wave reflection from		Aerospace)	OC395 - The AutosonicTM, a system for the full	nonlinear)
	defects in pipes - an integrated approach	(check detailed programme below -	OC203 - Advanced 3D-TFM Ultrasonic	automatic inspection of seamless steel and aluminum	
	Ab dul Mata au Ca dei	from 09:00 to 17:10)	Spot-Weld Inspection	gas cylinders industry 4.0 ready.	OC 317 - OLED Glass Substrates Inspection using
	<u>Abdul Mateen Qadri</u>		Tabiaa Dayah	Luca Casanahayani	Air-coupled Ultrasonic Testing
			<u>Tobias Bruch</u>	<u>Luca Scaccabarozzi</u>	Damas v. II
					<u>Bonggyu Ji</u>
17:00 - 17:20	Guided Waves		Transportation (Railway, Automotive, Marin,	NDT Industry 4.0	
	OC235 - Data-Driven Remaining Useful Life Prognostic		Aerospace)	OC431 - Data processing to analyze health state	
	for Aeronautical Composite Structures based on		OC229 - Assessment of residual stresses in	in X-ray modules	
	Guided Waves		railway rails using ultrasonic and Barkhausen	· ·	
			noise techniques	<u>Pascal Corbat</u>	
	Ferda Cansu GÜL		·		
			Young-In Hwang		
17:20 - 17:40	#N/D	#N/D	#N/D	#N/D	#N/D
17:40 - 18:00	х	x	х	x	х
17:40 - 18:00	Х	X	Х	Х	Х

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

05-Jul-23					
TIME	ROOM 2	ROOM 3	ROOM 6	ROOM 8	ROOM 1.08
09:00	x	FRONTIERS IN NDT	х	x	х
09:00 - 09:10	x	Opening and Welcome  Peter Trampus  President of Academia NDT International, Hungary	x	x	x
09:10 - 09:50	x	NDE and Deep Learning: Fashion Trend or the Future?  Keynote Presentation - Roman Gr. Maev University of Windsor, Canada	x	x	x
09:50 - 10:20	x	The perspective of Academia NDT International  Peter Trampus  President of Academia NDT International, Hungary	x	x	x
10:20 - 10:40	x	Experimental evidence of the spin magnetic moment of electron activated by the magnetic field and monitored by acoustic emission  Giuseppe Nardoni, N. Fallahi, P. Nardoni I&T Nardoni Institute, Italy	x	x	x
10:40 - 11:10	COFFEE-BREAK				
11:10	x	INTERNATIONAL FORUM ON NDT EDUCATION AT UNIVERSITIES  Joint meeting of Academia NDT International and ICNDT WG 3	х	x	x

11:10 - 11:20					
	X	Opening and Welcome  Younho Cho  President of WCNDT 2020 and Chairman of WG 3 of ICNDT, South Korea	х	х	х
		Chairman of Wd 3 of ICND1, 30uth Rolea			
11:20 - 11:50	x	NDT Integrity Engineering – The Feasible Curriculum  Keynote presentation - Peter Trampus 1,	х	х	х
		Vjera Krstelj 2 1 President of Academia NDT International, Hungary 2 President of Croatian Engineering Association, Croatia			
11:50 - 12:10	х	Current Status and Challenges of NDE Education at Academic Institutions in the U.S.A.	Х	Х	x
		Reza Zoughi Center for Nondestructive Evaluation (CNDE), IOWA State University, U.S.A.			
