	700M· https://us06web		2022 (Thursday) 5EU282T0JvcXZPUHB2Zz09 (Meeting No: 813	378() 1927)		
		encent: https://meeting.tencent.com/dm/EezL40		5100 (521)		
8:10 am - 8:30 am Beijing Time (UTC +8)	<b>Opening Ceremony</b> - Welcome addresses from the General Chair, the president of Qingdao University of Technology, the president of the Chinese Society for Vibration Engineering. the chairman of the Organizing Committee, and the chairman of the International Steering Committee (Approximately 3 mins each)					
8:30 am - 9:30 am		Distinguished Plenary Lecture 1 (chaired by Professor Takuya Yoshimura, TMU Japan) How to Understand and Utilize Time Delays in Vibration Control Professor Haiyan Hu, Beijing Institute of Technology				
9:30 am -10:30 am		Acoustic Black Hole Effects	by Professor Youngjin Park, KAIST Korea) for Vibroacoustic Applications gkong Polytechnic University			
0:30 am -10:50 am			g Tea Break			
0:50 am -11:30 am	Keynote Speech 1 (chaired by Professor Weikang Jiang, SJTU China) Control of Vibration Field by Actuator Array for Enhancing the Sound Quality of Panel Speakers Professor Jeong-Guon Ih, Korea Advanced Institute of Science and Technology					
1:30 am -12:10 pm		Mechanical Applications of Cepstrum Analys	fessor Michael Mcfarland, ZJUT China) s <b>is in Machine and Structural Health Monitoring</b> l, The University of New South Wales			
2:10 pm - 1:30 pm		Lunc	h Break			
Internet Link	ZOOM: 474 939 1426 https://us06web.zoom.us/j/4749391426?pwd=NWNsS FpYUzMxd1RVMWxIdEg5QkJnQT09 Tencent: 894-426-119 https://meeting.tencent.com/dm/uPMJNMVY1fjA	ZOOM: 202 846 6864 https://us06web.zoom.us/j/2028466864?pwd=L3ZRRU ZyM3hCZ2tEeW8vaGFwNWY5UT09 Tengcent: 204-844-123 https://meeting.tencent.com/dm/9xs9cSEa7R4M	ZOOM: 359 201 4584 https://us06web.zoom.us/j/3592014584?pwd=bFkvYUx ha25sQ1UwUUVlbzdqZW9Udz09 Tencent: 645-894-813 https://meeting.tencent.com/dm/AWgVioOktMJO	ZOOM: 686 554 3279 https://us06web.zoom.us/j/6865543279?pwd=TGRkaj Z25BTVZkTTN4ZnhQS005Zz09 Tencent: 494-731-158 https://meeting.tencent.com/dm/BjpOFPK62yaH		
	CONCURRENT SESSION 1A CT01 Vibration of Continuous Systems Prof. Huancai Lu, ZJUT China Prof. Bo Wang, CHDU China	CONCURRENT SESSION 1B CT04 Noise and Vibration Control Prof. Peter Tse, CityU HK China Dr Yuxing Wang, ZJU China	CONCURRENT SESSION 1C CT16 Machine Condition Monitoring and Fault Diagnosis Prof. Shixi Yang, ZJU China Prof. Hongjun Wang, BISTU China	CONCURRENT SESSION 1D SS01: Vehicle noise, vibration and harshness: Challenge and Solution Prof. Takuya Yoshimura, TMU Japan Prof. Zhichao Hou, Tsinghua China		
1:30 pm - 1:45 pm	#114 Wave Propagation in Smart Functionally Graded Porous Nanocomposite Plates under Multi-Physics Fields	Vibration Control for Dynamic Characteristic Variations of Proof-Mass Actuator	#94 Vibration Phase Information based Real-time Fault Detection Method for Power Transformers Jing Zheng & Hai Huang & Lingzhi Li & Xishan Jiang	sitting posture using force platforms Hiroto Murakami & Motomichi Sonobe		
	Wenliang Gao & Babak Safaei & Zhaoye Qin & Fulei Chu Tsinghua University	Yuto Sato & Ansei Yonezawa & Heisei Yonezawa & Itsuro Kajiwara Hokkaido University	& Guowei Zhou & Hui Yao & Hong Zheng Zhejiang University & China Jiliang University	Kochi University of Technology		
1:45 pm - 2:00 pm	#327 An exact dynamic stiffness method for built-up structures consisting of rigid bodies and flexible beams	#105 Free and forced vibration analysis of rotating shell-plate coupled structures treated with constrained layer damping	#112 The Semi Supervised Fault Diagnosis Model Based on Convolutional Neural Network and Tri- Training	#311 Improvement of transient vibration by mutual mean compliance and sensitivity analysis <i>Kenta Akazawa &amp; Takuya Yoshimura</i>		
	<i>Hao Xu &amp; Xueyi Zhao &amp; Xiang Liu</i> Central South University	Runze Zhu & Zhaoye Qin & Fulei Chu Tsinghua University	<i>Tian Han &amp; Chao Zhang &amp; Jiachen Pang &amp; Longwen</i> <i>Zhang</i> University of Science and Technology Beijing	Tokyo Metropolitan University		
	#383 Vibration characteristics of folded laminated composite plates with various fibre orientations	#120 Robust topology optimization of CLD on plates under interval uncertainty	#221 Dynamic response analysis of a planetary gear system with tooth tip chipping fault	#312 The prediction of the occupant's response to the vehicle body vibration using a modular transfer matrix		
2:00 pm - 2:15 pm	Chendi Zhu & Gang Li Ningbo Institute of Dalian University of Technology	Dongdong Zhang University of Shanghai for Science and Technology	Yinghui Liu & Jirui Zhu & Dong Zhen & Hao Zhang & Zhanqun Shi & Fengshou Gu Hebei University of Technology & University of Huddersfield	Jianchun Yao & Mohammad Fard & Kazuhito Kato RMIT University & NHK Spring Co., Ltd.		
	Characteristics of Long-period Ground Motions on the Cooperative Performance of RC Frame-Shear Wall	#122 Development of Mode Separation Method for Frame-Panel Structures Using 3D Discrete Wavelet Transform	#232 Dynamic Modeling of Rolling Bearing with Local Defect under Thermal Elastohydrodynamic Lubrication	Daoyu Shen & Shilei Zhou & Paul Walker & Nong		
2:15 pm - 2:30 pm	Structures Bo Wang & Ke Yang & Boquan Liu Chang'an University	Itsuki Nakashima & Takumi Inoue & Ren Kadowaki & Yuki Abe Kyushu University	Yubo Wang & Changfeng Yan & Bin Liu & Xin Zhang Lanzhou University of Technology	Zhang University of Technology Sydney		
	#414 Wave Localization in Two-dimensional Membranes Coupled to Continuous Viscoelastic Supports	#128 A wide-frequency tuned mass damper for inhibiting rail corrugation on curve section of viaduct	#325 Bearing Fault Diagnosis Under Multiple Loads Based on Deep-Stacked CNN	#318 Effects of head motion on motion sickness durin roll oscillation and car travel		
2:30 pm - 2:45 pm		Xuejun Yin & Xiaotang Xu & Yapeng Wang& Huichao Li Qingdao Create Environment Control Technology Co., Ltd & GERB (Qingdao) Vibration Control Co., Ltd. & Lanzhou Jiaotong University	Qiankun Li & Xin Ma & Yu Hu & Youqing Wang Beijing University of Chemical Technology & Shangdong University of Science and Technology	Kazuhito Kato & Kousuke Suzuki & Chikanori Honda NHK SPRING CO., LTD.		
