BSSM 19th International Conference on Advances in Experimental Mechanics

City and Guilds Building, Imperial College London, UK

09:00	Registration			
09:30	Welcome			
	CAGB LT300	CAGBLT309	Skemp 201	
	Session 1.1a Chair: Matthew Roy	Session 1.1b Chair: tbc	Session 1.1c Chair: Gustavo Quino Quispe	
	Residual Stress	Aero Applications	High Strain Rate and Impact Loading	
10:00	Non-Uniform Residual Stress Measurement Using Incremental	Experimental Study of a High-Speed Rotor Supported by	Digital image correlation for composites under impact	
	Hole-Drilling Method and Digital Image Correlation	Aerodynamic Bearings Under Base Excitation		
	Dávid Halabuk	Gabriel Cabaj	Gustavo Quino Quispe	
	Brno University of Technology	Brno University of Technology	Imperial College London	
10:20	Residual stress prediction by element birth within a digital twin	Geometry-induced effects in acoustic emission testing of	Measurement of Thermomechanical Response Under Transient	
	of a wire arc additive manufacturing cell	composite structures	Reverse Loading and Its Application to Advanced Alloy	
	Robin Laurence	Ana Beatriz Quelhas Oliveira e Moreira	Longhui Zhang	
	University of Manchester	University of Bristol	SCUT & University of Oxford	
10:40	Machine learning assisted rapid residual stress simulation for	Enriching experimental training data for transient Signal	Nanomechanical Testing in Extreme Environments: High Strain	
	laser powder bed fusion additive manufacturing	Detection in Aircraft Engines	Rate Nanoindentation at High Temperatures	
	Ruiyao Zhang	Yijia Guo	Renato Pero	
	ISIS Neutron and Muon	Imperial College London	Alemnis AG	
11:00	Suitability of the contour method for reliable local residual	Modelling on Process-microstructure-property (PMP)	Since Vision Talk	
	stress maps in cold gas sprayed repairs†	Relationship of 2195 Al-Li Alloy		
	Florian Lang	Huabo Zhou		
	Karlsruhe Institute of Technology	Harbin Institute of Technology		
11:20	Break			
	CAGB LT300	CAGB LT309	Skemp 201	
	Session 1.2a Chair: Mateusz Kopec	Session 1.2b Chair: Eann Patterson	Session 1.2c Chair: David Kumar	
	Fatigue Crack Initiation and Growth in Alloys	Advanced Mechanical Testing	Polymers and Composites	
11:50	Impact of Welding Residual Stress on Fatigue Cracks and a Low-	Toward Ultrasonic Hydrogel Devices: A Protocol for Stimulus-	The influence of void cells on the microstructure of	
	Cost Surrogate Method for Sample Preparation	Dependent Bulk Wave Characterization	thermoplastic polymers TPE-S and TPE-V	
	Jialin Wang	Katherine Nelms	Ismahen Zaafouri	
	University of Bristol	University of Bristol	Institute of Physics, Rennes	
12:10	Residual Stress Effects on the Fatigue Crack Growth of 316H	Relation between free volume and thermodynamic entropy	Characterization and modeling of mechanical behavior of	
	Stainless Steel	generation during tensile deformation†	polymer TPS and TPV reinforced by voids cells	
	Martin Gillet	Takenobu Sakai	David Kerihuel	
	Imperial College London	Saitama University	Institute of Physics, Rennes	
12:30	Influence of Corrosion on Fatigue Crack Growth of High Strength	User friendly method to solve the inverse problem with	Experimental characterisation on open-hole compression of	
	Steels	heterogenous material properties	CFRP with hybridisation of carbon/glass fibres	
	Monisha Manjunatha	Benjamin Cameron	Xuanye Hu	
	University of Strathclyde	University of Southampton	University of Bristol	
	om versity or structivity	omversity or southumpton	Oniversity of bristor	

