ASMO-UK12 / ASMO-Europe1 / ISSMO Conference on Engineering Design Optimization University of Leeds, UK Monday 18 – Tuesday 19 July 2022

PROVISIONAL CONFERENCE PROGRAMME

The conference programme is provisional and may be subject to amendment

MONDAY 18 JULY 2022				
08:15 – 09:00	Registration and coffee			
09:00 - 09:15	Welcome and Opening			
09:15 - 10:00	Keynote: Selected challenges in multi-disciplinary	Dr Ingrid Lepot, Cenaero, Belgium		
	optimization and design for manufacturing in			
	aeronautics			
Session 1: Tope	ology Optimization I			
40.00 40.00	Circultura cours sining love at and top clear, entire institute of	Change Charles Corel Footh eventors and David Konnacha Coreliff University LUK		
10:00 – 10:20	Simultaneous sizing, layout and topology optimization of	Sheng Chu, Carol Featherston and David Kennedy, Cardiff University, UK;		
10.00 10.10	stiffened panels considering postbuckling behavior	Hyunsun Kim, University of California, USA		
10:20 – 10:40	Topology optimization of support structures for offshore wind turbines using variable linking scheme	Marcos Teijeira Correia and Suguang Dou, Technical University of Denmark, Denmark		
10:40 – 11:00	Dependent feature-driven method for topology optimization of	Dongsheng Jia, Elliot Bontoft and Vassili Toropov, Queen Marry University of London,		
	deployable chain of bars structure	UK; Jihong Zhu and Yu Zhang, Northwestern Polytechnical University, China		
11:00 – 11:20	Enhanced truss topology optimization applied to a cellular	Enrico Stragiotti, François-Xavier Irisarri and Cédric Julien, ONERA, France;		
	wing box	Joseph Morlier, ISAE-Supaero, France		
11:20 – 11:40	Refreshments			
Session 2: Opti	misation Under Uncertainty			
11:40 – 12:00	Overview and comparison of reliability analysis techniques	Romain Espoeys, Mathieu Balesdent and Loic Brevault, ONERA, France; Sophie Ricci		
	based on different multi-fidelity Gaussian processes	and Paul Myce, CERFACS, France		
12:00 – 12:20	Robust optimization of continuous flow polymerase chain	Yongxing Wang, Jochen Voss and Harvey Thompson, University of Leeds, UK;		
	reactions systems	Hazim Hamad, BP, Iraq		
12:20 – 12:40	Aerodynamic shape optimization in the presence of	Themistoklis Skamagkis, Evangelos Papoutsis-Kiachagias and		
	uncertainties using adjoint-assisted PCE and projections	Kyriakos Giannakoglou, National Technical University of Athens, Greece		
12:40 – 13:00	Robust design optimization of high aspect ratio wings with	Long Liu, Huaiyuan Gu and Jonathan Cooper, University of Bristol, UK		
	folding wingtip			
13:00 – 14:00	Lunch			

Session 3: Man	ufacturing Systems		
14:00 – 14:20	PDE based milling constraints for structural problems	Kristian E. Jensen, COMSOL Multiphysics®, Denmark	
14:20 – 14:40	Space-time topology optimization considering elastic	Kai Wu, Weiming Wang, Fred van Keulen and Jun Wu, Delft University of Technology,	
	anisotropy in wire and arc additive manufacturing	Netherlands	
14:40 – 15:00	Using pareto-optimal lattices in structural, two-scale topology	Tom De Weer and Karl Meerbergen, KULeuven, Belgium; Nicolas Lammens, Siemens,	
	optimisation	Belgium	
15:00 – 15:20	On controlling microstructure through topology optimization	Vibhas Mishra, Can Ayas, Matthijs Langelaar and Fred van Keulen,	
	for additive manufacturing	Delft University of Technology, Netherlands	
15:20 – 15:40	Lattice optimization using small scale homogenization	Rob Hewson, Matthew Santer, Ryan Murphy, Morgan Nightingale and	
	approaches	Dilaksan Thillaithevan, Imperial College London, UK	
15:40 – 16:00	Refreshments		
Session 4: Gree	ener Aviation		
16:00 – 16:20	A generic optimisation framework for greener aviation (using modelica and python)	Philipp Gentz, Indi Tristanto and Shahrokh Shahpar, Rolls-Royce, UK	
16:20 – 16:40	Towards a design framework for high pressure	Joshua Kelly, Sebastiano Fichera and Sebastian Timme, University of Liverpool, UK	
	turboexpanders		
16:40	End of day one		
	Conference photograph		
	Reception and dinner		

