50th Leeds-Lyon Symposium on Tribology Tribological Challenges Underpinning the Innovations of the Next 50 Years Tuesday 2 – Thursday 4 September 2025

University of Leeds, UK

PROGRAMME

(subject to change)

		TUESDAY 2 SEPTEMBER 2025	
08:15 - 09:30	Registration and coffee in Newlyn		
	INTRODUCTION AND WELCOME		
	Chaired by Ardian Morina		
		Theatre LG.08, Esther Simpson	
09:45 – 10:30	SESSIO		
		by Ardian Morina	
		Theatre LG.08, Esther Simpson	
	Paper	KEYNOTE 1	
	1.1	Future Trends in Lubricants	
40.00 44.00	Defeet	Professor Ian Taylor, University of Central Lancashire, UK	
10:30 - 11:00		ments, posters and exhibition in Newlyn	
Tuesday		LEL SESSIONS 2 TO 6 N 2 – LUBRICANTS AND LUBRICATION MECHANISMS 1	
Tuesday 11:00 – 12:30		Theatre LG.08, Esther Simpson	
11.00 12.00	Paper	Molecular Origins of Tribology: From Reactions to Shear Thinning	
	2.1	Wilfred Tysoe, Nicholas Hopper and Rosa Espinosa-Marzal	
		University of Illinois Urbana-Champaign, USA; University of Wisconsin-Milwaukee, USA	
	Paper	Performance of antiwear additives in low oxygen environment	
	2.2	<u>Vojin Lukic,</u> Jie Zhang, Janet Wong and Hugh Spikes	
		Imperial College London, UK	
	Paper	Tribofilm Formation with Polymer Colloid Friction Modifiers	
	2.3	Kenji Yamamoto and Kazuki Maumo	
		Adeka Corporation, Japan	
	Paper	Quantum-scale energy dissipation mechanisms of modulating interfacial slip at MoS2-	
	2.4	water interfaces	
		Yishu Han, Rui Zhang, Zhuolin Wu, Huan Liu, Jiabin Luo and Dameng Liu	
		Tsinghua University, China	
Tuesday	SESSIO	N 3 – MACHINE ELÉMENTS 1	
11:00 – 12:30	Lecture	Theatre 1.01, Esther Simpson	
	Paper	On the Influence of Third Body Thickness on Surface Damage – A Numerical Study	
	3.1	Olivier Bouillanne, Guilhem Mollon, Sylvie Descartes and Aurelien Saulot	
		LaMCoS - INSA de Lyon, France	
	Paper	Study on the Generation and Motion Characteristics of Particle Wear in Large Ship Stern	
	3.2	Bearings Using Coupled FEA-DEM	
		Chunhao, LV, Chen He, Yutong Gao and Kun Yang	
		Wuhan University of Technology, China	
	Paper	Lowering Rotational Friction of a Servo Needle Valve Via Driving with Smart Control	
	3.3	Strategies	
		<u>Fırat Günkan</u> , Bülent Sümer and İlker Murat Koç	
		Istanbul Technical University, Turkey; The Scientific & Technical Research Council of Turkey-	
		Defence Industries Research & Dev. Institute TUBITAK-SAGE, Turkey	
	Paper	Fatigue Life of Bearings Supporting Edgewise Rotary Wing Loads in E-VTOLs	
	3.4	Robert Wragge-Morley, George Barnaby, Jason Yon and Phil Mellor	
		University of Bristol, UK	

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Tuesday		N 4 – POLYMER TRIBOLOGY 1
11:00 - 12:30		Room 2.11, Esther Simpson
	Paper 4.1	Friction of BaTiO3 filled HDPE nanocomposites
	4.1	Fida Majdoub, M-I. De Barros Bouchet, P. Tuttipongsawat, A. Atli and J. Perret-Liaudet
	<u> </u>	ECAM LaSalle, France; Ecole Centrale de Lyon, France; Kasetsart University, Thailand
	Paper	Polymer bearings: On the role played by the viscoelastic rheology
	4.2	Carmine Putignano, Michele Santeramo, Stefan Krenn and Giuseppe Carbone
		Polytechnic University of Bari, Italy; AC2T, Austria
	Paper	Mechanical Characterization of Polymers through Micro-Indentation Testing
	4.3	Kapil Singh and Mihir Sarangi
		IIT Kharagpur, India
	Paper	Effects of UHMWPE Properties and Counterface Surface Texturing on the Wear Behaviour
	4.4	of UHMWPE in Artificial Joints
		Yoshitaka Nakanishi, Yuta Nakashima and Hidehiko Higaki
		Kumamoto University, Japan; Kyushu Sangyo University, Japan
Tuesday	SESSIO	N 5 – GREASES
11:00 – 12:30	Seminar	Room 2.12, Esther Simpson
	Paper	New generation of hybrid greases: Ionic liquids and nickel-functionalised carbon
	5.1	nanotubes in metal-polymer lubrication
		Lukasz Wojciechowski, Magdalena Skrzypek, Krzysztof Kubiak, Slawomir Boncel, Tomasz Runka,
		Bartosz Gapinski, Szymon Ruczka, Adam Marek, Jaroslaw Kaluzny and Thomas Mathia
		Poznan University of Technology, Poland; University of Leeds, UK; Silesian University of
		Technology, Poland; LTDS, Ecole Centrale de Lyon, France
	Paper	Triboelectric Lubrication Model with Joule Heating for Protic Ionic Liquid-based Grease
	5.2	Nur Aisya Affrina Mohamed Ariffin, Haris Ahmad Israr Ahmad, Jo-Han Ng and William Woei Fong
		Chong
		Universiti Teknologi Malaysia (UTM), Malaysia; University of Southampton Malaysia, Malaysia
	Paper	Effects of Grease Availability on the Friction Behavior of Grease-Lubricated Rolling
	5.3	Contacts
		Shuo Zhang, Benjamin Klinghart, Georg Jacobs, Florian König and Yujun Wang
		RWTH Aachen University, Germany
	Paper	Effect of Lubricant Components on the Film Thickness of Grease
	5.4	Sari Okazaki, Tomoki Kamihata and Kazumi Sakai
		ENEOS Corporation, Japan
Tuesday	SESSIO	N 6 – TEXTURE/SURFACE 1
11:00 - 12:30		Room 3.02, Esther Simpson
	Paper	Surface Waviness Effect on Machining and Wear on Engine Components
	6.1	Eduardo Tomanik, Francisco Profito, Javier Blanco-Rodríguez, Joao Queiroz and Roberto Souza
		University of Sao Paulo, Brazil; Universidade de Vigo, Spain
	Paper	The Effect of Groove Geometry on the Flow Dynamics in Surface Textured Mechanical
	6.2	Seals by Particle Tracking Velocimetry
		So Makishima, Iwa Ou, Yuichiro Tokunaga and Kazuyuki Yagi
		Eagle Industry Co., Ltd., Japan; Kyushu University, Japan
	Paper	Numerical Investigation of Micro-Texture Tribological Performance under Hydrodynamic
	6.3	Lubrication
		Marc Chamoun and Roland Bejjani
		Lebanese American University, Lebanon
	Paper	Surface Texture Designing of Gear Surfaces and its Tribological Performances
	6.4	Qingwen Dai, Yunlong Ma, Xiaolei Wang and Wei Huang
		Nanjing University of Aeronautics and Astronautics, China
12:30 – 13:45	Lunch in	the Refectory
Tuesday	SESSIO	
13:45 – 14:30		Theatre LG.08, Esther Simpson
	Paper	KEYNOTE 2
	7.1	Robust Lubrication of Soft Matters
		Dr Feng Zhou, Lanzhou Institute of Chemical Physics, Chinese Academy of Sciences, China
14:30 – 15:00	Refresh	ments, posters and exhibition in Newlyn