12:10 - 12:30	х	The UK Research Centre for NDE (RCNDE) – Twenty Years of Delivering Value to Industry	х	х	х
		<u>Colin Brett</u> RCNDE, United Kingdom			
12:30 - 12:50	X	General Education and Training of NDT Personnel, including NDT Education at Universities in South Africa	х	х	х
		<u>Manfred Johannes</u> Immediate Past President of SAINT, South Africa			
12:50 - 14:10	LUNCH				
12:50 - 14:10 14:10 - 14:30	<b>LUNCH</b> x	Experience with an International NDT Master Course in view of Research and Development	x	x	X
			X	X	X
		Course in view of Research and Development  Uwe Ewert 1, Viktor Lyamkin 2, Christian Boller 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		x	X X
14:10 - 14:30	X	Course in view of Research and Development  Uwe Ewert 1, Viktor Lyamkin 2, Christian Boller 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		X X	
14:10 - 14:30	X	Course in view of Research and Development  Uwe Ewert 1, Viktor Lyamkin 2, Christian Boller 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  Strategy for NDTE Education at Universities 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  The Role of ASNT in Supporting NDT Education and Research in the USA		x x	
14:30 - 14:50	X	Course in view of Research and Development  Uwe Ewert 1, Viktor Lyamkin 2, Christian Boller 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  Strategy for NDTE Education at Universities 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	X		X
14:30 - 14:50	X	Course in view of Research and Development  Uwe Ewert 1, Viktor Lyamkin 2, Christian Boller 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  Strategy for NDTE Education at Universities 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  The Role of ASNT in Supporting NDT Education and Research in the USA  Shant Kenderian The Aerospace Corporation, ASNT Engineering	X		X

15:30 - 15:50	х	Development and Practical Exploration of NDT  Education at Universities in China  Yongshun Xiao Tsinghua University, China	X	х	X
15:50 - 16:10	X	Strategy for NDE Education at Universities in UK: An Integrated Education Programme for NDT Professionals  David Gilbert BINDT, United Kingdom	x	x	x
16:10 - 16:40	COFFEE-BREAK				
16:40 - 17:10	х	Panel Discussion  Shant Kenderian, Younho Cho, Peter Trampus  Academia NDT International, WG3 ICNDT	х	х	х
17:10 - 17:20	х	х	х	Х	Х
17:20 - 17:40	х	х	х	х	х
17:40 - 18:00	х	х	х	х	x
17:40 - 18:00	х	х	х	х	х
19:30	GALA DINNER				

### DAY 4 - THURSDAY, 6 JULY 2023

06-Jul-23	SESSION				
TIME	ROOM 2	ROOM 3	ROOM 6	ROOM 8	ROOM 1.08
09:00 - 09:20	Guided Waves  OC270 - Use of periodic structures for mode transformation in cylindrical objects  I Boris	Materials Characterization OC3 - HIGH TEMPERATURE MAGNETIC PROPERTIES OF SELECTED STEEL GRADES  John Wilson	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	NDT Industry 4.0 OC120 - A path towards digital industry: Airblade grains detection by directional reflectance technique  Clément Remacha	Energy Generation (Fossil, Nuclear and Regenerative Power Generation)  OC245 - Development and adaptation of Ultrasonic system for Windblades inspection using Unmanned Aerial Vehicles <u>Sergio González</u>
09:20 - 09:40	Guided Waves  OC315 - APPLICATIONS OF LINEAR SCANNING MAGNETOSTRICTIVE TRANSDUCERS (MST) FOR FINDING OF HARD TO DETECT ANOMALIES IN STRUCTURAL COMPONENTS  Sergey Vinogradov	Materials Characterization  OC105 - Non-destructive magnetic evaluation of microstructure and mechanical properties of advanced high-strength steels  Ane Martinez-de-Guerenu	Transportation (Railway, Automotive, Marin, Aerospace)  OC82 - Scanning pulse phase thermography for surface defect detection in manganese steel turnout frogs  Christoph Tuschl	NDT Industry 4.0 OC53 - Automating 'Image-Based Simulation' with machine learning for virtual quality assurance in industrial applications <u>Llion Evans</u>	Energy Generation (Fossil, Nuclear and Regenerative Power Generation)  OC79 - Automated analysis of Baffle Bolts  Javier De La Morena
