INFORMATION SHM-NDT 2020

Access to the content	Narrated PowerPoints will be available via the SHM-NDT website, a loginwill be needed to access the program content (will be provided later with your registration). All registered participants will be automatically registered to the live ZOOM sessions (for the keynotes). Please note, the login for ZOOM will be different on the Wednesday and on the Thursday.	
Virtual exhibition	Wednesday afternoon there will be a live presentation from the exhibitor at 14h, via ZOOM	
Candiates* Award Paper	The shade -shown on left - indicates the shaded papers are candidate for the «3rd Under 35 Paper Award» and	
«3rd Under 35 Paper Award»	IXth IWASPNDE, Quebec Best Workshop Award Candidates. Selection will be announced after the Symposium.	
	Please send your vote at : shmndt2020@easychair.org	
	* as of today's version of the program	

PLEASE UPLOAD your video presentation, 100 Meg max on EasyChair by Nov. 15th

Please inform us of any discrepencies found in the program

2020-11-16 Page 0

time	Paper #	Authors	Title		
Wednesday 25 Nov. 2020 - LIVE KEYNOTES & Virtual exhibition					
08:50	Xavier N	/aldague	Welcome address		
09:00		Steenackers, Simon Verspeek and Bart	Optimized non-destructive inspection using multi-modal measurement set-up and numerical modeling (keynote lecture)		
10:00	24 Ahmad (Osman	Next Generation NDT An Enabling Technology for the Factory of the Future		
14:00	Virtual E	Exhibition	on ZOOM		
Thursday 26 Nov. LIVE KEYNOTES & Closing					
11:30	32 Vadim P	arfenov	MONITORING CULTURAL HERITAGE OBJECTS USING LASER AND OPTICAL 3D SCANNING		
14:00	26 Patrice I	Masson and Nicolas Quaegebeur	CORRELATION-BASED ULTRASOUND IMAGING IN NDT AND SHM		
15:00	Ahmad Osman, Xavier Maldague		Annoncement of the next SHM-NDT Symposium and Closing.		
	NADD	ATED DOMEDDOINTS (full page 4) available			
NARRATED POWERPOINTS (full papers) available online 25 & 26 Nov. 2020, with login provided, via 15-20 min presentation the Symposium website			15-20 min presentation		
	1 Qiang Fa	ang, Xavier Maldague and Farima Mamoudan	Defect depth estimation in infrared thermography with deep learning		
	2 Marie-P Philippe	ierre Despaux, François Lachance and Rioux	High Precision Corrosion Monitoring Using Ultrasonic Techniques		
		ouad Karimian, Ramin Moradi, Sergio Cofre- Katrina M. Groth and Mohammad Modarres	NEURAL NETWORK AND PARTICLE FILTERING: A HYBRID FRAMEWORK FOR CRACK PROPAGATION PREDICTION		
	Philippe	e Boubanga Tombet, Éric Guyot and Jean- Gagnon	ANALYSIS OF BALLISTIC IMPACTS ON COMPOSITE MATERIALS BY INFRARED ACTIVE THERMOGRAPHY		
	Simon Verspeek, Bart Ribbens, Michaël Hillen, Xavier Maldague and Gunther Steenackers		Wooden flooring inspection using active thermography		