	PARALI	EL SESSIONS 8 TO 12
Tuesday		N 8 – LUBRICANTS AND LUBRICATION MECHANISMS 2
15:00 – 16:40	Lecture	Theatre LG.08, Esther Simpson
	Paper	Asphalt Tribology- Influence of Polymers on Bitumen Performance
	8.1	Paul Staudinger, R Zhang, Kartik Pondicherry and Julius Heinrich
		Anton Paar GmbH, Austria; University of Wisconsin, USA; Anton Parr Germany GmbH, Germany
	Paper	Relationship between Surface Observations Using a High-Speed Camera and Acoustic
	8.2	Emission Signals in Rolling Contact Fatigue Tests
		Yu Mukai and Alan Hase
		Nippon Steel Technology Co., Ltd., Japan; Saitama Institute of Technology, Japan
	Paper	Neutron Reflection Characterisation of Ionic Liquids Additives Adsorption at Steel/Water
	8.3	Interface for Water-Based Lubrication
		Bin Li and Xuzhi Hu
		Lanzhou Institute of Chemical Physics, Chinese Academy of Sciences, China
	Paper	Evaluating Rotational Torque of Tapered Roller Bearings with Various Oils Using the KRL
	8.4	Shear Stability Tester
		Sadayuki Kikawa and Ken Takahashi
		Railway Technical Research Institute, Japan
	Paper	Advancing Online Oil Fluid Particle Monitoring Integration of Simulation Systems and GAN
	8.5	Dayang Li
		Wuhan University of Technology
Tuesday	SESSIO	N 9 – MACHINE ÉLEMENTS 2
15:00 – 16:20	Lecture	Theatre 1.01, Esther Simpson
	Paper	Frictional Vibration Behavior and Mechanism of Water-Lubricated Stern Bearings Material
	9.1	under Creep Effects
		Xu Guo, Xincong Zhou, Jian Huang, Ruipu Wang and Binbin Li
		Wuhan University of Technology, China
	Paper	Uncertainty Analysis of a Complex Load-Case Tribometer with Frictional and Inertial
	9.2	Parasitic Compensation
		George Barnaby, Jason Yon and Robert Wragge-Morley
		University of Bristol, UK
	Paper	Investigating the Influence of Lubricating Conditions on Spin Power Losses Generated in a
	9.3	Planetary Gear Set Using Thermal Network Method
		Marie Winger, Yann Marchesse, Fabrice Ville, Christophe Changenet and Patrice Gédin
		LaMCoS - INSA de Lyon, France; LabECAM, France; Safran Transmission Systems, France
	Paper	Performance behaviours of a gas foil bearing using novel bump design
	9.4	<u>Neha Pandey</u>
		Indian Institute of Technology, India
Tuesday		N 10 – POLYMER TRIBOLOGY 2
15:00 – 16:20		Room 2.11, Esther Simpson
	Paper	Enhancing Friction with Inclined-Groove Tread Rubber to Generate Negative Fluid Pressure
	10.1	Arata Ishizako, Aoi Nishimoto, Toshiaki Nishi and Takeshi Yamaguchi
	<u> </u>	Tohoku University, Japan
	Paper	Effect of Elastomer Hardness and Surface Roughness on Friction Between Shoe Soles and
	10.2	Particle-Contaminated Floors
		Michal Zurek, David Markusik, David Rebenda, Lukáš Kalina and Martin Vrbka
		Brno University of Technology, Czech Republic
	Paper	Enhancing the adhesive strength of soft viscoelastic contacts with microvibrations: an
	10.3	experimental and numerical study
		Michele Tricarico, M Ciavarella and A Papangelo
		Politecnico di Bari, Italy; Hamburg University of Technology, Germany
	Paper	Investigation of Tribological Behaviour of Laser Induced Graphene Thin Films on Polymer
	10.4	Substrates
		Korhan Sahin
		Istanbul Technical University, Turkey

Tuesday	SESSION 11 – TEXTURE/SURFACE 2	
15:00 – 16:20		Room 2.12, Esther Simpson
	Paper	Effect of Surface Texturing on Sliding Behavior of Adhered Snow and Ice on Material
	11.1	Surfaces
		Ryo Suzuki, Yuta Nakashima and Yoshitaka Nakanishi
		Kumamoto University, Japan
	Paper	Unified Computational Framework for Triboelectric Nanogenerators Accounting for Surface
	11.2	Roughness
		MD Tanzib Ehsan Sanglap, Charchit Kumar, Ross Williams, Callum Runcie, Daniel Mulvihill,
		Lukasz Kaczmarczyk and Andrei Shvarts
		University of Glasgow, UK
	Paper	Striped fluid-guiding surface textures for wetting adjustment and lubrication improvement
	11.3	Songjie Dai, Hui Zhang, Jiawei Chen, Shili Guo and Guangneng Dong
		Xi'an Jiaotong University, China
	Paper	Exploration for replacement of babbitt coating by textured surface in a bush bearing
	11.4	Nitish Jammoria, Raj Kumar Pandey, Deepak Kumar and Dinesh Kalyanasundaram
		Indian Institute of Technology Delhi, India
Tuesday		N 12 – MOBILITY GT – GREEN TRIBOLOGY 1
15:00 – 16:20		Room 3.02, Esther Simpson
	Paper	Synthesis and tribological characterization of N-alloyed MoSe2 coatings for diverse
	12.1	environment sliding
		Talha Bin Yaqub, Irfan Nadeem, Parveen Kumar, Albano Cavaleiro and Mitjan Kalin
	_	University of Ljubljana, Slovenia; University of Coimbra, Portugal
	Paper	The design and deposition of the self-lubricant multilayered coatings for green wide-range
	12.2	temperature tribology applications
		Hongbo Ju, Jing Luan, Mitjan Kalin and Albano Cavaleiro
	Donor	Universidade de Coimbra, Portugal; University of Ljubljana, Slovenia
	Paper 12.3	Effect of different performance enhancing additives on Hydrogen Permeation into Steel Ajay Pratap Singh Lodhi, Alaaeddin Al Sheikh Omar, Mitjan Kalin and Ardian Morina
	12.5	University of Leeds, UK; University of Ljubljana, Slovenia
	Paper	Effect of Electrification on the Tribological Performance of PPS-Based Composites Under
	12.4	Dry and Lubricated Conditions
		Neuma Pereira, Mitjan Kalin and Nazanin Emami
		University of Ljubljana, Slovenia; Luleå University of Technology, Sweden
16:30 – 17:30	POSTE	R SESSION AND DRINKS RECEPTION
	Newlyn	
18:00 – 19:00		RECEPTION
	Civic Ha	II, Millennium Square (delegates to make their own way there)

