

DEPARTMENT OF MECHANICAL ENGINEERING 機械工程學系

Department of

Annual Report 2019-2020

The Hong Kong Polytechnic University Hung Hom, Kowloon, Hong Kong

website: www.polyu.edu.hk/me

The Hong Kong Polytechnic University

Department of Mechanical Engineering



MECHANICAL ENGINEERING



ANNUAL REPORT

2019-2020

Department of Mechanical Engineering The Hong Kong Polytechnic University

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Vision

To achieve excellence in education and research in the discipline of mechanical engineering with global out-reach and impact.

Mission

To train future leaders, with creativity, broad vision, global outlook, and professional ethics for industry, academia, government and communities, who have sound knowledge in mechanical engineering with effective communication, analytical, and problem-solving skills.

To create knowledge and technologies through fundamental research and its applications in mechanical engineering, in order to serve the needs.

Department Mechanical Engineering

As one of the founding departments of The Hong Kong Polytechnic University since 1937, the Department of Mechanical Engineering has been the forerunner of the vast evolvement of its field. Over the years, the Department has pioneered the rapid development in the following research areas:

- Advanced Materials and Processing
- Aerospace Engineering
- Clean Energy and Energy Storage
- Robotics and Control
- Sound and Vibration
- Thermofluids and Combustion

Enhancing and maintaining excellent teaching quality has always been the major goal of the Department. With the elite teaching team, students will gain professionally recognized qualifications at different levels from the training of programmes offering by the Department, including Doctorates, Master Degrees, and Bachelor Degrees in Mechanical Engineering, and Product Analysis and Engineering Design.

Strategically emphasize on applied research, the Department firmly believes that research is an integral part of academic life. It informs teaching and advances the frontiers of knowledge and technology. The Department's efforts in research contribute to lifting the competitiveness of industry and to provide possible solutions towards a better living in Hong Kong and in the world.

The Department is famous for its international focus and actively encourages collaborations with overseas institutions. To foster international collaboration, the Department has been very active in inviting internationally well-known academic figures to participate as guest lecturers and in organizing international conferences. The Department has also published numerous research reports on world-renowned publications. The Department facilitates international exchange programmes for students through a strong network with various partner institutions all over the world and provides a platform for students to acquire global horizons and invaluable experiences in their university lives.

Major Laboratories

Acoustic Laboratory Acoustic Wind Tunnel Laboratory Advanced Materials for Energy Conversion and Storage Laboratory Aeronautical Laboratory Anechoic Chamber **Biological Mechanics and Materials Laboratory Computational Aeroacoustics Structural Interaction** Laboratory Corrosion and Surface Technology Laboratory **Design Analysis Centre Dynamics Laboratory** Fluid Mechanics Laboratory Fundamental Combustion Research Laboratory Heat Transfer and Combustion Laboratory

ANNUAL REPORT 2019-2020

Materials and Mechanics Technology Laboratory Measurement and Control Laboratory Micro Air Venicle Laboratory Nano- and Micro-Mechanics Laboratory Nanoscale Energy Conversion Devices and Physics Laboratory Nano Fiber Fabrication Laboratory Product Testing and Analysis Centre **Project Laboratory** Smart Structures and Products Laboratory **Thermal Science Laboratory** Thermodynamics Laboratory Undergraduate Computing Laboratory Water Tunnel Laboratory Wind Tunnel Laboratory

Head's Message



The Department of Mechanical Engineering is committed to providing a comprehensive and enjoyable learning experience for our students and a harmonic and stimulating environment for our faculty members to excel in their discovery and innovation. Underlying this mission is a prolonged effort to engage in education need and research growth. This report highlights a few of the many accomplishments of our faculty members and students in teaching and learning, and research over the academic year of 2019/20 under the unprecedented difficulties such as campus riots occupation in later 2019 and COVID-19 pandemic in 2020.

Teaching and Learning

The Department established a new educational initiative – the Cooperative Education (Co-op) option – in the revised curriculum of her BEng (Hons) in Product Analysis and Engineering Design (PAED) programme. The initiative aims to help PAED students master key PAED knowledge in engineering analysis, design and business through real-world experiential learning in professional setting. The option is facilitated through an internship covering summer weeks before final year PAED study and the subsequent semester-long PAED capstone project. We are thrilled that the first Co-op option was launched successfully in 2020. ME greatly appreciates the keen support gained from a number of participating industrial partners, namely Jardine Engineering Corporation, Dongguan Hong Da Electric Products Co. Ltd. – Miele DG, Panasonic Life Solutions (Hong Kong) Co., Ltd., Raymond Industrial Ltd., Time Medical Limited, The Hong Kong and China Gas Company Limited (Towngas), Wilson Acoustics Limited, etc. The Department also revamped her BEng (Hons) in Mechanical Engineering (ME) programme to provide 4 clusters of study in Aerospace Engineering, Robotics & Autonomous Systems, Environmental & Energy Engineering, and Mechanics & Materials.

While we are having more co-op relationships with industrial entities and engaging in more product development trial projects for the students, we need resources to gear up our students before setting off on the Co-op working. The department is very grateful to have received a generous donation of HK\$1.5 million from Philip K. H. Wong Foundation for supporting the Co-op initiative.

Research and Consultancy

Our relentless efforts have retained the highest quality in a tremendous profound research outputs including journal/ conference articles, books /book chapters and patents. Many of our research papers have been constantly cited and selected as featured highlights in prestigious international journals. Dr Jie Zhu's research team revealing important physical phenomenon in acoustics was published in high impact journal "Nature Physics". Dr Peng Zhang's research team discovering universality of droplet coalescence published in "PNAS" (Proceedings of National Academy of Sciences).

Our research reputation is further evidenced by the success in securing a number of highly competitive research grants. In the 2020/2021 results of grants from the Research Grants Council's General Research Fund (GRF) announced in June 2020, ME's success rate for the GRF was 36% in 2020/21 exercise. Eight of our GRF proposals were funded. Moreover, we have attained other external competitive funding e.g. Innovation and Technology Fund (ITF), National Science Foundation of China (NSFC), and RGC-NSFC Joint Research Scheme (JRS). The total external fund secured by the Department in 2019/2020

was over HK\$27 million. Amongst them, Dr RUAN Haihui was awarded the prestigious RGC-NSFC Joint Research Scheme funding of over HK1.1 million. Prof. CHEN Guohua was funded over HK\$3.3 million by the China Projects 深圳市科技計劃 - 深港創新圈. Dr JING Xingjian secured a funding over HK\$3.6 million from ITF. Dr ZHENG Guangping was funded over HK\$3.8 million by the China Projects 先進能源科學與技術廣東省實驗室佛山分中心暨佛山仙湖實驗室開放基金重大 / 重點 項目.

We continued to be recognized for our dedicated work as a partner with other institutions in the education, private and public sectors. Our research teams in a wide spectrum continued to build valuable links in Hong Kong, mainland China and overseas via consultancy work, industry collaborations and research collaborations, to further our goals in knowledge transfer.

Accomplishments and Highlights

In this academic year, our students and staff were awarded in various national and international competitions. Dr Dawei Zhang, a PhD graduate, won the Young Investigator Award in the 11th Asia-Pacific Conference on Combustion held in Sydney, Australia. A PhD student Omar Zahra awarded in the Best Student Poster in the prestigious 20th TAROS (Towards Autonomous Robotic Systems) Conference in Queen Mary University of London. Two ME PhD students Liang Yu and Liu Lili won the Student Competition Awards in the 32nd International Symposium on Shock Waves (ISSW32) held in National University of Singapore. A PhD student Quankun Li received the 14th HKIE Outstanding Paper Award for Young Engineers/ Researchers. A MPhil student Man Ho TSOI was elected to be the awardee of IEEE MTT-S Undergraduate/Pre-graduate Scholarship 2020. A team of undergraduate students won the 2nd Runner-up in the 2019 American Society of Mechanical Engineers (ASME) Student Design Competition Finals held in USA. A year 3 undergraduate student JIANG Jiacong won the CIC award in the HKIE-Safety Specialist Committee Student Project Competition.

Prof. Li Cheng was awarded the 2019 Second Prize of the Science and Technology Progress Award by the People's Government of Guangdong Province, China. The prestigious prize is the fruit of long-term collaboration that Prof. Cheng and his team have been undertaking with Midea Ltd, the largest domestic product company in China. According to the company's report, the MPP-based technology has been successfully implemented in a total of 1.6 million Midea's domestic products, which has up to now secured a net additional income amounting to 1.93 billion RMB.

Prof. Wallace Leung Woon-Fong has transferred nanofiber technology to develop highly protective facemasks. Avalon Nano-Biotech (HK) Limited provided a donation of 3 million HK dollars to support Prof. Leung in further developing and commercializing advanced air filtration nanofiber technologies to capture airborne pollutants and viruses. This is especially vital during the current COVID-19 pandemic.

Looking Ahead

The new academic year comes with opportunities and challenges. While many challenges remain, the opportunities seem equally bright.

Looking ahead, we will continue to capitalize on our strengths in teaching, research, knowledge transfer and service to the community.

Prof. SQ SHI

Head Department of Mechanical Engineering

Our People

Our professional and passionate staff members, under the support from Departmental Advisory Committee and Academic Advisors, play a vital role in the substantial contributions made both individually and collectively towards the continuous development of the Department, the University and the community.

Department Structure





• Departmental Postgraduate Programmes Committee MSc in ME Award Committee Work-Integrated-Education Committee Departmental Health and Safety Committee

Space Allocation Committee Programme Committees

Research Centres/ Consortiums

Research Centre for Fluid-Structure Interactions Consortium for Advanced Materials Research Consortium for Combustion and Pollution Control Consortium for Sound and Vibration Research

Support Groups

Administrative Support Technical Support





- Departmental Learning Outcomes Assessment Committee
- Departmental Publicity Committee

• Departmental Undergraduate Programmes Committee



Control, Acoustics and Dynamics Materials and Solid Mechanics Thermofluids and Combustion

OUR PEOPLE

Advisory Committee

Chairman

Ir Dr Angus HW Cheung Chief Executive Officer Aerovision Technology Limited

Ex-officio Members

Prof SQ Shi Chair Professor & Head Department of Mechanical Engineering The Hong Kong Polytechnic University

Prof HC Man Dean Faculty of Engineering The Hong Kong Polytechnic University

Members

Mr Richard CW Chan, JP Assistant Director Engineering Services Branch 3 Electrical & Mechanical Services Department, HKSAR

Mr Chan Hing Keung Deputy General Manager - Train Services & Systems Engineering MTR Corporation Limited

Ir Chris KC Cheung Chief Operating Officer - China CLP Power Hong Kong Limited

Mr Dave TY Ho, JP Assistant Director (Air Policy) Environmental Protection Department, HKSAR

Mr Edmond Lai Chief Digital Officer Hong Kong Productivity Council

Dr MY Li Assistant Professor Department of Mechanical Engineering The Hong Kong Polytechnic University

Mr Banting WP Sze Chairman and Chief Executive Officer Freetech Road Recycling Technology (Holdings) Limited

Prof ZQ Su

Professor & Associate Head Department of Mechanical Engineering The Hong Kong Polytechnic University

Dr GP Zheng

Associate Professor Department of Mechanical Engineering The Hong Kong Polytechnic University

Overseas Members

Prof Bing Li Professor Dean of School of Mechanical Engineering and Automation Harbin Institute of Technology, Shenzhen

Dr Chengmao Xu President of the Corporate Research Center Midea Group

Prof Vigor Yang **Regents Professor** Daniel Guggenheim School of Aerospace Engineering College of Engineering Georgia Institute of Technology

Student Representatives

Mr Chan Yan Kit Jeffrey Full-time BEng Student Department of Mechanical Engineering The Hong Kong Polytechnic University

Mr Andre Eccel Vellwock

Full-time PhD Student Department of Mechanical Engineering The Hong Kong Polytechnic University

Secretary

Ms Lily Tam Senior Executive Officer Department of Mechanical Engineering The Hong Kong Polytechnic University

Assistant Secretary

Ms Joanne Cheng **Executive Officer** Department of Mechanical Engineering The Hong Kong Polytechnic University

Academic

Advisor

Departmental Academic Advisor

Prof. Teik C. Lim Provost and Vice President for Academic Affairs University of Texas at Arlington

Departmental Committee Chairman

Departmental Staffing Commit Departmental Management Con Departmental Research Commi Departmental Learning and Tea Departmental Learning Outcon Departmental Publicity Commit Space Allocation Committee **Programme Committees**

Departmental Undergraduate

• Departmental Postgraduate MSc in ME Award Committee Work-Integrated-Education Committee Departmental Health and Safety Committee

Research Centre Consortium Director

Research Centre for Fluid-Structure Interactions Consortium for Advanced Materials Research Consortium for Combustion and Pollution Control Consortium for Sound and Vibration Research

Control, Acoustics and Dynamics Materials and Solid Mechanics Thermofluids and Combustion

	Chairman
tee	Prof. SQ Shi
ommittee	Prof. SQ Shi
ittee	Dr H Tang
aching Committee	Prof. ZQ Su
nes Assessment Committee	Prof. ZQ Su
ttee	Dr YS Choy
	Prof. SQ Shi
e Programmes Committee	Prof. ZQ Su
Programmes Committee	Dr P Zhang

ang Dr P Zhang Prof. TL Chan Dr Curtis Ng

Director

Dr H Tang Prof. MW Fu Prof. TL Chan Prof. L Cheng

Group Leader

Prof. L Cheng Prof. MW Fu Prof. TL Chan

Academic Staff (as at 30 June 2020)

Head and Chair Professor of Mechanical Engineering

SHI Sanqiang (Prof.) 石三強教授 BSc; MSc (USTB, China); PhD (McMaster); MHKSTAM; MMRS; MTMS; FHKIE

Emeritus Professor

SO Ming Cho Ronald (Prof.) 蘇銘祖教授 BSc(Hons); MEng; MA; PhD; DSc; Hon DEng; FWIF; FIMechE; FASME; MIAA; FRAeS; FAIAA Turbulence modeling; Fluid-structure interaction; Flow-induced vibration; Direct aeroacoustics simulation; Lattice Boltzmann-type equation

Metallic materials; Nuclear materials; Nanotechnology; Environmental

degradation of materials; Computational materials design and modeling

TONG Timothy W. (Prof.) 唐偉章教授 BSc; MSc; PhD; FASME; FHKEng; JP High performance computing of radiative heat transfer; Heat transfer in porous media; Energy conservation; Thermal insulation systems; Thermal control of aerospace systems; Thermal radiation; Heat transfer in fuel cells

Otto Poon Charitable Foundation Professor in Smart and Sustainable Energy, and Chair Professor of Energy Conversion and Storage

CHEN Guohua (Prof.) 陳國華教授 B.Eng. (Dalian University of Technology), M.Eng.; PhD (McGill), FHKIE, Fellow AIChE Advanced electrode materials for energy storage; electrochemical technologies for energy and environmental applications; drying of high value products

Chair Professor of Mechanical Engineering

CHENG Li (Prof.) 成利教授 BSc (Xi'an Jiaotong Univ.); DEA; Ph.D. (INSA, Lyon, France); FASA; FASC; FHKIE; FHKIOA; FIIAV; FIMechE Noise and vibration control; Fluid-structure interaction; Damage detection and smart material/structure/products

Visiting Chair Professor of Advanced Materials for Clean Energy under the Distinguished Chair Professor Scheme

CHEN Zhongwei (Prof.) PhD; MSChE; BS Nanostructured Materials; Electrochemistry; Electro-catalysis; Fuel cells; Zinc-air batteries, Lithium-sulfur batteries; Lithium-ion batteries; Solid electrolyte batteries; Aqueous flow batteries; Electrochemical Sensors

Visiting Chair Professor of Mechanical Engineering under the Distinguished Chair Professor Scheme

ZHANG Tongyi (Prof.) 張統一教授 Master (USTB); PhD (USTB) Materials science and engineering, and solid mechanics

Distinguished Honorary Professor of Materials Science and Engineering

XU Qiang (Dr) Ph.D. (Osaka University); FRSC; Member of European Academy of Sciences (EURASC) Materials chemistry; Energy storage and conversion; Porous materials (MOFs, carbons, etc); Nanoparticles; Catalysis; Fuel cells; Batteries; Supercapacitors; Hydrogen generation and storage

Associate Head and Professor SU Zhongqing (Prof.) 蘇眾慶教授 BSc (BUAA); MEng (BUAA); PhD (Syd.,) Associate Head and Associate Professor TANG Hui (Dr) 唐輝博士 BEng(Tsinghua); MEng (Tsinghua); PhD (Manchester) Professor CHAN Tat Leung (Prof.) 陳達良教授 BSME; MSME; PhD; Ir; Eur Ing; CEng; RPE; FASME; FHKIE; FIMechE; FSAE FU Mingwang (Prof.) 傅銘旺教授 BEng; MEng (Xi'an Northwestern PolyU); micro product/systems PhD (National Univ. of Singapore) WEN Chih-Yung (Prof.) 溫志湧教授 BEng (National Taiwan University); MSc (Caltech, U.S.A.); PhD (Caltech, U.S.A.); AFAIAA; FHKIE Associate Professor CHOY Yat Sze (Dr) 蔡逸思博士 BEng; PhD (HK PolyU); MIOA JING Xingjian (Dr) 景興建博士 Bsci (Zhejiang); MPhil & PhD (CAS); PhD (Sheffield) LEUNG Chi Kin Randolph (Dr) 梁志堅博士 PhD; Senior MAIAA; MASME; MIED; MIOA; MHKIE; MHKIOA

Structural Health Monitoring (SHM); Wave Propagation; Sensors and Sensor Network; Non-destructive Evaluation (NDE); Smart Materials and Structures; Advanced Composite Materials

Aerodynamics; Hydrodynamics; Active flow control; Fluid-structure Interaction; Multiphase flow

Multiphase and multi-component complex systems with micro- and nanoscale; Aerosol science & technology; Transport and formation of nano/microparticles and gaseous pollutants; Combustion & emissions formation; On-road vehicle emission measurement, control and modelling techniques; Thermal-fluids science & engineering.