	#417 Dynamic modeling of complex spatial fluid- conveying pipeline based on transfer matrix method	#180 Simulation on Relation between Excitations and Structure-borne Noise of a Diesel Engine	#258 A transfer learning method for bearing fault diagnosis	#275 Analysis of Vertical Vibration Characteristics of Vehicle with Non-circular Wheels		
2:45 pm - 3:00 pm	Xumin Guo & Hui Ma & Bangchun Wen Northeastern University	Junhai Zhang & Guoxi Jing & Teng Ma & Xiaochun Zeng & Yi Wang & Hai Liu Hebei University of Technology & Jiangling Automobile Co., Ltd.	Xueli Chen & Baojia Chen & Fafa Chen & Wenrong Xiao & Qiang Liu & Bin Zhou China Three Gorges University	Yunfeng Zhi & Ranyi Liu & Zhichao Hou Tsinghua University		
		#182 Vibration characteristic analysis of laminated composite conical-cylindrical shell in thermal environment with arbitrary boundary conditions	#223 Rolling bearing fault diagnosis based on wavelet threshold denoising and Fast spectral correlation	#316 Broad-range vibration isolation characteristics o an electric vehicle transmission mounting system		
3:00 pm - 3:15 pm	Xianming Wang & Shuhao Guo & Michael McFarland & Huancai Lu Zhejiang University of Technology	<i>Peng Zuo &amp; Xianjie Shi</i> University of Science and Technology of China & China Academy of Engineering Physics	Shaoning Tian & Yang Chen & Dong Zhen & Hao Zhang & Zhanqun Shi & Fengshou Gu Hebei University of Technology & University of Huddersfield	Yuming Yin & Wenbin Shangguan & Xiaoyong Pan & Xiaofeng Tu & Dongming Shen & Chao Yu Zhejiang University of Technology & South China University of Technology & Ningbo Tuopu Group		
	#109 Research on Flow-Induced Transient Vibration Characteristics of Elbow Based on Fluid-Structure Coupling	#203 Design and application of lightweight composite partitions with high sound insulation in hotel interior spaces	#382 An unsupervised domain adaptive bidirectional long short-term memory transfer learning method for remaining useful life prediction	#70 A novel seat suspension with a negative stiffness structure and a variable inertance device		
3:15 pm - 3:30 pm	Kai Zhang & Ziwei Deng & Baocheng Zhang & Yetao Wu & Kaisheng Zhang Ocean University of China	<i>Ting Qu &amp; Bo Wang &amp; Hequn Min</i> Southeast University	Chengying Zhao & Xianzhen Huang & Huizhen Liu Northeastern University	Junjie Zhao & Donghong Ning & Haiping Du & Guij Liu Ocean University of China & University of Wollongo		

3:30 pm - 4:00pm	Afternoon Tea Break				
Internet Link	ZOOM: 474 939 1426 https://us06web.zoom.us/j/4749391426?pwd=NWNsS FpYUzMxd1RVMWxIdEg5QkJnQT09 Tencent: 894-426-119 https://meeting.tencent.com/dm/uPMJNMVY1fjA	ZOOM: 202 846 6864 https://us06web.zoom.us/j/2028466864?pwd=L3ZRRU ZyM3hCZ2tEeW8vaGFwNWY5UT09 Tencent: 204-844-123 https://meeting.tencent.com/dm/9xs9cSEa7R4M	ZOOM: 359 201 4584 https://us06web.zoom.us/j/3592014584?pwd=bFkvYUx ha25sQ1UwUUVlbzdqZW9Udz09 Tencent: 645-894-813 https://meeting.tencent.com/dm/AWgVioOktMJO	ZOOM: 686 554 3279 https://us06web.zoom.us/j/6865543279?pwd=TGRkajlz Z25BTVZkTTN4ZnhQS005Zz09 Tencent: 494-731-158 https://meeting.tencent.com/dm/BjpOFPK62yaH	
	CONCURRENT SESSION 2A CT03 Vibro-acoustics and Structure-borne Noise Prof. Xiang Liu, CSU China Dr. Kai Zhang, OUC China	CONCURRENT SESSION 2B CT04 Noise and Vibration Control Prof. Baocheng Zhang, OUC China Prof. Zhicheng He, HNU China	CONCURRENT SESSION 2C CT16 Machine Condition Monitoring and Fault Diagnosis Prof. Niaoqing Hu, NUDT China Dr. Yi Yang, NUDT China	CONCURRENT SESSION 2D CT11 Vehicle System Dynamics and Control Prof. Wenbin Shangguan, SCUT China Prof. Donghong Ning,OUC China	
	#135 Acoustic analysis in a pipe by using analytical SEA (Optimization of an automobile exhaust pipe)	#214 Low frequency and broadband vibration and sound reduction of panels from high performance	#391 On the automated failure diagnostic system for the hydraulic pressing machine	#313 Structural design controlling vibration energy flow	
4:00 pm - 4:15 pm	Kai Kurihara & Toru Yamazaki & Guanchi Chen & Pengcheng Yan & Kazumasa Ikeda Kanagawa University	metamaterial damping <i>Yubao Song</i> China Aerodynamics Research and Developmment Center	Shinsuke Tsubokawa & Zhe Li & Naoyuki Takeda & Kento Horie & Osamu Terashima Toyama Prefectural University	Kouki Ooura & Takuya Yoshimura Tokyo Metropolitan University	
	#409 Modeling and experimental study of non- reciprocal acoustic energy transfer in vibro-acoustic	#228 Automated tuning of Kalman based virtual sensors for full-field acoustic pressure	#399 Impact load sparse recognition method based on MC penalty function	#288 Error analysis on inertial parameter identification of a rigid body based on mass line method	
4:15 pm - 4:30 pm	Duffing oscillator Jingxiao Huang & Jiangming Jin & Yuepeng Xiao & Donald Michael McFarland & Huancai Lu Zhejiang University of Technology	Bart Forrier & Mahmoud Elkafafy & Alberto Garcia de Miguel & Mariano Alvarez Blanco & Karl Janssens Siemens Industry Software NV	Hongjun Wang Beijing Information Science &Technology University	Peibao Wu & Zhichao Hou & Rongkang Luo Tsinghua University	