		WEDNESDAY 3 SEPTEMBER 2025
08:45 - 09:30	SESSIO	N 13
	Lecture	Theatre LG.08, Esther Simpson
	Paper	KEYNOTE 3
	13.1	Lubricant Inerting – a Sustainable Way Forward
		Dr Janet Wong, Imperial College London, UK
		LEL SESSIONS 14 TO 18
Wednesday		N 14 – NANOTRIBOLOGY
09:40 – 11:10		Theatre LG.08, Esther Simpson
	Paper	Influence of Lattice Mismatch on the Sliding Contact of Nano Asperities
	14.1	Jinwei Shao and Yonggang Meng
	Denen	Tsinghua University, China
	Paper	Tribological synergistic interaction between ZDDP and C-based nanoparticles
	14.2	Juan Abdelnabe, Walter Tuckart, Eduardo Tomanik, Wania Chistinelli and Germán Prieto
	Denen	CONICET, Argentina; Universidad Nacional del Sur, Argentina; Gerdau Graphene, Brazil
	Paper	Tribological Performances of Nanoparticles as Lubricant Additives in Palm Kernel Oil
	14.3	Syahrullail Samion, Zulhanafi Paiman and Nurul Farhanah Azman
	Dener	Universiti Teknologi Malaysia (UTM), Malaysia Nanotribological Characteristics of Bioinspired Titania Nanorod Patterned Surfaces
	Paper	
	14.4	Debottam Datta, Nitya Nand Gosvami and J. P. Singh Indian Institute of Technology Delhi, India
W/a dia a a dia y		N 15 – WEAR 1
Wednesday 09:40 – 11:10		
09.40 - 11.10	Paper	Theatre 1.01, Esther Simpson High-Speed Imaging of Contact Area Evolution in Dry Metallic Impacts
	15.1	Jaffry Jaman, Roland Jones, Amir Kadiric and <u>Alfredo Fantetti</u>
	10.1	
	Danan	Imperial College London, UK
	Paper 15.2	Study on Erosion Characteristics of Blind Tee Structure in High-Pressure Pipe Manifolds
	15.2	Zihan Guo, Jianchun Fan and Yang Yunpeng
		China University of Petroleum, China; CNPC Research Institute of Safety and Environment
	Dener	Protection Technology, China
	Paper 15.3	Effect of the aging process in the performance of composite materials under erosive wear
	15.5	Edgar Ernesto Vera Cardenas, Abel Eslava Hernández, Julio Alejandro Rodriguez Gonzalez,
		Armando Irvin Martínez Pérez and Carlos Rubio González
		Instituto Tecnológico de Pachuca, Mexico; Centro de Ingeniería y Desarrollo Industrial, Mexico;
	_	Tecnológico de Monterrey, Mexico
	Paper	Mechanisms of Adhesive Layer Formation in Titanium Alloy Machining: An Integrated
	15.4	Experimental and Numerical Investigation
		<u>Nan Xu</u> , Ardian Morina and Dongze Wang
		University of Leeds, UK
Wednesday		N 16 – EHD/MIXED LUBRICATION 1
09:40 – 11:10		Room 2.11, Esther Simpson
	Paper	Drop on Demand lubrication: Drop spreading, film build-up, pressure, and subsurface
	16.1	stress modulations induced by a droplet train in a circular EHL contact
		Jun Tong, Norbert Bader, Antonius Lubrecht and Cornelis Venner
		University of Twente, The Netherlands
	Paper	A Numerical Study of EHD Lubrication Between Rough Surfaces
	16.2	Fan Zhang, J-D Wheeler, E Tinguy and V Bruyere
		TotalEnergies, France; SIMTEC, France
	Paper	Analytical predictions and experimental measurements of EHL film thickness in wide
	16.3	elliptical and line contacts
		Min Gao, Jude Osara, Marco van Zoelen, Ralph Meeuwenoord, Rihard Pasaribu and Piet Lugt
		University of Twente, The Netherlands; SKF Research and Technology Development,
		The Netherlands; Shell Downstream Services International B.V., The Netherlands
	Paper	A Generalized Reynolds-Type Equation for Sliders and Journal Bearings with Stochastic
	16.4	Surface Roughness under the Effect of Electric Double Layer
	10.7	Dimitrios Skaltsas, Xiaoman Wang, Qian Jane Wang and Christos I. Papadopoulos
		National Technical University of Athens, Greece; Center for Surface Engineering and Tribology,
		Northwestern University, USA