Product design and development; CAD and CAE; Manufacturing technologies; Nano-processing of bulk materials and micro-realization of micro product/systems

Aerodynamics of hypersonic vehicles; Supersonic combustion; Active flow control; Magnetic fluid flows; Fuel cell technologies

Sound induced vibration; Duct noise control; Building and room acoustics; Environmental noise measurement and control; Aeroacoustics; Sound Sources identification; Sound quality of product and its assessment; Soundscape study, planning and design

Frequency domain methods for nonlinear systems; Nonlinear system identification and signal processing; Nonlinear sound and vibration control; Robotic systems—Analysis, Design & Control; Robust learning/ control methods; Intelligent computing and optimization

Computational aeroacoustics and gas dynamics; Wind turbine aerodynamics; Flow-induced sound and structural vibration; Aviation science; HVAC compressor and system design; Product sound and vibration quality

LIU Yang (Dr) 劉陽博士 BSc(USTC); MEng(BUCT); PhD(Syd.); MHKIE	Biomechanics; CFD; Flow-induced vibration and thermal management
WONG Wai On (Dr) 黃偉安博士 BEng; MSc; PhD (HK PolyU); MIMechE; CEng; MHKIE	Laser diagnostics; Structural dynamics; Signal processing
YAO Haimin (Dr) 姚海民博士 BEng, MEng (Tsinghua); Dr.rer.nat.(Universitat Stuttgart)	Solid Mechanics (specialized in Fracture Mechanics and Contact Mechanics); Bio-inspired Mechanics and Materials; Advanced Energy Materials; Nanomechanics
ZHANG Peng (Dr) 張鵬博士 BSc (USTC); MSc (IMCAS); PhD (Princeton)	Theoretical and numerical combustion; Chemical kinetics; Droplet and spray dynamics; Rarefied gas dynamics
ZHENG Guangping (Dr) 鄭廣平博士 BBS., MS. (Sun Yat-sen); Ph.D. (Johns Hopkins)	Computational materials science; Mechanical properties of nanomaterials; Applications of nanomaterials in energy conversion and storage
ZHU Jie (Dr) 祝捷博士 BSc, MSc (Nanjing); PhD (Pennsylvania State)	Structured acoustic materials and metamaterials; Acoustic imaging technology and system; Piezoelectric material and acoustic transducers; Experimental acoustics
Assistant Professor	
AN Liang (Dr) 安亮博士 PhD (HKUST)	Thermofluid; Energy conversion and storage technologies; Advanced materials
AN Liang (Dr) 安亮博士 PhD (HKUST) CHU Kar Hang Henry (Dr) 朱嘉行博士 BASc (Waterloo); MASc and PhD (Toronto)	Thermofluid; Energy conversion and storage technologies; Advanced materials Robotic manipulation; Vision-based control and automation; Micro- system design and Tissue engineering
AN Liang (Dr) 安亮博士 PhD (HKUST) CHU Kar Hang Henry (Dr) 朱嘉行博士 BASc (Waterloo); MASc and PhD (Toronto) JIAO Zengbao (Dr) 焦增寶博士 BSc (CUGB), MEng (USTB); PhD (CityU)	Thermofluid; Energy conversion and storage technologies; Advanced materials Robotic manipulation; Vision-based control and automation; Microsystem design and Tissue engineering Advanced structural materials; High-temperature and high-strength alloys; Nanostructured alloys; Mechanical properties; 3D atom probe tomography
AN Liang (Dr) 安亮博士 PhD (HKUST) CHU Kar Hang Henry (Dr) 朱嘉行博士 BASc (Waterloo); MASc and PhD (Toronto) JIAO Zengbao (Dr) 焦增寶博士 BSc (CUGB), MEng (USTB); PhD (CityU) David NAVARRO-ALARCON (Dr) 毛大衛博士 PhD (CUHK)	Thermofluid; Energy conversion and storage technologies; Advanced materials Robotic manipulation; Vision-based control and automation; Microsystem design and Tissue engineering Advanced structural materials; High-temperature and high-strength alloys; Nanostructured alloys; Mechanical properties; 3D atom probe tomography Robotics

Research Assistant Professor	
LIU Qiang (Dr) 劉強博士 PhD (HKUST)	Conformal pol conducting po
LIU Tuo (Dr) 劉拓博士 PhD (HK PolyU)	Physical acous
Senior Teaching Fellow	
TAM Wai Yin Eunice (Dr) 譚慧賢博士 BEng (HK PolyU); MEng (HK PolyU); PhD (UNO)	Composite an (carbon nanot
Teaching Fellow	
Anand VYAS (Dr) 阿倫韋華斯博士 BSc; MSc (R.D.V, India); MPhil (HKU); PhD (CityU HK)	Thin film; Nan multilayer coa temperature s
Senior Instructor	
TANG Wai Fong Elsa (Ir) 鄧慧芳工程師 MSc (HKU); MSc (Liverpool); BEng (Liverpool); MHKIE, CEng, MIMechE	Computer aid and managem

olymer coating, polymer chemical vapor deposition, polymers, energy-storage materials, lithium-ion batteries

ustics, Acoustic metamaterials, Non-Hermitian acoustics

and application; Composite manufacturing; Nanocomposite otube/polymer) structure

anomaterials materials; Materials characterization; Hard patings and their mechanical & tribological properties; High e superconductivity

ided design; Computer aided engineering; Product design ment; Basic scientific computing; Supply chain management

Administrative Support Staff

TAM Man Yee, Lily (Ms) CHO Sau Yung, Karen (Ms) CHENG Sze Ting, Joanne (Ms) YUEN Man Hei, Hilary (Miss) LEUNG Lap Pun, Eric (Mr) CHAN Bik Ki, Packy (Ms) LAI CHAN Sin Fan, Michelle (Mrs) NGAI Oi Ling, Irene (Miss) WONG Sin Hing, Merlin (Ms) WONG Kam Yan (Ms)

Leader, Senior Executive Officer Assistant Marketing Manager **Executive Officer** Assistant Officer **Executive Assistant** Clerical Officer II Clerical Officer II Clerical Officer II Clerical Officer II Clerk

Technical Support Staff

NG Chun, Curtis (Ir Dr) CHAN Hau Tsang, Raymond (Mr) LEUNG Chi Kuen, Benny (Mr) NG Chun Hung, Stephen (Dr) TSANG Kwong Shing (Mr) WONG Kwok Wai (Mr) YUEN Ka On (Mr) TANG Kam Keung (Mr) TSE Kwai Wa (Mr) CHAN Cho Yan (Mr) MAN Ka Fung (Mr) YAN Chiu Hang (Mr)

Leader, Senior Technical Officer Scientific Officer II Technical Officer Technical Officer Technical Officer Technical Officer Technical Officer Technician Assistant Scientific Officer Assistant Technical Officer Assistant Technical Officer Assistant Technical Officer

Staff Movement (1 July 2019 – 30 Jun 2020)

Concurrent Appointment

Prof. CY Wen was appointed as Interim Head, Interdisciplinary Division of Aeronautical and Aviation Engineering Dr H Tang was appointed as Associate Head

Promotion Dr Eunice Tam was promoted to Senior Teaching Fellow

New Appointment Dr Q Liu, Research Assistant Professor Dr T Liu, Research Assistant Professor

Retirement

Prof. Wallace Leung, Chair Professor Prof. CS Cheung, Professor Mr WC Woo, Senior Artisan

Staff Departure Prof. LM Zhou, Professor



Senior Research Fellow (Full-time)

CHEN Shuo (Dr) 陈硕

PhD, Xi'an Jiaotong Univ, China

Research Fellow (Full-time)

HU Jun (Dr) 胡军 LAM Chi Yan Garret (Dr) 林志欣 LIU Shuyuan (Dr) 劉殊遠 LIU Yang (Dr) 刘洋 QIN Xusong (Dr) 覃旭松 YU Yaoguang (Dr) 于耀光

Postdoctoral Fellow (Full-time)

BAI Zhaowen (Dr) 白肇文 CHENG Junye (Dr) 程俊業 DONG Haowen (Dr) 董浩文 GAO Pengfei (Dr) 高鹏飞 HAN Zhuo (Dr) 韩卓 HAO Jiaao (Dr.) 郝佳傲 LIU Tuo (Dr) 劉拓 LIU Yu (Dr) 刘宇 QIN Xianying (Dr) 秦显营 REN Feng (Dr) 任峰 WANG Kai (Dr) 王凱 WANG Zhibo (Dr) 王志博 XIE Dan (Dr) 谢丹 XU Wei (Dr) 徐伟 ZHANG Fei (Dr) 张菲 ZHU Jiaming (Dr) 朱家明 ZHU Yanan (Dr) 朱亚楠

PhD, Harbin Inst of Tech, China PhD, The Hong Kong Univ of Sci and Tech, HK PhD, City Univ of Hong Kong, HK PhD, Beijing Jiaotong Univ, China PhD, Northwestern Polytechnical Univ, China PhD, Univ of Shanghai for Sci & Tech, China PhD, Beihang Univ, China PhD, The Hong Kong Polytechnic Univ, HK PhD, Central South Univ, China PhD, Donghua Univ, China PhD, Northwestern Polytechnical Univ, China PhD, The Hong Kong Polytechnic Univ, HK PhD, The Hong Kong Polytechnic Univ, HK PhD, Northwestern Polytechnical Univ, China PhD, Northwestern Polytechnical Univ, China PhD, Dalian Univ of Tech, China PhD, The Hong Kong Univ of Sci and Tech, HK PhD, Univ of Chinese Academy of Sciences, China

Postdoctoral Fellow (Part-time)

LIU Qiang (Dr) 刘強

PhD, Univ of Sci & Tech of China, China PhD, The Hong Kong Polytechnic Univ, HK PhD, The Hong Kong Polytechnic Univ, HK PhD, Dalian Univ of Tech, China PhD, The Hong Kong Univ of Sci and Tech, HK

PhD, The Hong Kong Univ of Sci and Tech, HK

OUR PEOPLE

Research Associate (Full-time)

ANSARI, Talha Qasim (Dr) DING Zhiyi (Dr) 丁志义 FAN Ka Heng (Dr) 范嘉興 GAO Chuangiang (Dr) 高传强 GAO Yao (Dr) 高尧 GU Zhongming (Dr) 顾仲明 LI Kaikai (Dr) 李鍇鍇 LI Qian (Dr) 李倩 LIN Chen (Dr) 林晨 LIU Wenbo (Dr) 劉文博 LU Bo (Dr) 陸波 SHAN Shengbo (Dr) 单胜博 Tian Wenlong (Dr) 田文龙 TANG Xuefeng (Dr) 唐学峰 YANG Bin (Dr) 杨斌 YIN Sha (Dr) 殷莎 ZHANG Menghua (Dr) 张梦华

Research Assistant (Full-time)

CAI Zhongyang (Dr) 蔡正阳 CAO Yupeng (Dr) 曹宇鹏 CHEN Huiqiang 陈辉强 FANG Jievichen 方洁怡晨 FU Jin 傅进 GAO Chuanqiang (Dr) 高传强 GOMEZ DOMINGUEZ, Domingo HU Luyin 胡魯印 HU Zhongyu (Dr) 胡中雨 JIANG Guoging (Dr) 蒋国庆 JIANG Yazhong (Dr) 姜亞中 LAM Kah Cheng 林嘉政 LEI Yuanpeng 雷源鹏 LI Yehai (Dr) 李葉海 LI Yun (Dr) 李云 LI Zhengchao (Dr) 李正超 LIANG Yu 梁煜 LIU Jinan 刘津安 LIU Yang 刘洋 LO Wing Chong 盧穎昶 LUO Jiannan (Dr) 罗建南 NG Kwok Leung 吳國良 NIU Mengchao 牛梦超 PAN Shaopeng (Dr) 潘少鹏 PENG Rui 彭锐 OIN Mengxiao 秦梦晓 SUN Xiaofeng (Dr) 孙晓峰 TAI Junfei 邰俊飞 WEI Anran 危安然 WONG Sing Long 黃升朗 XUE Xiaopeng (Dr) 薛晓鵬 ZENG Li (Dr) 曾立 ZHANG Hao (Dr) 張浩 ZHANG Mao (Dr) 張茂 ZHAO Rui (Dr) 趙瑞 ZHENG Xiucheng (Dr) 鄭修成

PhD, The Hong Kong Polytechnic Univ, HK PhD, Univ of Sci & Tech Beijing, China PhD, The Hong Kong Polytechnic Univ, HK PhD, Northwestern Polytechnical Univ, China PhD, The Hong Kong Univ of Sci and Tech, HK PhD, Nanjing Univ, China PhD, The Hong Kong Univ of Sci and Tech, HK PhD, Tongji Univ, China PhD, Xi'an Jiaotong Univ, China PhD, Sichuan Univ, China PhD, The Hong Kong Polytechnic Univ, HK PhD, The Hong Kong Polytechnic Univ, HK Doctor, Northwestern Polytechnical Univ, China PhD, Univ of Sci & Tech Beijing, China PhD, Harbin Engg Univ, China PhD, Harbin Inst of Tech, China PhD, Shandong Univ, China

PhD, Beihang Univ, China PhD, Jiangsu Univ, China MSc, Zhejiang Univ, China MSc, The Hong Kong Polytechnic Univ, HK MEng, Northestern Polytechnical Univ, China PhD, Northwestern Polytechnical Univ, China Bachelor, Escuela Tecnica Superior de Ingenieria, Spain BEng, The Hong Kong Polytechnic Univ, HK PhD, The Hong Kong Polytechnic Univ, HK PhD, Beijing Univ of Tech, China PhD, Beihang Univ, China BEng, The Hong Kong Polytechnic Univ, HK Master, Chongqing Univ, China PhD, The Hong Kong Polytechnic Univ, HK PhD, The Hong Kong Polytechnic Univ, HK PhD, The Hong Kong Polytechnic Univ, HK Bachelor, Shandong Univ, China MSc, The Hong Kong Polytechnic Univ, HK Master, Harbin Engineering Univ, China MSc, The Hong Kong Polytechnic Univ, HK PhD, Univ of Bristol, UK BSc, CityU of HK, HK BS, Northeastern Univ, China PhD, Shandong Univ, China Master, Wuhan Univ, China Bachelor, Xi'an Jiaotong Univ, China PhD, Northeast Petroleum Univ, China BEng, Nanjing U of Aeronautics and Astronautics, China MSc, Shanghai Jiaotong Univ, China BEng, CityU of HK, HK PhD, Nagoya Univ, Japan PhD, Chinese Academy of Sciences, China PhD, The Hong Kong Polytechnic Univ, HK PhD, Huazhong Univ of Sci & Tech, China PhD, Beihang Univ, China PhD, Nankai Univ, China

ZHOU Qi 周齐

BEng, Shenyang Aerospace Univ, China

Research Assistant (Part-time)

CHOI Ka Yuk 蔡家鈺 CHOW Man Kiu 周文翹 JIANG Bailun 姜百倫 YU Ho Man 余浩文

BEng, The Hong Kong Univ of Sci and Tech, HK BEng, The Hong Kong Polytechnic Univ, HK

Project Assistant (Part-time)

BAI Jiafeng 白佳峰 KWOK Siu Lun 郭肇麟 YIN, Jason Dean-chen 尹定晟

Intern (Full-time)

AL-RAMIDHI Muhannad Nasser Mohammed Hammed HODGSON Ethan Mark **KOSTOV Stephan Roumenov** MOMIROVSKI Marin PREMKUMAR Manjunath Anand SKORUPKA Katarzyna Zofia (Ms)

PhD Student (Full-time)

AI Chunhui 艾春晖 **AKHTAR** Awais AN Shuowei 安烁威 ANSARI Talha Qasim ARIF Muhammad Irsalan BIAN Jing 边菁 CHEN Long 陳龙 CHEN Shengyang 陈晟洋 CHI Tianxi 迟天玺 CHI Yicheng 池奕承 CUI Jingyu 崔靖渝 CUI Zhenxi 崔珍钖 **DUONGTHIPTHEWA Anchalee** ECCEL VELLWOCK Andre ESAN Oladapo Christopher FAN E 范锷 FAN Lei 范磊 FANG Jieyichen 方洁怡晨 FU Jin 傅进 FU Yu 傅宇 GAO He 郜贺 GAO Lihao 高立豪 GAO Yang 高陽 GUO Zhenbin 郭鎮斌 HAMEED Imran HE Chengming 何成明 HU Jing 胡菁 HU Zhongyu 胡中雨 HUANG Guangyuan 黃光遠 HUANG Kaicheng 黃凱程 JIANG Qinghong 江庆红 JIANG Xiao 蒋潇 LABAZANOVA Luiza

BEng, The Hong Kong Polytechnic Univ, HK

Master, The Education Univ of HK, HK Master, The Hong Kong Polytechnic Univ, HK Master, The Education Univ of HK, HK

Student, Sultan Qaboos Univ, Omani

Student, Queen's Univ Belfast, UK Student, Univ of Strathclyde, UK Student, Univ of St. Cyril and Methodius, Skopje Student, Techinical Univ of Kosice, Slovakia Student, Wroclaw Univ of Sci and Tech Poland

MSc, Shanghai Jiaotong Univ, China MSc, Dalian University of Technology, China MEng, Harbin Engineering University, China MEng, North China Electric Power Univ, China MSc, Air Univ, Pakistan MEng, Tongji Univ, China MSc, The Hong Kong Polytechnic Univ, HK Master, Universitat Siegen, Germany MSc, Univ of Sheffield, UK MEng, The Hong Kong Polytechnic Univ, HK MEng, Zhejiang Sci-Tech Univ, China MSc, The Hong Kong Polytechnic Univ, HK MEng, Xi'an Jiaotong Univ, China MSc, Politecnico di Milano, Italy MSc, Cranfield Univ, UK MSc, Univ of Chinese Academy of Sciences, China MEng, Yanshan Univ, China MSc, The Hong Kong Polytechnic Univ, HK MEng, Northwestern Polytechnical University, China Master, East China Univ of Sci & Tech, China Master, Nanjing Univ, China MEng, Northwestern Polytechnical University, China MEng, Beihang Univ, China MEng, The Hong Kong Polytechnic Univ, HK BSc, Univ of Engg & Technology, Lahore, Pakistan MEng, Huazhong Univ of Sci & Tech, China MEng, Central South Univ, China MSc, The Hong Kong Polytechnic Univ, HK BEng, Tongji Univ, China MSc, The Chinese Univ of HK, HK MEng, Harbin Institute of Technology, China MEng, Wuhan Univ of Sci & Tech, China Master, The Skolkovo Institute of Science and Technology, Russian