Plenary Session Dr Fred Cegla, Department of Mechanical Engineering, Imperial College London Chair: Catrin Davies Non-destructive ultrasonic monitoring of stress, strain, temperature and material properties		
CAGB LT300	CAGB LT309	Skemp 201
Session 1.3a Chair: Fabrice Pierron	Session 1.3b Chair: tbc	Session 1.3c Chair: Hari Arora
Materials Testing 2	Advanced Mechanical Testing 2	Bio Based Materials 1
Shape Optimisation for Creep Testing 2.0	Gaussian Process Latent Force Models for Point Load Estimation	Mechanical Characterization of the Pancreas Under Quasi-Static
	using Distributed Strain Measurements	Compression
Rory Spencer	David Goodman	Aminata Diarra
UK Atomic Energy Authority	University of Sheffield	Université of Rennes
Material Testing 2.0: Uncertainty Quantification for Accelerated	Investigation of Ultrasonic-Assisted Consolidation in Multi-	Sub-3 nm Pt3Ni nanoparticles for urea-assisted water splitting
Creep Tests	Layered Thermoplastic Composites	
Alexander Fieldsend	Andrew Feeney	Kaixin Jiang
University of Oxford	University of Glasgow	Northumbria University
Experimental Validation of the EUCLID Framework for	Residual stresses and deformations generated in laser powder	Mechanical characterization of chemically etched trabecular
Automated Discovery of Hyperelastic Material Models†	bed fusion of thin metallic samples	scaffolds†
Arefeh Abbasi	Eann Patterson	Mudassar Khalil
ETH Zürich	University of Liverpool	Loughborough University
Break and Exhibition		
CAGBLT300	CAGB LT309	Skemp 201
Session 1.4a Chair: Rory Spencer	Session 1.4b Chair: Neha Chandarana	Session 1.4c Chair: Hari Arora
High Temperature Testing	Infrared & Thermal Methods 1	Bio Based Materials 2
Multiscale Investigation of the Creep Damage Mechanisms in	Thermal Analysis of Portevin-Le Chatelier Effect in AIMg Alloys	Mechanical properties of bio-resorbable and non-resorbable
CuCrZr alloy using High Resolution and Optical Digi		bulk metallic glasses
Parth Nilkanth Kulkarni	Chris Giesige	Shangmou Yang
The Open University	Telops	Loughborough University
Hot Tension and Creep Ranking of 3D printed ODS Nickel-base	On the use of infrared thermography to select more sustainable	Soft matter based Biomimetic Wound Healing Material
Superalloys	fillers for natural rubber components	
Kojo Benefo	Doriane Auché	Bin Xu
The Ohio State University	• •	Northumbria University
Uniaxial Compression Properties of Ti6Al4V Manufactured by	Decoupling structural and thermal effects from experimental	Compressive Behavior of Cuttlebone-Inspired Design: A
		Computational study on Structural Scaling
·		Yokesh S
Imperial College London	University of Oxford	IIT-Madras
Drinks and Buffet Eastside Bar		
	Chair: Catrin Davies Non-destructive ultrasonic monitoring of stress, strain, temperature of the session 1.3a Chair: Fabrice Pierron Materials Testing 2 Shape Optimisation for Creep Testing 2.0 Rory Spencer UK Atomic Energy Authority Material Testing 2.0: Uncertainty Quantification for Accelerated Creep Tests Alexander Fieldsend University of Oxford Experimental Validation of the EUCLID Framework for Automated Discovery of Hyperelastic Material Models† Arefeh Abbasi ETH Zürich Break and Exhibition CAGB LT300 Session 1.4a Chair: Rory Spencer High Temperature Testing Multiscale Investigation of the Creep Damage Mechanisms in CuCrZr alloy using High Resolution and Optical Digi Parth Nilkanth Kulkarni The Open University Hot Tension and Creep Ranking of 3D printed ODS Nickel-base Superalloys Kojo Benefo The Ohio State University Uniaxial Compression Properties of Ti6Al4V Manufactured by Laser Powder Bed Fusion Amy Milne Imperial College London	CAGB LT300 Session 1.3a Chair: Fabrice Pierron Materials Testing 2 Shape Optimisation for Creep Testing 2.0 Gaussian Process Latent Force Models for Point Load Estimation using Distributed Strain Measurements David Goodman University of Sheffield Investigation of Ultrasonic-Assisted Consolidation in Multi- Layered Thermoplastic Composites Alexander Fieldsend University of Oxford Experimental Validation of the EUCLID Framework for Automated Discovery of Hyperelastic Material Models† Arefeh Abbasi ETH Zürich Break and Exhibition CAGB LT300 Session 1.4a Chair: Rory Spencer High Temperature Testing University of Sheffield University of Liverpool CAGB LT300 Session 1.4a Chair: Rory Spencer High Temperature Testing University of Liverpool CAGB LT300 Session 1.4a Chair: Rory Spencer High Temperature Testing University of Chronical Digi Parth Nilkanth Kulkarni The Open University Hot Tension and Creep Ranking of 3D printed ODS Nickel-base Superalloys Kojo Benefo The Ohio State University University University of Uxtural Fields Method Amy Milne Imperial College London CAGB LT309 Description of the creep Damage Mechanisms in Cuttre and Creep Ranking of 3D printed ODS Nickel-base Superalloys Sojo Benefo The Ohio State University University of Uxtural Fields Method Georgios D Kalimeris University of Oxford

