

Programme of AB 2025

Author <u>underlined</u> → presenting author

* Plenary lecture

Thurso	day 10 July 2025		
8:40	AB 2025 Opening (Room A101, also called 'Auditorium')		
	Room A101 (Auditorium)	·	
9:00*	Exploring dynamic chemistry for se	elf-healing and reversible coatings and a	adhesives (AB25 39)
	N Yan (University of Toronto, Canada)		· _ /
	Session 1A – Modelling (Chair: P	Session 1B – Adhesion and surface	Session 1C – Dismantlable adhesives
	Weißgraeber and RA Sauer)	treatments I (Chair: M Brogly and J	(Chair: LFM da Silva and N Yang)
	Holtmannspötter)		
	Room A101 (Auditorium)	Room B032	Room B035
9:40	Quantifying uncertainty in adhesive	Adhesive bonding: some basic rules	Debonding adhesive-bonded metal
	bond failure: A study on crack initiation	with practical efficiency! (AB25_85)	substrates with high-intensity ultrasound
	and safety factors (AB25_73)	M Brogly (Université de Haute Alsace,	(AB25_3)
	M Hach, J Hopfe, S Spitzer, P Weißgraeber	France)	KL Tan (Agency for Science, Technology and
	(University of Rostock, Germany)		Research (A*STAR), Singapore), KH Luei,
10.00			ETY Siew
10:00	Curing of flexible adherents – the	Effect of surface roughness of the	Debonding methods for electric vehicles
	interplay of chemical bonding and	adherend on the stress field at the crack tip	battery packs (AB25_10)
	mechanical deformation (AB25_127)	of the adhesive joint (AB25_68)	VCMB Rodrigues (INEGI, Portugal), EAS
	RA Sauer (Ruhr University Bochum,	R Hirakawa (Technical University of	Marques, RJC Carbas, LFM da Silva
	Germany)	Braunschweig, Germany), N Terasaki, Y	
		Mizutani, S Hartwig	

10:20 10:40- 11:00	From beams to plates: a new Macro-Element for the simplified analysis of bonded joints (AB25_117) M Calì (Institut Clément Ader, France), S Schwartz, E Paroissien, F Lachaud, S Teixeira de Freitas COFFEE BREAK (Room under the Au	Plasma pre-treatment of pressure-sensitive adhesives (AB25_71) V Ginster (RWTH Aachen University, Germany), MK Heym, CJA Beier, A Schiebahn, U Reisgen	Solvolytically debondable adhesive systems – Potentials and challenges for repair and recycling (AB25_46) J Gilich (Paderborn University, Germany), J Kroos, D Teutenberg, G Meschut
	Session 2A –Adhesives development I (Chair: LFM da Silva and N Carrère)	Session 2B – Adhesive application and joint fabrication (Chair: D Castagnetti and M Schiel)	Session 2C – Adhesion and surface treatments II (Chair: EAS Marques and S Kirchner)
	Room A101 (Auditorium)	Room B032	Room B035
11:00	Re-bondable bio-base hotmelt structural adhesive (AB25_109) N Terasaki (National Institute of Advanced Industrial Science and Technology (AIST), Japan), M Shibakami, T Himiyama	The effect of the pot life of epoxy adhesives on the strength of bonded joints (AB25_32) A Rudawska (Lublin University of Technology, Poland), LFM da Silva, MA Wahab	Microscopic testing of interfaces using Scanning Electron Microscope (SEM) with a built-in material testing machine (AB25_144) J Holtmannspoetter (Bundeswehr Research Institute for Materials, Fuels and Lubricants (WIWeB), Germany), G Diez, R Welker, P Höfer
11:20	Advancing sustainability: High- performance biobased epoxy adhesives (AB25_79) F Bertani (ELANTAS Europe, Italy)	Automated adhesive application on CFRP hydrogen tanks (AB25_8) L Brieskorn (Fraunhofer IFAM, Germany), T Kühn, B Hauschild, P Lüxmann	Influence of plasma treatment duration on the shear strength of transparent epoxybonded glass joints at elevated temperatures: A study using dielectric barrier discharge (AB25_21) Y Boutar (Czech Technical University in Prague, Czech Republic), M Eliášová, J Kelar, ZK Tučeková, P Šrámková, M Černák