09:40 - 10:00	Ultrasound Phased Arrays  OC49 - The effect of ultrasound wave path estimation to defect characterization capability in half-skip total focusing method  Håkan Wirdelius	Materials Characterization  OC132 - Heat treatment and residual stress characterization by electromagnetic non-destructive methods  Hélène Petitpré	Transportation (Railway, Automotive, Marin, Aerospace)  OC419 - Experimental evaluation of metallic ropes magnetisation under magneto-inductive testing  Aldo Canova	NDT Industry 4.0 OC129 - Guided wave ultrasonic feature determination in Type IV composite overwrapped pressure vessels towards the digital twin  Bengisu Yilmaz	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	Ultrasound Phased Arrays OC63 - Development of 1024-elements 2D matrix array transducer for high-resolution 3D phased-array imaging in NDE applications  Yoshikazu Ohara	Materials Characterization OC161 - Magnetic NDT of the Microstructure of Steels for Oil and Gas Applications  Alasdair Regan	Transportation (Railway, Automotive, Marin, Aerospace)  OC350 - How to Reach 100% Inspection Coverage of Aeroengine Fan Blades with a High Probability of Detection  Etienne Grondin	Robotics and Automation OC169 - Strategies for pipeline inspection using mobile robots <u>Jie Zhang</u>	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	Ultrasound Phased Arrays  OC251 - Innovative Instrument Platforms for  Ultrasonic Inspections  Johannes Buechler	Materials Characterization  OC172 - Advances in Automated Eddy-Current Characterisation of Carbon Fibre Composites  Qiuji Yi	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination)  OC29 - Inspection of vaporizers and recuperators in Binary Cycle Geo Thermal Power plant  Vignesh Sivanandam	Robotics and Automation OC413 - DEKRA Robotized Inspection of Hazardous Areas Oliver London	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				

11:10 - 11:30	Ultrasound Phased Arrays OC267 - Assessing the roughness of surfaces with ultrasound arrays  Thiago A. R. Passarin	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?	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC23 - Process safe automatic evaluation for fast Inline-CT systems	Robotics and Automation OC7 - Quantitative Measurement and Evaluation of High-Resolution Ultrasonic Sound Fields using a Novel Automated Ultrasonic Immersion Scanner	Art & Cultural Heritage  OC20 - Ten+ Years of Experience in Digitization of  Cultural Heritage by Means of Industrial X-ray  Computed Tomography: A Summary
		<u>Viktor Lyamkin</u>	<u>Tobias Schön</u>	<u>Sanjeevareddy Kokoori</u>	<u>Theobald Fuchs</u>
11:30 - 11:50	Ultrasound Phased Arrays OC43 - Low Frequency GFRP Imaging with Variable Aperture TFM  Renato Nogueira	Materials Characterization  OC402 - Microchannels produced by Friction  Stir Channeling: characterisation with  non-destructive testing techniques	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC33 - Unsupervised deep learning for defect detection on CT parts using simulated data	Robotics and Automation  OC114 - Innovations in ultrasonic inspection  of forged rings  Tobias Gautzsch	Art & Cultural Heritage  OC87 - Non-Destructive Examination of Metallic Idols  and Statues in Religious Institutions - A  Case Study
	<u>Kenato Nogueira</u>	Miguel A. Machado	<u>Virginia Florian</u>	TODIAS GAULZSCII	<u>Tejas Ingale</u>