	#381 A Parametric Study of Wave Energy Dissipation in Eccentric Acoustic Black Hole Indentations	#274 Study of adaptive algorithm of feedback active noise control system	#259 Application of dFIF Decomposition Method for Rolling Bearing Early Fault Diagnosis	#69 Controllable electrically interconnected suspension for the shock control of high-speed marine craft	
4:30 pm - 4:45 pm	<i>Wei Huang &amp; Hongli Ji &amp; Jinhao Qiu</i> Nanjing University of Science and Technology	<i>Lingchen Zhou &amp; Ning Han</i> Southeast University	Xueliang Chen & Baojia Chen & Wenrong Xiao & Nengqi Xiao & Bin Zhou & Qiang Liu China Three Gorges University	Haoyu Zhan & Donghong Ning & Haiping Du & Guijie Liu Ocean University of China & University of Wollongong	
	#426 Reconstruction of Acoustic Radiation from a Plane under Subsonic Turbulent Boundary Layer	#348 Research of random excitation identification for stochastic structures based on whole vehicle road noise	#299 Dynamic modeling and vibration analysis of a planetary gear transmission with tooth tip chipping	#191 Utilization of Smith Predictor in a Leveling Operation by Scale Model of Hydraulic Excavator	
4:45 pm - 5:00 pm	Excitation using Near-field Acoustic Holography Jiangming Jin & Liujiang Hou & Chengjie Xiong & Daren Zhou & Yongxiong Xiao & Minzong Li & Michael McFarland & Huancai Lu Zhejiang University of Technology & Shanghai Ocean University	Zhicheng He Hunan University	Yi Yang & Yuehao Li & Lun Zhang & Guoji Shen & Jiao Hu & Peng Luo & Niaoqing Hu National University of Defense Technology	Takashi Kawamura & Takashi Hirano & Nobutaka Tsujiuchi & Akihito Ito Doshisha University	
	#249 A semi-analytical method for vibro-acoustic Characteristics of submerged Composite laminated	#408 Bandgap Tuning and Vibration Suppression of the Acoustic Black Hole-Piezoelectric Shunt Damping	#302 Bearing prognostic using a self-attention sequence-to-sequence network	#116 A semi-active inertance device based on electromagnetic dampers for the high-speed craft seat	
5:00 pm - 5:15 pm	Cylindrical Shell <i>Tiangui Ye &amp; Yuhang Yang</i> Harbin Engineering University	Composite Structure Zanxu Chen & Tiangui Ye Harbin Engineering University	Tengyi Peng & Shilong Sun & Yu Zhou & Xiao Zhang Harbin Institute of Technology	Guangrui Luan & Donghong Ning & Haiping Du & Guijie Liu Ocean University of China & University of Wollongong	
	#428 Calibrating Acoustic Field of a Vibrating Structure Located near a Pressure-Release Boundary Daren Zhou & Yongxiong Xiao & Zhimin Chen &	Active Vibration Control System Feng Li & Minggang Zhu & Lei Wu & Xinhui Li &	#196 Order-frequency spectral correlation decomposition based on RPCA for weak fault feature extraction of rolling bearings under time-varying conditions	#328 Environmental vibration analysis of box-girder bridge subjected to train moving loads using the analytical dynamic stiffness method	
5:15 pm - 5:30 pm	Jingjun Lou & Minzong Li & Michael McFarland & Huancai Lu Zhejiang University of Technology & Naval University of Engineering & Shanghai Ocean University	<i>Tiejun Yang</i> Harbin Engineering University	Ran Wang & Junwu Zhang & Longjing Yu & Haitao Fang & Liang Yu & Jin Chen Shanghai Maritime University & Shanghai Jiaotong University	Sitan Tao & Xueyi Zhao & Xiang Liu Central South University	
	#326 A highly accurate and efficient analytical spectral dynamic stiffness method for acoustic and vibration problems within the whole frequency range	#187 Combination ray wave superposition method for near field acoustic holography and neural network construction of its combination coefficient	#437 Vibration-based Condition Monitoring of Abnormal Friction in RV Re-ducer	#238 On the tonal noise emitted from the automobile wheel	
5:30 pm - 5:45 pm	Xueyi Zhao & Jiayu Pei & Xiang Liu Central South University	Yanhao Chen & Yu Xiang & Jing Lu & Yujiang Wang Guangxi University of Science and Technology	<i>Qirong Xu &amp; Fengshou Gu</i> University of Huddersfield	Zhe Li & Kohei Ono & Ryo Kiyotaki & Osamu Terashima Toyama Prefectural University	
	ZOOM: https://us06web.		• 2022 (Friday) EU282T0JvcXZPUHB2Zz09 (Meeting NO: 813	3780 1927)	
		encent: https://meeting.tencent.com/dm/EezL4O			
8:00 am - 8:40 am	Str	uctural Health Monitoring of Wind Turbine Bla	ades by Means of Vibration and Sound Measurer a, Tsinghua University	nents	
8:40 am - 9:20 am	Keynote Speech 4 (chaired by Professor Lirong Cui, QDU China )         Machine Learning and its Applications in Prognosis and Health Management         Professor Mingjian Zuo, University of Alberta, Canada				
9:20 am - 10: 00 am	Keynote Speech 5 (chaired by Professor Youqing Wang, BCU China) Vibration-based Structural Damage Detection Professor Weidong Zhu, University of Maryland, USA				
10: 00 am - 10:20 am	Morning Tea Break				
10:20 am - 11: 00 am	Keynote Speech 6 (chaired by Professor Zhichun Yang, NWPU China) <b>Research of sound field control in automotive cabins at Huawei</b> Dr. Xiaojun Qiu, Huawei Technologies Co., Ltd.				