11:40	Flame retardant adhesive tapes (AB25_82) C Fröhling, N Ehrmann, V Leon (Lohmann GmbH & Co. KG, Germany)	Effects of surface treatment and substrate material on the adhesive flow in manufacturing adhesive joints (AB25_44) PMS Almeida (INEGI, Portugal), A Akhavan-Safar, D Garcia, RJC Carbas, EAS Marques, J Hrachova, H Leenders, LFM da Silva	Overcoming challenges in pulsed UV laser surface preparation process before bonding of carbon fibre reinforced polymers (AB25_84) SKirchner (IRT Saint Exupéry, France), J Lecomte, L Ferres, T Balutch, S Ünaldi, C Debras, M Péron, N Cuvillier
12:00	Optimizing green strength in polyurethane adhesives via TPU incorporation and controlled cooling of the adhesive joint (AB25_106) MP Carbonell-Blasco, A Moyano-Vallejo, C Hernández-Fernández, MD Romero-Sánchez (INESCOP Footwear Technology Centre, Spain), E Orgilés-Calpena	Influence of application patterns and substrate closing speed on adhesive flow in manufacturing bonded joints (AB25_45) D Garcia (INEGI, Portugal), A Akhavan-Safar, PMS Almeida, RJC Carbas, EAS Marques, J Hrachova, H Leenders, LFM da Silva	Investigation of adhesive joints by controlled modification of microtopography and surface energy (AB25_49) <u>B Körömi</u> (John von Neumann University, Hungary), M Berczeli, Z Weltsch
12:20	Development of electrically conductive bonded joints (AB25_130) F Tajti (John von Neumann University, Hungary), M Berczeli, Z Weltsch	Impact of the adhesive's rheology on squeeze flow (AB25_90) F Hagemann (Henkel AG & Co. KGaA, Germany), M Schiel	Method development for the mechanical characterization of cathodic electrodeposition coatings for numerical simulation of bonded joints (AB25_51) J Hofmann (Paderborn University, Germany), G Meschut, D Teutenberg
12:40	Stilbene-based structural adhesive formulations – From synthesis to mechanical characterization (AB25_125) F Cavodeau (LPIM, France), M Neveu, M Brogly	Assessment of simulation methods for the prediction of joining forces in adhesive bonding operations (AB25_91) M Schiel (Henkel AG & Co. KGaA, Germany), F Hagemann	A numerical homogenization-based methodology to replicate the behavior of patterned adhesive bonded joints (AB25_94) F Musiari (Università di Parma, Italy), M Gulino, F Moroni
13:00- 14:00	LUNCH BREAK (Room under the Au	ditorium)	
	Room A101 (Auditorium)		
14:00*	Before the bond: Exploring adhesiv <u>T Vallée</u> (Fraunhofer IFAM, Germany), I		

	Session 3A – Adhesive properties I (Chair: RD Adams and G Stamoulis)	Session 3B – Joint design I (Chair: C Sato and RJC Carbas)	Session 3C – Adhesion and surface treatments III (Chair: TH Panzera and E Dragoni)
	Room A101 (Auditorium)	Room B032	Room B035
14:40	How best to measure the shear properties of structural adhesives, and what to avoid (AB25_33) RD Adams (Universities of Bristol and Oxford, UK)	Thermal stress in adhesive layer caused by thermal mismatch of adherends (AB25_57) C Sato (Institute of Science Tokyo, Japan), K Saiki	The impact of power, speed, and fibre orientation on laser surface treatment of CFRP bonded joints (AB25_153) LF Soares, M Grasso, RBD Pereira, P Camanho, F Scarpa, TH Panzera (Federal University of São João del Rei-UFSJ, Brazil)
15:00	Mode I characterization of co-bonded CFRP onto patterned LPBF metal adherends (AB25_80) A Corrado (University of Trento, Italy), RAA Lima, C van Innis, M Perini, S Teixeira de Freitas, M Benedetti	Innovative reinforcement of wooden substrates using bio-adhesives for single lap joints (AB25_6) Sh Jalali (INEGI, Portugal), RJC Carbas, EAS Marques, LFM da Silva	Improvement of polyurethane and silicone bonding technology for cold plasma surface treated painted and unpainted aluminium (AB25_95) B Körömi, P Péczi-Kovács, F Tajti, Z Weltsch, M Berczeli (John von Neumann University, Hungary)
15:20	Towards energy balance methods to study the fracture properties of structural adhesives (AB25_2) G Stamoulis (UBO – IUT de Brest, France), N Carrere	Experimental and numerical analysis of curved joint behavior in carbon fiber composites (AB25_19) RCJ Carbas (INEGI, Portugal), EAS Marques, LFM da Silva	Effect of thermal oxidation temperature and duration on adhesive bonding strength of Ti-6Al-4V alloy (AB25_96) Y Gaqi (National Institute for Materials Science, Japan), SQ Guo, M Kusano, K Naito, M Watanabe
15:40	Development of a unified specimen for direct generation of cohesive zone law data of adhesives – Fracture components (AB25_4) DS Correia (INEGI, Portugal), EAS Marques, RJC Carbas, LFM da Silva	Structural adhesive bonding between layers in additive manufacturing composites (AB25_152) M Mieloszyk (Polish Academy of Sciences, Poland), M Rimasauskas, S Bhandra, MA Khan	Enhanced mode II fracture toughness of adhesive-bonded Ti6Al4V alloy via laser-induced interlocking topography (AB25_98) R Shi (Tongji University, China), C Li, F Sun, J Min
16:00- 16:20	COFFEE BREAK (Room under the Au	uditorium)	