11:50 - 12:10	Ultrasound Phased Arrays OC390 - Total Focusing Method (TFM) and Phase Coherence Imaging (PCI) applied to various industrial cases	Materials Characterization  OC125 - Reliable non-destructive detection and characterization of material degradation caused by high-temperature corrosion	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination)  OC64 - Optimization of Computed Tomography  Data Acquisition by Means of  Quantum Computing	Robotics and Automation OC135 - AUTOMATED MULTI-NDT METHOD  Jules Recolin	Art & Cultural Heritage OC429 - Non-Destructive Testing of Artworks from the Artist Cy Twombly  Juliana Berthold
	<u>Paul Hillman</u>	<u>Sebastian Barton</u>	Theobald Fuchs		
12:10 - 12:30	Ultrasound Phased Arrays OC398 - Total Focusing (TFM) for the Ultrasonic Testing (UT) of drawn arc stud welding	Materials Characterization  OC461 - Visualization of stresses, properties and defects in steel components by means of intelligent magneto-optical sensor technology	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC22 - Automatic scan planning for CT scans	Robotics and Automation OC227 - Autonomous Ultrasonic Disc inspection System	Art & Cultural Heritage OC300 - Active thermography to look beneath the surface of a historic German aircraft
	<u>Carlo Romito</u>	Lukas Lauck	<u>Frank Sukowski</u>	<u>Michael Bron</u>	<u>Julia Frisch</u>
12:30 - 12:50	Ultrasound Phased Arrays OC432 - New Real-Time TFM in 1 shot  Christophe Chollet	Materials Characterization  OC162 - Non-Destructive Determination of the  Magnetic Properties of Ferritic Steel Strip and Plate  Products by Open-Circuit Magnetic Measurement	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC362 - Merged Mode TFM with Mode Conversion Artifact Suppression	Robotics and Automation OC360 - The use of Robotic Solutions for inspection of Unpiggable Pipelines	discovered at the Roman auxiliary fort of Cumidava using combined X-ray microtomography and
		<u>Alasdair Regan</u>	<u>Patrick Huot</u>	<u>Michel Bezemer</u>	microfluorescence <u>Ion Tiseanu</u>
12:50 - 14:10	LUNCH				
14:10 - 14:30	Ultrasound Phased Arrays  OC4 - Development and Validation Testing of High-Temperature Phased-Array UT Transducers and Wedges for Process Applications  Steve Strachan	Materials Characterization  OC75 - Estimation of the stiffness tensor from Lamb wave velocity profiles measured on steel with different texture  Arno Volker	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC100 - Innovative NDT Technique, for a More Productive Surface Damage Inspection  Francois Lachance	Robotics and Automation OC378 - A Freely Positionable Dual-Robot System for Automated NDT of Large Lightweight Structures  Marc Kreutzbruck	
14:30 - 14:50	OC220 - Temperature and geometry impact on defect detection and sizing	Materials Characterization OC238 - Orthotropic stiffness characterization using guided wavefield data and machine learning	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC131 - Novel concepts for automatic inspection of railway tracks	Robotics and Automation OC10 - Nuclear RPV inspection with multiple ROV:s for shorter inspection time	
	<u>Pavel Mares</u>	Adil Han Orta	<u>Stephan Falter</u>	<u>Peter Merck</u>	
14:50 - 15:10	Ultrasound Phased Arrays OC269 - Ultrasonic sectorial inspection in the presence of temperature gradients  Thiago A. R. Passarin	Materials Characterization  OC374 - Study of the crystallization behaviour of phase change materials by in-situ X-ray computed tomography	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	Robotics and Automation OC139 - Novel automatic inspections  Jose Luis Lanzagorta	
		<u>Jorge Martinez Garcia</u>	<u>Julien Lecompagnon</u>		
15:10 - 15:30	Ultrasound Phased Arrays OC351 - Ultra-Fast Wall Remaining Thickness Measurements & Reporting  Guillaume Ithurralde	Materials Characterization  OC299 - Layer thickness measurement of ceramic systems with a numerical model for flash thermography  Julia Frisch	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	Robotics and Automation OC366 - Automatic Methods for Ultrasonic Scanning Paths Generation  Michel Brassard	