11: 00 am - 11:40 am	Keynote Speech 7 (chaired by Professor Ling Zheng, CQU China) Hyundai's World's First Road-Noise Active Noise Control, RANC Dr Kang-duck Ih, Hyundai Motor Company				
11:40 am - 12:20 pm	Distinguished Keynote Speech 8 (chaired by Professor Qian Ding, TJU China)				
12:20 pm - 1:30 pm					
Internet Link	ZOOM: 474 939 1426 https://us06web.zoom.us/j/4749391426?pwd=NWNsS FpYUzMxd1RVMWxIdEg5QkJnQT09 Tencent: 918-522-642	ZOOM: 202 846 6864 https://us06web.zoom.us/j/2028466864?pwd=L3ZRRU ZyM3hCZ2tEeW8vaGFwNWY5UT09 Tencent: 396-648-996	ZOOM: 359 201 4584 https://us06web.zoom.us/j/3592014584?pwd=bFkvYUx ha25sQ1UwUUVlbzdqZW9Udz09 Tencent: 498-173-997	ZOOM: 686 554 3279 https://us06web.zoom.us/j/6865543279?pwd=TGRkajlz Z25BTVZkTTN4ZnhQS005Zz09 Tencent: 481-263-106	

	CONCURRENT SESSION 3A CT10 Nonlinear Vibration and Control Prof. Linke Zhang, WUT China Prof. Haining Liu, UJN China	CONCURRENT SESSION 3B SS10: Applications of active control Dr Haishan Zou & Dr Jiancheng Tao, NJU China Prof. Youngjin Park, KAIST Korea	CONCURRENT SESSION 3C SS16: Acoustic black hole and vibro-acoustic coupling Prof. Hongli Ji, NUAA China Prof. Jinhao Qiu, NUAA China	CONCURRENT SESSION 3D SS05: Dynamic modelling, simulation and application of rotor systems Prof. Hui Ma, NEU China Dr Zhaoye Qin, Tsinghua China Dr Yang Yang, SWJTU China	
	#283 Research on Vibration Response of Compound Planetary Considering Backlash and Comprehensive Error	#110 Active control of low frequency sound absorption of large sized micro-perforated panel absorber on oblique incidence condition	#26 Flexural wave bandgap in plate strip with embedded periodic two-dimensional acoustic black holes	#44 Research on sideband distribution of planetary gea system with sun/ring gear tooth crack fault and output shaft installation error	
1:30 pm - 1:45 pm	<i>Tingqiong Cui &amp; Yinong Li &amp; Chenglin Zan</i> Chongqing University		Bing Han & Hongli Ji & Jinhao Qiu & Li Cheng Nanjing University of Aeronautics and Astronautics & The Hong Kong Polytechnic University	Hongzheng Han & Hui Ma & Zhifang Zhao Northeastern University	
	#384 RBFNN-based sliding mode control strategy for an active suspension system with nonlinear air spring	#131 Performance Degradation Factors of Compact Hybrid Noise Control System using Theoretical Control Filter	#43 Transmission Loss of Periodic Plates with Acoustic Black Holes	considering gyroscopic and dry friction effects	
1:45 pm - 2:00 pm	An Qin & Bohuan Tan Hunan University & Xiangtan University		Liling Tang & Li Cheng & Kean Chen The Hong Kong Polytechnic University & Northwestern Polytechnical University	XingRong Huang Beihang University	
	#410 Enhanced energy transfer and multimodal vibration mitigation in an electromechanical acoustic black hole beam		#241 Effects of Annular Acoustic Black Holes on Noise Mitigation	#30 Position and Orientation Identification of Inertial Sensors Mounted on an Industrial Robot	
2:00 pm - 2:15 pm	Linli Zhang & Xiang Sun & Jennifer Dietrich & Gaetan Kerschen & Li Cheng Hong Kong Polytechnic University & University of Li ège, Belgium	Xiaojun Qiu University of Technology Sydney & Nanjing	Ling Zheng & Jie Deng Chongqing University & Northwestern Polytechnical University	Huan Liu & Yaguo Lei & Xiao Yang & Wenlei Song & Junyi Cao Xi'an Jiaotong University	
	#416 Design of Granular Chains to Reduce the Force Transmitted to a Fixed Barrier	#184 Research on Suppression of Lateral Vibration of Propulsion Shaft Based on Electromagnetic Actuator	#407 Vibration attenuation characteristics of a beam with cantilever-type resonators and lever-type inertial amplification mechanisms	#415 Coupling effects of outer ring tilt and defect on vibration characteristics of gear-rotor-bearing system	
2:15 pm - 2:30 pm	Zhenjiang Zhou & Huancai Lu & Michael McFarland & Xiangle Cheng & Alexander F. Vakakis Zhejiang University of Technology & University of Illinois at Urbana-Champaign	Fucai Hu & Hongshuai Li & Liang Guo & Cong Zhang Wuhan University of Technology	Yonghang Sun & Chenyang Xi & Hui Zhen g Shanghai Jiaotong University	Hongyang Xu & Xiang Zhao & Pengfei Wang & Hui Ma & Yang Yang Northeastern University & China North Vehicle Research Institute	
	#46 Theoretical and experimental investigation on active control of stiffness and damping characteristics of sandwich plate with MRE function core	Transformer Algorithm for Automobile Engine Noise	#173 Dissipation mechanism of viscoelastic layers on sound transmission through active constrained layer damping composite plates	#430 Basis Reduction in the Finite Element Analysis Fokker-Planck Equations	
2:30 pm - 2:45 pm	Hui Li & Wenyu Wang & Qingshan Wang & Qingkai Han & Jinguo Liu & Zhaoye Qin & Jiang Xiong & Xiangping Wang Northeastern University		Hequn Min & Bo Wang & Chong Shen Southeast University	Hangyu Fu & Lawrence A. Bergman & Michael McFarland & Huancai Lu Zhejiang University of Technology & University of Illinois at Urbana-Champaign	
	#167 The Effect of Damping on Self-Synchronization in Two Unbalanced Rotors	#118 Multichannel feedback active headrest combined conveniently adjustable structure and virtual microphone technique	#339 Vibration Absorber using Integrated Acoustic Black Holes	#418 Simulation and experimental research on vibrati characteristics of helical gear system considering mul- tooth spalling fault	