Wednesday	SESSIC	N 17 – MACHINE LEARNING AND DEEP LEARNING IN TRIBOLOGY 1
09:40 - 11:10		r Room 2.12, Esther Simpson
00.10 11.10	Paper	Bridging Scales in Boundary Lubrication: Atomistic-Continuum Coupling Enabled by
	17.1	Machine Learning
		Hannes Holey, Peter Gumbsch and Lars Pastewka
		University of Milan, Italy; Karlsruhe Institute of Technology, Germany; University of Freiburg,
		Germany
	Paper	Machine Learning-Driven Design of Wear-Resistant Refractory High-Entropy Alloys
	17.2	Chaoze Lu and Tianmin Shao
		Tsinghua University, China
	Paper	Predicting Friction Coefficients from SEM Images Using Deep Learning
	17.3	Khalef Abd El Illeh Boulefrakh, G Mollon, S Descartes, A Bouchot and Y Gavet
		LaMCoS - INSA de Lyon, France; Ecole des Mines de Saint-Etienne, France
	Paper	Intelligent Wear Localization in Artificial Joints Using Friction Acoustic Signatures and
	17.4	Deep Learning
		Zheng Jiaxin, Jiang Sen and Dong Guangneng
		Xi'an Jiaotong University, China
Wednesday	SESSIC	N 18 – BIOTRIBOLOGY 1
09:40 - 11:10		r Room 3.02, Esther Simpson
	Paper	Ex vivo Tribological Assessment of Endoscopic Capsule Intestinal Interactions for Robotic
	18.1	Capsule Endoscopes
		Xuan Wang, <u>Sam Davison</u> , Roger Lewis and Matt Carre
		University of Sheffield, UK
	Paper	Frictional Behaviour and Lubricant Effects on Polymer-Based Thin-Film Electrode Arrays
	18.2	for Cochlear Implants
		<u>Gülçin Şefiye Aşkın,</u> Sercan Gökçeli, Bilsay Sümer, Onur Ergün, İlker Murat Koç and
		Firat Mehmet Gürkan
		Hacettepe University, Turkey; Bayındır İçerenköy Hospital, Turkey; İstanbul Technical University,
		Turkey
	Paper	Investigating the Impact of Daily Gait Cycle Loading Conditions on Hip Implant Longevity
	18.3	Using Contact Modelling and Experimental Approach
		Manish Kukreja, Kumaran Nitish Prasad and Penchaliah Ramkumar
		Indian Institute of Technology Madras, India
	Paper	Biomimetic Aqueous Lubrication Based on Interfacial Supramolecular Host-guest
	18.4	Interaction
		Haiyuan Hu and <u>Yang Wu</u>
		Lanzhou Institute of Chemical Physics, China
11:10 - 11:40	Refresh	ments, posters and exhibition in Newlyn
11.10 11.40		LEL SESSIONS 19 TO 23
Wednesday		IN 19 – EHD/MIXED LUBRICATION 2
11:40 – 13:00		Theatre LG.08, Esther Simpson
	Paper	Influence of Surface Wear and Asperity Deformation on Deterministic Mixed Lubrication
	19.1	Simulations
		João Carlos de Queiróz, Leonardo Xavier, Eduardo Tomanik and Francisco Profito
		University of São Paulo (USP), Brazil
	Paper	Thermoviscous EHL traction behaviour of lubricating oils using a new ultra-high-speed
	19.2	tribometer
		Alexander MacLaren and Tom Welham
		PCS Instruments, UK
	Paper	Study on Transient Lubrication and Dynamic Characteristics of Floating Bush in High-
	19.3	Pressure Fuel Pump Considering Camshaft Bending Vibration
		Huaiqian Guo, Yazhou Li, Bin Zhao, Yuan Guo, Zhongliang Xie, Ardian Morina and Xiqun Lu
		Harbin Engineering University, China; Shanghai Jiaotong University, China; Chongqing Hongjiang
		Machinery Co. Ltd., China; Northwestern Polytechnical University, China; University of Leeds, UK
	Paper	Influence of Traction Experiment on the prediction of losses in EHL contacts
	19.4	Norbert Bader
	10.7	University Twente, The Netherlands

Wednesday	SESSIO	N 20 – MACHINE LEARNING AND DEEP LEARNING IN TRIBOLOGY 2
11:40 - 13:00		Theatre 1.01, Esther Simpson
11.10 10.00	Paper	Machine learning-driven optimization of wear resistance in LPBF-fabricated AIMgScZr alloy
	20.1	via process parameter control
		Changshan Zhou, Nan Kang and Mohamed El Mansori
		Arts et Métiers Institute of Technology, France
	Paper	Monitoring and predicting pitting in bearing steel contacts using machine learning on
	20.2	vibration data
		Zaihao Tian, Jo Grundy and Robert Wood
		University of Southampton, UK
	Paper	Digital twin of kinetic model of tribocorrosion using electron-phonon, quantum chemical
	20.3	molecular dynamics and machine learning
	20.0	Chao Zhang
		Shanghai University, China N 21 – BIOTRIBOLOGY 2
Wednesday		r Room 2.11, Esther Simpson
11:40 – 13:00		Enhancing the Friction of Hydrogels in Water by Covering with Mesh Material
	Paper 21.1	
	21.1	Shin Ito, Toshiaki Nishi, Yuto Sakaguchi, Noriko Tsuruoka, Yoichi Haga and Takeshi Yamaguchi
	Dener	Tohoku University, Japan
	Paper	Tribological performance of transparent pHEMA hydrogels as a model for articular cartilage
	21.2	David Rebenda, Ivana Chamradova, Zuzana Kadlecova, Pavel Cipek, Jan Gregora, Martin Vrbka,
		Lucy Vojtova and Martin Hartl
		Brno University of Technology, Czech Republic; Tomas Bata University in Zlin, Czech Republic
	Paper	Estimation of wear in hard-on-hard hip implants under dynamic micro-separation case
	21.3	Kumaran Nitish Prasad and Penchaliah Ramkumar
		Indian Institute of Technology Madras, India
	Paper	A fluid solid coupled solver for cartilage lubrication
	21.4	Arshad Kalathil Ashik, Daniele Dini and Carmine Putignano
		Imperial College London, UK; Politecnico di Bari, Italy
Wednesday	SESSIO	N 22 – LUBRICANTS AND LUBRICATION MECHANISMS 3
11:40 – 13:20	Seminar	r Room 2.12, Esther Simpson
	Paper	Effect of an Antioxidant Agent in Palm Oil-Based Lubricant on the Performance of a
	22.1	Hydrogen Internal Combustion Engine
		Syahrullail Samion, Zulhanafi Paiman and Kamitani Shunpei
		Universiti Teknologi Malaysia, Malaysia; Kagoshima University, Japan
	Paper	Effect of Tribofilm Characteristics derived from Transmission Fluids on Improving Gear
	22.2	Fatigue Life
		Keiichi Narita, Hidenori Torii and Susumu Ishii
		Idemitsu Kosan Co., Ltd., Japan
	Paper	From Lab to Product: How Oral Tribology Can Streamline Protein Smoothie Formulation
	22.3	Ben Kew, Alice Heath and Anwesha Sarkar
		University of Leeds, UK; Innocent Drinks, UK
	Paper	Evaluation of Relationship between Adsorption/Friction Properties and Molecular
	22.4	Properties of Additives by Vertical-Objective Type Ellipsometric Microscopy
		Kenji Fukuzawa, Yuxi Song, Shintaro Itoh, Naoki Azuma and Hedong Zhang
		Nagoya University, Japan
	Paper	Influence of a Transmission Oil Degradation on Gearbox Efficiency
	22.5	Busra Duran, Fabrice Ville, David Philippon and Arnaud Ruellan
		LaMCoS - INSA Lyon University, France; SKF Aerospace, France
	I	Lawood - mon Lyon oniversity, marke, on Aerospace, marke