2020-11-16 Page 1 of 3

time	Paper #	Authors	Title
	u u	a Yousefi, Clemente Ibarra Castanedo and P.V. Maldague	INFRARED-BASED NON-INVASIVE COMPUTER-AIDED DIAGNOSIS FOR EARLY DETECTION OF BREAST CANCER USING DYNAMIC THERMOGRAPHY
	10 Xiang	Zhang and Jian-Ping Peng	COMPARISON STUDY OF DIFFERENT ALGORITHM FOR MICROCRACK DETECTION USING EDDY CURRENT PULSED THERMOGRAPHY
	11 Nidha Maslo	l Bouslama, Nicolas Quaegebeur, Ahmed uhi and Patrice Masson	COMPARISON OF NON-DESTRUCTIVE TECHNIQUES IN PLAIN WEAVE CARBON FIBER REINFORCED POLYMERS UNDER FATIGUE LOADING
	13 Julien	Fleuret and Xavier Maldague	Independent Component Thermography Applied to Pulsed Thermographic Data
	14 Tokim	od Kalhor, Samira Ebrahimi, Roger Booto e, Farima Abdollahi Mamoudan, Yohan ger, Alexandra Mercier and Xavier Maldague	INFRARED THERMOGRAPHY FOR CULVERT INSPECTION
	16 Kazus	hi Kimoto and Hiroto Shimada	ULTRASONIC IMAGING METHOD FOR THE DETECTION AND SIZING OF CRACKS IN A RIB-TO-DECK WELDED JOINT
	1 /	mmad Ebrahim Bajgholi, Gilles Rousseau and n Viens	Performance of Ultrasonic Inspection on hydroelectric turbine runner
	18 Fabiar Schwe	n Krieg, Jan Kirchhof, Eduardo Pèrez, Thomas ender, Florian Roemer and Ahmad Osman	LOCALLY OPTIMAL SUBSAMPLING STRATEGIES FOR FULL- MATRIX CAPTURE MEASUREMENTS IN PIPE INSPECTION
	19 Nezha	b Deane, Nicolas Avdelidis, Hamed Yazdani Id, Antonios Tsourdos, Xavier Maldague and ente Ibarra Castanedo	UAV NDT of aircraft structures
	ZU Xavier	P.V. Maldague	MATHEMATICAL MORPHOLOGY FROM CATEGORICAL VIEWPOINT
	21 Ute Ra	que Fernandes, Jannik Summa, Julie Daudre, abe, Stefano Sfarra, Gianfranco Gargiulo and Georg Herrmann	NON-DESTRUCTIVE INSPECTION OF DECORATIVE MARQUETRY SAMPLE
	,,	Masoumi, Afshin Sadri, Wai Lai Ying and io Pasqualino	CONDITION ASSESSMENT OF PRESTRESSED CONCRETE GIRDERS OF A HIGHWAY BRIDGE IN CANADA
	79	tin Serey, Huu Tinh Hoang, Tom Druet and n Chapuis	Passive guided waves tomography for structural health monitoring of pipes

2020-11-16 Page 2 of 3

time	Paper #	Authors	Title
		ique Albert-Weiss, Egla Hadgini, Ziang Wei, ias Heinrich, Ahmad Osman and Giovanni Del	Acoustic Ripeness Classification for Watermelon Fruits using Convolutional Neural Networks
		il Ghorbani, Dagmar Svecova, Evangeline on and Young-Jin Cha	OUTPUT-ONLY BRIDGE SCOUR MONITORING USING MEASURED VIBRATION
	41 Rahim	ullah Habibzai	Non destructive evaluation of repaired reinforced concrete beam by unprecedented polymer cement mortar mixed with steel fiber
	44 Chamb	a Pozzer, Francisco Dalla Rosa, Zacarias Martin perlain Pravia, Ehsan Rezazadeh Azar and Maldague	Long-term numerical analysis of subsurface delamination detection in concrete slabs via infrared thermography
	451	, Hai Zhang, Stefano Sfarra, Carlo Santulli, n Tian and Xavier Maldague	Infrared-terahertz fusion inspection for jute/kenaf-glass hybrid composites
		D Deane, N. Avdelidis, H.Y. Nezhad, A. los, X. Maldague, C. Ibarra Castanedo, A. nson	UAV NDT of aircraft structures
	SHO	ORT NARRATED POWERPOINTS ("posters")	5-10 min presentation
		Abdollahi Mamoudan, Sebastien Savard, Maldague, Abdel Hakim Bendada and Tobin	NON-DESTRUCTIVE TESTING OF MATERIALS BY CAPACITIVE SENSING
	36 Konsta	antin Polyakov, Fernando Lopez and Martin	Advanced signal processing techniques to improve the detection of defects in pressure vessels by acoustic emission testing
	37 Parhar Malda	n Nooralishahi, Fernando Lopez and Xavier gue	A NOVEL DRONE-ENABLED APPROACH FOR GAS LEAK DETECTION USING THERMAL IMAGE FLOW ANALYSIS

2020-11-16 Page 3 of 3