15:30 - 15:50	Ultrasound Phased Arrays OC170 - In-process Monitoring and Control of Multi- Pass Fusion Welding Using Phased Arrays  Nina Sweeney	Materials Characterization  OC144 - Deep Learning Approach for Multi-Class  Segmentation in Industrial CT-Data <u>Tim Schanz</u>	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC46 - Al-based non-destructive weld seam testing in the field of passive thermography	Robotics and Automation  OC290 - Automated misalignment correction method for ultrasonic inspection of CFRP parts  Alexandre Beausoleil	
			<u>Patrick Kammel</u>		
13th ECNDT 202	3		Please note the Programme is still	subject to change	

15:50 - 16:10	Ultrasound Phased Arrays	Materials Characterization	New and Disruptive Methods (Sensor Concepts,	Robotics and Automation	
	OC218 - Detection of defects initiation	OC145 - Generative Synthesis of Defects in Industrial	Algorithmics, Methods Combination)	OC219 - High-speed, multi-zone ultrasonic inspection	
	in weld joints	Computed Tomography Data	OC213 - Artificial Intelligence for Assisted Analysis of	of bar and wire stocks with	
			Eddy Current Data from Heat Exchangers with Non-	an in-line phased array inspection system	
	<u>Pavel Mares</u>	Robin Tenscher-Philipp	Ferromagnetic Tubes		
				Thomas Würschig	
			Marco Michele Sisto		
16:10 - 16:40	COFFEE-BREAK				
16:40 - 17:00	Ultrasound Phased Arrays	Food & Agriculture	New and Disruptive Methods (Sensor Concepts,	Qualification, certification, standards and training	
	OC359 - On the Use of Asymmetrical DMA Probe	OC363 - Monitoring of water distribution in	Algorithmics, Methods Combination)	OC325 - Standard development for Eddy Current	
	Assemblies for PA UT Inspection of Tapered Dissimilar	meat upon freezing with X-ray	OC65 - Digital radiography by counting photons:	Arrays in lieu of Magnetic Particle Testing	
	Metal Weld Configurations	computed tomography	innovative solution for testing very thick parts		
				Casper Wassink	
	Paul Hillman	Philipp Schütz	Angela Peterzol		
	<u> </u>				
17:00 - 17:20	Ultrasound Phased Arrays	Materials Characterization	New and Disruptive Methods (Sensor Concepts,	Qualification, certification, standards and training	
<del> </del>	OC372 - A High-Speed Ultrasound Full-Matrix Capture	OC276 - High-resolution imaging of magnesium	Algorithmics, Methods Combination)	OC189 - Qualification and Certification of NDT	
	Acquisition System for Robotic Weld Inspection	feedstock material for Wire Arc Additive	OC353 - Sub-second X-ray tomography using MetalJet	Personnel in Civil Engineering (NDT-CE)	
		Manufacturing (WAAM)	X-ray sources	, and an end of the en	
	Marcin Lewandowski		N 12, 552.555	Sascha Feistkorn	
	<u>ividi elli Eewalidowski</u>	Sascha Senck	Emil Espes	<u>Suseria Persekorri</u>	
		Sascha Seriek	<u>EIIII ESPES</u>		
17:20 - 17:40	Ultrasound Phased Arrays	Materials Characterization	New and Disruptive Methods (Sensor Concepts,	Qualification, certification, standards and training	
	OC104 - Towards a simplified verification	OC80 - Monitoring crack tip position in	Algorithmics, Methods Combination)	OC418 - The conversion from film to digital	
	of ultrasound phased array systems	Cracked Lap Shear specimens subjected	OC449 - ELECTRICAL CONDUCTIVITY AND THICKNESS	and the revision of ISO 17636-2, weld testing,	
		to fatigue loading	ESTIMATION BASED ON DIMENSION	with digital radiography	
	Benoit Dupont	to latigue localing	ANALYSIS IN EDDY CURRENT TESTING	with algebra radiography	
	Benote Bupone	Michele Carboni	ANALISIS IN EDDT CONNEINT TESTING	Uwe Zscherpel	
		Wichele Carboni	Antonello Tamburrino	owe 23cherper	
			Antonello Tambumilo		
17:40 - 18:00	Ultrasound Phased Arrays	Materials Characterization	New and Disruptive Methods (Sensor Concepts,	Qualification, certification, standards and training	