	CAGBLT300	CAGBLT309	Skemp 201
	Session 2.1a Chair: Yevgen Gorash	Session 2.1b Chair: Wei Fan	Session 2.1c Chair: Lloyd Fletcher
	Fatigue & Fracture of Alloys	Additive Manufacturing of Polymers and Composites	Multiscale Approaches to Strain Characterisation
09:00	Stroboscopic neutron diffraction to capture crack closure during	The experimental investigation of shear response of epoxy	VDASE a Novel Volumetric Strain Measurement Technique
	high cycle fatigue	matrix under compression	Based on Shake the Box Particle Tracking
	Simon McKendrey	Bohao Zhang	Thomas Pritchard
	University of Bristol	University of Bristol	Swansea University
09:20	Review of Fracture Toughness Assessment Methods using	In Situ Study of Deformation and Fracture in a 3D Printed Short	Investigating of local strain evolution of three different strain
	Experimental Data from RPV Steel Sub-sized Specimens	Fibre Composite	path using full kinematic field measurements
	Ben Sargeant	Chunxi Mo	Raphaël Le Franc
	Imperial College London	University of Oxford	University of Rennes
09:40	High-temperature fatigue testing of turbine blades	Dynamic Characterisation of Additively Manufactured	Double bridge shear testing of sheet metals using 2D micro-DIC
		Honeycomb Architectures for Enhanced Energy Dissipation	
	Mateusz Kopec	James Lee	Miroslav Halilovic
	IPPT PAN	University of Oxford	University of Ljubljana
10:00	Predicting the Fatigue Life of S355 High Frequency Induction	In situ study of strains in a 3D Printed Composite by Dual X-Ray	Simulated DIC Images for Design and Validation of Cryogenic
	Welded Sections	Imaging and Diffraction	Mechanical Testing
	Peter Hanna	Liusiyuan He	Lorna Sibson
	Imperial College London	University of Oxford	UK Atomic Energy Authority
10:20	Evaluation of Frequency Effect for Fatigue using High Strain Rate	Influence of Print Orientation on the Dynamic Fracture Behavior	A target-independent sensors-based stereo camera calibration
	Tensile Testing	of Two Additive Thermosets	technique enabling 3D-DIC for large structures
	Yevgen Gorash	Leslie Lamberson	David Kumar
	University of Strathclyde	Colorado School of Mines	IIT

	CAGB LT300	
	Session 2.2 Chair: Neha Chandarana	
	Instron Young Stress Analyst Competition	
11:10	Correlative nano- to whole-joint-scale strain measurements in the intervertebral disc using TomoSAXS	
	Alissa Parmenter	
	University College London	
11:35 SYNCHROTRON X-RAY RADIATION INDUCED DAMAGE IN BONE DURING IN SITU μCT EXPERIMENTS		
	Marcin Sikorski	
	Heriot-Watt University	
12:00	Correlating Microstructural Deformation and Slip System Activation Using HRDIC, EBSD, and Crystal Plasticity	
	Michael Salvini	
	University of Bristol	
12:25	In-situ Neutron Diffraction Analysis of OFHC Copper Under Low-Cycle Fatigue for Fusion Applications	
	Wan W Mohammad	
	University of Bristol	
12:50	Lunch and Exhibition	
	CAGBLT300	
	Session 2.3 Chair: Catrin Davies	
	Measurements Lecture	
14:00	Professor Philippa Reed, Professor of Structural Materials, University of Southampton	
	Characterising fatigue crack deformation zones: effects of microstructure, environment and stress state on strain accumulation	
15:00	Break and Exhibition, Lab Tours	
19:00	Conference Dinner	