Bachelor, The Hong Kong Polytechnic Univ, HK

Our People

LAI Jiewen 賴捷文 LI Dongfang 李東方 LI Guangzhe 李广喆 LI Jie 李洁 LI Jingying 李晶莹 LI Meng 李蒙 LI Quankun 李全坤 LI Tian 李添 LI Ying 李颖 LI Zhengchao 李正超 LI Zhengtong 李政桐 LIAO Yaozhong 廖耀仲 LIN Dongmei 林冬梅 LIU Jinan 刘津安 LIU Mingran 劉銘然 LIU Shuhong 劉書泓 LO Kin Shing, Kenneth 盧健誠 LONG Tiehan 龙铁汉 LYU Linlong 吕林龙 MA Li 馬丽 MA Wanyu 马婉玉 MUDDASSIR Muhammad PAN Zhefei 潘哲飞 RAZA Hassan SHI Xingyi 石星逸 SU Xiangyu 苏翔宇 SU Yiyin 苏义印 SUN Qianggiang 孫強強 SUN Ruqi 孙汝奇 SUN Xiang 孙祥 TIAN Xudong 田旭东 TIAN Yishen 田一申 ULLAH Sana UY Chun Kit 黄駿傑 WANG Jianbiao 王建彪 WANG Jingwei 王静威 WANG Qian 王騫 WANG Shu 王庶 WANG Yafeng 王亚峰 WANG Zhaokun 王兆坤 WEI Long 魏龙 WEN Fuzhen 温福祯 WEN Weisong 文伟松 XIAO Biao 向彪 XIONG Jie 熊杰 XU Lei 许磊 YANG Jianwei 杨建伟 YANG Juntan 楊君坦 YANG Weiping 杨维平 YANG Xiongbin 杨雄斌 ZAHRA Omar Ibn Elkhatab Abdallah Abdelkader Elkelany ZHANG Linli 張林立 ZHANG Xioaqi 張晓奇 ZHAO Fuwang 赵福旺 ZHAO Liangjing 赵梁婧 ZHAO Qingxiang 赵清祥

BEng, Wuhan Univ of Sci & Tech, China MSc, The Hong Kong Polytechnic Univ, HK Master, Harbin Inst of Tech, China MEng, Tianjin Univ, China Master, Harbin Inst of Tech, China MEng, Beijing U of Tech, China, China MEng, Northwestern Polytechnical U, China MSc, The Hong Kong Univ of Sci and Tech, HK MEng, Central South University, China MEng, Harbin Inst of Tech, China MEng, Huazhong Univ of Sci & Tech, China MSc, The Hong Kong Polytechnic Univ, HK Master, Beijing Univ of Chemical Tech, China MSc, The Hong Kong Polytechnic Univ, HK MSc, The Hong Kong Polytechnic Univ, HK MSc, The Univ of Sheffield, UK BS, Colorado School of Mines, US MEng, Univ of Sci & Tech, China MSc, The Hong Kong Polytechnic Univ, HK MEng, Wuhan Univ of Tech, China MEng, Harbin Inst of Tech, China MSc, Beijing Inst of Tech, China MEng, Harbin Inst of Tech, China MSc, University of Engineering and Technology, Lahore, Pakistan Bachelor, Univ of Electronic Sci & Tech of China, China MSc, The Hong Kong Univ of Sci and Tech, HK MSc, The Hong Kong Polytechnic Univ, HK ME, South China Normal Univ, China MEng, China Univ of Petroleum (East China), China MEng, Xi'an Jiaotong University, China MEng, Univ of Chinese Academic of Science, China BEng, Harbin Institute of Technology, China MSc, Univ of Peshawar, Pakistan BEng, The Hong Kong Univ of Sci and Tech, HK MEng, Lanzhou Univ, China Doctorate, Harbin Inst of Tech, China MSc, The Hong Kong Polytechnic Univ, HK MSc, Peking Univ, China Master, Harbin Inst of Tech, China MEng, Beijing Univ of Technology, China MSc, The Hong Kong Polytechnic Univ, HK MSc, The Hong Kong Polytechnic Univ, HK MEng, China Agricultural Univ, China MEng, Beihang Univ, China MSc, The Hong Kong Polytechnic Univ, HK Master, Nanjing Univ of Aeronautics and Astronautics, China MEng, Xiamen Univ, China MEng, Beihang Univ, China MEng, Xiamen Univ, China MEng, Xi'an Jiaotong Univ, China MSc, Egypt-Japan Univ of Sci & Tech, Egypt MSc, The Hong Kong Polytechnic Univ, HK

MEng, Tianjin Univ, China MEng, Beijing Univ of Tech, China MSc, The Univ of Sheffield, UK MEng, Sichuan University, China ZHENG Junyuan 郑钧元 ZHOU Bingchen 周冰晨 ZHOU Peng 周鹏 ZHOU Pengyu 周鹏宇 ZHOU Quan 周全 ZHOU Tong 周桐 ZHOU Weifeng 周伟峰 ZHOU Zeqi 周泽齐

PhD Student (Part-time)

CHAN Ying Ngai 陳英毅 LAM Ka Hei 林家熙 LI Yun 李云 LIANG Shanjun 梁善军 LIU Yao 劉垚 TSE Kwai Wa, Sky 謝桂華 WU Wai Hung 鄔偉雄

MPhil Student (Full-time)

CHANG Ching Wei 張晉瑋 CHEN Zongnan 陳宗南 LIU Yutong 刘雨桐 ZHU Yinggang 朱迎港

MPhil Student (Part-time)

HOU Ruoyang 侯若洋 HU Luyin 胡魯印 TSOI Man Ho 蔡民豪 YUEN Tsz Wai 袁子威 BEng, The Hong Kong Polytechnic Univ, HK BEng, The Hong Kong Polytechnic Univ, HK BEng, The Hong Kong Univ of Sci and Tech, HK BEng, The Hong Kong Polytechnic Univ, HK

ANNUAL REPORT 2019-2020

MSc, The Hong Kong Polytechnic Univ, HK MEng, Univ of Sci & Tech Beijing, China MEng, Tongji University, China Bachelor, Harbin Inst of Tech, China MSc, The Hong Kong Polytechnic Univ, HK MSc, The Hong Kong Polytechnic Univ, HK MEng, Univ of Toronto, Canada MSc, Tianjin Univ, China

MSc, The Univ of Hong Kong, HK BEng, The Hong Kong Polytechnic Univ, HK MEng, South China Normal Univ, China MEng, Harbin Engineering Univ, China MSc, The Hong Kong Polytechnic Univ, HK MSc, The Hong Kong Polytechnic Univ, HK MSc, University of London, UK

BSc, Yuan Ze Univ, Taiwan MSc, The Hong Kong Polytechnic Univ, HK Bachelor, China Univ of Geosciences (Wuhan), China BEng, Southern Univ of Sci & Tech, China Honours & Awards

(1 July 2019 – 30 Jun 2020)

Prof. CHENG Li

 Second Prize of the Science and Technology Progress Award 2019 by the People's Government of Guangdong Province, China

Dr TAM Wai Yin, Eunice

• Faculty of Engineering Merit Award in Services 2018/2019

Ir TANG Wai Fong, Elsa

• Faculty of Engineering Merit Award in Services 2018/2019

Prof. CHAN Tat Leung

Professional

Services

- Chairman cum Editor-in-Chief, The Hong Kong Institution of Engineers Transactions Committee
- Member, Appeal Board Panel under Builders' Lifts and Tower Working Platforms (Safety) Ordinance (Chapter 470), Development Bureau, The Government of the Hong Kong Special Administrative Region
- Member, Appeal Board Panel under Gas Safety Ordinance (Chapter 51), Environment Bureau, The Government of the Hong Kong Special Administrative Region
- Honorary Chair, Society of Automotive Engineers International Hong Kong Section
- Section Chair, American Society of Mechanical Engineers Hong Kong Section
- Ex-officio Member, Learned Society Board of The Hong Kong Institution of Engineers

Prof. CHEN Guohua

- President, Asia-Pacific Confederation of Chemical Engineering
- Vice President, World Chemical Engineering Council
- Associate Director, Drying Division, The Chemical Industry & Engineering Society of China
- Executive Committee Member, The Chemical Industry & Engineering Society of China
- Member, Energy Storage Division, The Chemical Industry & Engineering Society of China
- Member, International Advisory Panel, The 10th World Congress of Chemical Engineering, Barcelona

Prof. CHENG Li

- President, Hong Kong Society of Theoretical and Applied Mechanics
- Director, International Institute of Acoustics and Vibration (IIAV)
- Director, International Institute of Noise Control Engineering (I-INCE)
- Member, The International Steering Committee, Asia-Pacific Vibration Conference
- Member, Future Congress Technical Committee, International Institute of Noise Control Engineering (I-INCE)
- Member, Scientific Advisory Board, Research Center for Metropolitan Environmental Noise and Vibration Control, Shanghai Academy of Environmental Sciences, China
- Advisor, The AMSS-PolyU Joint Research Institute for Engineering and Management Mathematics
- Member, The Panel on Engineering and Science, The University of Macau
- Member, The Noise Control Appeal Board Panel, Secretary for the Environment, HKSAR
- Member, The Noise Technical Briefing Group, Airport Authority Hong Kong

• Member, Expert Panel, Automotive Parts and Accessory Systems R&D Centre

Prof. CS Cheung

- Member, Air Pollution Control Appeal Board Panel
- Member/Advisor, Steering Committee for Pilot Green Transportation Fund, HKEPD
- Member, Electric Bus Task Force, HKEPD
- Member, Hybrid Bus Task Force, HKEPD
- Member, International Organizing Committee of the International Conference on Combustion and Energy Utilization (Formerly known as Asia Pacific International Symposium on Combustion and Energy Utilization)

Prof. FU Mingwang

Advisory Board Member, The International Journal of Advanced Manufacturing Technology

Prof. LEUNG Woon Fong Wallace

- Engineering Panel Member (specialize in Mech. & Environmental), The Research Grants Council
- Chairperson, International Delegation on Filtration

Prof. WEN Chih-Yung

- Vice Chair, Technical Committee of Fluid Mechanics, Fluid Engineering Division (FMTC, FED), ASME
- Member-at-large of EC, HKSTAM

Prof. SU Zhongqing

- Secretary General, The Hong Kong Society of Theoretical and Applied Mechanics
- (CSHMP)
- Steering Committee Member, European Workshop on Structural Health Monitoring
- Scientific Committee Member, Asia-Pacific Workshop on Structural Health Monitoring
- Structural and Biological Systems)
- International Technical Committee Member, American Society of Mechanical Engineers (ASME) Conference Series on Non-destructive Evaluation, Diagnosis, and Prognosis Division
- International Scientific Committee Member, International Conference Series on Structural Health Monitoring and Integrity Management (ICSHMIM)

Prof. ZHOU Limin

- Vice President of Chinese Society for Composite Materials and a member of Engineering Panel, Hong Kong Research Grants Council
- Engineering Panel Member (specialize in Materials Sciences and Engineering), The Research Grants Council

Dr CHOY Yat Sze

Member, Energy Efficiency Appeal Board Panel, Electrical and Mechanical Services Department, HKSAR

Dr LEUNG Chi Kin Randolph

• Advisory Committee Chair, American Society of Mechanical Engineers - Hong Kong Section

Dr WONG Wai On

Member, Pressure Equipment Advisory Committee, Boilers and Pressure Vessels Authority, HKSAR

Dr YAO Haimin

- EC member, Hong Kong Society of Theoretical and Applied Mechanics
- Vice-chair, 2019 Gorden Research Conference on Nano-mechanical Interface

Dr David NAVARRO-ALARCON

• Senior Member, Institute of Electrical and Electronics Engineers (IEEE)

Vice President, Equipment Structural Health Monitoring and Prognostics Branch of China Instrument and Control Society

• International Organizing Committee Member, SPIE Conference Series on Smart Structures/NDE (Health Monitoring of

Fellowships

Prof. CHAN Tat Leung

- Fellow of American Society of Mechanical Engineers (FASME)
- Fellow of The Hong Kong Institution of Engineers (FHKIE)
- Fellow of The Institution of Mechanical Engineers (FIMechE)
- Fellow of Society of Automotive Engineers International (FSAE)

Prof. CHENG Li

- Fellow of Acoustical Society of America (FASA)
- Fellow of Acoustical Society of China (FASC)
- Fellow of International Institutes of Acoustics and Vibration
- Fellow of The Hong Kong Institute of Acoustics (FHKIOA)
- Fellow of The Hong Kong Institution of Engineers (FHKIE)
- Fellow of The Institution of Mechanical Engineers (FIMechE)

Prof. LEUNG Woon Fong Wallace

- Fellow of Hong Kong Academy of Engineering Sciences (FHKAES)
- Fellow of American Society of Mechanical Engineers (FASME)
- Fellow of American Institute of Chemical Engineers (FAICHE)
- Fellow of The Hong Kong Institution of Engineers (FHKIE)
- Fellow of American Filtration & Separations Society (FAFS)

Prof. SHI Sangiang

• Fellow of The Hong Kong Institution of Engineers (FHKIE)

Prof. SU Zhongqing

• Fellow of The Hong Kong Institution of Engineers (FHKIE)

Prof. WEN Chih-Yung

- Associate Fellow of The American Institute of Aeronautics and Astronautics (AFAIAA)
- Fellow of The Hong Kong Institution of Engineers (FHKIE)

Editorships

Prof. CHAN Tat Leung

- Editor: Aerosol and Air Quality Research, Taiwan Association for Aerosol Research
- Editor-in-Chief: The Hong Kong Institution of Engineers Transactions, HKIE
- · Editorial Advisory Board Member: Flow, Turbulence and Combustion, Springer

Prof. CHEN Guohua

- Editor, Separation and Purification Technology, Elsevier
- Associate Editor, Chinese Journal of Chemical Engineering, Elsevier
- Engineering: Part B, Elsevier

Prof. CHENG Li

- Deputy Editor-in-Chief and Receiving Editor, Journal of Sound and Vibration, Elsevier
- Associate Editor: The Journal of the Acoustical Society of America, IOP publishing
- Associate Editor: Structural Health Monitoring, An international Journal. SAGE Ltd. Science
- Editorial Board Member: International Journal of Applied Mechanics, Imperial College Press
- Editorial Board Member: Advances in Aircraft and Spacecraft Science, An International Journal. Techno Press
- Editorial Board Member: International Journal of Mechanics and Solids
- Editorial Board Member: Vibration, MDPI, Switzerland
- Editorial Board Member: Acoustics, MDPI, Switzerland
- Editorial Board Member: International Journal of Dynamics of Fluids
- Editorial Board Member: ACTA ACUSTICA SINICA
- Editorial Board Member: Chinese Journal of Acoustics
- Engineering Systems

Prof. FU Ming Wang

- · Editorial Board Member: International Journal of Plasticity, Elsevier
- Editorial Board Member: Materials & Design, Elsevier
- Editorial Board Member: International Journal of Damage Mechanics, SAGE
- Editorial Board Member: International Journal of Advanced Manufacturing Technology, Springer
- Editorial Board Member: Chinese Journal of Mechanical Engineering-English, Springer
- Editorial Board Member: Manufacturing Review, EDP Sciences
- Editorial Board Member: Advances in manufacturing, Springer
- Editorial Board member: Chinese Journal of Mechanical Engineering-Chinese, Springer
- Editorial Board member: International Journal of Lightweight Materials and Manufacture, Ke Ai
- Editorial Board member: International Journal of Computer Aided Engineering and Technology, Inderscience Publishers

Prof. LEUNG Woon Fong Wallace

• Editorial Board Member: Journal of Separation and Purification Technology, Elsevier

Prof. SHI Sanqiang

- Associate Editor: Science of Advanced Materials, American Scientific Publishers
- Associate Editor: Journal of Nanoscience and Nanotechnology, American Scientific Publishers
- Associate Editor: Journal of Computational and Theoretical Nanoscience, American Scientific Publishers
- Editorial Board Member: International Journal of Minerals, Metallurgy and Materials, Elsevier

Subject Editor, Process Safety and Environmental Protection - Official Journal of the European Federation of Chemical

Advisory Board Member: ASME Transactions: Journal of Nondestructive Evaluation, Diagnostics and Prognostics of

Prof. SU Zhongqing

- Editor-in-Chief: Ultrasonics, Elsevier
- Subject Editor: Journal of Sound and Vibration, Elsevier
- Associate Editor: Structural Health Monitoring: An International Journal, SAGE
- Associate Editor, ASME Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering Systems, ASME
- Associate Editor: Structural Engineering and Mechanics: An International Journal, Techno-Press
- Associate Editor: Coupled Systems Mechanics, Techno-Press
- Associate Editor: Structural Monitoring and Maintenance: An International Journal, Techno-Press
- Editorial Board Member: Aerospace

Prof. WEN Chih-Yung

- Associate Editor: The American Institute of Aeronautics and Astronautics (AIAA) Journal, SCI
- Editor: Shock Waves An International Journal on Shock Waves, Detonations and Explosions

Prof. ZHOU Limin

• Editor-in-Chief: Composites Communications, Elsevier

Dr CHOY Yat Sze

• Editorial Board Member: Journal of Acoustics

Dr JING Xingjian

- Associate Editor & Editorial Board Member: Mechanical Systems and Signal Processing, Elsevier
- Technical Editor: IEEE/ASME Transactions on Mechatronics, IEEE
- Editorial Board Member: The Scientific World Journal, Hindawi Publishing Corporation
- Editorial Board Member: International Journal of Mechanic Systems Engineering, American V-King Scientific Publishing
- Editorial Board Member: Modern Mechanical Engineering, Scientific Research Publishing Inc., Scientific Research Publishing Inc.

Dr LEUNG Chi Kin Randolph

- Associate Editor in Chief: Journal of Technical Acoustics
- Editorial Board Member: Engineering Applications of Computational Fluid Mechanics
- Editorial Board Member: Advances and Applications in Fluid Mechanics

Dr David NAVARRO-ALARCON

• Associate Editor: Frontiers in Robotics and AI, Specialty Section on Soft Robotics

Dr WONG Wai On

- Associate Editor: The Hong Kong Institution of Engineers (HKIE) Transactions
- Editorial Board Member: The Scientific World Journal, Hindawi Publishing Corporation
- Editorial Board Member: ISRN Mechanical Engineering, Hindawi Publishing Corporation
- Editorial Board Member: The International Journal of Mechanical Systems Engineering, American V-King Scientific Publishing

Distinguished Lecture /

Prof. CHENG Li

"Flexural wave manipulations through Acoustic Black Hole design for vibration and sound control applications", 3rd International Conference on Acoustics and Vibration, March 16-18, 2020, Hammamet, Tunisia.

"Noise and Vibration Mitigations for Aeronautical and Aerospace Applications", 10th Asia-Pacific Conference on Aerospace Technology and Science & 4th Asian Joint Symposium on Aerospace Engineering, August 28-31, 2019, Hsin Chu, Taiwan.