	OC442 - Robot-based spot weld	OC37 - INFLUENCE OF BIAXIAL STRESS ON MAGNETIC	Algorithmics, Methods Combination)	OC52 - Enhancing the NDE training at the light	
	inspection - almost couplant-free, imaging phased		OC289 - Resonant Inductive Arrays for Non-Destructive	of the new technologies and market demands	
	array based inspection with PHAsis, integrated and		Testing Applications		
	automated by ABB Robotics	Olivier Hubert		Rafael Martínez-Oña	
	automated by ABB Robotics	<u>Olivier Hubert</u>	Rohert Hughes	<u>Rafael Martínez-Oña</u>	
	· ·	<u>Olivier Hubert</u>	Robert Hughes	<u>Rafael Martínez-Oña</u>	
	automated by ABB Robotics <u>Carsten Köhler</u>	<u>Olivier Hubert</u>	<u>Robert Hughes</u>	<u>Rafael Martínez-Oña</u>	
18:00 - 18:20	· ·	Olivier Hubert  Guided Waves	Robert Hughes  New and Disruptive Methods (Sensor Concepts,	Rafael Martínez-Oña  NDT Reliability and Statistic	
	Carsten Köhler  Ultrasound Phased Arrays	Guided Waves	New and Disruptive Methods (Sensor Concepts,	NDT Reliability and Statistic	
	<u>Carsten Köhler</u> Ultrasound Phased Arrays  OC68 - Inspection for non-planar shaped welded joints	<b>Guided Waves</b> OC122 - Guided Waves Propagation in	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination)	NDT Reliability and Statistic OC272 - A POD approach by simulation of an	
	Carsten Köhler  Ultrasound Phased Arrays	<b>Guided Waves</b> OC122 - Guided Waves Propagation in Composite Overwrapped Pressure Vessel	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC373 - Application of magnetic recording method to	NDT Reliability and Statistic	
	Carsten Köhler  Ultrasound Phased Arrays  OC68 - Inspection for non-planar shaped welded joints of pipes using FMC ultrasonic technique	Guided Waves  OC122 - Guided Waves Propagation in  Composite Overwrapped Pressure Vessel  Towards the Design of a Sensor Network for Structural	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination)  OC373 - Application of magnetic recording method to the non-destructive evaluation of	NDT Reliability and Statistic OC272 - A POD approach by simulation of an industrial ultrasonic inspection	
	<u>Carsten Köhler</u> Ultrasound Phased Arrays  OC68 - Inspection for non-planar shaped welded joints	<b>Guided Waves</b> OC122 - Guided Waves Propagation in Composite Overwrapped Pressure Vessel	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination) OC373 - Application of magnetic recording method to	NDT Reliability and Statistic OC272 - A POD approach by simulation of an	
	Carsten Köhler  Ultrasound Phased Arrays  OC68 - Inspection for non-planar shaped welded joints of pipes using FMC ultrasonic technique	Guided Waves  OC122 - Guided Waves Propagation in  Composite Overwrapped Pressure Vessel  Towards the Design of a Sensor Network for Structural  Health Monitoring	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination)  OC373 - Application of magnetic recording method to the non-destructive evaluation of ferromagnetic structures	NDT Reliability and Statistic OC272 - A POD approach by simulation of an industrial ultrasonic inspection	
	Carsten Köhler  Ultrasound Phased Arrays  OC68 - Inspection for non-planar shaped welded joints of pipes using FMC ultrasonic technique	Guided Waves  OC122 - Guided Waves Propagation in  Composite Overwrapped Pressure Vessel  Towards the Design of a Sensor Network for Structural	New and Disruptive Methods (Sensor Concepts, Algorithmics, Methods Combination)  OC373 - Application of magnetic recording method to the non-destructive evaluation of	NDT Reliability and Statistic OC272 - A POD approach by simulation of an industrial ultrasonic inspection	

### **DAY 5 - FRIDAY, 7 JULY 2023**

07-Jul-23	SESSION				
TIME	ROOM 2	ROOM 3	ROOM 6	ROOM 8	ROOM 1.08
