Conference Outline

Monday 1 July 2024

08:30 - 09.30	Registration and coffee
09.30 - 09.50	Open ceremony
09.50 - 10.50	Keynote 1
10.50 - 11.10	Break
11.10 - 12.50	Technical sessions 1, 2 and 3
12:50 - 13.50	Lunch
13.50 - 14.50	Technical sessions 4, 5 and 6
14.50 - 15.10	Break
15.10 - 16.30	Technical sessions 7, 8 and 9
18.30 - 20.30	Drinks and canape reception

Tuesday 2 July 2024

08:30-09.00	Coffee
09.30 - 10.00	Keynote 2
10.10 - 11.30	Technical sessions 10, 11 and 12
11.30 - 11.50	Break
11.50 – 12.50	Technical sessions 13, 14 and 15
12.50 - 13.50	Lunch
13.50 - 15.10	Technical sessions 16, 17 and 18
15.10 - 15.30	Break
15.30 - 16.30	Technical sessions 19, 20 and 21
18.30 – late	Conference banquet

Wednesday 3 July 2024

08:30-09.00	Coffee
09.30 - 10.00	Keynote 3
10.10 - 11.10	Technical sessions 22, 23 and 24
11.10 - 11.30	Break
11.30 - 13.10	Technical sessions 25, 26 and 27
13.10 - 13.15	Closing ceremony
13.15 - 14.00	Lunch
14.00 - 15.00	Tour of experimental facilities (optional)

Conference programme by session

Monday 1 July

			Keynote 1		
1	Metastructures and metamaterials 1	2	Structural dynamic modelling and validation 1	3	Vibration isolation
4	Active vibration control and smart structures 1	5	Vibroacoustics and noise control	6	Experimental techniques 1
7	Damping	8	Nonlinear vibration 1	9	Vibration based NDE and SHM 1
Tues	īuesday 2 July				

Tuesday 2 July

	Keynote 2				
10	Passive vibration control	11	MEMs / NEMs resonators	12	Stochastic dynamics and uncertain systems
13	Rotating machinery	14	Energy harvesting	15	Pipeline dynamics 1
16	Acoustic black holes	17	Metastructures and metamaterials 2	18	Nonlinear vibration 2
19	Vibration absorbers 1	20	Active vibration control and smart structures 2	21	Experimental techniques 2

Wednesday 3 July

	Keynote 3				
22	Vibration absorbers 2	23	Vibration based NDE and SHM 2	24	System ID and inverse problems
25	Railway vibration and noise	26	Structural dynamic modelling and validation 2	27	Pipeline dynamics 2
	Tour of experimental facilities				

MONDAY 1 JULY - MORNING

	Lecture Theatre A (1001)	Harvard Lecture Theatre (4011)	Room 4013
09.30	Opening ceremony		
	Stephen Turnock Head of School of Engineering University of Southampton		
	Tim Waters Conference chair		
09.50	Keynote 1 – Mahmoud Hussein University of Colorado Boulder Metadamping and metaharvesting: Vibration engineering at the intrinsic material level Chair: Sergey Sorokin		
10.50		Break	
	Metastructures and metamaterials 1 Chair: Jordan Cheer	Structural dynamic modelling and validation 1 Chair: Lawrie Virgin	Vibration isolation Chair: Tiejun Yang
11.10	Kristian Hansen Determining stop band locations in periodic waveguides by conventional finite element modal analysis (P015)	Abasiodiong Jackson ANSYS modelling of piezoelectric smart beams using Ritz vector and super element method (P024)	Vinod Yadav An inclined beam-based vibration isolator design to attain quasi-zero- stiffness characteristics (P105)
11.30	Leopoldo de Oliveira The use of geometrical nonlinear local resonators to enhance the vibration control performance of metamaterial structures (P074)	Shuyang Zhang An adaptive reduction method for viscoelastic structures without approximation on viscoelasticity (P063)	Guoying Zhao Towards ultra-low frequency seismic vibration isolation: dynamic analysis and control aspects (X04)
11.50	Felix Langfeldt A quasi-infinite criterion for finite plate-type acoustic metamaterials (X10)	Kyle Dubber The contribution of higher order modes to shock response spectra (P069)	Emily Nar, Yuan Li Hydraulic interconnected suspension design utilising the structure- immittance approach (X53)
12.10	Greg Dorgant The influence of elastic metamaterial bandgaps on plastic wave propagation (X12)	David Schoenebeck Passive reduction of reflected surface acoustic waves (P100)	Cui Chao Vibration energy transfer in vibration isolators with frictional inerter (X26)
12.30	Pai Wang Nonlocal phononic crystals and inerter- based vibro-elastic metamaterials: research contributions from Utah, 2019-2024 (X47)	Lawrie Virgin 3D-printing and structural dynamics (including resonance) (P084)	Tiejun Yang 'Twin mode' phenomenon in floating raft isolation system based on plate- shell coupled structure (X16)
12.50		Lunch	