	Session 4A – Adhesion and surface	Session 4B – Adhesive properties II	Session 4C – Repair and recycling (Chair:
	treatments IV (Chair: A Akhavan-	(Chair: K Naito and A Pirondi)	RAA Lima and JG Broughton)
	Safar and M Berczeli)		
	Room A101 (Auditorium)	Room B032	Room B035
16:20	Effect of surface activation atmosphere	Thermal conductive adhesives enabling	Microstructure and interfacial transition
	on wettability and adhesive bonding	modern battery designs (AB25_160)	zone in recycled concrete aggregate: A
	(AB25_104)	S Grunder (DuPont, Switzerland), S	review of old concrete waste utilization
	<u>P Péczi-Kovács</u> (John von Neumann	Schmatloch, A Lutz	(AB25_18)
	University, Hungary), M Berczeli, Z		S Malazdrewicz (Wroclaw University of Science
	Weltsch		and Technology, Poland)
16:40	Laser surface modification on titanium	Thick adhesive bond line behaviour in	Calibration of cohesive parameters for
	bipolar plate to enhance thermal and	various mixed mode ratios (AB25_13)	adhesively bonded composite patch repair
	acidic corrosion resistance of bonding	JHA Schipperen (TNO, Delft, Netherlands),	on steel structures based on non-standard
	interface (AB25_111)	MW Skarka, TJ Slangen, NPM Werter	specimen using toughness tests (AB25_52)
	XY Zhang (Tongji University, China), HL		M Deydier (Bureau Veritas Marine & Offshore,
	Wa, JY Min		France), S Paboeuf, S Chataigner, E Leprêtre, Q
4			Sourisseau
17:00	Femtosecond-pulsed laser pre-treatment	The effect of fine-tuning phase structure	Reversible adhesion in elastomeric vitrimers
	of nickel Foil I: Process design and	on the strength of SGA adhesive joints	based on β-aminoester networks
	optimization for adhesive bonding	(AB25_38)	(AB25_134)
	(AB25_113)	K Kamiyama (Mitsubishi Electric	M Surós (Eurecat, Technology Centre of
	CJA Beier (RWTH Aachen University,	Corporation, Japan), S Matsuda, H Kishi	Catalonia, Spain), D Santiago, S De la Flor
	Germany), MK Heym, V Ginster, A		
17.20	Schiebahn, U Reisgen	Tasting mother to fan bywan alasti:	Die immined 2D minted miene standt au
17:20	Femtosecond-pulsed laser pre-treatment	Testing methods for hyper-elastic	Bio-inspired 3D-printed microstructure for
	of nickel II: What's actually happening	adhesive joints under crash-like loading	crack arresting in bio-based epoxy matrix
	on the surface to improve adhesion?	(AB25_48)	(AB25_54)
	(AB25_114)	F Beule (Paderborn University, Germany), D	ZXu (Delft University of Technology, Delft,
	CJA Beier (RWTH Aachen University,	Teutenberg, G Meschut	The Netherlands), R Tao, S Teixeira de Freitas
	Germany), MK Heym, V Ginster, A		
	Schiebahn, U Reisgen		

17:40	Pre-treatment of thermoplastic GFRP	Examination of film and paste	a adhagirra	Durability of adhesively bonded patch
17.40	tapes for the tape winding process for	behavior under cryogenic con		repairs under various environmental
	use in electrolyzers (AB25_118)	using a thick adherend shear t		conditions (AB25 59)
	MK Heym (RWTH Aachen University,	measured by a capacitive exte		Y Kokner (The City College of New York,
	Germany), A Schiebahn, U Reisgen	(AB25 83)	HISOHICICI	USA), F Delale
		T Gesell (German Aerospace Ce	enter (DLR,	
		Germany), D Holzhüter, J Kosm		
		Schollerer, P Makiela, C Hühne		
18:00	Correlation between gases used and	The effect of alumina/grapher	•	Mechanical properties of bonded joints
	bond strength in laser and plasma	nanoreinforcement on the me		based on benzoxazine vitrimer film
	surface treatments (AB25_141)	properties of epoxy adhesives		(AB25_142)
	E Kókai (Széchenyi István University,	quantitative analysis using Pe		PHE Fernandes (Fraunhofer IFAM, Germany),
	Hungary)	correlation matrix and heatma	ıp	A Wolf, K Arnaut, C Nagel
		interpretation (AB25_126) NZ Khalil (Malaysia-Japan Inter	matianal	
		Institute of Technology (MJIIT)		
		H Fricke	, iviaidysia),	
18:30	Visit Advanced Joining Processes labo	ratory of INEGI (meeting at re	egistration de	sk at 18:20, limited to 40 people)
19:30	Poster session and RECEPTION (Roo	m under the Auditorium)		
Disman	tlable adhesives			
Poster 1	Experimental investigation of vitrimer	rs in adhesive bonded and		GI, Portugal), R Soares, RJC Carbas, EAS
	rebonded joints (AB25_40)			Paiva, F Magalhães, LFM da Silva
Poster 2	Epoxy resins and vitrimers from macro	o algae (AB25_155)	A Winkel (University of Kassel, Germany), M Kahlmeyer, S	
			Böhm, MH I	Burk, T Fuhrmann-Lieker, J Lüttke
	on and surface treatments		1.51.	
Poster 3				ı, I Miturska-Barańska, <u>J Szabelski (</u> Lublin
	on contact angle and surface roughnes	s parameter (AB25_31)		f Technology, Lublin, Poland), P Podulka, E uszkowska, LFM da Silva, MA Wahab
Poster 4	The effect of laser heating of coatings	on adhesion to cutting blades		(Poznan University of Technology, Poland)
1 03101 T	(AB25 42)	on defication to entiring orders	1.10 IEGPOZYK	(1 oznam om vototo) of roomiology, round)
Poster 5		erhardness of tool materials in	MJ Kupczyk	(Poznan University of Technology, Poland)
	the aspect of coating adhesion to cutting		1 7-	
		<u> </u>	L	