Thursday	4th September 2025		
	CAGB LT300	CAGB LT309	Skemp 201
	Session 3.1a Chair: tbc	Session 3.1b Chair: Daniel Mulvihill	Session 3.1c Chair: tbc
	Digital Image Correlation and Validation	Micro and Nano Scale Testing and Tribology	Advanced Characterization & Applications
09:20	Findable, Accessible, Interoperable and Reusable (FAIR) Digital	High-Speed Imaging of Contact Area Evolution in Dry Metallic	Quantitative Visualization of Cascading Dynamic Crack
	Image Correlation Data	Impact	Bifurcations in Soda-Lime Silicate Glass
	Megan Sampson	Jaffry Jaman	Hareesh Tippur
	UK Atomic Energy Authority	Imperial College London	Auburn University
09:40	Multispectral Mirrorball Images for Improved Virtual	Beyond the Hertz: Limit radius indentation model	Shredding of fibre-based multilayer packaging for recyclability
	Experiments of Digital Image Correlation Setups		assessment
	Owen Tyley	Vasily Rublev	Wei Fan
	University of Bristol	Imperial College London	Imperial College London
10:00	Measurement of volume change in sheet elastomer testing	Adapting the rotational cone tribometer concept for stern tube	Experimental study on the coupling effect of knots and therma
	using back-to-back stereo DIC	seal research	radiation in timber
	Fabrice Pierron	Tom Briggs	William Christian
	MatchID NV	Imperial College London	University of Liverpool
10:20	Pyvale: An Open-Source Python Package for Image-Based	Influence of silicon phase on the mechanical properties of boron	Stereo-measurements with optimal patterns processed by
	Simulation Validation	carbide for ballistic applications	Localised Spectrum Analysis
	Lloyd Fletcher	Pascal Forquin	Thomas JAILIN
	UK Atomic Energy Authority	Université Grenoble Alpes	Université Clermont Auvergne
10:40	Uncertainty quantification for DIC-based model validation: the		Automated Process for Calibrating Material Cards of Punctiforn
	influence of undermatched lens distortions		and Planar Joints in Finite Element Simulations†
	Vahid Firouzbakht		Tim Wirtz
	MatchID NV		DLR-Vehicle Concepts
11:00	Break		
	CAGB LT300		
	Session 3.2 Chair: Catrin Davies		
	Plenary Session and Strain Best Paper		
11:30	Winner of Fylde Best Paper in Strain 2024		
12:00	Plenary: Dr Calvin M Stewart, Department of Aerospace and Mec Materials at Extremes	hanical Engineering, Ohio State University	
13:00	Lunch		

	CAGB LT300	CAGB LT309	Skemp 201
	Session 3.3a Chair: Matthew Roy	Session 3.3b Chair: William Christian	Session 3.3c Chair: Janice Barton
	Testing and Characterisation of Energy Materials	Innovative Methods in Structural	Infrared & Thermal Methods 2
		and Material Characterization	
14:00	Through-Thickness Microstructure and Mechanical Properties	Accurate bridge deflection measurement using drone imagery	Exploiting the non-adiabatic thermoelastic response for
	Evaluation of a TMCP S355ML Steel Plate	via phase-based motion analysis	assessment of CFRP
	Hamidreza Badakhshian	Shien Ri	Janice Barton
	University of Galway, Ireland	AIST	University of Bristol
14:20	Strain Concentration around Geometric Features in Welding	Digital Image Correlation (DIC) for Fatigue Assessment of High-	Infrared based-surface calorimetry unravel many mysteries in
		Strength Nuclear Steel under Low-Cycle Loading	the deformation of natural rubber
	Wenrui Shao	Faruq Zuhair	Jean-Benoit Le Cam
	University of Bristol	Sheffield Hallam University	Institute of Physics, Rennes
14:40	The Impact of Plasma Transient Exposure on Structural Fusion	3D DIC for the CTE measurement of complex microelectronic	Acoustic emission and passive thermography monitoring of
	Materials	structures	transverse cracking in CFRP cross-ply laminates
	Hannah Tipping	Natasha Crossley	Spyros Spyridonidis
	University of Bristol	Heriot-Watt University	University of Bristol
15:00	A hybrid surface fitting module for analysis in the Python	Mechanical characterisation of bio-based epoxy resin using	Evaluating Thermal Stresses from Measured In-plane
	Contour Method software	Shear Compression Specimen	Displacements Based on the Principle of Superposition
	Zhe Cai	Mounika C Karlapudi	Satoru Yoneyama
	University of Manchester	University of Bristol	Aoyama Gakuin University
15:30	Closing Session - finish 16.00		

[†] permission not provided for Abstract open access