	TUESDAY 19 JULY 2022				
08:55 - 09:40	Keynote: Multiscale multiphysics topology optimization	Professor H Alicia Kim, University of California, USA			
Session 5: Topo	logy Optimization II				
09:40 – 10:00	Explicit level set topology optimisation with trust region - and metamodel-based optimiser	Elliot Bontoft, Yu Zhang, Dongsheng Jia, Rostyslav Dubrovka and Vassili Toropov, Queen Mary University of London, UK			
10:00 – 10:20	Topology optimization using the constrained natural element method	Yanda Chen, Eric Monteiro, Imade Koutiri and Véronique Favier, HESAM Universite, France			
10:20 – 10:40	Geometrically nonlinear topology optimisation for stiffened shell structures	Peter Dunning, University of Aberdeen, UK			
10:40 – 11:00	Topology design of two-dimensional continuum structures considering buckling effect	Mariano Victoria-Nicolás, Pascual Martí-Montrull and Concepción Díaz-Gómez, Technical University of Cartagena, Spain; <u>Osvaldo Querin</u> , University of Leeds, UK			
11.00 – 11.20	Refreshments				
Session 6: Heat	Transfer Optimization				
11:20 – 11:40	Level set-based topology optimization for conjugate heat transfer problems with turbulent flows	Lise Noel, Delft University of Technology, Netherlands; Kurt Maute, University of Colorado Boulder, USA			
11.40 – 12:00	Multi-objective optimisation of DNA amplification efficiency in continuous flow polymerase chain reaction systems	Foteini Zagklavara, Peter Jimack, Nikil Kapur, Osvaldo Querin and Harvey Thompson, University of Leeds, UK			
12:00 – 12:20	CFD-enabled multi-objective design optimisation of serpentine heat sinks using machine learning	Muhammad Raihan, Harvey Thompson, Osvaldo Querin and Nikil Kapur, University of Leeds, UK			
12:20 – 12:40	An approach to systematically reduce the extent of the design space in topology optimization for heat transfer problems	Simon Knecht and Albert Albers, Karlsruhe Institute of Technology, Germany			
12:40 – 13:00	A method to reduce experimental costs using multi-fidelity Gaussian processes for corrugated tubes	Atul Singh, David Toal and Edward Richardson, University of Southampton, UK; Claus Ibsen, Vestas aircoil A/S, Denmark			
13:00 – 14:00	Lunch	· · · · · · · · · · · · · · · · · · ·			

14:00 – 14:20	Eulerian shape optimization by density advection using a	Thilo Franke, Ronald Bartz and Sierk Fiebig, Volkswagen AG, Germany
14:20 – 14:40	three-field approach A deep reinforcement learning framework for drag reduction	Promod Mudiyanselage, Zinedine Khatir and Florimond Gueniat,
	in flow over a 2D square cylinder	Birmingham City University, UK
14:40 – 15:00	Volume of sold parameterisation using cellular automata for	Maximilian Wood, Thomas Rendall, Christian Allen and Laurence Kedward,
	aerodynamic optimisation	University of Bristol, UK
15:00 – 15:20	Conversion of 3D topology and shape optimization results to	Ronald Bartz, Thilo Franke and Sierk Fiebig, Volkswagen AG, Germany
	modifiable CAD models	
15:20 – 15:40	Refreshments	,
15:40 – 16:00	Shape optimization of the MEXICO wind turbine under flow	M. Erfan Farhikhteh, E. M. Papoutsis-Kiachagias and K. C. Giannakoglou,
	uncertainties using polynomial chaos expansion and	National Technical University of Athens, Greece
	continuous adjoint	
16:00 – 16:20	Efficient techniques to handle geometric constraints in large	Ihar Antonau, Armin Geiser and Kai-Uwe Bletzinger, Technical University of Munich,
	shape optimization problems with vertex morphing	Germany
16:20 – 16:40	Polynomial-type extrapolation-based reanalysis: dealing with	Shahin Jalili, University of Aberdeen, UK; Harvey Thompson, University of Leeds, UK
	computational challenges in large-scale engineering design	
	optimisation	
16:40	Conference close	1

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