2:45 pm - 3:00 pm	Miwa Sueda & Hiroki Mori & Takahiro Kondou Kyushu University & Kyushu Polytechnic College	Zeqiang Zhang & Ming Wu & Chen Gong & Lan Yin	Meiyu Li & Jie Deng & Ling Zheng Chongqing university & Northwestern Polytechnical University	Zimeng Liu & Erliang Shang & Hui Ma & Hongzhen, Han & Zhifang Zhao & Hongxu Tian Northeastern University	
	#422 Nonlinear vibration of rotor system with dynamic angular misalignment of ball bearing	#212 A sensitivity constrained FeLMS algorithm for interior road noise	#91 Vibrotactile rendering method for radiating desired sound from a plate	#433 Unsupervised machine anomalous sound detection based on domain generalization technique	
3:00 pm - 3:15 pm	Pengfei Wang & Yang Yang & Hongyang Xu & Hui Ma Northeastern University	Li Shi & Chaohui Zhou & Haishan Zou & Kai Chen & Jiancheng Tao & Xu Zhong & Sheng Wu Nanjing University & Shanghai Huawei Technologies Co., Ltd.	Wheejae Kim & Sangwon Park & No-Cheol Park Yonsei University	Linke Zhang & Yanwu Xu & Ming Jin & Yongsheng Y Wuhan University of Technology	
	#444 Analysis of vibration damping performance of thermoplastic composite structures	#208 Digital Structural Acoustic Control of Noise Transmission Through Transformer Tank with Active Constrained Layer Damping	#331 Noise Control by Sonic Black Holes Li Cheng & Jiajun Xia & Xiaoqi Zhang	#372 A method and structure design for identification analyte concentration in aqueous solution by using a mistuned fluid-structure coupled vibration	
3:15 pm - 3:30 pm	<i>Tong Li</i> Dalian University of Technology	Bo Wang & Ting Qu & Hequn Min Southeast University	The Hong Kong Polytechnic University & Wuhan University of Technology	Yugang Chen & Yong Hwa Park Dalian University of Technology & Korea Advanced Institute of Science and Technology	
3:30 pm - 4:00 pm	Afternoon Tea Break				
Internet Link	ZOOM: 474 939 1426 https://us06web.zoom.us/j/4749391426?pwd=NWNsS FpYUzMxd1RVMWxIdEg5QkJnQT09 Tencent: 918-522-642 https://meeting.tencent.com/dm/D6ZPDWC0m8Zh	ZOOM: 202 846 6864 https://us06web.zoom.us/j/2028466864?pwd=L3ZRRU ZyM3hCZ2tEeW8vaGFwNWY5UT09 Tencent: 396-648-996 https://meeting.tencent.com/dm/5DEocxGmjT6U	ZOOM: 359 201 4584 https://us06web.zoom.us/j/3592014584?pwd=bFkvYUx ha25sQ1UwUUVlbzdqZW9Udz09 Tencent: 498-173-997 https://meeting.tencent.com/dm/EXUpKdGdeBIc	ZOOM: 686 554 3279 https://us06web.zoom.us/j/6865543279?pwd=TGRkaj Z25BTVZkTTN4ZnhQS005Zz09 Tencent: 481-263-106 https://meeting.tencent.com/dm/XMJNKxXVnryg	
	CONCURRENT SESSION 4A CT18 Other Vibration Related Topics Prof. Xiangqian Zhu, SDU China	CONCURRENT SESSION 4B SS17: Human vibration and health sensor applications	CONCURRENT SESSION 4C SS06: Dynamics analysis and PHM of hydroelectric machinery	CONCURRENT SESSION 4D	

	Prof. Xiangqian Zhu, SDU China	applications	machinery	and noise problems
	Prof. Wenli Yao, QUT China	Dr Yong-Hua Park, KAIST Korea	Prof. Zifan Fang, TGU China Prof. Baojia Chen,TGU China	Dr Yongsheng Yu WUT China Dr Haijun Wu, SJTU China Dr Li Wang, WUT China Dr Meng Hee Lim, USM, Malaysia
4:00 pm - 4:15 pm	serviceability assessment of pedestrian structures Xinxin Wei & Michael Kasperski Ruhr-Universität Bochum	Jae-Hak Jeong & Yong-Hwa Park Korea Advanced Institute of Science and Technology	Acquisition Mechanism of Oscillatory Flapping Wing Wave Energy Power Generation Device	<ul> <li>#92 A Modified SSA Functional for Real-Time Sound Source Localization</li> <li>Yongsheng Yu &amp; Linke Zhang &amp; Chang Liu &amp; Xiaohui Song &amp; Li Xia</li> <li>Wuhan University of Technology</li> </ul>
4:15 pm - 4:30 pm	cylindrical shell-plate coupled structures by using the Chebyshev-Ritz formulation <i>Tiantong Zhao &amp; Yuehua Chen</i>	Parameters and Oscillometric Signal in Blood Pressure Measurement Bomi Lee & Yong-Hwa Park Korea Advanced Institute of Science and Technology	<ul> <li>#133 Intelligent Cross-Domain Fault Diagnosis Method with Domain Alignment and Discriminative Feature Learning</li> <li><i>Yongchao Zhang &amp; Kun Yu &amp; Zhaohui Ren</i> Northeastern University &amp; China University of Mining and Technology</li> </ul>	<ul> <li>#99 The Leaking Recognition Of SF6 gas Based On Feature Extraction</li> <li>Li Wang &amp; Yongsheng Yu &amp; Zhe Wang</li> <li>Wuhan University of Technology</li> </ul>

	#404 Development of Shock Absorption Mechanism for Baby Carriage	#389 Reliability of standing model and identification technique in response to support surface perturbation		#230 An Application of Machine Learning Technique on Defect Detection of Steering Wheel Armatures based
	Chihiro Kamio & Tatsuhito Aihara	Jin Tsuneda & Motomichi Sonobe	generalized morphological fractal dimensions for wind turbines	on the Transfer Function
4:30 pm - 4:45 pm	Gunma University & Hosei University		Xiaojia Kong & Tongle Xu Shandong University of Technology	Yilin Zhang & Qiang Liu & Pingyu Mao & Chunwei Cao & Yisheng Xu & Christopher Morgan Autoliv (Shanghai) Vehicle Safety System Technical Center Co.Ltd. & Autoliv Steering Wheel Co.Ltd.