09:00 - 09:20	Ultrasound Phased Arrays	Materials Characterization	Joint EFNDT-ICNDT Workshop:	NDT Reliability and Statistic	
	OC340 - Overview of NDT Array Techniques Applied to	OC44 - Development of AI based analysis tools for	Training, Qualification and Certification – the	OC143 - Comparison of hit/miss and 'â versus a' POD	
	Inspection of Rolling Stock	online monitoring of steel-making process	new 9712 and more	calculations for short surface cracks using	
				inductive thermography	
	<u>Giovanni Corti</u>	Christophe Reboud			
				Beate Oswald-Tranta	
09:20 - 09:40	Ultrasound Phased Arrays	Materials Characterization		NDT Reliability and Statistic	
	OC268 - Parametric reconstruction of	OC48 - How the EU project "Online		OC266 - Reliability Analysis of Pipe Wall	
	surfaces for ultrasound immersion imaging	Microstructure Analytics" advances inline sensing of		Thinning based on Quantification	
		microstructure during steel manufacturing		of Ultrasonic Testing	
	Thiago A. R. Passarin				
		<u>Frenk Van Den Berg</u>		<u>Kantaro Ikeda</u>	
09:40 - 10:00	Ultrasound Phased Arrays	Materials Characterization		NDT Reliability and Statistic	
	OC71 - Automated inspection of heavy plates	OC38 - MAGNETOSTRICTIVE BEHAVIOR OF		OC426 - Inspectability and POD Investigation for	
	with phased-array based porosity testing	HOT-ROLLED STEELS		Optical Solar Reflector Bonded Satellite Panels	
	Andreas Knam	Olivier Hubert		<u>Utku Şahin</u>	
	Alluleas Kilaili	Olivier Hubert		<u> Οίκα                                   </u>	
<u> </u>					

10:00 - 10:20	Ultrasound Phased Arrays	Materials Characterization		NDT Reliability and Statistic	
	OC295 - Automated IBEX crawler for PAUT inspection	OC422 - EDDY CURRENT FALSE INDICATIONS IN		OC281 - High energy Computed Tomography of high	
	for in-service ferromagnetic assets	AUSTENITIC STEEL AND TITANIUM ALLOYS HEAT		density alloys using a 6 MeV Linear Accelerator:	
		EXCHANGER TUBES ACTIVATED BY STRESS		detectability and use of Artificial Intelligence	
	<u>Natalia Marcial</u>				
		Valentyn Uchanin		<u>Fabio Esposito</u>	
10:20 - 10:40	Ultrasound Phased Arrays	#N/D		#N/D	
	OC84 - Comparative study of advanced image				
	reconstruction algorithms for complex				
	arbitrary components				
	,				
	<u>Sumana Sumana</u>				
	<u>Samana Samana</u>				
10:40 - 11:10	COFFEE-BREAK				
11:10 - 11:30	Ultrasound Phased Arrays	#N/D	Joint EFNDT-ICNDT Workshop:	NDT Reliability and Statistic	
11.10 11.50	OC99 - Ultrasonic Inspection for Complex	, 2	Training, Qualification and Certification – the	OC216 - Introduction of a certification procedure for	
	Geometry		new 9712 and more	the acoustic response of reference	
	deometry		new 3712 and more	reflectors for ultrasonic testing	
	Matt Chandler			Tenectors for ditrasonic testing	
	<u>Matt Chandler</u>			Thomas Würschig	
				Thomas wurschig	
11:30 - 11:50	Ultrasound Phased Arrays	#N/D		NDT Reliability and Statistic	
11.30 - 11.30	OC404 - Leveraging automated tools to achieve	my 5		OC21 - USING MODELLING AND METAMODELS	
	a new level of efficiency and performance for			FOR RELIABILITY STUDY IN NDE	
				FOR RELIABILITY STODY IN NOE	
	pipe girth weld inspection.			Fahriaa Fayahar	
	David Williams			<u>Fabrice Foucher</u>	
	<u>Paul Hillman</u>				
11:50 - 12:10	Ultrasound Phased Arrays	#N/D		#N/D	
11.50 - 12.10	OC121 - Time of flight fast approximation	#N/D		#14/ 0	
	method for ultrasound sub-surface imaging				
	Cuillanna Casariasla				
	<u>Guillermo Cosarinsky</u>				
12:10 12:20	Liltracound Dhacad Assess	#N/D		x	
12:10 - 12:30	Ultrasound Phased Arrays	#IN/ D		^	
	OC262 - Full Waveform Inversion for NDT using				
	ultrasonic linear arrays				
	Thiago A. P. Passavin				
	<u>Thiago A. R. Passarin</u>				
12:30 - 13:30	x	x	x	CLOSING CEREMONY	X
13:30 - 14:30	LUNCH		*	CLOSING CEREIVIONY	, and the second