Wednesday	SESSION 23 – MOBILITY GT – GREEN TRIBOLOGY 2	
11:40 - 13:00	Seminar	Room 3.02, Esther Simpson
	Paper	Hydrogen Effect on Tribological Performance of Lubricated Interfaces in Hydrogen
	23.1	Combustion Engines
		Alaaeddin Al Sheikh Omar and Ardian Morina
		University of Leeds, UK
	Paper	Coconut Shell-Derived Carbon Additives in liquid lubricants: A Sustainable Pathway for
	23.2	Friction Reduction in Biobased Lubricants
		<u>Sreed Sharma Kanakkillam</u> , Mitjan Kalin and Nazanin Emami
	Dene	University of Ljubljana, Slovenia; Luleå University of Technology, Sweden
	Paper 23.3	Friction Contact Heat Transfer Model for Pin-on-Disc Configuration Coated by Diamond- Like Carbon (DLC) for Tribology Applications
	20.0	Khodor Nasser and Mitjan Kalin
		University of Ljubljana, Slovenia
	Paper	Mechanisms for Electrostatic Charge Accumulation & Retainment in Tribological Contacts
	23.4	Joshua Armitage
		University of Leeds, UK
13:20 - 14:30	Lunch in	the Refectory
		LEL SESSIONS 24 TO 28
Wednesday	SESSIO	N 24 – WEAR 2
14:30 - 15:50	Lecture	Theatre LG.08, Esther Simpson
	Paper	Sn and MoS2 Particle Peening: Promoted Oxide Layer Formation and Reduced Fretting
	24.1	Wear of Ni-based Alloys at Elevated Temperatures
		Kento Ihara, Azumi Yoshida, Nobuhiro Kunitake and Norihisa Horaguchi
	_	Mitsubishi Heavy Industries Ltd., Japan
	Paper	Erosion behavior of high-pressure manifolds: An experimental and simulation study on
	24.2	gas-liquid-solid three-phase flow erosion involving fluctuating loads
		Siwei Dai, Jianchun Fan and <u>Zihan Guo</u>
	Paper	China University of Petroleum-Beijing, China Innovations in Laser Powder Bed Fusion: High-Temperature Fretting of Bi-Metallic IN718-
	24.3	L605 Superalloys
	_	C.H. Sathisha, <u>D. Kesavan</u> and M.R. Sridhar
		GE Aerospace Research, India; Indian Institute of Technology, Palakkad, India; GE Vernova
		Research, India
	Paper	Effect of Deposition Orientation and Preheating Temperature on Fatigue Behavior of Laser
	24.4	Powder Bed Fusion Processed H13 Tool Steel
		Zehao Qin and Nan Kang
	050010	Ecole Nationale Supérieure d'Arts et Métiers (ENSAM), France
Wednesday 14:30 – 16:10		N 25 – LUBRICANTS AND LUBRICATION MECHANISMS 4 Theatre 1.01, Esther Simpson
14.30 - 10.10	Paper	Emulsified Palm TMP Ester Lubricant with Protic Ionic Liquid for Hydrogen-Fuelled Internal
	25.1	Combustion Engines
		Nur Aisya Affrina Mohamed Ariffin, Chiew Tin Lee, Keng Yinn Wong, Jo-Han Ng and William Woei
		Fong Chong
		Universiti Teknologi Malaysia (UTM), Malaysia; Universiti Malaysia Sarawak, Malaysia; University
		of Southampton Malaysia, Malaysia
	Paper	Effects of the atmosphere on lubricant degradation monitored via UV-Vis
	25.2	Renato Siqueira, Jie Zhang, Janet Wong, Hugh Spikes, Henara Costa
		Universidade Federal do Rio Grande, Brazil; Imperial College London, UK
	Paper	Tribological Properties of Magnetic Fluids under Magnetic Field and Particle Size Control
	25.3	Qi Lou and Min Yu
	<u> </u>	Imperial College London, UK
	Paper	Evaluation of Lubrication Performance of Low Viscosity PAO Formulated with Phosphate
	25.4	Esters under High Vacuum
		Ryunosuke Tanaka, <u>Saiko Aoki</u> and Takashi Yokoyama
	Dener	Institute of Science Tokyo, Japan; Japan Aerospace Exploration Agency, Japan
	Paper 25.5	Investigating the action of zinc-based and ashless anti-wear additives on non-ferrous surfaces
	20.0	Robert Crowther, Waleed Al-Sallami and Nathaniel Cain
		University of York, UK; Afton Chemical Limited, UK; Afton Chemical Corporation, USA

Wednesday	SESSIO	N 26 – MACHINE ELEMENTS 3
14:30 – 15:50		r Room 2.11, Esther Simpson
11.00 10.00	Paper	Influence of multi-circumferential discontinuous micro-grooves on the tribodynamic
	26.1	performance of a radial ball bearing
		Ajay Sharma, Satpal Sharma and Raj Pandey
		Gautam Buddha University, India; IIT Delhi, India
	Paper	Influence of Corrosion Inhibitors on the Performance of Extreme Pressure / Anti Wear
	26.2	Additives and the Resulting Corrosion Protection of Oil-Lubricated Rolling Bearings
		Merle Reimers, Georg Jacobs and Florian König
		RWTH Aachen University, Germany
	Paper	Cage-ring contact, an underrated contributor to the power losses of a high-speed roller
	26.3	bearing
	20.0	Valentin Rion, Nicolas Fillot and Laetitia Martinie
		LaMCoS - INSA de Lyon, France
Wednesday	SESSIO	DN 27 – MOBILITY GT – GREEN TRIBOLOGY 3
14:30 – 15:50		r Room 2.12, Esther Simpson
14.00 10.00	Paper	Tribological behaviour of self-lubricating bearings for dry-sliding in wave energy
	27.1	convertors — Effect of speed
	2/	Rahul Kumar, Mitjan Kalin and Nazanin Emami
		University of Ljubljana, Slovenia; Luleå University of Technology, Sweden
	Paper	Investigation of the superlubricity in DLC coating on bearing steel under electric
	27.2	stimulation
	21.2	Parveen Kumar, Irfan Nadeem, Talha Bin Yaqub, Ardian Morina and Mitjan Kalin
		University of Ljubljana, Slovenia; University of Leeds, UK
	Paper	Influence of boundary films on Elastohydrodynamic lubrication in interfaces coated with
	27.3	Diamond-Like Carbon (DLC) coatings
	21.5	Elton Savi, Yunbo Hao, Marko Polajnar, Ardian Morina and Mitjan Kalin
	Deper	University of Ljubljana, Slovenia; University of Leeds, UK Micropitting Performance of Ester and Sulfur-based Additives in Gear Transmission
	Paper 27.4	
	27.4	System
		Alaaeddin Al Sheikh Omar, Farnaz Motamen Salehi, David Gillespie, Kevin Duncan,
		Gareth Moody, Mitjan Kalin and Ardian Morina
		University of Leeds, UK; University of Ljubljana, Slovenia; Cargill Ltd, UK N 28 – TEXTURE/SURFACE 3
Wednesday 14:30 – 15:50		
14.30 - 15.50	_	r Room 3.02, Esther Simpson
	Paper 28.1	Investigations on Mechanism of the Friction-assisted Selective Area Electrodeposition and its Application in Worn Surface Repairing
	20.1	Yang Song, Chenxu Liu and Yonggang Meng
		Tsinghua University, China
	Paper	PIV Analysis around the Contact Area Lubricated with Urea Grease Containing Different
	28.2	Thickeners
		Shunsuke Nakamizo, Ryuya Nishida, Ryota Ishii, Toru Izumi, Kazumi Sakai and
		Norifumi Miyanaga
		Kanto Gakuin University, Japan; ENEOS Corporation, Japan; Waseda University, Japan
	Paper	Homogenization of the Elrod-Adams System for Journal Bearings with Textured Shafts
	28.3	Matti Schultz, Michael Rom and Siegfried Müller
		RWTH Aachen University, Germany
	Paper	Influence of Roughness Orientation on Friction Coefficient
	28.4	Matthieu Cordier, Yasser Diab, Fida Majdoub, Christophe Changenet, Fabrice Ville and
		Karine Petuya
		LaMCoS - INSA de Lyon, France; ECAM, France; Safran Helicopter Engines, France
16:10 - 16:30	Sympos	sium Photograph (Charles Thackray)
<u>16:30 – 17:00</u>		ments, posters and exhibition in Newlyn
16:45 - 17:45		LYON YOUNG TRIBOLOGISTS EVENT (LLYTE)
10.40 - 17.40		ECR Flash Presentations followed by Careers Panel
		Theatre LG.08, Esther Simpson
19:00 – 22:00		Reception and Symposium Dinner at The Queens Hotel, City Square (delegates to make their own
	way the	