	#171 Seismic response and reliability analysis of long-span and high-pier bridge under multi- component non-uniform ground motion		#261 Attentional Temporal Convolutional Network for Remaining Useful Life Prediction of Bearings	#247 Howling abnormal sound diagnosis of aircraft based on spectrum visibility graph
4:45 pm - 5:00 pm	Zixin Liu & Zhangjun Liu & Xinxin Ruan	using Cardiovascular Simulator Junki Hong & Yong Hwa Park	Zhengkun Chen & Baojia Chen & Wenlong Fu & Wenrong Xiao & Fafa Chen & Gongfa Li China Three Gorges University & Wuhan University of Science and Technology	Xin Wen & Haijun Wu & Chenyi Zhao & Huayong Zhao Shanghai Jiaotong University & Shanghai Aircraft Design and Research Institute
	#395 3-D numerical investigation into the hydroacoustic effect of cavity depth on low Mach	of human fingers	#18 Design and Research on Electric Energy Conversion System of the Oscillating Flapping-Wing	#117 Mobile intelligent noise analysis system based on cloud computing
5:00 pm - 5:15 pm	number cavity in water <i>Tiangui Ye &amp; Jin Mi</i> ao Harbin Engineering University	Hyewon Yoo & Jae Woong Bae & Jae-Hak Jeong & Yong-Hwa Park Korea Advanced Institute of Science and Technology	Wave Energy Converter Zifan Fang & Yu Zhang & Xueyuan Xie & Jiajia Wang & Fei Xiong & Kongde He China Three Gorges University	Fucai Hu & Ming Jin & Yanwu Xu & Yongwen Hu & Yongsheng Yu Wuhan University of Technology
	#166 Whistle acoustic simulation	#438 Vision-based High Precision Frequency Detection with the Assistance of Non-Harmonic	#227 Application of CYCBD for the planetary gearbox fault diagnosis based on encoder information	#385 Observer-based H∞ controller for the cab suspension of heavy duty vehicles
		Rongfeng Deng & Fengshou Gu	Boyao Zhang & Yonghao Miao & Jing Lin & Chenhui Li Beihang University	Bohuan Tan & Minyao Liu Xiangtan University & Hunan University
	· · · · · · · · · · · · · · · · · · ·	Solution by Using Acoustic Resonance in Helmholtz	#157 Research on Torsional Vibration of Marine Diesel Generator System Based on Silicon Oil Damper	#107 Gas Leakage Signal Recognition Method Based on Convolution Neural Network
	<i>Yu Huang &amp; Jingdong Li</i> Shanghai Jiaotong University		Nengqi Xiao & Lei Zou & Baojia Chen & Jiadong Hu China Three Gorges University	Yongsheng Yu & Ziqin Zhou & Zhe Wang & Peng Song & Li Wang Wuhan University of Technology
			2022 (Saturday)	
Internet Link	ZOOM: 474 939 1426 https://us06web.zoom.us/j/4749391426?pwd=NWNsS FpYUzMxd1RVMWxIdEg5QkJnQT09 Tencent: 377-182-582 https://meeting.tencent.com/dm/SwTYp4TqP7X	ZOOM: 202 846 6864 https://us06web.zoom.us/j/2028466864?pwd=L3ZRRU ZyM3hCZ2tEeW8vaGFwNWY5UT09 Tencent: 967-988-352 https://meeting.tencent.com/dm/qEJuaEHdaozI	ZOOM: 359 201 4584 https://us06web.zoom.us/j/3592014584?pwd=bFkvYUx ha25sQ1UwUUVlbzdqZW9Udz09 Tencent: 354-125-522 https://meeting.tencent.com/dm/NOoyQGeqQxvy	ZOOM: 686 554 3279 https://us06web.zoom.us/j/6865543279?pwd=TGRkajlz Z25BTVZkTTN4ZnhQS005Zz09 Tencent: 433-774-327 https://meeting.tencent.com/dm/hsSO0gVe7TKB
	CONCURRENT SESSION 5A SS04: Vibration-based structural damage detection Prof. Weidong Zhu, UM USA Dr Wei Xu, Hohai U China	CONCURRENT SESSION 5B CT12 & SS10 Vibration Isolation and active control Dr Xuejun Yin, GERB Qingdao Prof. Hiroki Mori, Kyushu University Japan	CONCURRENT SESSION 5C SS11 & CT06: Metamaterials for noise and vibration control Dr Yanni Zhang, NUST China Prof. Ying Cheng, NJU China Prof. Toshihiko Komatsuzaki, Kanazawa U. Japan	CONCURRENT SESSION 5D SS09: Nonstationary signal processing algorithms and applications Dr Gang Yu, UJN China Dr Shiqian Chen, SWJTU China
	#8 Closed form solution of forced vibrations of double-curved-beam systems by means of Green's		plate with periodical multi-degree of freedom	#4 Wavelet-based time-frequency analysis tool for the diagnosis of vibration fault
8:15 am - 8:30 am	function Xiang Zhao & Shiyao Meng & Weidong Zhu & Yinghui Li Southwest Petroleum University & University of Maryland USA & Southwest Jiaotong University	Configuration Ruqi Sun & Waion Wong & Li Cheng The Hong Kong Polytechnic University	resonators attached <i>Ting Wang &amp; Xiao Wang &amp; Meng Xu &amp; Gong Zhao</i> Huazhong University of Science and Technology & Institute of Machinery Manufacturing Technology	Haoran Dong & Gang Yu & Zhenghao Cui Jinan University
	#56 Structural damage detection using longitudinal vibration shapes through 3D laser scanning	#213 Reference signal selection in the feedforward active road noise control for an electric vehicle	#211 An underwater meta-structure for low-frequency broadband sound absorption	#21 Generalized Horizontal Multi-synchrosqueezing Transform
8:30 am - 8:45 am	Wei Xu & Weidong Zhu Hohai University & University of Maryland USA	Haishan Zou & Sheng Wu	Yanni Zhang & Li Cheng Nanjing University of Science and Technology & The Hong Kong Polytechnic University	Wenjie Bao & Fucai Li & Nan Ye & Zhen Liu & Zhihao Chen & Gangao Zu Shanghai Jiaotong University
	#75 A Nonlinear Dynamical Model for Rotating Composite Thin-Walled Beams Subjected to		#129 Analysis of dual-function thermoelastic cloak based on coordinate transformation theory	#25 Study on fluctuation in the spectrums of torque data during golf swing due to the mass difference of golf club
8:45 am - 9:00 am	Hygrothermal Effects Liang Li Anhui University of Science and Technology		Yuze Tian & Yanfeng Wang & Ganyun Huang & Yuesheng Wang Tianjin University	shafts Kousuke Okazaki & Nobutaka Tsujiuchi & Akihito Ito & Masahiko Ueda & Yuto Nakamura Sumitomo Rubber Industries, Ltd. & Doshisha University
	#73 Status monitoring of fatigue cracks using nonlinear vibration responses		#301 Vibration Reduction Effects of Multi-layered Noise Absorbing and Insulating Materials	#333 Wheel diameter difference detection of railway vehicle by ACMD
0.00 0.15	<i>Qitian Lu &amp; Wei Xu</i> Hohai University	Jinghui Chen & Lixiang Tian & Xiaqi Zhou & Chaoqun Wu Wuhan Digital Engineering institute & Wuhan University of Technology	Jiajun Hong & Tatsuya Araki & Takuya Yoshimura Tokyo Metropolitan University	Bo Xie & Shiqian Chen & Shunqi Sui & Kaiyun Wang Southwest Jiaotong University
	#3 A monocular vision-based measurement method used for low-frequency linear and rotary vibration	#240 A database for active control of automobile engine noise		#210 Acoustic-Net: A Novel Neural Network for Sound Localization and Quantification