Monday 1 July – After Lunch

	Lecture Theatre A (1001)	Harvard Lecture Theatre (4011)	Room 4013
	Active vibration control and smart structures 1 Chair: Emiliano Rustighi	Vibroacoustics and noise control Chair: Mahmoud Karimi	Experimental techniques 1 Chair: Guglielmo Aglietti
13.50	Gabriel Rodrigues Adaptive piezoelectric vibration absorber: design of the analogue self- tuning shunt set to maximise electric power absorption (P055)	Daniel Martins Vibroacoustic response of a heavy fluid-loaded plate with ABH stiffeners (P028)	Domenico Antonio Rita Squeal testing on a reduced-scale inertia dynamometer (X24)
14.10	Nasser AlQahtani Towards nonlinear model predictive control of flexible structures using Gaussian Processes (P066)	Pablo Miranda Valiente Modelling the una-corda effect in pianos (P057)	Mattia Dal Borgo Merging multiple hammer and shaker measurements to extend the FRFs frequency range (X30)
14.30	Francisco Williams-Riquer Prediction of induced soil vibration during pile vibrodriving using Dynamic Mode Decomposition (DMD) (P003)	Manish Kumar Swain Design of hybrid sonic cage to mitigate noise using sonic crystal and melamine foam (P106)	Benjamin Bondsman Exploring cross-laminated timber transfer functions using deep learning (X33)
14.50	Demaine	Break	Vibratian based NDE and SUM 1
	Chair: Jason Jiang	Chair: Jose Balthazar	Chair: Michal Kalkowski
15.10	Aykut Tamer Utilising computational fluid dynamics to investigate damping effects in fluid inerter-based vibration control devices (P061)	Sergey Sorokin The 'stretching-due-to-bending' nonlinear effect in a slightly curved beam (X01)	Marcela Machado Data-driven machine learning to pattern recognition, detection, and quantification of loosening torque in bolted joints (P039)
15.30	Dongze Cui Computation of the damping loss factor of heterogeneous meta- structure using the wave finite element-based methodology (P071)	Ahmad Algara A numerical study on the interaction between friction and vibration in a friction-involved dynamical (P058)	Akshay Satpute Vibration based crack detection in plates using natural frequency degradation (P041)
15.50	Emiliano Rustighi Characterisation of an adaptive magnetorheological elastomer impact support (X14)	Zhiyuan Ji Design and characteristic analysis of a quasi-zero stiffness actuator (P048)	Xin Yang A novel fusion approach by integrating ultrasonic guided waves and vibration measurements for damage location (P067)
16.10	Simon Mwakitabu Non-linear modelling and simulating of primary vertical hydraulic railway dampers characteristics (P082)	Finish	Finish
16.30	Finish		
18 30	Reception Solent Sky aircraft museum	Albert Road South Southampton SO14 25	R
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TUESDAY 2 JULY - MORNING