Poster 6	Effect of laser pretreatment of CFRTP for adhesive strength and	N Terasaki (National Institute of Advanced Industrial Science
	fracture toughness (AB25 110)	and Technology (AIST), Japan), R Hirakawa, K Houjo, K
	, <u> </u>	Shimamoto, H Akiyama, S Horiuchi
Poster 7	Femtosecond-pulsed laser pre-treatment of nickel foil III:	CJA Beier (RWTH Aachen University, Germany), MK Heym,
	Influence of atmosphere and ambient pressure on adhesion	V Ginster, A Schiebahn, U Reisgen
	(AB25_115)	
Poster 8	Optimising adhesion process on EVA polymers through AI-guided	C Ruzafa-Silvestre, VM Serrano-Martínez, JM Carot-Sierra,
	atmospheric plasma treatment (AB25_143)	MD Romero-Sánchez (INESCOP, Spain), E Orgilés-Calpena
Poster 9	Adhesion effects of surface treatment methods on adhesively bonded	A Rocha (University of Minho, Portugal), JB Aguiar, IB
	joints with galvanized steel substrates (AB25_149)	Valente
Poster 10	Influence of PDMS-contamination on the bondability of laser-	M Kahlmeyer (University of Kassel, Germany), M Veltrup, U
	nanostructured titanium (AB25 154)	Specht, A Winkel, S Böhm
Adhesive a	application and joint fabrication	
Poster 11	Effects of surface treatment on the curing quality of adhesively	V Gutiérrez-Posada, A Akhavan-Safar (INEGI, Portugal), RJC
	bonded metal and polymer joints (AB25 36)	Carbas, EAS Marques, J Hrachova, H Leenders, LFM da Silva
Adhesive	properties	
Poster 12	Development of a unified specimen for direct generation of cohesive	DS Correia (INEGI, Portugal), EAS Marques, RJC Carbas,
	zone law data of adhesives – Strength components (AB25_5)	LFM da Silva
Poster 13	Extreme temperature effects on the dynamic response of highly	B Hasumi (INEGI, Portugal), A Akhavan-Safar, RJC Carbas,
	flexible adhesive joints (AB25_15)	EAS Marques, S Wenig, LFM da Silva
Poster 14	Mechanical characterization of a newly developed cycloolefin-based	ATF Venâncio (INEGI, Portugal), VCMB Rodrigues, EAS
	adhesive (AB25 24)	Marques, RJC Carbas, K Ejiri, A Klein, B Nelson, LFM da
	` - /	Silva
Poster 15	Dynamic joint behaviour and numerical model of a new cyclic	ATF Venâncio (INEGI, Portugal), VCMB Rodrigues, EAS
	olefin-based hot-melt adhesive (AB25_25)	Marques, RJC Carbas, K Ejiri, A Klein, B Nelson, LFM da
D + 16		Silva
Poster 16	Determination of the traction separation law for cohesive zone	S Bansal (Indian Institute of Technology, Punjab, India), PK
D / 17	modelling of epoxy adhesive (AB25_56)	Agnihotri
Poster 17	Use of metallic oxides (TiO ₂ , Al ₂ O ₃) as fillers in UV-curable	I Miturska-Barańska (Lublin University of Technology,
	adhesives: analysis of selected physicochemical properties	Poland), A Rudawska, M Müller
	(AB25_61)	