Prof. FU Mingwang

"Damage and fracture in multi-scaled and deformation-based processing of materials", 8th Annual World Congress of Advanced Materials (WCAM 2019), 22-24 Jul 2019, Osaka, Japan

"Design and Development of Multi-Scaled Metal Forming Products Aided by Finite Element Simulation", Asia Pacific Society for Materials Research 2019 Annual Meeting, 26-29 Jul 2019, Sapporo, Japan

"Damage and fracture in multi-scaled deformation and manufacturing", 12th Asia Workshop on Micro-Nano Forming Technology and the 2nd Asian Pacific Symposium on Tech. and Plasticity, 31 Jul – 3 Aug 2019, Tokyo, Japan

"Size effects in Micro-manufacturing", 3rd World Congress on Micro and Nano Manufacturing, 8-13 Sep 2019, Raleigh NC, USA

"Damage and fracture in multi-scaled deformation and manufacturing", 2nd International Conference on Lightweight Materials and Manufacture, 9-12 Oct 2019, Changsha, China

"Deformation, Damage and Fracture in Multi-scaled Manufacturing", 16th Annual Conference of the National Plasticity Engineering Society of the Mechanical Engineering Society of China, 19-20 Oct 2019, Taiyuan, China

"Damage and fracture in multi-scaled deformation and manufacturing", The 22nd Inter Symposium on Advances in Abrasive Technology, 6-9 Dec 2019, Shenzhen, China

Prof. SU Zhongqing

"In situ condition monitoring of high-speed rail tracks using diffuse ultrasonic waves", The 2nd World Congress on Condition Monitoring, 2-5 Dec 2019, Singapore

Prof. ZHOU Limin

"Facing the challenges in rechargeable batteries - volume expansion and Low-temperature performance", 7th International Conference on Smart Materials and Nanotechnology in Engineering, 20-24 Sep 2019, Harbin, China

Keynote Speech at International Conference / Symposium

Our People

Distinguished Lecture / Keynote Speech

Keynote Speech at International Conference / Symposium

Dr YAO Haimin

"Combat marine biofouling with biomimetric surface morphologies", Biomimetics in Bioengineering Conference 2019, 4-6 Aug 2019, Brisbane, Australia

"Structure matters in natural biomaterials", 8th International Conference on Mechanics of Biomaterials and Tissues, 15-19 Dec 2019, Hawaii, USA

Dr ZHANG Peng

"Viscous Dissipation, Enstrophy and Helicity of Binary Bouncing Droplets", Workshop on Knotted Field Theory with Applications in Physical & Biological Sciences, 7-12 Sep 2019, Beijing, China

Teaching & Learning

At ME Department, education is not only imparting knowledge and skills with excellent teaching quality but also nurturing all-round future leaders with creativity, global outlook and professional attributes by providing a holistic and fruitful learning experience. Enhancing and maintaining excellent teaching quality has always been the major goal of the Department. The Department takes every effort to continuously improve teaching and learning performance to ensure the knowledge and skills students learnt in classrooms are up-to-date and applicable in real life.











Programmes Offered

The Department offers Doctorates, Master Degrees, and Bachelor Degrees. Students gain professionally recognized qualifications at different levels from the vibrant teaching and learning approach.

Undergraduate Programmes

Programme Title	Mode of Study
BEng(Hons) Scheme in Mechanical Engineering	Full-time (UGC funded)
BEng(Hons) in Mechanical Engineering	Full-time (UGC funded)
BEng(Hons) in Product Analysis and Engineering Design	Full-time (UGC funded)
BEng(Hons) in Mechanical Engineering	Part-time (Self-financed)
BEng(Hons) in Product Analysis and Engineering Design	Part-time (Self-financed)

Postgraduate Programmes

Programme Title	Mode of Study
 MSc in Mechanical Engineering Four specialisms: MSc in Mechanical Engineering (Product Development and Analysis) MSc in Mechanical Engineering (Air/Noise Pollution Management) MSc in Mechanical Engineering (Aeronautical Engineering) MSc in Mechanical Engineering (Aviation) 	Mixed-mode (Self-financed)
Engineering Doctorate	Mixed-mode (Self-financed)

Student Enrollment

Programme	Year 1 Intake 2019/20	Total no. of Students 2019/20
Full-time BEng(Hons) Scheme in Mechanical Engineering	75	158
Full-time BEng(Hons) in Mechanical Engineering (including Double Degree students)	N/A	206
Full-time BEng(Hons) in Product Analysis and Engineering Design	N/A	49
Part-time BEng(Hons) in Mechanical Engineering	N/A	154
Part-time BEng(Hons) in Product Analysis and Engineering Design	N/A	81
MSc/PgD in Mechanical Engineering	89	163
Part-time Engineering Doctorate	0	1
Total	164	812

Performance Indicators

Student Feedback Questionnaire (SFQ)

The student feedback questionnaires provide one of the major indicators to assess the effectiveness of teaching.

Items	ME Average	FENG Average
Subjects		
Clear understanding of what I am expected to learn	4.1	4.0
Teaching & learning activities helped me to achieve the subject learning outcomes	4.1	4.0
Assessments require demonstration of knowledge/ skills/ understanding of subject	4.2	4.1
Able to understand the criteria for grading	4.1	4.0
Staff		
Teaching was well-organized	4.1	4.1
Staff member was helpful	4.2	4.1
Useful and timely feedback	4.1	4.0
Encouraged students to ask questions/ discuss ideas	4.2	4.1
Encouraged students to learn independently	4.2	4.1
Overall view about the teaching of the staff member		
Provided me with a valuable learning experience	4.1	4.0
Overall, staff member is an effective teacher	4.1	4.1
Grand mean of item on Overall View	4.1	4.1

First Class Honours / Distinction

The following students in the Department of Mechanical Engineering were graduated with the first class honours / distinction in the 2019/2020 academic year.

Study Programme	BEng(Hons) in Mechanical Engineering	Study Programme	MSc in Mechanical Engineering
	CHENG Haoran +	Student Name	CHAN Po Nam *
	DUAN Yufei *		GO Stanley *
	HUO Xiaoyu +		MA Yining *
Student Name	KWAN Kai Lok +		MAI Weiqi *
	LOONG Cheng Sheng +		SONG Yang *
	XU Xinrui ⁺		WANG Hao *
	ZHOU Siyang +		WONG Kwok Leung *
			WONG Ting Yui *
Study Programme	Study Programme BEng(Hons) in Product Analysis and Engineering Design		XIE Jifeng *
			ZHOU Hanmo *
Student Name	ZHANG Weiyi *		

+ First Class Honours

* Distinction

Dean's Honours List

The following students in the Department of Mechanical Engineering have satisfied the criteria (based on outstanding academic performance) for being included in the Dean's Honours List in the 2019/2020 academic year.

Recipient

AU Ka Wai Christopher CHAN Chi Yung CHAN Chung Wai CHAN Hoi Yi CHAN Ka Ho CHAN Ka Yiu CHAN Kam To **CHAN Lit Keung** CHAN Pak Kan CHAN Sui Hin Christ CHEONG Kai Lun **CHEUNG Chung Ki CHEUNG Hiu Ching CHEUNG Man Fung** CHIU Kai Chung CHOI Man Wai CHOW Fu Ho CHOY Yik Ching CHU Sheung Yam Ivan CHU Tsz Fai DAI Yichen **DING Yuxin** DUAN Yufei FUNG Man Lik FUNG Sin Yi

FUNG Ting Shun GU Zhengping HE Bingzhi HU Yuntao HUANG Haihuai HUANG Ka Chung IP Tsz San JIANG Jiacong KAN Wing Sze KOK Wai Lok KWAN Kai Lok LAI Kai Fung LAM Ka Chun LAM Ka Yip LAM Yuen Yik LAU Wai Man LAW Christopher LAW Chung Kwan Nicholas LEE Cheuk Him LEE Ka Yip LEUNG Ka Wa Brad LI Chun Cheung LO Tsz Yuen LOO Ka Po LOONG Cheng Sheng

NG Ting Keung POON Tak Ming **RASHID Sameer** SHAGATAY Maral SIN Ching Yin Billy SUM Cheuk Shing SUNG Po Wai TANG Long Kit TO Yip Sum TONG Tsz Chung TSANG Wing Lok WAN Chak Fai WAN Kwok Wai WONG Ting Sen XU Xinrui YAO Jichen YEUNG Ka Yu YUEN Chi Fai YUEN Shing Nok ZHANG Renyi ZHANG Wen **ZHAO** Jingyuan ZHOU Siyang

Cobelco Industrial Supplies Ltd. Scholarship

Dr Y.K. Ching Memorial Scholarship

HAESL Scholarship

HK Electric Scholarship

HKCC Scholarship for PolyU Articulation

HKSAR Government Scholarship

HKSAR Government Scholarship Fund - Reaching Out Award

HKSAR Government Scholarship Fund - Talent Development S

HSBC Hong Kong Scholarship

Hong Kong Plastics Manufacturers Association Scholarship Mitsubishi Electric (Hong Kong) Limited Scholarship

Outstanding Graduates Scholarship

Prizes, Scholarships and Bursaries

Prizes and scholarships are honors, and serve to motivate and recognize the performance and contributions of students. Bursaries provide assistance to needy students so that they can concentrate on their studies.

Prize / Award	Recipient
Outstanding Student Award 2019, Department of Mechanical Engineering	XU Xinrui
HKSAP Covernment Scholarchin Fund Endequeur Marit Award	CHEUNG Hiu Ching
nksak dovernment scholarship rund - Endeavour Ment Award	FUNG Man Lik
	SHAM Wai Kit
Scholarship	Recipient
BEA Inspiring Student Scholarship	CHEUNG Hiu Ching
CLP Scholarship in Mechanical Engineering	CHAN Hon
Chiang Chen Industrial Charity Foundation Scholarship	SO Ho Lun

President Emeritus Professor Poon Chung-kwong Scholarship REC Engineering Company Limited Scholarship

Rexroth Industry 4.0 Scholarship

The Hong Kong Jockey Club Scholarship

The Hong Kong Polytechnic University Scholarship

The Professional Validation Council of Hong Kong Industries S

VTech Group of Companies Scholarship

	WONG He Him
	HOYUNTAO
	JIAO Shiyu
	LO Isz Yuen
	WAN Kwok Wai
	YAN Ka Cheung
	CHENG Haoran
	LUK Yi Hang
	XU Xinrui
	CHAN Hon
	CHAN Yan Kit Jeffrey
	SHEK Chun Hei
	TAHIR Abdullah
	YUEN Shing Nok
	CHEUNG Hiu Ching
Scholarship	HUNG Chun Sing
	WONG Enoch
	FUNG Man Lik
	LAM Yuen Yik
	FUNG Man Lik
	CHAN Po Nam
	GO Stanley
	MA Yining
	MAI Weiqi
	SONG Yang
	WANG Hao
	WONG Kwok Leung
	WONG Ting Yui
	XIE Jifeng
	ZHOU Hanmo
)	YUEN Shing Nok
	HO Sung Lai Sidney
	CHAN Hou Tong
	IP Sheung Shing
	LAI Chun Man
	LAU Hiu Fung
	LEE Hoi Yin
	TSUI Chan Sum
	CHEUNG Hiu Ching
	DING Yuxin
	DUAN Yufei
Scholarship	ZHOU Siyang
	DING Yuxin

	CHAN Hon	
Wong Tit-shing Student Exchange Scholarship	CHAN Siu Wing	
	CHAN Yan Kit Jeffrey	
	HOO Shi Xiong	
	KHALID Farhan	
	TAHIR Abdullah	
Targeted Scholarship Scheme - Belt & Road Scholarship (Indonesia)	WAHYONO Darren Anthony	
Targeted Scholarship Scheme - Belt & Road Scholarship (Research Postgraduate)	LABAZANOVA Luiza	
	ASHRAFI Andalib	
	CHU Sheung Yam Ivan	
	GONDAL Ahmad Hassan	
	JIA Lumeng	
	KASSYMKHANOV Shyndaulet	
The Hong Kong Polytechnic University Entry Scholarship (Academic)	KHALID Farhan	
	KHAN Hamad	
	PASHA Jabed	
	RASHID Sameer	
	SAFIULLAH Saad Bin	
	SHAGATAY Maral	
	TAHIR Abdullah	
	ZHANG Wen	
The Hong Kong Polytechnic University Entry Scholarship (Academic) and Faculty of Engineering Undergraduate Scholarship	AKHMET Dias	
	CHEONG Kai Lun	
	DELA CRUZ Xavier Roi Mangulabnan	
The Hong Kong Polytochnic University APEC Entry Scholarship	KWEON Tae Hyeon	
The Hong Kong Polytechnic University-APEC Entry Scholarship	LOONG Cheng Sheng	
	PANGURIPAN Theodor	
	WONG Ting Sen	
Bursary		
Bursary for Belt and Road (B & R) Scholarship Awardees		
Delong Bursary		
HK Electric Bursary		
Madam Lau Ip Sok Wun Memorial Bursary		

Zheng Ge Ru Foundation Bursary

Work-Integrated Education (WIE)

To echo with the University's Work-Integrated Education (WIE) programme, the Department has established a close partnership with both local and overseas industrial / educational partners to offer a wide variety of placement opportunities to students who are always encouraged to acquire real world working experience before graduation.

Offshore Placement

Drganization	Country
Beijing Electric Vehicle CO. LTD.	China
College of Electromechanical Engineering, Qingdao University of Science & Fechnology	China
Deep Origin Lab	China
Delval Flow Controls	China
EuroACE / Fabspace	Spain
Gudeng Precision	Taiwan
lapan Tokyo City University	Japan
Niele DG, Dongguan Hong Da Electric Products Co.Ltd	China
Occidental of Oman, Inc	Oman
PT Denso Indonesia	Indonesia
Raymond Industrial Limited	China
Shanghai Electric Wind Power Group Co., Ltd	China
Southern Gas Corridor Closed Joint-Stock Company	Azerbaijan
Ki'an Jiaotong University	China
上海諾格傳動控制技術有限公司	China
北京中航智科技有限公司	China
采源科技文化中心	China

Local Placement

Organization
AUDI MOBILE SERVICE CO.
ASM Pacific Ltd
ATAL Engineering Limited
Car Super (Hong Kong) Limitted
CLP Power Hong Kong Limited
Covestro (Hong Kong) Limited
Cummins Inc.
Electrical and Mechanical Services Department, HKSAR
Environmental Protection Department, HKSAR
Excel Pathways Learning Center
FSE Engineering Group Limited
Gammon Construction Limited
HEATMAP ENGINEERING CONSULTANTS LIMITED
Hong Kong Aircraft Engineering Company Limited
Hong Kong Airlines Limited
Hong Kong Jockey Club
IAGO Limited
Kent's Construction & Engineering Company

Organization

Marine Department, HKSAR
Meinhardt (M&E) Limited
New World Facilities Management Company Limited
Otis Elevator Company (HK) Limited
PAK TUNG ENGINEERING COMPANY LIMITED
Paul Y. Management Limited
PENTA-OCEAN CONSTRUCTION
Pure Living Inc Limited
REC Engineering Company Limited
SC Consultants Limited
SHI YI HANG
Stratasys APJ Ltd.
The Hong Kong and China Gas Company Limited
Transport Department, HKSAR
Wai Wah Machinery Factory Ltd.
Water Supplies Department, HKSAR
Wilson Acoustics Limited
Wise Ally International Holdings Limited

Student Exchange Programme

With strong commitment to cultivate global outlook, the Department offers student exchange opportunities to enhance students' cultural knowledge, languages skills and personal development. Every year, the Department arranges students to go on exchanges while outstanding students from the mainland and overseas are also recruited to its academic programmes.

Inbound

University	Country	No. of students
Hochschule Konstanz University of Applied Sciences	Germany	5
Institut National Des Sciences Appliquees De Lyon	France	1
Institut Polytechnique Des Sciences Avancees	France	4
Lucerne University Of Applied Sciences And Arts	Switzerland	1
McGill University	Canada	1
Technical University Of Munich	Germany	1
University of Florida	USA	1
University Of Technology Of Troyes	France	6
University Of Twente	Netherlands	1
Zurich University Of Applied Sciences	Switzerland	1
		Total: 22

Outbound

University
Cardiff University
Comillas Pontifical University
Curtin University
Harbin Institute Of Technology
Institut Polytechnique Des Sciences Avancees
Jonkoping University
Lucerne University Of Applied Sciences And Arts
McGill University
Mci Management Center Innsbruck
Nanyang Technological University
Technical University Of Munich
University Of Twente
University Of Waterloo



Country	No. of students
United Kingdom	1
Spain	1
Australia	1
China	2
France	1
Sweden	1
Switzerland	3
Canada	1
Austria	2
Singapore	1
Germany	2
Netherlands	2
Canada	1
	Total: 19

Student Achievements

To maintain the competitiveness of students, the Department has been encouraging its students to actively participate in a wide range of local and international activities and competitions in order to showcase their talents and creativity as well as to build up their skills and confidence. In the reporting year, ME students shined in many international and national competitions and awards. Their accomplishments offer concrete proof that the Department has succeeded in nurturing students who not only excel in academic areas, but also demonstrate great leadership and problem-solving skills.

Competition	Award
20th TAROS (Towards Autonomous Robotic Systems) Conference	Best Student Poster
The 11th Asia-Pacific Conference on Combustion (ASPACC 2017) held in Sydney, Australia	Young Investigator Award
32nd International Symposium on Shock Waves (ISSW32)	Student Competition Awards
The HKIE Outstanding Paper Award for Young Engineers/Researchers 2019	Outstanding Paper Award
The 5th China College Students "Internet Plus" Innovation and Entrepreneurship Award	Silver Prize
2019 Greater Bay Area Design Competition	2nd Class and the Most Collaboration Awards
2019 American Society of Mechanical Engineers (ASME) Student Design Competition (SDC) Finals in Salt Lake City, Utah, USA	2nd Runner-up
2019 IEEE International Conference on Robotics and Biomimetics (IEEE-ROBIO 2019) in Dali, China	Best Paper Finalist award
The Chinese National Engineering Research Centre for Steel Construction (CNERC) Annual Technical Symposium 2020	Young Research Award
The HKIE-SSC Student Project Competition	CIC award
IEEE MTT-S Undergraduate/Pre-graduate Scholarship 2020	2020 Cycle 1 Awardee

Research & Consultancy

The Department continues to push the frontiers of knowledge and applications in the discipline of Mechanical Engineering. With the spirit of driving innovation for a better future, members of the Department are playing an significant role in making high-impact contributions to the profession by engaging in fundamental and applied research development; high level consultancies for local and international organizations; and provision of knowledge and technologies to the industry.



Research Centre/ Consortiums

With different objectives and targets, the Department aims at all-rounded research efforts that could provide possible solutions towards a better living for the human race. In order to establish better synergy in research, four research centre and consortiums where a critical mass of experts is available in each have been identified.