		THURSDAY 4 SEPTEMBER 2025
08:45 - 09:30	SESSIO	N 29
	Lecture	Theatre LG.08, Esther Simpson
	Paper	KEYNOTE 4
	29.1	Tribology of Lubricated Mechanisms: A Way to Sustainability
		Professor Fabrice Ville, INSA Lyon, France
T he second second		LEL SESSIONS 30 TO 34
Thursday 09:40 – 11:10		N 30 – TRIBOLOGY IN TRANSPORT SYSTEMS 1
09.40 - 11.10	Paper	Theatre LG.08, Esther Simpson How to understand the influence of ammonia on piston ring-liner tribology system?
	30.1	Xuan Ma, Xing Xu, Chang Ge and Xiqun Lu
	00.1	Harbin Engineering University, China
	Paper	Fundamental understanding of water-based lubricants for hydraulic and EV applications
	30.2	Isabella Dunn Dias Ferreira, Daniele Dini and Janet S. S. Wong
	00.2	Imperial College London, UK
	Paper	An advanced method for measuring shim and tappet dynamics and analysing the effects of
	30.3	friction modifiers in engine valvetrains
		Sehrish Shahnawaz, Riaz Mufti, Waleed Al-Sallami, Mian Ashfaq, Rehan Zahid and Jawid Aslam
		National University of Sciences and Technology, Pakistan; Afton Chemical Ltd, UK
	Paper	Electrical pitting analysis of rolling bearings
	30.4	Junichi Suzumura
		Railway Technical Research Institute, Japan
Thursday	SESSIO	N 31 – ADHESION
09:40 - 11:10		Theatre 1.01, Esther Simpson
	Paper	An innovative energy-based numerical procedure for 3D adhesive contacts
	31.1	Michele Santeramo, Giuseppe Carbone, Stefan Krenn and Carmine Putignano
		Politecnico di Bari, Italy; AC2T research GmbH, Austria
	Paper	Rate-Dependent Adhesion and Dissipation in Viscoelastic Crack Propagation:
	31.2	Contributions from Bulk and Fracture Process Zone
		Ali Maghami, Qingao Wang, Michele Tricarico, Michele Ciavarella, Qunyang Li and
		Antonio Papangelo
		Politecnico di Bari, Italy; Tsinghua University, China
-	Paper	Study on Adhesion and Static Friction Behavior of Superalloys at Elevated Temperatures
	31.3	Yuhui Zou and Tianmin Shao
		Tsinghua University, China
	Paper	Numerical Analysis of Adhesive Wear of Gears with Constant Relative Curvature Under
	31.4	Mixed Elastohydrodynamic Lubrication
		Lei Liu
		Nanjing University of Aeronautics and Astronautics, China
Thursday		N 32 – CONTACT MECHANICS
09:40 - 11:10		Room 2.11, Esther Simpson
	Paper	Characterisation of Granular Materials Using Acoustic Emission Wavelets and K-Means
	32.1	Clustering
		<u>Beikang Liu</u> , Min Yu and Thomas Reddyhoff
	L	Imperial College London, UK
	Paper	Acoustic Emission for Condition Monitoring of Roller Bearings and an Experimental
	32.2	Comparison to the Vibration-Based Approach
		Nico Gregarek, Georg Jacobs, Benjamin Klinghart and Florian König
	_	RWTH Aachen University, Germany
	Paper	Multi-scale model of Contact Temperature in Line-Contact under Boundary Lubrication
	32.3	<u>Yichun Xia</u> and Yonggang Meng
		Tsinghua University, China
	Paper	Friction monitoring during vibration using solitary waves
	32.4	Alfredo Fantetti, Jean Myung Jung, Alexander F. Vakakis and Kathryn H. Matlack
		Imperial College London, UK; University of Illinois at Urbana-Champaign, USA

Thursday		N 33 – COMPUTATIONAL AND DATA DRIVEN METHODS IN TRIBOLOGY
09:40 - 11:10		Room 2.12, Esther Simpson
	Paper	Data Science Methods for the Detection of impending Component Failure
	33.1	Surya Kannan Peesapati, Josef Prost, Georg Vorlaufer and Markus Varga
		AC2T research GmbH, Austria
	Paper	Parallel Computing Technique OpenMP and Its Application to Lubrication Analysis
	33.2	<u>Siyi Li</u> , Chengwei Wen and Hang Zhang
		China University of Petroleum, China
	Paper	Multi-factor Coupled Tribo-dynamics Modeling and Online Monitoring Methods for the
	33.3	Failure of Key Friction Pairs in Marine Engines
		Jiabao Yin and Xianghui Meng
		Shanghai Jiao Tong University, China
	Paper	Solving the Vanishing Film Problem: Modelling Mixed Lubrication using the Heterogenous
	33.4	Multiscale Methods
	00.4	
		Joshua Montgomery
		University of Leeds, UK
Thursday		N 34 – COATINGS 1
09:40 – 11:10		Room 3.02, Esther Simpson
	Paper	The evolution mechanism of graphene-like structure during superlubricity achievement of
	34.1	Si3N4/ta-C friction pairs
		Huajie Tang and Xinchun Chen
		Tsinghua University, China
	Paper	Wear Behaviour of Si doped tetrahedral amorphous carbon coatings with surface
	34.2	roughness variations in water lubrication
	04.2	Young-Jun Jang, Ji-Woong Jang and Jae-II Kim
	_	Korea Institute of Materials Science, South Korea
	Paper	Effect of Surface Treatment and Lubricant Additives on Valve Train Performance
	34.3	Muhammad Khurram, Riaz Ahmad, Muhammad Ubaid Ur Rehman, <u>Muhammad Usman Abdullah</u> ,
		Usman Bhutta, Naqash Afzal and Rehan Zahid
		National University of Technology, Pakistan; National University of Sciences and Technology,
		Pakistan; Canterbury Christ Church University, UK
	Paper	Friction and Wear Analysis of DLC, Ti-DLC, and Co-DLC Coatings in Boundary Lubrication
	34.4	at 100 °C Using Synthetic Base Oil and Sustainable Low-SAPS Additives
		<u>Mobeen Haneef</u> , Manuel Evaristo, Liuquan Yang, Ardian Morina and Bruno Trindade
		University of Coimbra, Portugal; University of Leeds, UK
44.40 44.40	Define alla	
11:10 – 11:40		ments, posters and exhibition in Newlyn
_		LEL SESSIONS 35 TO 39
Thursday		N 35 – TRIBOLOGY IN TRANSPORT SYSTEMS 2
11:40 – 13:00		Theatre LG.08, Esther Simpson
	Paper	Unveiling the relationship between pavement surface texture and roughness and the
	35.1	energy loss of a tire: the rolling resistance in a battery electric vehicle
		Gerardo Gravante, João Santos, Ahmed Es-Sabar, Samuel Louis and Véronique Cerezo
		Université Gustave Eiffel, France; University of Twente, The Netherlands
	Paper	Graphene oxide as an additive in aqueous lubricants for electric drive units: Synthesis,
	35.2	preparation, and tribological performance
		Mohammad Reza Najjari, Mahdi Mohammadpour and Sina Saremi-Yarahmadi
		Loughborough University, UK
	Donor	
	Paper	The Effects of Alternating Current (AC) Electrification on the Tribological Performance of
	35.3	Gear Materials with Internal Combustion Engine (ICE) and Electric Vehicle (EV)
		Transmission Lubricants
		Thawhid Khan, Joshua Armitage and Michael Bryant
		University of Sheffield, UK; University of Leeds, UK; University of Birmingham, UK
	Paper	Study of Methanol Engine on Tribology Properties: ZDDP Additive Degradation and
	35.4	Tribofilm Behavior
		Chang Ge, <u>Xuan Ma</u> , Xing Xu, Xiqun Lu and Zhigang Liu
		Harbin Engineering University, China