Poster 18	Can J-Integral and CBBM accurately measure fracture energy in adhesives? (AB25_35)	A Akhavan-Safar (INEGI, Portugal), BGA Reketa, B Hasumi, M Ferreira, M Ribas, BD Simões, RJC Carbas, EAS Marques, LFM da Silva
Joint desig	yn ei	
Poster 19	Static strength analysis of flexible and rigid epoxy adhesive lap joints: Effects of temperature, curing process and component ratios (AB25_14)	J Szabelski (Lublin University of Technology, Poland), I Miturska, A Rudawska
Poster 20	Curved aluminum adherends for enhanced mechanical performance in bonded single lap joints (AB25_20)	RCJ Carbas (INEGI, Portugal), VDC Pires, EAS Marques, LFM da Silva
Poster 21	Advanced CFRP laminate modification techniques using thin-ply (AB25_11)	H Malekinejad (INEGI, Portugal), RCJ Carbas, EAS Marques, LFM da Silva
Hybrid joi	nts	
Poster 22	Assessing and modelling the mechanical performance of hybrid weld-bonded joints (AB25_27)	EAS Marques (University of Porto, Portugal), RJC Carbas, R Beygi, A Akhavan-Safar, LFM da Silva
Repair and		
Poster 23	Recycled coarse aggregate from demolition of prefabricated building in concrete – Microstructure and interfacial transition zone (AB25 17)	S Malazdrewicz (Wroclaw University of Science and Technology, Poland), A Chowaniec-Michalak, A Żak, Ł Sadowski
Wood bon		
Poster 24	Relationship between activation energy and reaction enthalpy: A study on the curing reaction of formaldehyde-based wood adhesives (AB25_150)	L Nasseri (BOKU University, Austria), A Kandelbauer, J Konnerth, HWG van Herwijnen
Poster 25	Exploring oak as an alternative to spruce in adhesively bonded glued-in rod applications (AB25_156)	<u>T Vallée</u> (Fraunhofer IFAM, Germany), MA Viehöfer, P Franck, O Bletz-Mühldorfer
Poster 26	Adaptation of glutin adhesive for improved durability in timber connections (AB25_157)	J Kolbe, S Koesling, T Steinberg, L Schröder, <u>T Vallée</u> (Fraunhofer IFAM, Germany), C Grunwald
Poster 27	Performance of PF-bonded plywood with diverse lay-ups of birch, alder, and aspen veneers (AB25_159)	P Bekhta (Ukrainian National Forestry University, Ukraine), O Romanyuk, J Sedliačik
Durability		
Poster 28	Insights into structural adhesive corrosion resistance using machine learning (AB25_55)	M Hsiao, R McCall, NB Huff (Sunstar Engineering, USA)

Poster 29	Creep behavior of two-component silicone adhesives (AB25_72)	V Ginster (RWTH Aachen University, Germany), R Brand, S Bögershausen, A Schiebahn, T Brepols, M Feldmann, U Reisgen
Poster 30	Investigation and evaluation on the mechanical and chemical behaviour of adhesives in strong alkaline environment (AB25_119)	MK Heym (RWTH Aachen University, Germany), CJA Beier, VJ Ginster, A Schiebahn, U Reisgen
Poster 31	Influence of atmosferic plasma treatment on mechanical properties of acrylate adhesive joints exposed to water immersion (AB25_122)	KV Machalická (Czech Technical University in Prague, Czech Republic), M Vokáč, A Milerová, J Kelar
Poster 32	Influence of tin-side of glass on the strength of structural adhesive joints in glass-aluminium joints (AB25_123)	KV Machalická, <u>M Vokáč</u> (Czech Technical University in Prague, Czech Republic)
Poster 33	Investigation of impact fatigue resistance and residual strength of adhesive joints using hybrid wood configurations (AB25 7)	Sh Jalali (INEGI, Portugal), RJC Carbas, EAS Marques, LFM da Silva
Poster 34	Creep behaviour and fracture analysis of acrylic PSAs: assessing durability and performance (AB25 30)	BD Simões (INEGI, Portugal), EAS Marques, RJC Carbas, S Maul, P Stihler, P Weißgraeber, LFM da Silva
Poster 35	Effect of thermal shock on the shear strength of adhesive joints (AB25_158)	M Kłonica (Lublin University of Technology, Poland)
Applicatio	ns	
Poster 36	Adhesive bonding technology in automotive battery pack manufacturing and dismantling (AB25_9)	VCMB Rodrigues (INEGI, Portugal), MM Kasaei, EAS Marques, RJC Carbas, LFM da Silva
Poster 37	Adhesives in veterinary medicine: a review (AB25_23)	CMC Ferreira (INEGI, Portugal), BD Simões, EAS Marques, RJC Carbas, LFM da Silva