Research Centre for Fluid-Structure Interactions

With rapid economic and industrial development in China, India and elsewhere, fluid-related structural vibration and noise problems are widely encountered in many fields, just as they are in the more developed parts of the world, causing increasingly grievous concerns. Turbulence clearly has a significant impact on many such problems. On the other hand, new opportunities are emerging with the advent of various new technologies, such as signal processing, flow visualization and diagnostics, new functional materials, sensors and actuators, etc. These have revitalized interdisciplinary research activities, and the Research Center focuses on biomedical applications, turbulent flows, biofluids, flow-induced vibration, and their control in relation to wings, wind turbines, buildings, cable-stayed bridges, moving vehicles, biomedical engineering, power equipment, heat-exchangers, micro and nano-scale structures, household appliances and products with innovation and technology values. Our research in fluid-structure interaction is world-class and our experimental/computational facilities are at the scientific frontier.

FSI Research Center has organized/co-organized the series symposium on fluid-structure-sound interactions and control (FSSIC) in 2013 in Hong Kong and Macau and in 2015 in Perth. Dr Yang LIU and other co-editors have edited the book of "Fluid-Structure-Sound Interactions and Control" which was published by Springer in 2014 and 2016, respectively. These books are the Proceedings of the 2nd and 3rd Symposium on Fluid-Structure-Sound Interactions and Control which largely focuses on advances in the theory, experimental research and numerical simulations of turbulence in the contexts of flow-induced vibration, noise and their control. These books include several practical areas for interaction, such as the aerodynamics of road and space vehicles, marine and civil engineering, nuclear reactors and biomedical science etc. One of the particular features of these proceedings is that it integrates acoustics with the study of flow-induced vibration, which is not a common practice but is scientifically very helpful in understanding, simulating and controlling vibration.





Simulated buckling modes and critical tip pressure for iris with different stiffness (from left to right) and different pupil dilation (from top to bottom) (Eye 34: 2227-2234, 2020)



In 2019/20, the center members kept publishing in top journals in FSI, fluid mechanics and also interdisciplinary fields. For example, sponsored by UGC GRF and collaborating with University of Glasgow and Gartnavel General Hospital in Glasgow, UK, Dr Hui Tang studied the intra-operative floppy iris syndrome using numerical simulations and confirmed the effectiveness of the Malyugin ring as a mechanical pupil expansion device in preventing abnormal iris movement. This work was published in Eye, an ophthalmology journal. Dr Yang Liu published a numerical work in European Journal of Mechanics - B/Fluids studying the detailed fluid-fiber interaction during fiber conveyance in a fiber transport channel, which provides more physical insights into the pneumatic-type textile field. Prof Chih-Yung Wen applied dielectric barrier discharge plasma actuators on a D-shaped bluff body to influence the natural vortex shedding and hence enhance the aerodynamic performance.

There are currently multiple GRF projects and one NSFC Major Program project running in the FSI research center.



Fluid-fiber interaction during fiber conveyance in a fiber transport channel (Eur. J. Mech. B-Fluids 76: 422-433, 2019)



A more stable vortex shedding system for a D-shaped bluff body was developed with plasma actuators. With this system, the dominant oscillation frequency's bandwidths in the vortex-induced vibration region shrank, and saltation was delayed.

Consortium for Advanced Materials Research

The research endeavors and activities of the consortium are mainly focused on the areas of advanced materials science and engineering covering nanomaterials & technologies, materials design & simulation, surface & interface technologies, structure-property relationships, and materials and structures covering biomedical, functional, energy-related, composite and smart materials arenas. In addition, advanced materials processing and product design and analysis are also our research interests.

The research works carried out by the members of the consortium during this report period (from 1 July 2018 - 30 June 2019) resulted in 83 referred SCI journal papers, 6 conference papers,1 patent and 2 authors books. The journals cover Carbon, Dry. Technol., Appl. Catal. B-Envi, Adv. Funct. Mater., Sci. Adv., Sci. Bull., Int. J. Hydrog. Energy, Corros. Sci., NPJ Mater. Degrad., Nano Energy, Int J of Mach Tool and Manuf., Mater Design, Int J of Mech Sci, Mater Sci Eng A, Int J Plasticity, Nanoscale, J. Alloys and Compounds, Int J of Mech and Solids of Physics, J of Mater Sci, J of Mater Process Tech, J of Mater Chem A, J. of Heat and Mass Transfer, J. of Chemical Eng., Mater Sci., Int. J. of Applied Glass Science, Acta Mater., etc. In addition, the CAMR members were successful in applying internal and external research funds in the past year. They secured one GRF grants, one NSFC/RGC Joint Research Scheme project, one RGC Theme-based Research Scheme Co-PI project, and three projects funded by the mainland chain funding agencies, and other funding agencies with a total amount of more than HK\$12 million.

CAMR members also actively participated in journal editorial boards including Advanced Materials Research (Trans Tech Publications), Editor for Encyclopedia of Materials: Metals and Alloys (Elsevier), and The American Journal of Applied Sciences (Science Publication), and Associate Editors for Science of Advanced Materials (American scientific Publishers), Journal of Nanoscience and Nanotechnology (American scientific Publishers), Journal of Computational and Theoretical Nanoscience (American scientific Publishers), Nanomaterials (Hindawi Publisher), Structural Health Monitoring (SAGA Publications), and International Journal of Smart and Nano Materials (Taylor & Francis). Meanwhile, members collaborated with various external organizations either on an individual basis or on a collective basis. Some major collaborators are Massachusetts Institute of Technology (MIT), Argonne National Laboratory, Johns Hopkins University, Pennsylvania State University, University of Oxford, Imperial College, Sydney University, Pacific Northwest National Lab USA, University of Alberta, Tsinghua University, Zhejiang University, Beijing University of Aeronautics & Astronautics (Beihang University), University of Science & Technology Beijing, Shanghai Jiaotong University, Tongji University, Shanghai University, Harbin Institute of Technology, Harbin Engineering University, Dalian University of Technology. These collaborations resulted in journal publications, consultancy projects and awards of research projects.



Fig.2 (a) The variation of Young's modulus of as-cast and cold-rolled Duplex stainless steel with temperature under a heating rate of 15 °C/min, which is measured by Impulse excitation technique (IET). The bottom inset is the internal friction of the as-cast and cold-rolled DSS as well as the 70% cold-rolled ferritic and austenitic stainless steels; (b) The temperature dependence of Young's modulus and decay rate of the Fe-based (Fe41Co7Cr15Mo14C15B6Y2) and Cu-based (Cu6oZr2oHf1oTi1o) metallic glass measured by IET; (c) The measured Young's modulus and decay rate of the 70% coldrolled DSS annealed at TSDM + 5 °C. (Provided by Dr HH Ruan) Fig.1. High-temperature mechanical properties of high-entropy alloys (Provided by Dr ZB Jiao)





(a) Graphene Oxide-Bismuth Sodium Titanate Heterostructures



(b) β-GeS Monolayer

Fig.3 Two-dimensional (2D) Ferroelectric Materials (Provided by Dr G Zheng)







Fig.5 Inspired by the functional graded design in natural biomaterials, we propose to solve the interfacial delamination problem in Si-based anode for lithium-ion batteries by reallocating the Si in the electrode in a graded manner. The prepared graded electrodes especially those after gradient optimization are found quite successful in alleviating the interfacial delamination, resulting in higher capacity and capacity retention, higher coulombic efficiency, higher effective mass loading in comparison to the traditional ones.

(see Materials and Design 177 (2019) 107851 by Dr Haimin Yao's group for the detailed story)

Consortium for Combustion and Pollution Control

The CPC Consortium (previously known as CPC Research Centre) has been operating smoothly with collaborative effort from our core group members including Prof. TL Chan, Prof. GH Chen, Prof. CS Cheung, Prof. WF Leung, Dr L An and Dr P Zhang. The Consortium is established to create and develop a critical mass in the fundamental and applied studies in combustion and combustion-related air pollution problems and their control. We are one of the leading research groups in the areas of clean combustion and energy, alternative fuels, internal combustion engine performance and emissions, electrochemical technologies for energy and environmental applications, and nanofiber technologies in energy, environment, and health applications. The CPC Consortium has made significant contributions to the development of new curriculum and subjects for the Department, and has provided and supervised many research and undergraduate projects of our students. Significant research outputs, including patents, book chapters, journal publications and conference presentations have been published by the group members of the Consortium which has helped to enhance the international image and status of ME and PolyU. In addition, our group members have been active in providing consultancy/ expert & professional services to the Engineering Institutions/Societies and Environmental Protection Department of the HKSAR.

Application of Alternative Fuels to Diesel Engine

Research activities were focused mainly on the application of alternative fuels to diesel engine, which included the application of hydrogen, LPG, biodiesel and various alcohols. The influences of these alternative fuels on the combustion, performance, gaseous and particulate massnumber emissions, as well as the physico-chemical properties of the particulates were investigated. For the alcohols, the effects of both the blended mode as well as the fumigated mode have been investigated. The application of these alternative fuels could significantly reduce the particulate mass-number emissions and rendered the particulates easier to be oxidized.



Bio-syngas Combustion

Bio-syngas primarily contains hydrogen (H2), carbon monoxide (CO), and methane (CH4). It may also contain other species like diluents nitrogen (N2), carbon dioxide (CO2), and high-order hydrocarbons. The variability of fuel composition in bio-syngas poses difficulties for combustor design, explosion damage control, and prevention of fire hazards. This project investigates the effects of fuel composition and diluents on the laminar burning velocity, cellular instability and explosion characteristics of bio-syngas.

Discovered Phenomena of Spinning Droplet Collision

Droplet-droplet interaction is of essence to numerous natural and industrial processes, for example, rain clouds formation and fuel spray in rocket engines. Nowadays, with the help of high-performance supercomputers, we can successfully discover new phenomena of liquid droplet collision that are difficult to be captured by experiments. For a long time,

scientists have suspected that colliding droplets may result in spinning motions, which may influence the subsequent droplet behaviors. A computational work was recently done to unveil the secret of the spinning effects on droplet collision. The prominent discovery is that the spinning droplet can induce significant nonaxisymmetric flow features for the headon collision of equal-size droplets composed of the same liquid. The underlying physics is the spinning-orbital angular momentum conversion of the droplets. This discovery may have impact on the existing droplet collision models for spray simulation.



Multiphase and Multi-component Complex Systems with Micro- and Nano-scale

The development of novel model scheme for solving the challenging problems on multiphase and multi- component complex systems with micro- and nano-scale which have been identified in multi-disciplinary areas (i.e., thermofluids & combustion, materials, chemical and environmental sciences) and many potential engineering applications.







Charged Nanofiber Filter for Aerosol Filtration

We have developed stable charged PVDF nanofibers that can effectively captured submicron aerosols 100 – 1000 nm. Examples are viruses that are attached to nuclei particles, agglomerated pollutant particles, and smog particles. As neutrally charged aerosols come close to the nanofibers, a dipole is induced followed by attraction capture between the charged fiber and the charge of the dipole aerosols. The charge nanofiber can increase filtration efficiency significantly without incurring pressure drop. The charged nanofiber mat can be multilayered to reduce the electrical interference of different layers of the charged fiber acting on the incoming aerosols. As a result, charged multilayered nanofiber mat made of PVDF can improve efficiency over existing mechanical filter of the same material by as much as 100%. Also, loading of charged multilayer nanofiber demonstrates that the filter can improve drastically the * 100 Capture Efficiency depth filtration which can last as much as more than 70% of the entire 95 filter operation assuming the filter stops operation after reaching 90 a terminal pressure drop. This is significantly changed from the 85 charged single layer filter which operates only 30% in depth filtration. 80 Also, charged nanofiber filter has been proven effective in capturing 1000 real aerosols from traffic emission same as with the NaCl aerosols generated in the laboratory.

Whitewash for Air/water Purification

We have developed photocatalyst embedded in a coating that can effectively oxidize harmful gases in air, such as NOx and formaldehyde. It can also oxidize effectively harmful organics in water (simulated in the laboratory using methylene blue and rhodamine dye) much more effective than the P25, which is a gold standard photocatalyst. Also, it has been proven for effective disinfection killing both E. coli and S. Aureus in concentration of over 10,000 CFU/mL (30X dirty toilet). The technology has been protected by several United States patents and PCT and is licensed recently for commercialization for consumer products. One of the great benefits of the Whitewash is that the coating keeps the nanofibers enclosed. There is no concern on health hazard from loss of nanomaterials over use and no need for replenishment/recovery of the nanomaterials.

Transport Phenomena in Electrochemical Energy Systems

Photocatalytic fuel cells: As an emerging wastewater treatment technology, photocatalytic fuel cell (PFC) can utilize solar energy to degrade the toxic organic compounds into eco-friendly substances and simultaneously harvest the chemical energy in the form of electricity, achieving environmental and economic sustainability by recovering valuable resources from wastewater. Before making the technology viable, however, the PFC performance must be substantially improved. Our current research focuses on the development of photocatalytic materials with novel properties for the light harvesting and the optimization in the structural design of the photoelectrode, which requires critical understanding of mass and charge transport through the photoelectrode.



Comparing our electret nanofiber filter with existing electret microfiber filter (9.5% add efficiency for 100nm particle)



Whitewash with TZBG and TZB in converting formaldehyde of 700 ppb feed concentration.



Consortium for Sound and Vibration Research

Research Group

Director:	Prof. L Cheng
Deputy Director:	Dr RCK Leung
Members:	Prof. ZQ Su
	Dr YS Choy
	Dr Henry Chu
	Dr XJ Jing
	Dr WO Wong
	Dr J Zhu

Mission

Since its establishment, the Consortium for Sound and Vibration Research (CSVR) defined its mission to carry out high-quality research and development to meet the societal needs of the society, by fostering close collaborations and building up synergy in sound and vibration research through a research network with overseas research institutions, public service corporations, local industry and governmental departments.

Research Funding

During the course of last year, CSVR has been maintaining its tradition and carrying out in-depth fundamental research and seeking high-end engineering applications. The success of the Consortium was reflected by the award of prestigious research grants, with a total amount of more than HK\$8.8 million.

Principal Investigator	Project Title	Funding Scheme/ Source	Awarded Funding (HK\$)
Prof. L Cheng	Enhanced Acoustic Black Hole Effects through Intentional Mechanical/Electromechanical Coupling and Nonlinearities	General Research Fund	883,995.00
Prof. ZQ Su	Non-invasive Ultrasound Monitoring of Blood Viscosity Using A Stretchable, Conformal, and Wearable Nanocomposite Sensing Array: Fundamental Research & Proof of Concept	General Research Fund	883,995.00
Dr YS Choy	Acoustics behavior of orifice with shallow backing cavity under grazing flow for development of perforated panel type metamaterial for fan noise control	General Research Fund	883,995.00
Dr XJ Jing	New Generation green and healthy Jackhammers with Integrated Bio-Inspired Anti-Vibration Handles	Construction Industry Council (CIC) Research and Technology Development Fund	908,500.00
	New Generation Vehicle Seats: Addressing Comfort and Health Issues	Innovation and Technology Fund	3,606,980.00
Dr RCK Leung	Passive Control of Cavity Aeroacoustic Resonance Using Localized Surface Compliance	General Research Fund	883,995.00
Dr WO Wong	Design of a tunable hybrid vibration damper with Coulomb and electromagnetic shunt damping	General Research Fund	756,000.00
		Total:	8,807,460.00

Research Output

Consortium members are attracting increasing international visibility and recognition by their active participations in almost all the most prestigious international journals in the field such as Journal of the Acoustical Society of America, Journal of Sound and Vibration, Mechanical Systems and Signal processing, Structural Health Monitoring, Ultrasonics, Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering Systems etc. In 2019/20, CSVR members also worked out a lot of profound research outputs including patents, authored books, journal papers and conference proceedings.



On-going Research Projects

The Department has been very successful in recent years in winning research grant income from major sources including industry and the Government.

Externally funded projects

Project Title Investigators Source of Funding Amount Sponsored	:	Creation of Rechargeable Electron-fu L An RGC Theme-based Projects HKD 1,707,053
Project Title Investigators Source of Funding Amount Sponsored	: : :	Mass and Charge Transport Through Simultaneous Wastewater Treatment L An RGC Early Career Scheme HKD 820,000
Project Title Investigators Source of Funding Amount Sponsored	:	Understanding Charge Transport Phe Storage L An and H Tang RGC General Research Fund HKD 642,421
Project Title Investigators Source of Funding Amount Sponsored	:	Development of a Novel Operator Sp Aerosol Dynamics TL Chan and K Zhou (Wuhan Univers RGC General Research Fund HKD 579,126
Project Title Investigators Source of Funding Amount Sponsored	::	多孔介质燃烧中气态及颗粒污染物生成与 TL Chan 面上项目 RMB 788,000
Project Title Investigators Source of Funding Amount Sponsored	::	A Paradigm-shifting, Fully-integrated GH Chen and GH Chen (The Hong Ko RGC Theme-based Research Scheme HKD 402,840
Project Title Investigators Source of Funding Amount Sponsored	:	Conformal Coating of Elastomeric Co Cathodes for Enhanced Redox Cycle GH Chen General Research Fund HKD 579,522
Project Title Investigators	:	Investigation and Preparation of Lon GH Chen, YN Zhu, XY Qin, JC Liu (EV Science and Technology, China), JL W Yiding New Energy Automotive Co., China)
Source of Funding Amount Sponsored	:	Guangdong Key Areas Research and Major Special Project HKD 3,888,889



lels for Stationary Power Supplies and Electric Vehicles (ME)

the Porous Photoanode in Photocatalytic Fuel Cells for and Electricity Generation

enomena in Photoelectrochemical Storage Cells for Solar Energy

plitting Framework for Solving Population Balance Equation on

sity of Science and Technology, China)

与演化的实验及数值模拟研究

d, Compact Wastewater-to-resource Facility (ong University of Science and Technology, HK)

onducting Polymer with Ionic Conductivity on Ni-rich Layered Stability of Lithium-ion Batteries

ng Cycle Life and Intrinsic Safe Lithium-Sulfur Batteries /E Energy Co., Ltd., China), YH Deng (Southern University of Wang (Shanghai Jiao Tong University, China), XQ Dai (Guangdong Ltd., China) and J Chen (Dalian Institute of Chemical Physics,

Development Scheme 2018/19 - "New energy Automotive"