Thursday	SESSIO	N 36 – COATINGS 2
11:40 – 13:00		Theatre 1.01, Esther Simpson
	Paper	Tribological characterization of WSe2 based solid lubricant coating
	36.1	Yue Wang, Himanshu Rai and Tomas Polcar
		Czech Technical University in Prague, Czech Republic
	Paper	Influence of Hard Surface Coatings on Tappet Rotation of Direct-Acting Engine Valve Train
	36.2	Muhammad Bhutta, Rehan Zahid, Muhammad Khurram, Muhammad Usman Abdullah,
		Riaz Ahamd Mufti, Chaudhry Kashif Iqbal, Jawad Aslam and Mian Ashfaq Ali
		National University of Sciences and Technology, Pakistan; Canterbury Christ Church University,
		UK
	Paper	Influence of Nb doping on microstructure and tribological performance of MoS ₂ coatings
	36.3	Newton Fukumasu, Miguel Danelon, Ronnie Rego, André Tschiptschin, Izabel Machado and
		Roberto Souza
		University of São Paulo, Brazil; Aeronautics Institute of Technology, Brazil
	Paper	Counterpart-dependent friction and wear of hydrogenated tetrahedral amorphous carbon
	36.4	under high vacuum
		Jae-II Kim, Ji-Woong Jang and Young-Jun Jang
		Korea Institute of Materials Science, South Korea
Thursday	SESSIO	N 37 – POLYMER TRIBOLOGY 3
11:40 – 13:00		Room 2.11, Esther Simpson
	Paper	Influence of Normal Load on Strain Distribution in Rubber during Friction against a Resin
	37.1	Sphere
		Toshiaki Nishi, Tomohiro Nomoto, Kentaro Hanzawa, Shun Tanemura, Ken Yamaguchi,
		Isao Kuwayama and Takeshi Yamaguchi
		Tohoku University, Japan; Bridgestone Corporation, Japan
	Paper	Multiple-Grid Approach for Transient Thermo-EHL analysis of Elastomeric Reciprocating
	37.2	Rod Seal
		Neha Pandey and Badri Prasad Patel
		Indian Institute of Technology Delhi, India
	Paper	Water-lubrication of UHMWPE through carbon nanotube under different temperature
	37.3	Binbin Li, Xincong Zhou, Jian Huang and Xu Guo
		Wuhan University of Technology, China
	Paper	Investigations around thermal and tribological effects on a Carbon/Carbon composite
	37.4	interface
		Hugo Bergère, Aurélien Saulot, Jean-Philippe Noyel, Christophe Changenet and Valentin Ripard
		LaMCoS - INSA de Lyon, France; ECAM LaSalle, France; Safran Landing Systems, France
Thursday	SESSIO	N 38 – WEAR 3
11:40 – 13:00		Room 2.12, Esther Simpson
	Paper	Tribological evaluation of reindustrialized liners applied in tertiary crushers in mining
	38.1	Wivyan Castro Lage, Fabricio Andrade and Gustavo Tressia
		Universidade Federal de Itajuba, Brazil; Instituto Tecnologico Vale, Brazil
	Paper	Influence of soil type on initial wear mechanisms of tillage tools when studied in a new
	38.2	mobile pendulum test
		Maria Wojtowicz, Robin Elo, Jannica Heinrichs Lindgren, Urban Wiklund, Anders Bäckström and
		Staffan Jacobson
		Uppsala University, Sweden; Väderstad Components AB, Sweden
	Paper	Evolution on surface, friction and wear behavior of NiTi alloys fabricated by forging and
	38.3	additive manufacturing
		Xianghui Huang, Nan Kang, Tianyu Yu and Mohamed El Mansori
		Harbin Institute of Technology, China; École Nationale Supérieure d'arts et Métiers, France
	Paper	Tribological Testing as a Predictive Tool for Achieving Sustainability
	38.4	Paula Cuervo
	00.4	Universidad Industrial de Santander, Colombia