	Lecture Theatre A (1001)	Harvard Lecture Theatre (4011)	Room 4013
09.00	Keynote 2 – Guglielmo Aglietti University of Auckland Vibration testing of spacecraft structure - Virtual Testing & Multi DoF Shakers Chair: Paulo Gonçalves		
	Passive vibration control	MEMs / NEMs resonators	Stochastic dynamics and uncertain
	Chair: Neil Ferguson	Chair: Amal Hajjaj, Stewart McWilliam	systems Chair: Alice Cicirello
10.10	Emiliano Rustighi Passive earthquake vibration mitigation of a steel tower crane by joint dampers (P087)	Stewart McWilliam Nonlinear performance enhancement of imperfect ring-based Coriolis vibratory gyroscopes (P072)	Murat Kara The effect of joint uncertainty on scattering properties using a hybrid methodology (P103)
10.30	Paulo Gonçalves Controlling low frequency vibration using hanging chains (X31)	Jose Balthazar Nonlinear dynamics of atomic force microscopy with viscoelastic term and Casimir force interactions: an overview (P012)	Takahiro Tsuchida Response probability density of a single-degree-of-freedom linear system under non-Gaussian random excitation with dominant frequency (P035)
10.50	Zixiao Wang Passive vibration control of pantograph-catenary contact dynamics using an air vane motor (X37)	Stewart McWilliam Improving the frequency stability of capacitive ring-based Coriolis vibrating gyroscopes (P073)	Houyu Lu Uncertainty quantification for damage detection in 3D printed auxetic structures based on ultrasonic guided- wave using Flipout probabilistic convolutional neural network (P016)
11.10	Shufeng Lu Vibration suppression of an axially retractable cantilever composite plate based on NES (X08)	Amal Hajjaj Subcombination internal resonances in hybrid-shaped MEMS resonators (X52)	Alice Cicirello Physics-enhanced machine learning: a position paper for dynamical systems investigations (P107)
11.30		Break	
	Rotating machinery Chair: Fadi Dohnal	Energy harvesting + Chair: Ben Davis	Pipeline dynamics 1 Chair: Fabricio Almeida, Jen Muggleton
11.50	Muhammad Saad Fasih Analytical estimation of maximum amplitude during passage through resonance of a flexible rotor (P101)	Hossein Shabanalinezhad Designing a vibration energy harvester for several directions of excitation in planar motion (P040)	Shahab Khodayari Experimental and numerical investigation into the effect of orifice geometry on the discharge coefficient in gas pipelines (X23)
12.10	Ulrich Werner Active vibration control of an induction motor with sleeve bearings and electrodynamic actuators between motor feet and steel frame foundation regrading electromagnetic excitation (P037)	Linchuan Zhao Mechanical adaptive collaborative human motion energy harvesting (X21)	Joshua Hooper Performance analysis of an array processing approach to locating leaks in water pipes (X22)
12.30	Lukas Hafner Simulated bubble oscillations in gearboxes for electrified vehicles (P099)	Tim Waters Aircraft de-icing using time-reversed guided waves (X07)	Jen Muggleton On the Significance of Parameter Uncertainties for Prediction of Leak Noise Wave in Buried Pipes (P095)
12.50		Lunch	

TUESDAY 2 JULY – AFTER LUNCH

	Lecture Theatre A (1001)	Harvard Lecture Theatre (4011)	Room 4013
	Acoustic black holes	Metastructures and metamaterials 2 Chair: Mahmoud Hussein	Nonlinear vibration 2
13.50	Lawrence Singleton A torsional acoustic black hole (X13)	Filippo Dall'Olio A preliminary study on band-gaps formation in fluid-filled structures with periodic liquid dampers (X35)	Yucai Zhong Parameter optimization and energy flow analysis of the piezoelectric vibration absorber with nonlinear synthetic inductance (X20)
14.10	Max Käfer Designing stacked multi-wedge acoustic black holes using parameter variations (P085)	Vinicius Cleante Forming a super attenuation band in a beam-like structure using an array of moment resonators (X50)	Jie Yuan The impact of fretting wear on the nonlinear dynamic response of assembled structures (X25)
14.30	Zhiwei Wan A beam with an attached damping layer with an acoustic black hole profile (P059)	Jingjian Xu Vibration and noise radiation mitigation in the natural gas pipeline using the novel attachable resonant acoustic metamaterials (X49)	Kevin Dekemele A mechanism for nonlinear geometric damping in passive vibration control: concept, realization and experiments (X41)
14.50	Archie Keys Comparison of different cost functions for the optimisation of a modified acoustic black hole beam termination (X43)		Harikrishnan Venugopal Design of a piecewise nonlinear energy sink for torsional vibration attenuation (X39)
15.10		Break	
	Vibration absorbers 1 Chair: Alex Shaw	Active vibration control and smart structures 2 Chair: L. de Oliveira	Experimental techniques 2 Chair: Daniil Yurchenko
15.30	Atila Almeida Reducing the tuning frequency of a vibration neutraliser with magnetic forces (X32)	Filippo Dall'Olio Residual vibration reduction using a time-parametrised B-spline motion- control technique (P088)	Julian Staiger On model-based load measurements in virtual points (X38)
15.50	Fabio Santiciolli Design and testing of an arch type vibration neutralizer (X45)	Haoyu Wen A feedback control strategy with amplitude and phase compensation for active vibration control (X19)	Dahye Son Virtual sensing of unmeasured vibration response of SPMSM cause by electromagnetic effect (X40)
16.20	Yibo Wang On the anti-resonant frequency shifting characteristics of the dynamic vibration absorber (X18)	Tiejun Yang Inertial actuator with high-static-low- dynamic stiffness suspension for active vibration control (P020)	Evangelos Ntotsios Application of the indirect method for measuring the dynamic stiffness of building vibration isolation bearings (X34)
16.30		Finish	
19.20	Conference honorist Harbour Hart F	Manifima Malle Courth manter 5044207	
18.30	Conference banquet, Harbour Hotel, 5 l	viaritime Walk, Southampton SO14 3QT	