Project Title Investigators Source of Funding Amount Sponsored	 Oxidative Chemical Vapor Deposition of Conductive Polymers on Particle Materials as Cathodes for Lithium Ion Batteries GH Chen and K Lau (Drexel University, US) RGC General Research Fund HKD 637 584 	Project Title Investigators Source of Funding Amount Sponsored	 基于声学黑洞效应(ABH)的波操纵及非 L Cheng 面上项目 RMB 1,000,000 	
Project Title	 Preparation of High Performance Cathodes for Li-S Batteries and Their Property and Mechanism Study: Enhancement of Electron and Lithium Ion Transmission and Anchoring of Polysulfides GH Chen and YF Deng (South China University of Technology, China) BCC Lint Descende Scheme 	Project Title Investigators Source of Funding Amount Sponsored	: 面向载人航天器密封舱的噪音与振动控制 : L Cheng, XJ Jing, YS Choy and ZQ Su : China Academy of Space Agency (CA : RMB 1,194,000	
Amount Sponsored	 RGC Joint Research Scheme HKD 1,124,880 高性能理硫电池体系与关键材料研究 	Project Title Investigators Source of Funding	: 基于非线性超声导波的材料早期疲劳评价 : L Cheng : 國家重點實驗室開放基金	
Investigators Source of Funding Amount Sponsored Project Title	 GH Chen, Q Liu, Y Liu, XY Qin and F Zhang 深圳市科技計劃 - 深港創新圈 HKD 3,341,400 粤港澳光热电能源材料与器件联合实验室 	Amount Sponsored Project Title Investigators Source of Funding	 RMB 200,000 剪切波典型与非典型非线性特性研究: か L Cheng 國家自然科學基金委員會合作研究項目 	
Investigators	 GH Chen, ZJ Zheng (ITC), Y Feng (AP), WY Wong (ABCT), G Li (EIE), JH Hao (AP), JY Dai (AP), YS Zhao (South China University of Technology, China/Guangdong), 郭姿珠 (深圳市比亞迪鋰電池有限公司, China/Guangdong) and 裵小明 (深圳市瑞豐光電子股份有限公司, China/Guangdong) ·	Amount Sponsored Project Title	 RMB 1,400,000 Tunable Sonic Perception Control He YS Choy L Cheng KH Chu MH Siu (I 	
Amount Sponsored	 HKD 1,081,400 A Hierarchical Diagnosis Strategy and Integrity Monitoring Technique for Space Structures and Systems 	Source of Funding	 Technology Company Limited, HK) Innovation and Technology Fund - U for Joint Research (ITF-UICP-MGJR) HKD 6.240.375 	
Investigators Source of Funding Amount Sponsored	 L Cheng, ZQ Su, YS Choy and XJ Jing Beijing Institute of Spacecraft Environment Engineering, China Academy of Space Technology HKD 4,843,430.03 	Project Title	: 3D Fabrication of Vascularized Tissue Bio-Printing System	
Project Title Investigators	 Nonlinear Third-Harmonic Shear-Horizontal Waves for Structural Health Monitoring Through Incipient Defect Detection L Cheng and JH Qiu (Nanjing University of Aeronautics and Astronautics, China) 	Source of Funding Amount Sponsored	: RGC Early Career Scheme : HKD 732,164	
Source of Funding Amount Sponsored	 RGC General Research Fund HKD 579,126 	Project Title Investigators	 Development of Hybrid 3D Printing Technologies for Making of Critical MW Fu, ZB Jiao and C Ng 	
Project Title Investigators Source of Funding	 Research on Structural Wave Manipulation and its Engineering Applications L Cheng State Key Laboratories of Mechanics and Control of Mechanical Structure, NUAA, China 	Source of Funding Amount Sponsored	: Hong Kong Government (Electrical a : HKD 350,000	
Amount Sponsored Project Title Investigators Source of Funding	 RMB 200,000 Simulation, Monitoring and Control of Vibroacoustic Coupled Systems L Cheng State Key Laboratories of Mechanics and Control of Mechanical Structure, NUAA, China RMB 200,000 	Project Title Investigators Source of Funding Amount Sponsored	 Epistemological Investigation of the Undesirable Geometries and Inaccur MW Fu RGC General Research Fund HKD 579,126 	
Project Title	 Thermo-Acoustic Oscillations: Mechanism Exploration and Control Based on Delay Differential Equation Theories Under a Fully-coupled Modelling Framework L Cheng BCC Consul Descerch Fund 	Project Title Investigators Source of Funding Amount Sponsored	: 不同尺度下塑性变形中断裂行为差异及器 : MW Fu : 面上项目 : RMB 752,000	
Amount Sponsored	 HKD 642,421 	Project Title Investigators	: 不全冶金结合粉末原始边界的再结晶面植 : MW Fu	
Project Title Investigators Source of Funding Amount Sponsored	 Vibroacoustics of Structures with Space-Dependent Structural Inhomogeneity: Modelling and Physical Exploration L Cheng RGC General Research Fund HKD 488,345 	Source of Funding Amount Sponsored	: 面上项目 : RMB 162,000	

其工程应用中的力学问题研究

制理论方法及应用技术研究

AST)

古方法研究

从物理本质到材料评估

eadset RS), PK Lun (EIE), CH Chan (RS) and WY Mung (Innovation

Iniversity-Industry Collaboration Programme - Matching Grant

e Constructs Through a Combined Robotic and Dielectrophoretic

Technologies Aided by Reverse Engineering and Simulation Spare Parts of Complex Systems

nd Mechanical Services Department)

e Scattering Deformation Behaviors and Phenomena and the Irate Dimensions in Micro-Scaled Plastic Deformation

断裂准则有效性研究

棱隅形核的竞争机制研究

Project Title Investigators Source of Funding Amount Sponsored	: : :	钛合金薄板电致增塑机理及微细冲压成形工艺研究 MW Fu 面上项目 RMB 100,000		Project Title Investigators Source of Funding Amount Sponsored	:	Development of Advanced Close-Pro Tyre/Road Noise Measurement in Ho RCK Leung and WT Hung (CEE) Hong Kong Government (Environme HKD 1,628,140
Project Title Investigators Source of Funding Amount Sponsored	: : :	跨尺度构件形性协同塑性成形理论及技术基础研究 MW Fu 重点项目 RMB 3,000,000	Project Title Investigators		:	Experimental and Numerical Studies Urban Low-Frequency Noise Mitigati RCK Leung, WP Bi (Universite du Mai
Project Title Investigators	:	Development and Application of TiC Reinforced Steel Matrix Composites Fabricated by in Situ Solidification ZB Jiao, L Fan, BC Zhou, YF Lin (Guangdong Institute of Materials and Processing, China), CJ Hu (Guangzhou Lei Meng Machinery Equipment Co Ltd, China), KH Zheng (Guangdong Institute of		Source of Funding Amount Sponsored	:	du Maine, Laboratoire d'Acoustique, d'Acoustique, France) RGC Joint Research Scheme (ANR/RC HKD 3,240,000
Source of Funding Amount Sponsored	:	Materials and Processing, China), ZC Luo (Guangdong Institute of Materials and Processing, China), JX Lin (Guangzhou Lei Meng Machinery Equipment Co Ltd, China) and DK Li (Guangzhou Lei Meng Machinery Equipment Co Ltd, China) Guangzhou International Science and Technology Cooperation Project HKD 681,360		Project Title Investigators Source of Funding Amount Sponsored	::	Novel Wave Functional Materials for RCK Leung AoE Collaborated Project HKD 345,000
Project Title Investigators Source of Funding Amount Sponsored	:	Phase Stability and Deformation Mechanisms of Nanocrystalline FCC Medium- and High-entropy Alloys at Low and Intermediate Temperatures ZB Jiao RGC Early Career Scheme HKD 353.034		Project Title Investigators Source of Funding Amount Sponsored	: : :	High-Efficiency, Titanium-Graphene (Surfaces or Wearables For Improving WWF Leung RGC General Research Fund HKD 640,200
Project Title Investigators Source of Funding Amount Sponsored	:	共格 / 非共格纳米相复合强化钢的析出机理和强化机制 ZB Jiao 青年科学基金项目 RMB 240,000		Project Title Investigators Source of Funding Amount Sponsored	:	Enhancing Human-Robot Interaction D Navarro Alarcon, LY Hu and L Li (In Jiangsu) Jiangsu Industrial Technology Resear HKD 779,030
Project Title Investigators Source of Funding Amount Sponsored	: : :	Development of a Smart Localization Technique of Thermal Source XJ Jing Guangzhou Purple River Technology Limited HKD 287,435		Project Title Investigators Source of Funding Amount Sponsored	::	Experimental Study on Robotic Skin I D Navarro Alarcon Industry & Utilities (Rods Technology HKD 46,000
Project Title Investigators Source of Funding Amount Sponsored	: : :	Modelling, Analysis & Design of Novel X-shaped Structures for Beneficial Nonlinear Stiffness and Damping Characteristics XJ Jing, R Allen (The University of Southampton, UK) and R Vaidyanathan (Imperial College, UK) RGC General Research Fund HKD 488,345		Project Title Investigators Source of Funding Amount Sponsored	::	Fourier-Based Shape Control of Soft Model Estimation D Navarro Alarcon RGC General Research Fund HKD 640,200
Project Title Investigators Source of Funding		New Generation Vehicle Seats: Addressing Comfort and Health Issues XJ Jing and D Xie Innovation and Technology Fund - Automative Platforms and Application Systems R&D Centre (ITF- APAS)		Project Title Investigators Source of Funding Amount Sponsored	::	Human-to-Robot Skill Transfer for Sc D Navarro Alarcon RGC Joint Research Scheme (France/ HKD 86,400
Project Title Investigators Source of Funding Amount Sponsored	:	Computational Science and Engineering for Product Innovation and Aeronautical System Design RCK Leung Charities & Foundation (Philip K. H. Wong Foundation) HKD 1,000,000		Project Title Investigators Source of Funding Amount Sponsored	::	Visuo-Tactile Learning of Mechanical D Navarro Alarcon RGC Joint Research Scheme (German HKD 43,200

oximity (CPX) Technology with Suppressed Background Noise for ong Kong Traffic

ent and Conservation Fund)

of Innovative Acoustical Material Technology for Industrial and ion

ine, Laboratoire d'Acoustique, France), Le D.A. (Universite , France) and Y. Auregan (Universite du Maine, Laboratoire

GC Joint Research Scheme)

Manipulating Light and Sound

Composite Nanofiber Photocatalyst Integrated Into Flexible g Air Purification

ns Through Thermal Point Clouds nstitute of Advanced Manufacturing Technology (IAMT), China/

rch Institute (JITRI) Collaborative Research Program Scheme

Rejuvenation with Thermal Monitoring

/ Company Limited)

Objects with Multiple Active Manipulation Points and Online

oft Manipulation in Unstructured Human Environments

'HK Joint Research Scheme)

Properties for Robotic Grasping of Inhomogeneous Objects

ny/HK Joint Research Scheme)

Project Title Investigators Source of Funding Amount Sponsored	Synthesis of High Entropy Magnetic Nanoparticles (MNP) and MNP-Embedded Microswimmers for Targeted Heating in Biological Ducts HH Ruan and A Zhang (EE) NSFC/RGC Joint Research Scheme HKD 1,110,210	Project Title : Investigators : Source of Funding : Amount Sponsored :	Probabilistic Evaluation of Hypervelor Transfer in Nonlinear Acousto-Ultraso Structural Health Monitoring ZQ Su and QM Zhang (Beijing Institu RGC General Research Fund HKD 1,007,680
Project Title Investigators Source of Funding Amount Sponsored	Towards Low-cost Thermal Imaging Based on Chalcogenide Glasses: Exploiting Non-linear Viscoelasticity in Precision Lens Molding HH Ruan and TF Zhou (Beijing Institute of Technology, China/Beijing) General Research Fund HKD 892,398	Project Title : Investigators : Source of Funding : Amount Sponsored :	航空时变服役条件下复杂结构的损伤波动 ZQ Su 重点项目 RMB 950,000
Project Title Investigators Source of Funding Amount Sponsored	Investigation of the Evolution Kinetics of Porous Metals During Dealloying by Phase-field Method SQ Shi RGC General Research Fund HKD 640,200	Project Title : Investigators : Source of Funding : Amount Sponsored :	基于"准 - 弥散"喷涂传感网络及超声非 ZQ Su 面上项目 RMB 650,000
Project Title Investigators Source of Funding Amount Sponsored	Size- and Temperature-dependent Phase Transition in NASICON-type Material on Li+- and Na+-(de) intercalation SQ Shi and LM Zhou RGC General Research Fund HKD 642,421	Project Title : Investigators : Source of Funding : Amount Sponsored :	損傷誘發彈性波非線性特征的研究及其在 ZQ Su and SF Yuan (Nanjing Universi 機械結構力學及控制國家重點實驗室開放 RMB 200,000
Project Title Investigators	Study of Gas Bubble Behavior for High Burnup Nuclear Fuels Using the Phase Field Methodology SQ Shi, SY Hu (Pacific Northwest National Laboratory, US), YL Li (Pacific Northwest National Laboratory, US) and CH Woo (The City University of Hong Kong, HK)	Project Title : Investigators : Source of Funding : Amount Sponsored :	结构疲劳裂纹的非线性波动特征及其概率 ZQ Su 面上项目 HKD 201,520
Amount Sponsored	HKD 579,126	Project Title : Investigators :	On Physical Mechanism and Fluidic C H Tang, KK Ramaesh (GTennent Instit
Project Title Investigators Source of Funding Amount Sponsored	核燃料内部气泡演化行为的相场研究 SQ Shi 面上项目 RMB 620,000	Source of Funding : Amount Sponsored :	UK) and XY Luo (School of Mathemat RGC General Research Fund HKD 820,776
Project Title	A New Research Framework for Quantitative Characterization of Disorderedly Clustered Pitting-type Damage in Engineering Structures: A Bottleneck Breakthrough of Guided-wave-based Detection for Multitudinous Damage ZQ Su and P Fromme (University of London, UK)	Project Title : Investigators : Source of Funding : Amount Sponsored :	Study of Magnetic Hyperthermia Bas H Tang, S Kenjeres (Delft University o Riverside, US) RGC General Research Fund HKD 654,921
Amount Sponsored	KGC General Research Fund HKD 488,345	Project Title : Investigators :	利用超疏水表面 Leidenfrost 现象实现可 H Tang
Project Title Investigators	Airworthiness Compliance Analysis and Verification of Structural Health Monitoring Technique ZQ Su, LM Zhou and F Zou (AAE) Rejuing Astronautical Science and Technology Research Institute of COMAC	Source of Funding : Amount Sponsored :	國家自然科學基金委員會重大研究計劃項 RMB 475,000
Amount Sponsored	HKD 413,000	Project Title :	Investigation and Optimization of Por Laver Flows
Project Title Investigators Source of Funding Amount Sponsored	Airworthiness Compliance Analysis and Verification Study on Structural Health Monitoring System ZQ Su and FX Zou (AAE) and LM Zhou Beijing Aeronautical Science and Technology Research Institute of COMAC HKD 2,970,000	Investigators : Source of Funding : Amount Sponsored :	CY Wen, L Cheng and R Zhao (Beijing RGC General Research Fund HKD 642,421
Project Title Investigators Source of Funding Amount Sponsored	In-situ 3-D Nonlinear Ultrasonic Imaging for Embedded Scatterers with 3-D Features Using Diffuse Waves: from Offline NDE to Continuous SHM ZQ Su and David Z FAN (Nanyang Technological University, Singapore) General Research Fund HKD 637,750	Project Title : Investigators : Source of Funding : Amount Sponsored :	Investigation on Aerodynamic Breaku CY Wen RGC General Research Fund HKD 816,580.75

ocity Impact-Induced Damage Based on Cumulative Energy sonic Waves: a Framework for Space Application-Oriented

ute of Technology , China)

动诊断

非线性的疲劳损伤原位定量监测

生飛行器 FRP 材料健康監測中的應用 ity of Aeronautics and Astronautics, China) 放課題項目

率诊断与监测

Control of Floppy Iris Syndrome During Cataract Surgery tute of Ophthalmology, UK), PS Stewart (University of Glasgow, tics & Statistics, UK)

sed Cancer Treatment using a Holistic Simulation Framework of Technology, Netherlands) and K Vafai (University of California,

可持续的湍流减阻

頁目

prous Coatings on the Stabilization of Hypersonic Boundary-

g Institute of Technology, China)

up of a Liquid Droplet Behind a Shock Wave

Project Title Investigators Source of Funding Amount Sponsored	:	Numerical and Experimental Investigations of Thermochemical Nonequilibrium Phenomena in Hypersonic Flows CY Wen, J HAO (AAE) and ZL Jiang (University of the Chinese Academy of Sciences, China/Beijing) General Research Fund HKD 705.919	Project Title Investigators Source of Funding Amount Sponsored	: : : :	高压环境下喷雾过程液滴碰撞模型的研究 P Zhang 国家重点实验室开放基金 RMB 100,000
Project Title Investigators	:	The Application of Dielectric Barrier Discharge Plasma Actuators on Active Flow Control around a Bluff Body CY Wen Non – Hong Kong (Office of Naval Research)	Project Title Investigators Source of Funding Amount Sponsored	:	大分子直链烷烃高精度从头算燃烧反应式 P Zhang 重大研究计划项目 RMB 600,000
Amount Sponsored	:	HKD 557,420	Project Title	:	Frenkel-Kontorova Model Based Simu High-entropy Alloys
Investigators	:	Irial: Development of Vertical Take-Off and Landing (VTOL) Unmanned Aerial Vehicle (UAV) for Air Quality Monitoring in Greater Bay Area CY Wen and SJ Shen (The Hong Kong University of Science and Technology, HK)	Investigators Source of Funding Amount Sponsored	:	GP Zheng RGC General Research Fund HKD 642,421
Amount Sponsored	:	Trial Scheme (ITF-PSTS) HKD 1,000,000	Project Title	:	Investigations on the Formability and Approach Combining Ab Initio Molec
Project Title Investigators	:	汇聚激波诱导可燃界面的 Richtmyer-Meshkov 不稳定性研究 CY Wen	Source of Funding Amount Sponsored	:	RGC General Research Fund HKD 810,776
Amount Sponsored	:	面上項目 RMB 620,000	Project Title	:	Investigation on Broadband Transitio Layer via Gradient-index Acoustic Me
Project Title Investigators Source of Funding Amount Sponsored	: : : : : : : : : : : : : : : : : : : :	液态燃料爆轰波形成之数值模拟研究 CY Wen 爆炸科学与技术国家重点实验室(北京理工大学)开放基金项目 RMB 100,000	Investigators Source of Funding Amount Sponsored	:	J Zhu RGC General Research Fund HKD 642,421
Project Title Investigators Source of Funding Amount Sponsored	::	存在粒度分布的铝粉 - 空气两相爆轰波的数值模拟研究 CY Wen 国家重点实验室开放基金 RMB 100,000	Project Title Investigators Source of Funding Amount Sponsored	: : :	Non-Hermitian Systems in Optics and J Zhu and JTH Li (The Hong Kong Un RGC Collaborative Research Fund HKD 360,000
Project Title Investigators Source of Funding Amount Sponsored	::	声学超表面对高超声速边界层转捩的抑制机理与应用 CY Wen 面上项目 RMB 200,000	Project Title Investigators Source of Funding Amount Sponsored	:	Study of Genetic Algorithm-based In Water J Zhu General Research Fund HKD 705,919
Project Title Investigators Source of Funding Amount Sponsored	: : :	多級生物黏附結構的實驗研究和仿製 HM Yao, LL Hu (Sun Yat-sen University, China), XG Lei (Sun Yat-sen University, China), SY Liu (Sun Yat- sen University, China) and Q Ye (Sun Yat-sen University, China) 面上項目 RMB 450,000	Project Title Investigators Source of Funding Amount Sponsored	:	基于超构表面的突破衍射极限的声波聚焦 J Zhu 面上项目 RMB 620,000
Project Title Investigators Source of Funding Amount Sponsored	: : :	硅基锂电池负极材料的仿生梯度化设计与制备 HM Yao 面上项目 RMB 640,000			
Project Title Investigators Source of Funding	: : :	Experimental and Numerical Investigation on the Collision of Binary Droplets of Shear-Thinning Fluids in Atmospheric Air P Zhang RGC General Research Fund			