Friday	11 July 2025		
	Room A101 (Auditorium)		
8:40* Durability analysis of adhesive joints: advancements, challenges, a A Akhavan-Safar (INEGI, Portugal), EAS Marques, RJC Carbas, LFM da Sil-			path to implementation (AB25_34)
	Session 5A – Durability I (Chair: X Han and A Bernasconi)	Session 5B – Non-destructive testing (Chair: L Goglio and S Teixeira Freitas)	Session 5C – Joint design II (Chair: N Terasaki and RDSG Campilho)
	Room A101 (Auditorium)	Room B032	Room B035
9:20	Multi-scale modelling and hygrothermal ageing of stepped adhesive repairs in CFRP structures (AB25_53) TR Zhu, MT Hu, JH Zhang, X Han (Dalian University of Technology, China)	Application of distributed fiber optic sensing for defect detection in adhesive bonds (AB25_47) L Hermelingmeier (Paderborn University, Germany), G Meschut, D Teutenberg	Investigation of the adhesive bond between the metallic skin and core materials of a hybrid laminar flow control (HLFC) sandwich suction panel (AB25_66) MA Athar (Technische Universität Braunschweig, Germany), J Kube, M Overbeck, H Kammler, S Hartwig, K Dilger, S Heimbs, C Hühne
9:40	Fracture behaviour of tailored adhesively bonded joints: how substrate bending stiffness influences crack deflection (AB25_26) RAA Lima (Instituto Superior Técnico, Portugal), S Teixeira de Freitas	Influence of low-velocity impact damage on the mechanical properties of adhesively bonded thermoplastic composites (AB25_58) B Preisz (Universität der Bundeswehr München, Germany), E Arikan, J Holtmannspötter, P Höfer	Mechanical properties of biobased composite with treated hemp fibers in the structural reinforcement (AB25_1) <u>I Ivanova</u> (Université de Reims Champagne-Ardenne, France), J Assih, C Diagana, I Titeux-Peth
10:00	Elucidation of adhesive degradation mechanism using principal component analysis (AB25_60) D Yamaura (National Institute of Advanced Industrial Science and Technology (AIST), Japan), K Shimamoto, N Terasaki, H Akiyama	Structural health monitoring and damage detection in composite adhesively bonded of single-lap joints (AB25_65) M Abbasi (Politecnico di Torino, Italy), R Ciardiello, L Goglio	An approach for ultimate tensile strength characterisation on bonded structures based on J-integral measures (AB25_128) L Masson (ENSTA Bretagne, France), N Carrère, P Bidaud

10:20	Understanding the long-term durability of acrylic foam PSAs: creep behaviour characterization and predictive modelling (AB25_29) <u>BD Simões</u> (INEGI, Portugal), EMD Fernades, EAS Marques, RJC Carbas, S Maul, P Stihler, P Weißgraeber, LFM da Silva	Defect-induced strength reduction in adhesive koints: Understanding kissing bond effects (AB25_145) A Wagih (King Abdullah University of Science and Technology (KAUST), Kingdom of Saudi Arabia), H Ejaz, X Li, R Hajri, A Bakhshwin, A Al-Jarro, G Lubineau	General solution of joints bonded with a functionally graded adhesive (AB25_147) Y Kokner (The City College of New York, USA), F Delale
10:40- 11:00	COFFEE BREAK (Room under the A	Auditorium)	
	Session 6A – Adhesive properties III (Chair: O Klinkova and S Marzi)	Session 6B – Wood bonding (Chair: HWG van Herwijnen and LH de Carvalho)	Session 6C – Durability II (Chair: A Pirondi and S De Barros)
	Room A101 (Auditorium)	Room B032	Room B035
11:00	Novel test method for evaluating the performance of adhesive bonded joints (AB25_99) J Laranjeira, A Pagliuca, JG Broughton (Oxford Brookes University, UK)	Temperature and conversion dependencies of the polymerisation of furan resins (AB25_116) E Billich, M Bacher, W Sailer-Kronlachner, A Potthast, HWG van Herwijnen (Wood K plus, Austria)	Evaluation of strength of steel bonded joints undergoing multiaxial non-proportional fatigue loading (AB25_69) F Moroni, F Musiari, A Pirondi (University of Parma, Italy)
11:20	Thermal characterization of adhesives and studies of CTR between metal – adhesive (AB25_50) S Kikwani (Aix Marseille Université, France), N Ehret, JL Gardarein, F Lebon	Optimizing pressing time in CLT Production: Strength development and efficiency of 1C-PUR wood adhesives (AB25_108) EM Hogger (Wood K plus, Austria), P Bliem, G Stapf, J Konnerth, HWG van Herwijnen	Application of the C-SSF algorithm for modeling debonding in adhesively bonded joints under fatigue loading with different R-ratios (AB25_74) S Safaei (Politecnico di Milano, Italy), L Martulli, M Carboni, A Bernasconi
11:40	Numerical analysis of end-loaded split (ELS) test for mode II fracture characterization of structural adhesives (AB25_87) JMA Fontes, RDSG Campilho (Polytechnic of Porto, Portugal), K Madani	Influence of wood species on the bonding strength development of pMDI (AB25_136) P Solt-Rindler (Wood K plus, Austria), J Konnerth, R Mitter, HWG van Herwijnen	Strengthening steel plates with adhesively bonded hybrid carbon/flax patches: Effects of water immersion aging on flexural properties (AB25_75) MA Tazi (CESI Lineact, France), M JEebli, S Teixeira de Freitas, P Casari, S de Barros