WEDNESDAY 3 JULY

	Lecture Theatre A (1001)	Harvard Lecture Theatre (4011)	Room 4013
09.00	Keynote 3 – Jason Zheng Jiang University of Bristol Generative design for dynamic performance transformation Chair: Mike Brennan		
	Vibration absorbers 2	Vibration based NDF and SHM 2	System ID and inverse problems
	Chair: Vinicius Cleante	Chair: Fulei Chu	Chair: Tim Waters
10.10	Jean Carneiro On the non-conventional use of neutralizers in beams to form the super attenuation band (X46)	Marios Impraimakis Structural health monitoring using response-only measurements by a novel Kullback–Leibler divergence approach (X09)	Chien-Chou Chen Tension estimation for cable with added mass based on mode shape (X05)
10.30	Baiyang Shi Vibration suppression and energy transfer analysis of beam structures with inerter-based dynamic vibration absorber (X11)	Houyu Lu Evaluation of an efficient modeling framework for ultrasound wave propagation in large and complex plate-like structures (P019)	Wen-Hwa Wu Field validations of a tension estimation method simply using local vibration measurements for linked suspenders (X17)
10.50	Jose Balthazar Experimental analysis of the electromagnetic damper of a non-ideal system revisited (P013)	Fulei Chu Damage identification of wind turbine blades using an adaptive method of compressive beamforming (X03)	Alex Shaw Sparse identification of quasi-zero stiffness dynamics (X27)
11.10		Break	
	Railway vibration and noise Chair: David Thompson	Structural dynamic modelling and validation 2 Chair: Brian Mace	Pipeline dynamics 2 Chair: Jen Muggleton, Fabricio Almeida
11.30	Lutz Auersch Prediction of ground vibrations from rail tunnels – basic rules from finite- element, boundary element and wavenumber-domain calculations (P083)	Zhiguang Song A condensation method for dynamic analysis of fluid-structure interaction structural system (X29)	Jonas Holzbrecher Measuring the characteristic pulsation of a hydraulic steering pump with reflectionsless pipe-termination (X42)
11.50	Lucky Adoh A model for train-induced vibration at railway crossings for energy harvesting applications (X06)	Songhao Chen Coupled vibration analysis of partially liquid-filled functionally graded material cylindrical shells with internal horizontal plates (X15)	Adila Nalisa Binti Mohd Roslan Dispersion characteristics of flexural waves in vacuo and submerged fluid- filled pipes (P031)
12.10	Zi Hao Yung Optimal trailing arm bush design for reduction in wheel-rail surface damage (X54)	Davide Raffaele A preliminary beam model for in-vacuo Tuneable Structured Fabrics (X36)	Jen Muggleton Helically wound optical fibres for pipeline leak detection (X51)
12.30	Mishaal Sanad, Yuan Li Pressure regulator modelling for passive control of pantograph-catenary interaction dynamics (X56)	Edoardo Menga Estimating the fatigue loads by training a numerical model with flight test data (X58)	Fabricio Almeida On the evidence of two wave types propagating in plastic-water-filled pipes with a leak excitation (X48)
12.50	Giacomo Squicciarini A case study of railway curve squeal (X44)	Brian Mace Locking and veering in periodically coupled waveguides and application to two coupled beams (X55)	Didier Ilunga Numerical and experimental investigation into the effect of pipe material stiffness on the behaviour of water leakage through longitudinal cracks in pressured pipes (X57)
13.10	Closing ceremony		
13.15		Lunch	
14.00	Tour of the facilities (optional)		