Amount Sponsored : HKD 1,015,442

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动力学的研究

ulation on the Deformation Mechanisms in Nanostructured

nd Mechanical Properties of Nano-Glasses by a Simulation ecular Dynamics and Phase-Field Modeling

on Delay and Stability Control of Hypersonic Turbulent Boundary etasurface

nd Acoustics (ME) niversity of Science and Technology, HK)

verse Metamaterial Design for Acoustic Wave Manipulation in

焦和成像

Project Title:Design of ActivityProject S funded by Central Research GrantInvestigators:ZB JiaoAmount Sponsored:HKD 150,00				
Project Title:Flow and Transport Phenomena through Hierarchical Porous Electrodes in Vanadium Redox Flow Batteries for Large-scale Energy StorageInvestigators:L AnAmount Sponsored:HKD 150,000	Project Title Investigators Amount Sponsored	 Design of High-strength and High-de ZB Jiao HKD 200,000 		
Project Title : Large-size Lithiophilic Two-dimensional Metal Organic Frameworks on a Current Collector to Stabilize Lithium Deposition for Lithium Metal Batteries Investigators : GH Chen and GP Zheng Amount Sponsored : HKD 766.000	Project Title Investigators Amount Sponsored	 Microstructure Control and Property Nanoparticles for Construction Appli ZB Jiao, ZY Ding, BC Zhou and L Fan HKD 400,000 		
Project Title:The New Generation of High Capacity Batteries for Energy StorageInvestigators:GH ChenAmount Sponsored:HKD 5,025,000	Project Title Investigators Amount Sponsored	 Solute Segregation and Precipitation ZB Jiao HKD 200,000 		
Project Title : Guided Wave Propagation in Both Plane and Cylindrical Structures with Applications to Crack Detection in Train Axles Investigators : L Cheng	Project Title Investigators Amount Sponsored	 Nonlinear Dynamics and Control with XJ Jing HKD 315,000 		
Amount Sponsored : HKD 500,000 Project Title : Structural and Acoustic Waves: Manipulation, Control and Monitoring Investigators : L Cheng	Project Title Investigators Amount Sponsored	 Robotic Technology for Underwater I XJ Jing, WL Lai (LSGI), QX Wang (CON HKD 1,000,000 		
Amount Sponsored : HKD 315,000 Project Title : Panel Silencing Device for Environmental Noise Control Investigators : YS Choy	Project Title Investigators Amount Sponsored	 Novel Functional Devices Based on S T Liu HKD 500,000 		
Amount Sponsored : HKD 189,000 Project Title : Development of a 3D Model-based Approach for Automated Surgical Knot Tying Investigators : KH Chu	Project Title Investigators Amount Sponsored	: Effect of Red Blood Cell on Tumor Ce : Y Liu : HKD 50,000		
Amount Sponsored : HKD 189,000 Project Title : Development of a Motorized Microchip Platform for High-throughput Cell Assay and Characterization Investigators : KH Chu	Project Title Investigators Amount Sponsored	 The Dynamics of a Single Fiber Conve Y Liu HKD 50,000 		
Amount Sponsored : HKD 50,000 Project Title : Numerical Evaluation of Damage and Failure Behaviours of Carbon Fiber Reinforced Metal Matrix	Project Title Investigators Amount Sponsored	 Adaptive Visuo-Motor Models for Ro D Navarro Alarcon HKD 314,600 		
Investigators : MW Fu and HH Ruan Amount Sponsored : HKD 695,400	Project Title Investigators Amount Sponsored	 Development of Robotic Technologie D Navarro Alarcon and KH Chu HKD 450 000 		
Project Title:Plastic Deformation Based Processing of Advanced MaterialsInvestigators:MW FuAmount Sponsored:HKD 315,000	Project Title Investigators	 Perceptual and Cognitive Methods for D Navarro Alarcon 		
Project Title : Shape Memory Performance and Micro-mechanics of 3D Printed Structures Made of Shape Memory Alloys for Bio-medical Applications Investigators : MW Fu, SQ Shi, XS Yang (ISE) and Y Yang (The City University of Hong Kong, HK)	Amount Sponsored Project Title	 HKD 200,000 A Preliminary Study on an Acoustical Heating 		
Amount Sponsored : HKD 400,000 Project Title : Size Effect Based Micro-mechanics and Its Affected Behaviors and Phenomena in Micro-manufacturing and Micro-product Service	Investigators Amount Sponsored	: HH Ruan : HKD 150,000		
Investigators : MW Fu and SQ Shi Amount Sponsored : HKD 500,000				

lloys for High-temperature Applications

uctility Titanium Alloys for Aerospace Applications

Optimization of High-strength Weldable Steels Strengthened by ications

Mechanism in Nanoparticle-strengthened High-entropy Alloys

h Innovative Applications (Mechanical Systems or Robots)

Infrastructure Inspection MP) and Y Xia (CEE)

Spoof Surface Acoustic Waves

Cell Adhesion -- Dissipative Particle Dynamics Study

reyed in a Laminar Channel Flow

obotic Welding in Uncertain Construction Environments

es for Natural Human-Robot Interactions

or Intelligent Robot Behaviour

Ily-driven Artificial Sperm-like Structure that Swims for Targeted

Project Title Investigators Amount Sponsored	: : :	An Investigation of Dynamic Behavior of Metallic Glasses Using Mini SHPB System HH Ruan HKD 189,000	Project Title Investigators Amount Sponsored	:	First-principles Calculations and Expe Materials GP Zheng HKD 189,000
Project Title Investigators Amount Sponsored	: : :	Towards the Unique Miniaturized Optical Split Hopkinson Pressure Bar Apparatus - A Conceptual Investigation on Measuring Ultrahigh Strain Rate Using Optical Methods HH Ruan HKD 200,000	Project Title Investigators Amount Sponsored	: : :	Multi-scale Simulation on the Deform GP Zheng HKD 315,000
Project Title Investigators Amount Sponsored	: :	Novel Bio-compatible Shape Memory Alloys with Zero Hysteresis, Linear Super-elasticity and Ultralow Modulus SQ Shi HKD 799,800	Project Title Investigators Amount Sponsored	::	The Pyroelectric Properties and Electron Structures GP Zheng and HH Ruan HKD 695,400
Project Title Investigators Amount Sponsored	: : :	Quantitative Damage Evaluation Using Nonlinear Vibro-Acoustics ZQ Su HKD 315,000	Project Title Investigators Amount Sponsored	: :	Graphene Strengthened Silicon Nano LM Zhou, HT Huang (AP), HM Yao, JK Shi and CY Tang (ISE) HKD 400,000
Project Title Investigators Amount Sponsored	: :	Closed-loop Active Flow Control Using Machine Learning H Tang HKD 189,000	Project Title Investigators Amount Sponsored	:	Hypersonic Turbulent Boundary Laye J Zhu HKD 189,000
Project Title Investigators Amount Sponsored	: : :	Experimental and Numerical Investigation on the Interfacial Instability Induced by Rippled Shock Waves CY Wen and XS Luo (University of Science and Technology of China) HKD 180,600			
Project Title Investigators Amount Sponsored	: :	Numerical Study on the Hypervelocity Boundary-Layer Transition with Real Gas Effects CY Wen HKD 799,800			
Project Title Investigators Amount Sponsored	: : :	Theoretical and Numerical Study on Vibrational Nonequilibrium Effect on Hydrogen Detonation CY Wen HKD 189,000			
Project Title Investigators Amount Sponsored	:	UAV-Enabled Intelligent Bridge Inspection Systems for the Smart City CY Wen, P Lu (AAE), LT Hsu (AAE), W Chen (LSGI) and SJ Shen (The Hong Kong University of Science and Technology, HK) HKD 400,000			
Project Title Investigators Amount Sponsored	:	Integrating the Physical and Chemical Antifouling Strategies Learned from Nature HM Yao HKD 148,780			
Project Title Investigators Amount Sponsored	:	Optimizing Heterogeneity in Si-based Nanocomposite Anode Materials for Higher Electrochemical Performance HM Yao HKD 189,000			
Project Title Investigators Amount Sponsored	: : :	Hypergolic Ignition Induced by Propellant Droplet Collision P Zhang HKD 378,000			
Project Title Investigators Amount Sponsored	: : :	Spray Impingement Modelling and Simulation based on Accurate Description of Droplet Impact Dynamics P Zhang and CL Tang (Xi'an Jiaotong University, China) HKD 180,600			

erimental Verification of Ferroelectrics in Two-dimensional

mation Mechanisms of Disordered Alloys

tro-caloric Effect of Graphene Oxide-copolymer Multi-layer

ocomposite Anodes for Lithium Ion Batteries K Kim (Hong Kong University of Science and Technology, HK), SQ

r Transition Delay with Acoustic Metasurface

Projects with Research Student funded by CRG/GRF/ITF/ other external grants

Student Name	Project Title	Supervisor
PhD (Full-Time)		
Al Chunhui	Fluid-structure Interaction of Compliant Vessels with Pulsatile Flows	H Tang
AKHTAR Awais	Nanocrystalline Alloy Coating with Ultrahigh Stability and Wearability for Molding Applications	HH Ruan
AN Shuowei	Non-Hermitian Elastic Wave Metamaterials Based on Parity-time Symmetry	J Zhu
ANSARI Talha Qasim	A Phase-Field Modelling Framework for Localized Corrosion Kinetics	SH Shi
ARIF Muhammad Irsalan	Aeroacoustics of Airfoil Tonal Noise and Its Reduction Using Passive Methods	RCK Leung
BIAN Jing	Analysis and Design of Nonlinear Damping and Its Applications	XJ Jing
CHANG Ching Wei	Path-planning and Trajectory Optimization for Unmanned Aerial Vehicle Bridge Inspection System	CY Wen
CHEN Long	Localization and Characterization of the Fault in Wheel/Rail System	YS Choy
CHEN Shengyang	Vision-based Localizating and Navigation System for UAV Application	CY Wen
CHEN Zongnan	The Application of Dielectric Barrier Discharge Plasma Actuators on Active Flow Control around a Bluff Body	CY Wen
CHI Tianxi	Spectral Analysis and Correlation Study of Skin Blood Flow Oscillation	Y Liu
CHI Yicheng	Ab Initio Chemical Kinetics of Combustion Reactions of Large Straight-Chain Alkanes	P Zhang, CY Wen
CUI Jingyu	Numerical Study on the Dynamics of Primary Cilium in Pulsatile Flow by the Immersed Boundary-Lattice Boltzmann Method	Y Liu, S Chen (Tongji University, China), LL Xiao (Shanghai University of Engineering Science, China)
CUI Zhenxi	Image-based Alignment and Assembly of Cell-Laden Hydrogels under Cell Culture Medium	KH Chu, L Cheng
DUONGTHIPTHEWA Anchalee	Carbon Fibre Composites with Multi-nanofillers for Lightning Strike Protection	LM Zhou
ECCEL VELLWOCK Andre	Biomimetic Surfaces Topographies as Antifouling Strategies	НМ Үао
ESAN Oladapo Christopher	Mathematical Modeling of Fluid Flow and Mass/Charge Transport in Vanadium Redox Flow Batteries	L An, H Tang
FAN E	Numerical Investigation on Reacting Shock-Bubble Interaction	CY Wen
FAN Lei	Nanoscale Precipitation and Mechanical Properties of Coherent Precipitation Strengthened High-Entropy Alloys	ZB Jiao, SQ Shi
FANG Jieyichen	Thermal Stability and Elevated-temperature Mechanical Properties of Coherent Precipitation-strengthened High-entropy Alloys	ZB Jiao, MW Fu
FU Jin	Size Effects on Quality and Preperty of Micro Additive Manufactured Shape Memory Alloy Components	MW Fu
FU Yu	Multifunctional Structural Lithium Ion Batteries Based on Carbon Fibre Reinforced Polymer Composites	LM Zhou

Student Name	Project Title	Supervisor
GAO He	Inverse Design Method in Acoustic Wave Front Manipulation	J Zhu, YS Choy
GAO Lihao	Droplet Impact Dynamics of Complex Fluids	H Tang, Weiwei Deng (SUS Tech)
GAO Yang	Interface Mechanics in Advanced Composite Materials	НМ Үао
GUO Zhenbin	Biomimetic Tuning of Electrode Materials for High-Performance Li- ion Batteries	НМ Үао
HAMEED Imran	Navigation and Control of Mobile Robots on Uncertain and Rough Grounds	XJ Jing
HE Chengming	Binary Droplet Collision and Mixing in Gaseous Environment	P Zhang, RCK Leung
HU Jing	Heterogeneous Nanostructured Composite Electrode Materials for Flexible Supercapacitors	LM Zhou, HM Yao
HU Zhongyu	Hybrid Deterministic-statistical Models based on the Coupling by the Condensed Transfer Function Approach	L Cheng
HUANG Guangyuan	Modelling and Control of Noise Generation from Flow over a Generic Model of Road Vehicle	RCK Leung, ZG Yang (Tongji University, China)
HUANG Kaicheng	Cellular Patterns with Designed Form on Different Surfaces by Negative Dielectrophoresis	KH Chu, L Cheng
JIANG Qinghong	Dual Laser Additive/Forging Hybrid Manufacturing	MW Fu, Qi GE (SUS Tech)
JIANG Xiao	Soot Formation and Evolution Characteristics of Premixed Hydrocarbon Flames	TL Chan
LABAZANOVA Luiza	Development of the Robotic Hand that Mimics Human Anatomy and Possesses Dexterous in-hand Manipulation Skills	David Navarro-Alarcon
LAI Jiewen	Development of Continuum Robot System for Blood Suction	KH Chu, L Cheng
LI Dongfang	Advancement of Close-proximity (CPX) Measurement Methodology for Tyre/Road Noise Radiation in Highly Urbanized City	RCK Leung, WT Hung (CEE)
LI Guangzhe	Investigations on Carbon-based Materials for Sodium-based Ion Battery Applications	L An, GH Chen
LI Jie	Investigation of the Evolution Kinetics of Porous Metals during Dealloying by Phase-field Methods	SQ Shi
LI Jingying	Control and Filtering for Nonlinear Networked Control Systems via Fuzzy Model Approach and Its Applications	XJ Jing, XL Huang (Harbin Institute of Technology, China)
LI Meng	Nonlinear Vibration and Energy Harvesting Systems	XJ Jing
LI Quankun	Frequency Domain Methods for Analysis and Characterization of Nonlinearity in Fault Detection	XJ Jing
LI Tian	Studies on the Magnetic and Mechanical Properties of Amorphous Alloy Nano-glasses	GP Zheng
LI Ying	Aerodynamic Noise Control by Smart Structural Material	YS Choy
LI Zhengchao	Robust Control and Filtering for Systems with State-dependent Uncertainties and its Applications	XJ Jing, JY Yu (Harbin Institute of Technology, China), O Kaynak (Harbin Institute of Technology, China)
LI Zhengtong	Design Strategies of Using Urban Corridors in High-rise Urban Areas for Mitigation of the Heat Island Effect and Air Pollution	CY Wen
LIAO Yaozhong	An Innovative Nanocomposites-inspired In-situ Broadband Sensing Network Coating and Its Applications to Acousto-ultrasonics-based Structural Health Monitoring	ZQ Su, LM Zhou, Z Zhang (National Center for Nanoscience and Technology, China)

ANNUAL REPORT 2019-2020

Student Name	Project Title	Supervisor
LIN Dongmei	Temperature Effect of TiO2 Nanomaterials on Li/Na-Ion Batteries: Study of Performance, Structural and Transport Properties	LM Zhou, BH Li (Tsinghua University, China)
LIU Jinan	Artificial Micro-Swimmers for Targeted Heating in Biological Ducts	HH Ruan
LIU Mingran	Novel Flexible Nanocomposite Sensors for Monitoring of Vital Signs in Human Body	Y Liu
LIU Shuhong	Spectral Analysis and Correlation Study of Skin Blood Flow Oscillation	Y Liu
LO Kin Shing Kenneth	Perovskite and Dye-Sensitized Solar Cells with Graphene Enhancement	WWF Leung
LONG Tiehan	Spatial Normal Modes of High-Speed Boundary Layer on Porous Wall	CY Wen
LYU Linlong	Pre-Lithiated Silicon-Based Lithium Ion Battery and its Performance Optimization	LM Zhou
MA Li	Vibration and Sound Radiation Analysis of Plates Embedded with Acoustic Black Holes (ABHs)	L Cheng
MA Wanyu	Vision-Based Robotic Manipulation of Deformable Objects with Iterative Learning of Mechanical Properties	D Navarro-Alarcon
MUDDASSIR Muhammad	Development of an Automatic Skin Photo-Rejuvenation Treatment Robotic System	D Navarro-Alarcon
PAN Zhefei	Investigations on Direct Ethylene Glycol Fuel Cells using Hydrogen Peroxide as Oxidant	L An, CY Wen
RAZA Hassan	High Entropy Oxides (HEOs) For Lithium Sulfur Batteries	GH Chen
SHI Xingyi	Experimental Investigations on Vanadium-Air Redox Flow Batteries	L An, HH Ruan
SU Xiangyu	Design and Development of Formate Fuel Cells	L An, CY Wen
SU Yiyin	Composites Materials with Embedded Nanomaterials Sensors	LM Zhou, ZQ Su
SUN Qiangqiang	Charged Nanofiber Filters for Enhanced Aerosol Filtration	WWF Leung
SUN Ruqi	Design of Dynamic Vibration Absorber with Tunable Damping	WO Wong, L Cheng
SUN Xiang	Enhanced Acoustic Black Hole Effects through Intentional Nonlinearities	L Cheng
TIAN Xudong	Experimental Study on the Stability and Transition of High-Speed Boundary Layer using ART Metamaterials	CY Wen
TIAN Yishen	A Study of a Novel High-Static-Low-Dynamic-Stiffness Vibration Isolator	XJ Jing, Dengqing Gao (HIT)
ULLAH Sana	Piezoelectric and Pyroelectric Properties of Ferroelectric Composite Containing Two-dimensional Materials	GP Zheng
UY Chun Kit	Theoretical and Numerical Investigation on Vibrational Nonguilibrium Effect in Detionation	CY Wen
WANG Jianbiao	Theoretical and Experimental Investigations on Time-temperature Dependent Viscoelastic Properties of Chalcogenide Glass	HH Ruan, HM Yao
WANG Jingwei	Surface Modification of Electrode Materials with a Modified PEDOT: PSS Conducting and Flexible Polymer Coating	GH Chen, SH Song (Harbin Institute of Technology, China)
WANG Qian	Silicon-based Composites as Anodes for Lithium Ion Batteries	LM Zhou, HM Yao
WANG Shu	Investigation on Aerodynamics of Airfoil at Low Reynolds Number	Y Liu, Y Zhou (Harbin Institute of Technology, China)
WANG Yafeng	Study of the Gas Bubble Behavior of High Burnup Nuclear Fuels using the Phase-Field Methodology	SQ Shi