12.00	01.4-1.1.1	D. 1.4. 1	E-4: 44: 6 : C 1
12:00	Obtaining traction-separation laws of	Back to basics: comparison of the adhesion	Fatigue testing of pressure-reinforced
	adhesive joints using optical fiber	performance of different collagen glues	bonded interfaces (AB25_76)
	strain measurements (AB25_100)	(AB25_137)	A Sorrentino, <u>D Castagnetti</u> (University of
	L Aydin (TH Mittelhessen, Germany), S	S Oliveira (Instituto Politécnico de Viseu,	Modena and Reggio Emilia, Italy), E Dragoni
	Marzi	Portugal), S Monteiro, A Sousa, FD	
		Magalhães, JM Martins, LH Carvalho	
12:20	Fracture testing of structural adhesive	Impact of polyurethane adhesive type on	Mode I fatigue crack growth behavior of
	joints in mixed mode II + III	shear strength and durability of cross-	epoxy adhesive with copper alloy
	(AB25 102)	laminated timber structural panels	adherends (AB25 77)
	D Neufeld (TH Mittelhessen, Germany),	(AB25 138)	K Naito (National Institute for Materials
	L Geisel, S Marzi	AKL Cavalcante, JM Martins, ML Almeida, C	Science, Japan), S Kawasaki, Y Nakamura, H
	E Geisel, 5 Marzi	Del Menezzi, <u>LH Carvalho</u> (Instituto	Oguma
			Oguma
12.40	A ' 1' ' ' ' ' 1	Politécnico de Viseu, Portugal)	
12:40	A numerical investigation on the	Effect of different amino resins and	Characterization of adhesives and bonded
	initial porosity in structural adhesives	different lignocellulosic raw material on	joints in cryogenic environments
	(AB25_124)	bond strength and formaldehyde emissions	(AB25_81)
	L Demoulin (ISAE-Supméca, France),	of particleboards (AB25_139)	R Seewald (RWTH Aachen University,
	ML Raffa, T Da Silva Botelho, O	ML Almeida (Instituto Politécnico de Viseu,	Germany), A Schiebahn, U Reisgen
	Klinkova	Portugal), C Coelho, NT Paiva, JM Martins,	
		FD Magalhães, RM Ramos, JM Martins, LH	
		Carvalho	
13:00-	LUNCH BREAK (Room under the A	uditorium)	
14:00	· ·	,	
	Room A101 (Auditorium)		
14:00*	,	industry: a vehicle dynamics perspective	ve (AR25 37)
		al), J Ambrósio, MM Kasaei, RJC Carbas, EAS	` _ /
	Firman (Oniversity of Lisbon, Fortuga	ii), I Allibiosio, Wivi Kasaci, KJC Caibas, EA	5 Marques, Er W da Silva
1			

	Session 7A – Adhesive properties IV II (Chair: A Rudawska and S Wenig)	Session 7B – Applications I (Chair: H Fricke and J Hrachova)	Session 7C – Hybrid joints (Chair: F Moroni and T Vallée)
14:40	Room A101 (Auditorium) Dual-actuator mixed-mode bending tests on structural adhesive joints (AB25_101) I Kididane, K Kozáková, N Ladwig, S Marzi (TH Mittelhessen, Germany)	Room B032 Potential of sustainable materials in adhesively bonded fuel cells (AB25_135) D Weiser, E Stammen (TU Braunschweig, Germany), K Dilger, S Brokamp, M Grundler	Room B035 Bolted and bonded: An in-depth look at hybrid joint performance (AB25_67) T Evers, T Vallée (Fraunhofer IFAM, Germany)
15:00	Mode I toughening of bio-based epoxy adhesive through 3D-printed biomimetic reinforcement (AB25_93) R Tao, Z Xu, S Teixeira de Freitas (Delft University of Technology, Netherlands)	Maximizing insights from adhesive bonding studies (AB25_120) J Hrachova (SABIC Technology Center, Netherlands), H Leenders, C Pereira	Mechanical response of dissimilar composite to steel adhesive joints used in car floors at different loading rates (AB25_16) B Hasumi (INEGI, Portugal), A Akhavan-Safar, RJC Carbas, EAS Marques, LFM da Silva
15:20	Investigation of the failure of bonded joints under cryogenic conditions: Influence of Von Mises and hydrostatic stresses (AB25_103) M Baumert (Fraunhofer IFAM, Germany), PHE Fernandes, VC Beber, C Nagel	Improving equine welfare: high performance adhesive films for fast and reusable horseshoe attachment (AB25_22) CMC Ferreira (INEGI, Portugal), BD Simões, EAS Marques, RJC Carbas, LFM da Silva	Enhancing strength in hybrid aluminum-SMC joints through surface laser pretreatment (AB25_131) F Moroni (Università di Parma, Italy), U Tarasconi, L Raimondi, C Gotti
15:40	Bio-inspired composite substrates for enhanced adhesive joint efficiency (AB25_12) H Malekinejad (INEGI, Portugal), RCJ Carbas, EAS Marques, LFM da Silva	Modeling of thermally conductive adhesives for automotive battery applications (AB25_92) A Abedian (Henkel AG & Co. KGaA, Germany), M Schiel	Experimental and numerical analysis of the properties of a spot adhesive joint for fastening a thin-walled Inconel 718 workpiece using the Blue Photon UV adhesive workholding system (AB25_151) <u>A Kubit</u> (Rzeszów University of Technology, Poland), J Nowiński
16:00- 16:20	COFFEE BREAK (Room under the Auditorium)		