9:15 am -9:30 am	Yang Ming & Junjie Yang & Haibin Chen & Zhihua Liu & Chenguang Cai Guizhou University		porous materials <i>Koki Shige &amp; Taisei Kusano &amp; Osamu Terashima</i> Toyama Prefectural University & Kanazawa University	Guanxing Zhou & Hao Liang & Xinghao Ding & Xiaotong Tu & Yue Huang & Saqlain Abbas Xiamen University
	#262 Strength calculation and dynamics analysis of large modulus rack and pinion	#396 Design of A Pseudo-Active Actuator with Semi- Active Actuators	#201 Research on the characteristics of acoustic metamaterials based on triply periodic minimal surface	#342 Detection for wheel eccentricity of freight wagons based on adaptive chirp mode decomposition
	Baojia Chen & Zongxing Gong & Shaoxiong Dai &	Xianxu Bai & Jianchuan Chen & Chengxi Li	Jiulu Jin & Zheng Hao & Zhang Cong & Yang Lei	Shunqi Sui & Shiqian Chen & Kaiyun Wang & Liang

	assessment of plate-like structures based on vibration	#441 A multi-scale attention residual network for end- to-end environmental sound classification	#29 Low frequency sound insulation of a perforated plate-type acoustic metamaterial	#98 Speech Separation by Time-frequency Analysis Using Deep Learning	
		Fucai Hu & Peng Song & Yongsheng Yu Wuhan University of Technology	Zhongyuan Liu & Tianran Lin Qingdao University of Technology	Kohei Takahashi & Toshihiko Shiraishi Yokohama National University	
10:00 am - 10:30 am	Morning Tea Break				
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	CONCURRENT SESSION 6A CT15 Signal Processing Prof. Zhipeng Feng, USTB China Dr Shilong Sun, HIT China	CONCURRENT SESSION 6B CT05 Control and Optimization of Dynamic Systems Prof. Ling Zheng, CQU China Dr Jie Deng, NWPU China	CONCURRENT SESSION 6C SS03: Noise, vibration and their application in power systems Prof. Xuan Cai, State Grid HEPRI Dr. Chen Xu and Dr Xiaoqi Zhang, WUT China	CONCURRENT SESSION 6D CT05 & SS12: Mechanical dynamics Prof. Hongkun Li, DLUT China Prof. Toshihiko Shiraishi, Yokohama N. U. Japan	
		#119 An Optimal Designing of Vibration Absorber Based on Two-dimensional Acoustic Black Holes	#19 Application of optical vibration sensing in dry-type transformer condition monitoring	#89 Dynamics simulation of fault planetary gearbox based on rigid-flexible coupling model and experimental study	
		Xiaoning Zhao & Hongli Ji & Jinhao Qiu Nanjing University of AeroNautics and Astronaytics		Kongliang Zhang & Hongkun Li & Shunxin Cao & Chaoge Wang & Bin Sun Dalian University of Technology	
		#132 Self-powered active control on a single degree of freedom system under seismic excitation	#66 Analytical research of transverse/longitudinal vibration of propulsion shaft in pod	#59 Vibration and meshing characteristics of multi- stage gear transmission system with tooth modification under different assembly errors	
		Jinyang Li & Songye Zhu The Hong Kong Polytechnic University		Zhifang Zhao & Hongzheng Han & Pengfei Wang & Chenyi Han & Hui Ma & Yang Yang Northeastern University & China North Vehicle Research Institute	
		#183 A simulation-based approach to identify dozer blade loads for data acquisition decision making	plate-cavity coupling system	#435 Input signal generation for virtual vibration test rig	
11:00 am - 11:15 am	Zhansheng	Hwan Choi		<i>Lei Hou &amp; Xiangqian Zhu</i> Shandong University	
	#443 Sound source localization based on residual network and channel attention module	#159 Cascade Control of Liquid Fuel Thorium-based Molten Salt Reactor		#405 Diagnosis and Analysis of an Aero-engine Rotor Blade Rubbing Fault	
	Wuhan University of Technology	Hexiang Wang & Minghai Li & Jian Tian & Yongzhong Chen Shanghai Institute of Applied Physics, Chinese Academy of Sciences, Jiading Shanghai	Vibration Signal as Calculating Boundary Xuan Cai & Xishan Jiang & Huanyu Zhang & Haitao Shen Zhejiang University	Fujian Xu AECC Hunan Aviation Power plant Research Institute	
	#378 A phase-based vibration measurement technique using double tree-complex wavelet transform Wendi Zhang & Jiwen Zhou & Hongguang Li &	#424 Testing data analysis of the synthetic baseline positioning system of a multi-jointed autonomous vehicle	#442 A gas leakage detection method with hybrid acoustic feature selection and stacking ensemble learning	#421 Studies on modal characteristics of GTF star gear- rotor system considering structural flexibility and gyroscopic moments	
	Shanghai Jiaotong University	Zhejiang University of Technology	Yan & Yongsheng Yu Wuhan University of Technology & Wuhan Textile University & Institute of Acoustics CAS	Hongxu Tian & Haixu Wang & Zimeng Liu & Hui Ma Northeastern University	
	stiffness parameter identification: Extended Kalman	#232 Dynamic Modeling of Rolling Bearing with Local Defect underThermal Elastohydrodynamic Lubrication		#215 Control and optimization of contact behavior in four-point contact ball bearings	
11:45 am - 12:00 pm	Alireza Sadegh & Ali Bakhshi & Mohammad Rahai	Yubo Wang & Changfeng Yan & BinLiu & Xin Zhang Lanzhou University of Technology	Xu	Hui Xi & Tian Ran Lin & Xiaoli Ma & Guifei Wang & Ye Zhou & Guofa Sun Qingdao University of Technology	
	#317 Separation and conversion of mono speech and noise			#436 Preparation and High Temperature Damping Properties of Graphene Oxide Reinforced Polydimethylsiloxane Composites	
	Hunan University			Juan Du & Tong Li Dalian University of Technology	
12: 15 pm - 1:30 pm		Lunc	h Break		
Internet Link	ZOOM: 474 939 1426 https://us06web.zoom.us/j/4749391426?pwd=NWNsS FpYUzMxd1RVMWx1dEg5QkJnQT09 Tencent: 377-182-582 https://meeting.tencent.com/dm/SwTYp4TqP7XQ	ZOOM: 202 846 6864 https://us06web.zoom.us/j/2028466864?pwd=L3ZRRU ZyM3hCZ2tEeW8vaGFwNWY5UT09 Tencent: 967-988-352 https://meeting.tencent.com/dm/qEJuaEHdaozI	ZOOM: 359 201 4584 https://us06web.zoom.us/j/3592014584?pwd=bFkvYUx ha25sQ1UwUUVlbzdqZW9Udz09 Tencent: 354-125-522 https://meeting.tencent.com/dm/NOoyQGeqQxyy	ZOOM: 686 554 3279 https://us06web.zoom.us/j/6865543279?pwd=TGRkajlz Z25BTVZkTTN4ZnhQS005Zz09 Tencent: 433-774-327 https://meeting.tencent.com/dm/hsSO0gVe7TKB	