14:30	CLOSING				

#### **POSTERS / 3 - 7 JULY 2023**

TERS	EXHIBITION & NETWORKING AREA					
Day 1 2023	Additive Manufacturing	Additive Manufacturing	Additive Manufacturing	Additive Manufacturing	Additive Manufacturing	Green & Echo Technology
1 2023		1				
	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	P30 - Evaluation of glycerol speed of sound
	Tomography	of Aeronautical Components in Aluminium Alloys	in Quality Control of Manufactured Aluminium Metal	Fusion Metal Additive Manufacturing	Inspection of Components Produced by Directed Energy	
		Produced by Additive Manufacturing	Matrix Composite Components for the Automotive		Deposition in Ti6Al4V Alloy	<u>Jaime Batista Santos</u>
	<u>Frank Herold</u>		Industry	<u>Luís Rosado</u>		
		<u>Carla Sofia Proença</u>			<u>Carla Sofia Proença</u>	
			Carla Sofia Proença			
ľ	Materials Characterization	Materials Characterization	Materials Characterization	Microwave, Terahertz, and Infrared	Microwave, Terahertz, and Infrared	Monitoring (SHM, Acoustic Emission, Resonar
	P149 - STATE OF AGING CLASSIFICATION OF MODIFIED-	P230 - Temperature-Controlled in-situ Tensile	P391 - Grinding burn classification with surface	P90 - THz computed tomography for	P233 - Hand Lay Up process monitoring by	Vibration Analysis)
	HP STEEL TUBES BY EDDY CURRENT TEST APLYING	Tests of Polymer Tape with Single Particles	Barkhausen noise measurements	non-destructive testing	Infrared Thermography	P379 - Hybrid system development and applicat
	MACHINE LEARNING					research for refrigerant leak inspection
		<u>Sarah Heupl</u>	Suvi Santa-Aho	Elisabeth Leiss-Holzinger	<u>Sergio González</u>	
	Ana Carolina Brandão					Yeongil Choi
	NDT Industry 4.0	NDT Industry 4.0	NDT Industry 4.0	NDT Industry 4.0	NDT of Composites	NDT Reliability and Statistic
	P376 - Deep learning-based algorithms for ultrasound	P403 - Ultrasonic Spot Weld inspection system based	P405 - Synchronism system for generating ultrasonic	P381 - Wheel and axle defect detection based on deep	P96 - Quality Control of Composite parts by	P388 - Value Generation: Non-Destructive Testi
	structural health monitoring in	on Industrial Robotic, Artificial	images of complex geometry pieces using industrial	learning	robot guided Terahertz imaging	How to generate value with testing
	nuclear power plants' hazardous work conditions	Intelligence and Artificial Vision	robots			
				Jian Ping Peng	Elisabeth Leiss-Holzinger	Vamsi Krishna Rentala
	Marko Budimir	Montserrat Acebes	Montserrat Acebes			

New and Disruptive Methods (Sensor Concepts,	Numerical Simulation, Modeling and Data Processing	Oil & Gas	Surface Methods (MPI & PT)	Ultrasound (EMAT, Laser Ultrasonics, Air-coupled,	Ultrasound (EMAT, Laser Ultrasonics, Air-coupled,
Algorithmics, Methods Combination)	P180 - Analysis of formation processes of informative	P51 -Conformable Digital Detector Arrays for	P357 - New Eddy Current Carbon Steel Weld	nonlinear)	nonlinear)
P346 - AI in NDT - How digitalization is leading towards	features in eddy current probes	Nondestructive Evaluation	Inspection Probe with Easy to Interpret Signals	P95 - Determination of the Hardness	P367 - NAUT application and signal analysis for
an automated future in NDT	with pulsed excitation mode			Penetration Depth in Thermally Treated Steel	detecting the unsoundness inside EV battery packs and
		Brian White	<u>Matija Kekelj</u>	Parts by Laser Ultrasound	all-solid-state batteries
<u>Dominik Nestler</u>	<u>luliia Lysenko</u>				
				Wolfgang Haderer	SeongJin Lim
Ultrasound (EMAT, Laser Ultrasonics, Air-coupled,	Ultrasound Phased Arrays				
nonlinear)	P98 - Experimental verification of phased array				
P427 - New technologies for air-coupled	annular probe in ultrasonic immersion setting				
ultrasonic inspection					
	Mikael Sahl				
<u>Andreas Bodi</u>					