	Session 8A – Applications II (Chair:	Session 8B – Durability III (Chair: S	Session 8C – Joint design III (Chair: P
	E Stammen and LFM da Silva)	Horiuchi and Ł Sadowski)	Bidaud and F Lachaud)
	Room A101 (Auditorium)	Room B032	Room B035
16:20	Challenges of digitalization in adhesive bonding technology (AB25_78) H Fricke (Fraunhofer IFAM, Germany), F Mohr, T Evers, T Vallée	Durability of adhesive bonding constructed by laser surface treatment (AB25_121) S Horiuchi (National Institute of Advanced Industrial Science and Technology (AIST), Japan), M Nagai, K Shimamoto, N Terasaki	Bending strength of adhesively-bonded 3D-printed polymer structures (AB25_88) TFR Ribeiro, FAFS Magalhães, RDSG Campilho (Polytechnic of Porto, Portugal), RFR Pinto, RJB Rocha, K Madani
16:40	Objectivation of fracture surface analysis using the reflectance transformation imaging method: assessment of its robustness for an industrial production line (AB25_63) M Derian (ENSTA, France), C Cellard, M Nurit, G Le Goïc, R Créac'hcadec	Automating ageing tests for single lap joints (AB25_105) K Shimamoto (National Institute of Advanced Industrial Science and Technology (AIST), Japan), T Inoue, DN Futaba, H Akiyama, W Shin	Effect of nano g-C3N4 particulate on adhesive bond strength between jute fiber reinforced polymer composites and aluminium plates (AB25_107) H Athya, SK Chokka (Indian Institute of Information Technology, India)
17:00	Adhesive technology in shipbuilding – Opportunities and requirements (AB25_64) L Fröck (University of Rostock, Germany), P Kaeding, N Kayser	Fracture characterization of asymmetrical bonded composite/metal joints under high-strain rates (AB25_86) T Sauvard (ENSTA, France), D Thevenet, G Stamoulis, A El Malki Alaoui, J Masson, N Dagorn	Influence of micro-scale mechanical interlocking on the mode I and Mode II fracture toughness of metal-composite joints with LPBF and SMC substrates (AB25_132) M Gulino (University of Parma, Italy), F Moroni, A Pirondi, L Raimondi, U Tarasconi
17:20	Short-fiber-reinforced structural silicone for facades: Potential & performance (AB25_70) M Engelmann (TUD Dresden University of Technology, Germany), J Giese-Hinz, S Tasche	Influence of montmorillonite on the structure and mechanical properties of epoxy coatings (AB25_61) I Miturska-Barańska (Lublin University of Technology, Poland), A Rudawska	An experimental investigation on the effective elastic properties of adhesives with initial microporosity (AB25_133) N Carpentier (ISAE-Supméca, France), L Demoulin, ML Raffa, T da Silva Botelho, O Klinkova

17:40	Industrial applications of adhesive	Durability of Composite Steel-Concrete	A four-point bending test to study both	
	bonding- Case studies and typical	Adhesively Bonded Structures	failure initiation and crack propagation at	
	issues (AB25_28)	(AB25_148)	the interface of an adhesive joint	
	EAS Marques (University of Porto,	A Rocha (University of Minho, Portugal), IB	(AB25 129)	
	Portugal), RJC Carbas, A Akhavan-Safar,	Valente, JB Aguiar	P Bidaud (ENSTA Bretagne, France), N	
	LFM da Silva		Carrère, E Lolive, T Bonnemains	
18:00	Valeo towards more sustainable	Laser surface treatment as an	Defect-induced strength reduction in	
	materials applied on sensors	environmentally friendly alternative to	adhesive joints: Understanding air pocket	
	(AB25_97)	conventional surface activators for	effects (AB25_146)	
	O Gueguen (Valeo Powertrain Systems	improving the reliability of adhesive	H Ejaz (King Abdullah University of Science	
	Driveline, France), S-D Vasudeva, I Alix	bonded joints (AB25 140)	and Technology (KAUST), Kingdom of Saudi	
		Z Weltsch (Széchenyi István University,	Arabia), A Wagih, X Li, A Bakhshwin, R	
		Hungary)	Hajri, A Al-Jarro, G Lubineau	
20:00	AB 2025 BANQUET (Cruise in Douro River)			