	CONCURRENT SESSION 7A CONCURRENT SESSION 7A CT16&17 Machine and Structural Condition Monitoring Prof. Tian Han, USTB China Dr Guojin Feng, HBUT China	CONCURRENT SESSION 7B CT13 Vibration Utilization and Energy Harvesting Prof. Shigeru Aoki, TMCIT Japan Dr. Tong Li, DLUT China	CONCURRENT SESSION 7C SS14: Multifunctional integrated devices and applications Prof. Jiu Hui Wu, XJTU China Prof. Tianning Chen, XJTU China	CONCURRENT SESSION 7D MS01: Mini-symposium on Non-linear Dynamics and Its Application Prof. Qian Ding, TJU China Prof. Jun Jiang, XJTU China	
	#152 Damage identification of twist-beam based on strain modal analysis	#36 A New Knurling Technology Using Ultrasonic Vibration	#48 Synergetic coupling design method of acoustic functional devices ( <b>Invited paper</b> )	#52 Rate-dependent tipping phenomenon in a thermoacoustic system with Lévy noise	
1:30 pm - 1:45 pm	Wang Tsinghua University	Shigeru Aoki & Yasunori Sakai & Tomohisa Tanaka Tokyo Metropolitan College of Industrial Technology & Shibaura Institute of Technology & Tokyo Institute of Technology	Fuyin Ma & Jiuhui Wu Xi'an Jiaotong University	Xiaoyu Zhang & Yong Xu Northwestern Polytechnical University	
	#401 A noncontact and automatic laser-based Rayleigh wave system for inspecting the integrity of	#388 Applicability of powering sensors by harvesting vehicle body vibration energy: A tentative review	#373 Reduction of vibrotactile perception level for vehicle accelerator pedal	#108 Modal balancing of the nonlinear rotor-bearing system based on nonlinear normal modes	
1:45 pm - 2:00 pm		Ranyi Liu & Zimu Chen & Haoyang Li & Peiqi Yu & Pengyu Zu & Zhichao Hou		<i>Tianzhu Wang &amp; Qian Ding</i> Tianjin University	

2:00 pm - 2:15 pm	#255 Multiple Damage Identification Analysis of Frame Structure by Artificial Neural Network <i>Hiroyuki Kuroki</i> Kyushu Polytechnic College	#174 Baesd Hybrid Simulation Method Study of Pipe Resonance Cavity Changan Bai & Tianning Chen & Wuzhou Yu & Ze Zhou	#125 Vibro-Acoustic Characteristics Analysis of Building Structures Based on Mode Synthesis Strategy and Nonlinear Modal Theory Xingrong Huang	#361 Dynamic Modeling and Vibration Analysis of Compound Planetary System Considering Nonlinear Factors	
		Xi'an Jiaotong University & Tongji University & Hexagon   FFT	Beijing University of Aeronautics and Astronautics	Tingqiong Cui & Yinong Li & Chenglin Zan Chongqing University	
2:15 pm - 2:30 pm	#234 Analysis of Abnormal Vibration of Nuclear Power Pump Based on Data Mining Xiuqun Hou & Qinglei Jiang & Biqi Miao	#392 Variable stiffness characteristics for vehicle vibration energy harvesting Ranyi Liu & Zimu Chen & Haoyang Li & Peiqi Yu &	#242 Vibro-acoustic response of the rectangular panel with elastic constraints induced by aeroacoustic noise from the backed cavity	#101 Non-smooth characteristics of rotor/stator rubbing systems with the Stribeck friction model Yang Li & Shunzeng Wang & Ling Hong & Jun Jiang	
2.00 pm 2.00 pm	China Nuclear Power Operation Technology Corporation, Ltd.	Pengyu Zu & Zhichao Hou Tsinghua University	Chizhen Xu & Heye Xiao & Dan Sui & Jie Zhou & Jintao Gu Northwestern Polytechnical University	Xi'an Jiaotong University	
	#439 Partial Transfer Fault Diagnosis of Rotating Machines Based on Subclass Alignment Network Kun Yu & Kari Koskinen & Tian Ran Lin & Xuesong		#248 The study on underwater vibration and acoustic radiation of functionally graded piezoelectric plates with general boundary conditions	#143 Vibration of Solar Panels in Consideration of Nonlinear Stiffness of Tape Spring Hinges and Flexible Deformation of Panels	
2:30 pm - 2:45 pm	Wang & Yuyu Cheng China University of Mining and Technology, Tampere University Finland, Qingdao University of Technology		<i>Tiangui Ye &amp; Xinxin Wang</i> Harbin Engineering University	Wenyan Gu & Xiangqian Zhu & Jinsheng Zhang & Yegao Qu Shandong University & Shanghai Jiaotong University	
2:45 pm - 3:00 pm	Closing Ceremony & the Best Student Paper Awards				
		Papers to be included in the proceedings	s but not presenting in the parallel session	S	
	#45 Half Order Noise Refinement of the Hybrid Powertrain	#55 Vibration characteristics of a rotating drum partially coated with strain-depended hard coatings	#141 Analysis of dynamic characteristics of the gear bearing considering the fractal rough tooth surface wear	#142 Dynamic response of a rub-impact sealed rotor system considering bearing time-varying stiffness under maneuvering flight	
	Rong Bi & Wenfeng Zhan & Jingsi Wei & Chuanfeng Zhu & Liangliang Zhang & Bo Gao GAC Automotive Research & Development Center, Guangzhou	<i>Dongxu Du &amp; Wei Sun</i> Northeastern University	Jinchi Xu & Xiaopeng Li & Xingchao Qu Northeastern University	<i>Renzhen Chen &amp; Xiaopeng Li &amp; Jing Su</i> Northeastern University	
	#226 An improved modal method for sensitivity analysis of elemental modal strain energy	#418 Simulation and experimental research on vibration characteristics of helical gear system considering multi-tooth spalling fault	#332 Free vibration analysis of a cylindrical shell under discontinuous variable-stiffness boundary conditions	#340 Pitting Failure Model and Effect on Time-Varing Meshing Stiffness of Spur Gears	
	Sheng Lei & Wei Tian & Min Lei South-Central University for Nationalities, Wuhan China		<i>Dongxu Du &amp; Wei Sun &amp; Xianfei Yan</i> Northeastern University	Jiasong Li & Zong Meng & Yang Guan Yanshan University	
	#345 Research on Collision Depolymerization Process of Agglomerate with Flip-flow Screen Panel	#185 Equivalent source method based on ray wave function constrained by Dirac-delta function for near- field acoustic holography	#81 Analysis and tests of magnetorheological adaptive shock mitigation system	#352 A novel Fault Identification Method for Planetary Wheel of RV Reducer Based on Variational Mode Decomposition and S Transform	
	Tang Jian & Xiong Xiaoyan & Tang Xian & Shen Qi Taiyuan University of Technology	Ziyu Shi & Yu Xiang & Jing Lu & Yujiang Wang Guangxi University of Science and Technology	Ping Jiang & Ling Yuan & Zhiyuan Si & Xianxu Bai Hefei University of Technology	Yu Zi & Jun Zhou Kunming University of Science and Technology	
	#376 Development of compact, reliable and high- performance PMSM for a clutch coupling motor module used for Hybrid Vehicles				
	Guojun Bai Guangdong Zhuhai Supervision Testing Institute of Qualityand Metrology				
	End of Programme				

End of Programme