Thursday 11:40 – 13:20	SESSION 39 – LUBRICANTS AND LUBRICATION MECHANISMS 5 Seminar Room 3.02, Esther Simpson		
	Paper 39.1	Biodegradable Amino Acid-Based Ionic Liquids Additives for water-based lubricating fluids: An Effective Approach to Achieve Green Lubrication <u>Meirong Cai</u> , Xiao Liu, Haiyuan Hu and Feng Zhou Lanzhou Institute of Chemical Physics, Chinese Academy of Sciences, China; Shandong Laboratory of Advanced Materials and Green Manufacturing at Yantai, China	
	Paper 39.2	Characterization and Tribological Study of Oleic Acid-Based Bio-Lubricant with Phenolic Anti-oxidant and Co-Polymer Viscosity Improver Zulhanafi Paiman, Syahrullail Samion and Amanda Maisarah Norazman Universiti Teknologi Malaysia, Malaysia	
	Paper 39.3	Influence of dynamic Effects on the Lubrication and Friction Condition Markus Varga, Fabio Tatzgern and Anton Mario Puhwein AC2T research GmbH, Austria	
	Paper 39.4	Lubrication and Adsorption Characteristics of Phosphorus Compound in Ester Base Stocks <u>Tomohiro Takaki</u> , Takeshi Kimura, Tasuku Onodera, Kyosuke Arakawa, Hideki Sakai and Kenichi Sakai ENEOS Corporation, Japan; Tokyo University of Science, Japan	
	Paper 39.5	Magnetic Response and Tunable Friction of Magnetic Solvent-Free MXene@Fe3O4 Nanofluids Wenjing Lou, Xiaoyu Wang, Yan Zhao, Bo Dai and Jun Yang Lanzhou Institute of Chemical Physics, Chinese Academy of Sciences, China	
13:20 - 14:30		the Refectory	
		LEL SESSIONS 40 TO 43	
Thursday 14:30 – 15:50		N 40 – LUBRICANTS AND LUBRICATION MECHANISMS 6 Theatre LG.08, Esther Simpson	
	Paper 40.1	Mechanistic insights into H2O-enhanced iron sulfide formation: A DFT study for sulfur fire prevention and environmental hazard mitigation Haoyuan Dai and Mengrong Gao Beijing Institute of Petrochemical Technology, China	
	Paper 40.2	Co-located dual-wave ultrasonics for simultaneous monitoring of lubricant film thickness and its temperature Pan Dou, Tonghai Wu, Min Yu and Tom Reddyhoff Imperial College London, UK; Xi'an Jiaotong University, China	
	Paper 40.3	Influence of Hydrogen Gas on the Friction and Wear Characteristics of Lubricant Additives Shogo Eryu, Hiroyoshi Tanaka, Ko Onodera and Kazuyuki Yagi ENEOS Corporation, Japan; Kyushu University, Japan	
	Paper 40.4	Investigation of environmentally acceptable lubricant formulations with regard to their degradation-related change in tribological performance <u>Marius Bürger</u> , Maximillian Koch, Ludger Brühl, Georg Jacobs and Florian König <i>RWTH Aachen University, Germany; Max Rubner-Institute, Germany</i>	

Thursday	SESSION 41 – MACHINE ELEMENTS 4		
14:30 – 15:50	Lecture Theatre 1.01, Esther Simpson		
14.00 10.00	Paper	Effects of flexible clearance of bush, textured shaft and oil viscosity on the stability of a	
	41.1	vertical rotor	
		Pranabesh Ganai, Jeewan Atwal, <u>Raj Pandey</u> and Jayanta Dutt	
		Indian Institute of Technology Delhi, India; MNNIT Allahabad, India;	
		Shri G. S. Institute of Technology and Science, India	
	Paper	Break-away/Running-in frcition of sliding bearing in lubricated condition	
	41.2	Jian Huang, Yong Jin, Wu Ouyang, Qilin Liu and Xincong Zhou	
		Wuhan University of Technology, China	
	Paper	Numerical Analysis of the Static Characteristics of Gas Foil Journal Bearings Using Fluid-	
	41.3	Structure Interaction Analysis	
		Soki Kuroda, Seiya Naka, Masaaki Miyatake, Akihiro Ueda, Satoshi Yamaguchi and	
		Naotoshi Shimizu	
		Tokyo University of Science, Japan; IHI Corporation, Japan	
	Paper	A Tribological Investigation of Discontinuous Tightening	
	41.4	Daniele Limiti, Benyebka Bou-Saïd, Francesco Massi and Rémi Béguin	
		LaMCoS - INSA de Lyon, France; DIMA - "La Sapienza" University of Rome, Italy;	
		Chicago Pneumatic, France	
Thursday	SESSIO	N 42 – TRIBOLOGY IN TRANSPORT SYSTEMS 3	
14:30 – 15:50		Room 2.11, Esther Simpson	
	Paper	Tribological Challenges in Methanol-Fueled Engines: Research Approach and Preliminary	
	42.1	Insights	
		Yelvin Ragimov, A. Gotze, M. Reimers, G. Jacobs, F. Konig, M. Golemanov and Frank Atzler	
		RWTH Aachen, Germany; Technische Universitat Dresden, Germany	
	Paper	Effect of hydrogen atmosphere on tribological behaviour on austenitic stainless steel 304L	
	42.2	after ball-on-disc tribotests	
		Ana Cecilia Rodrigues, Odeed Sobol and Geraldine Theiler	
		Ecole Centrale de Lyon, France; Bundesanstalt für Materialforschung und-prüfung, Germany	
	Paper	Development and Application of an Online Detection Device for Dissolved Ammonia	
	42.3	Volume in Lubricants of Ammonia-Fueled Engines	
		Yuxuan Sheng, Xing Xu, Xuan Ma, Yuanqi Mai and Zetong Wang	
		Harbin Engineering University, China	
	Paper	Electrical Fluting Damage of Rolling Element Bearings- Influences of AC Electrical	
	42.4	Parameters and Operating Conditions	
		<u>Haichao Liu</u> , Hai Ye, Wenjing Lou, Peng Liang and Xiaobo Wang Lanzhou Institute of Chemical Physics, China; Qingdao University of Technology, China	
Thursday	SESSIO	N 43 – TEXTURE/SURFACE 4	
14:30 – 15:50		Room 2.12, Esther Simpson	
	Paper	How Roughness Scale Affects Lubrication Regime Parameters	
	43.1	Robert Jackson, Arshia Fatemi and Charlotte Spies	
		Auburn University, USA; Robert Bosch GmbH, Germany	
	Paper	Tribological Performance of Positive Deterministic Textured Surfaces: The Influence of	
	43.2	Texture Orientation in Parallel Sliding Lubricated Contacts	
		Mizan Ahmed and Mihir Sarangi	
		IIT Kharagpur, India	
	Paper	Lubricant Vector-Guided Surface Texture Design and Enhancement Mechanisms for	
	43.3	Starved Lubrication	
		Yang Liu, Ling Li and Zhiwei Zhang	
		Xi'an University of Architecture and Technology, China	
	Paper	Shape-Morphing Contact Interfaces for Enhanced Torque Capacity in Power Transmission	
	43.4	Systems	
		Nikolaos Rogkas, Alexandros Manios, Matheos Pelekis, Georgios Papamichail, Ioannis Iliopoulos,	
		Stephanos Balas, Pavlos Zalimidis, Dimitrios Rakopoulos, Stelios K. Georgantzinos and	
		Vasilios Spitas	
		National and Kapodistrian University of Athens, Greece; School of Pedagogical and Technological	
10.00 10.15	_	Education, Greece; Centre for Research Technology Hellas, Greece	
16:00 – 16:15		Prize Award, Poster Prize Award, Mayo D. Hersey and Symposium Close	
16.1E 16.1E		Theatre LG.08, Esther Simpson	
16:15 – 16:45	Close (and refreshments in Newlyn)		