Student Name	Project Title	Supervisor
WANG Zhaokun	Physical Mechanism and Fluidic Control of Floppy Iris Syndrome during Cataract Surgery	H Tang
WEI Long	A Study of Tribology Performance and Airborne Wear Particles from Disc Brakes	YS Choy, CS Cheung
WEN Fuzhen	Third-Harmonic Shear-Horizontal (SH) Waves for Structural Health Monitoring through Incipient Damage Detection	L Cheng
WEN Weisong	GNSS/INS/LiDAR/HD Map-based Localization for Autonomous Vehicles in Super-Urbanized Areas	CY Wen, LT Hsu (AAE)
XIANG Biao	Vibration Dynamics and Control of Magnetically Suspended Rotating Machine	WO Wong
XIONG Jie	Machine Learning Approach for New Advanced Material Design	SQ Shi
XU Lei	Interaction of Nonlinear Ultrasonic Waves with Fatigue Cracks: from Analytical Modeling, through Experimental Validation to Engineering Applications	ZQ Su
YANG Jianwei	Tomography-based Health Monitoring of Composite Structures Using Fully Diffuse Sensing Networks	ZQ Su
YANG Juntan	Mechanics of Two-dimensional (2D) Materials	НМ Үао
YANG Weiping	Prediction and Reduction of Tunnel Noise	YS Choy, J Zhu
YANG Xiongbin	Elastic Wave Imaging Using Nonlinear Ultrasonic Features and Phased Array-driven Reverse Time Migration	ZQ Su
ZAHRA Omar Ibn Elkhatab Abdallah A. E.	A Bio-Inspired Method for Sensorimotor Coordination of Robotic Systems Based on Self-Organising Maps	D Navarro Alarcon
ZHANG Linli	Structural Wave Manipulation and Applications through Electro- mechanically Enhanced Acoustic Black Hole Effects	L Cheng
ZHANG Xiaoqi	Acoustic Behavior of Micro-Perforated Panels in a Grazing Flow	L Cheng
ZHAO Fuwang	Flexibility and Ground Effects on the Performance of a Flapping Hydrofoil Based Flow Energy Harvester	H Tang
ZHAO Liangjing	Variation of Spectral Characteristic Vasomotion at Different Location of the Arm	Y Liu
ZHAO Qingxiang	Development and control of a novel continuum robot with a rotatable body for easy and smooth insertion in a new environment	Henry KH Chu
ZHENG Junyuan	Study on Size Effects Affected progressive Microforming Process and Deformation Using Sheet Metals and Wire Metals	MW Fu
ZHOU Bingchen	Microstructural Evolution and Mechanical Properties of Nanoscale Co-precipitation-strengthened Steels	ZB Jiao, SQ Shi
ZHOU Peng	Virtual Reality Based Intelligent Teleoperation Welding Robot System Design	David Navarro-Alarcon
ZHOU Pengyu	Design of a New All-inkjet-printed, Flexible, Ultra-broadband Film Sensor Using Nanocomposites for in-situ Acquisition of Dynamic Disturbance	ZQ Su, LM Zhou
ZHOU Quan	Thermal, Combustion and Emission Characteristics of Inverse- Diffusion-Flame Burner Burning Biomass-Derived Syngas	CS Cheung, CW Leung, ZH Huang (Xi'an Jiaotong University, China)
ZHOU Tong	Vibration Analysis of Structures with Space-Dependent Inhomogeneity: Numerical Modeling and Practical Applications	L Cheng
ZHOU Weifeng	Modelling and Controlling of an Autonomous Tail-sitter Vertical Take-off and Landing (VTOL) Unmanned Aerial Vehicles (UAVs)	CY Wen, P Lu (AAE)

ANNUAL REPORT 2019-2020

Student Name	Project Title	Supervisor
ZHOU Zeqi	Synthesis of Transition Metal Phosphosulfide@Carbon Nanocomposite as Anode Materials for Rechargeable Sodium Ion Batteries	GH Chen
PhD (Part-Time)		
CHAN Ying Ngai	Soundscape Design and Planning for Learning in Hong Kong	YS Choy
LAM Ka Hei	Development of Low Frequency Duct Aeroacoustic Liner Using Metamaterial Technology	RCK Leung
LI Yun	Perovskite Solar Cell based on Solution Processing	WWF Leung
LIANG Shanjun	Flexible Broadband Acoustic Metamaterials	J Zhu, YS Choy
LIU Yao	Investigation on Shock Induced Stripping Breakup Process of a Liquid Droplet	CY Wen
TSE Kwai Wa	Real-Time Cracks Detection and Segmentation Using a Deed Neural Network on Unmanned Aerial Vehicle	CY Wen
WU Wai Hung	High Dynamic Range Stereo Vision Guided Robotic Are Welding	David Navarro-Alarcon
MPhil (Full-Time)		
LIU Yutong	Suppression of Li Dendrite using MOFs as Scaffolds	GH Chen
ZHU Yinggang	Understanding the Self-healing Effect of Room-temperature Liquid Alloys as the Anode in Lithium Ion Battery	GH Chen
MPhil (Part-Time)		
HOU Ruoyang	Numerical Modeling of Aeroacoustics with Porous Material	RCK Leung
HU Luyin	Robot Thermal Servoing: New Models, Controls & Experiments	David Navarro-Alarcon
TSOI Man Ho	Design and Fabrication of Sub-Giga-Hertz Range SAW Filter for IoT Applications	YS Choy
YUEN Tsz Wai	Simulation of Multi-Fish Swimming	H Tang

Research Collaborations

In the year of 2018/2019, the Department has worked hard to establish collaborative research activities with the following educational institutions and organizations:

Institution / Organization	Region
AGH university of Technology	Poland
Alfa Laval, Sweden	Sweden
Argonne National Lab	USA
Avalon	Taiwan
Beihang University	Mainland China
Beijing Institute of Technology	Mainland China
Beijing University of Technology	Mainland China
Blickson Limited	Hong Kong
Brandenburg University of Technology Cottbus-Senftenberg	Germany
Central South University	Changsha
China Jiliang University	Mainland China
Chinese Academy of Sciences	Beijing
Chongqing University	Chongqing
City College of New York	USA
City University of Hong Kong	Mainland China
College of France	France
COMAC Beijing Aeronautical Science & Technology Research Institute	Mainland China
Concordia University	Canada
Curtin Unviersity	Austrilia
Dalian Institute of Chemical Physics, Chinese Academy of Sciences	Dalian
Dalian University of Technology	Mainland China
DJI Co.	Mainland China
Edinburgh Centre for Robotics	UK
EMSD (Electrical and Mechanical Services Department), HKSAR	Hong Kong
French National Center for Scientific Research	France
GP Battery	Hong Kong
Graduate School at Shenzhen, Tsinghua University	Mainland China
Guilin University of Technology	Mainland China
Harbin Engineering University	Mainland China
Harbin Institute of Technology	Mainland China
Harbin Institute of Technology, Shenzhen	Mainland China
Henan University	Mainland China
HK Environmental Protection Department	Mainland China
HK Non Woven Association	Mainland China
Hong Kong Construction Industrial Council	Mainland China



Institution / Organization	Region
Hong Kong Jockey Club	Hong Kong
Hong Kong University of Science and Technology	Hong Kong
Huazhong University of Science and Technology	Mainland China
Huizhou Qichen New Tech	Mainland China
Imperial College London	UK
INSA Toulouse	France
INSA-Lyon	France
Institut Pascal / SIGMA Clermont	France
Institute for the Development and Quality, Macau	Hong Kong
Institute of Fluid-Flow Machinery, Polish Academy of Sciences	Poland
Institute of Metal Research, Chinese Academy of Sciences	Mainland China
Jilin University	Mainland China
Jinan University	Mainland China
Key Laboratory of Science and Technology on Liquid Rocket Engine, Xi-an Aerospace Propulsion Institute	Mainland China
Korea Advanced Institute of Science and Technology	South Korea
Le Mans Université	France
Mass Transport Railroad (MTR)	Mainland China
MayAir	Mainland China
Midea	Mainland China
Monash University	Australia
Naitonal Taipei University of Technology	Taiwan
Nanjing University of Aeronautics and Astronautics	Mainland China
Nanyang Technological University	Singapore
National Research Council	Italy
National-provincial Joint Engineering Research Center of High Temperature Materials and Lining Technology	Mainland China
Ningbo Material Technology And Engineering Institute (Chen Tao group)	Mainland China
Northwestern Polytechnical University	Mainland China
Northwestern Polytechnical University	Mainland China
Pacific Northwest National Lab	USA
Peking University	Beijing
Penn State University	USA
Pennsylvania State University	USA
Peter the Great St Petersburg Polytechnic University	Russia
Politecnico di Milano	Italy
Purdue Unvierstiy	USA
Qiqihar University	Mainland China
RODS Technology Company Ltd	Hong Kong

Institution / Organization
Shanghai Jiaotong University
Shanghai University
Shenyang Institute of Automation, CAS
Shenzhen Institutes of Advanced Technology, Chinese Acad
Shenzhen Qichen New Tech Ltd.
Shenzhen University
Shenzhen µ Precision Technology Limited
Shock Wave Laboratory, RWTH Aachen University
Sichuan University
South China University of Technology
Southeast University
Southern University of Science and Technology
Syncrude
Technical University of Munich
The Hong Kong Jockey Club
The State Key Laboratory of Refractories and Metallurgy
The University of California, San Diego
Tianjin University
Tongji University
University College London
University of Alberta
University of Hong Kong
University of Illinois at Urbana-Champaign
University of Liege
University of Montpelier / LIRMM
University of Naples "Federico II"
University of Paris, UTC
University of Science and Technology Beijing
University of Science and Technology of China
University of Southern Queensland
University of Sydney
University of Tasmania
University of Toronto
University of Toulon
University of Waterloo
Western Sydney University
Xi'an Jiaotong Univesity
Zhejiang University
Zhengzhou University

	Region
	Mainland China
	Mainland China
	Mainland China
my of Sciences	Mainland China
	Germany
	Mainland China
	Canada
	Germany
	Hong Kong
	Mainland China
	USA
	Mainland China
	Mainland China
	UK
	Canada
	Hong Kong
	USA
	Belgium
	France
	Italy
	France
	Mainland China
	Mainland China
	Australia
	Australia
	Australia
	Canada
	France
	Canada
	Australia
	Mainland China
	Mainland China
	Mainland China

Research Outputs

Summary		
Patents	3	
Books & Book Chapters	8	
Journals	215	
Conference Proceedings	55	
Total no. of archival publications	281	

Patents

- 1. 徐趙東,何振華,郭迎慶,景興建,潘文,金真求,"一種具有抗拉拔性能的多維隔減振裝置", PRC patent (Utility model), No. ZL 2018 2 1646058.3 (2019).
- JING, X.J., "Bio-inspired Omnidirectional Multi-tail Underwater Robot", US provisional Patent, No. 62/825,918 (2019).
- 3. ZHENG, G.P., "Preparation of Nanostructured Titanium via Severed Plastic Deformation at Cryogenic Temperatures for Medical Implant Applications", U.S.A. Patent, No. 10,385,435 (2019).

Books & Book Chapters

- 1. AN, L., "Recycling of Spent Lithium-Ion Batteries: Processing Methods and Environmental Impacts", Springer, ISBN: 978-3-030-31833-8 (2019).
- 2. PAN, Z.F. and AN, L., "Removal of Heavy Metal from Wastewater Using Ion Exchange Membranes", In Applications of Ion Exchange Materials in the Environment, Springer, Cham, pp. 25-46 (2019).
- 3. LI, H. and FU, M.W., "Deformation-Based Processing of Materials: Behavior, Performance, Modelling, and Control", Elsevier, 11 March 2019, ISBN 9780128143810, 350pp (2019).
- CHI, T.X. and LIU, Y., "Spectral Correlation Study of Skin Blood Flow Oscillation", Symposium on Fluid-Structure-Sound Interactions and Control, Springer, ISSN 2195-4356, pp.275-280 (2019).
- LIU, S.H., CHI, T.X., TIAN, S., SU, Z.D., LIU, Y. and LUO, X.Y., "Numerical Study of Fluid-Structure Interaction of Microvasculature", Symposium on Fluid-Structure-Sound Interactions and Control, Springer, ISSN 2195-4356, pp.257-261 (2019).
- HONG, M. and SU, Z., "Characterizing Fatigue Cracks Using Active Sensor Networks", Nonlinear Ultrasonic and Vibro-Acoustical Techniques for Nondestructive Evaluation, edited by KUNDU, T., Cham: Springer Nature, ISBN: 978-3-319-94474-6, pp.699-739 (2019).
- WANG, C., DUAN, F. and TANG, H., "Active Control of Two-dimensional Vortex-induced Vibration of a Circular Cylinder Using a Pair of Synthetic Jets", Fluid-Structure-Sound Interactions and Control, Springer, ISBN 978-981-10-7620-6, pp.269-274 (2019).
- 8. YAO, H. and FU, J., "青鱼咽齿力学与仿生", 仿生力学前沿 edited by FENG X.Q. (in Chinese).

Journals

- 1. PAN, Z.F., AN, L. and WEN, C.Y., "Recent Advances in Fuel Cells Based Propulsion Systems for Unmanned Aerial Vehicles", Applied Energy, Vol. 240, pp.473-485 (2019).
- PAN, Z.F., HUANG, B. and AN, L., "Performance of a Hybrid Direct Ethylene Glycol Fuel Cell", International Journal of Energy Research, Vol. 43, pp.2583-2591 (2019).
- 3. PAN, Z.F., BI, Y.D. and AN, L., "Mathematical Modeling of Direct Ethylene Glycol Fuel Cells Incorporating the Effect of the Competitive Adsorption", Applied Thermal Engineering, Vol. 147, pp.1115-1124 (2019).
- 4. PAN, Z.F., BI, Y.D. and AN, L., "Performance Characteristics of a Passive Direct Ethylene Glycol Fuel Cell with Hydrogen Peroxide as Oxidant", Applied Energy, Vol. 250, pp.846-854 (2019).
- SUN, X.D., LI, Y.S., AN, L. and LV, X.M. "Comparative Performance Evaluation of Self-Basifying Direct Formate Fuel Cells", J. Electrochem. Soc., Vol. 166, pp.F768-F773 (2019).
- 6. PAN, Z.F., ZHUANG, H.R., BI, Y.D. and AN, L., "A Direct Ethylene Glycol Fuel Cell Stack as Air-independent Power Sources for Underwater and Outer Space Applications", J. Power Sources, Vol. 437, pp.226944 (2019).
- HUANG, B., LI, G.Z., PAN, Z.F., SU, X.Y. and AN, L., "Enhancing High-voltage Performance of LiNi0.5Co0.2Mn0.3O2 Cathode Material via Surface Modification with Lithium-conductive Li3Fe2(PO4)3", Journal of Alloys and Compound, Vol. 773, pp.519-526 (2019).
- JIAO, L., XIE, F.J., CHEN, R., YE, D.D., ZHANG, B., AN, L., YU, Y.X. and LI, J.X., "Toward the CO2 Utilization for Direct Power Generation by an Integrated System Consisting of the CO2 Photoreduction with 3D TiO2/Nifoam and Photocatalytic Fuel Cell", J. Mater. Chem. A, Vol. 7, pp.6275-6284 (2019).
- JIAO, L., CHEN, R., ZHU, X., LIAO, Q., YE, D.D., AN, L., ZHU, J., JE, X.F. and FENG, H., "Highly Flexible and Ultra-Precise Manipulation of Light Levitated Femtolitre/Picolitre Droplets", J. Phys. Chem. Lett., Vol. 10, pp.1068-1077 (2019).
- LI, G.Z., HUANG, B., PAN, Z.F., SU, X.Y., SHAO, Z.P. and AN, L., "Advances in Three-dimensional Graphene-based Materials: Configurations, Preparation and Application in Secondary Metal (Li, Na, K, Mg, Al)-ion Batteries", Energy Environ. Sci., Vol. 12, pp.2030-2053 (2019).
- GUO, Y., CHEN, S.W., YU, Y.G., TIAN, H.R., ZHAO, Y.L., REN, J.C., HUANG, C., BIAN, H.D., HUANG, M.Y., AN, L., LI, Y.Y. and ZHANG, R.Q., "Hydrogen-location-sensitive Modulation of the Redox Reactivity for Oxygen-deficient TiO2", J. Am. Chem. Soc., Vol. 141, pp.8407-8411 (2019).
- LIU, S.Y., CHAN, T.L., LIN, J.Z. and YU, M.Z., "Numerical Study on Fractal-like Soot Aggregate Dynamics of Turbulent Ethylene-oxygen Flame", Fuel, Vol. 256, Article Number: 115857, 21 pages (2019).
- LIU, H.M. and CHAN, T.L., "A Coupled LES-Monte Carlo Method for Simulating Aerosol Dynamics in a Turbulent Planar Jet", International Journal of Numerical Methods for Heat and Fluid Flow, Vol. 30, pp.855-881 (2019).
- LIU, S.Y., CHAN, T.L., HE, Z., LU, Y.Y., JIANG, X. and WEI, F.Z., "Soot Formation and Evolution Characteristics in Premixed Methane/Ethylene-oxygen-argon Burner-stabilized Stagnation Flames", Fuel, Vol. 242, pp.871-882 (2019).
- LIU, S.Y., CHAN, T.L. and LIU, H.J., "Numerical Simulation of Particle Formation and Evolution in a Vehicle Exhaust Plume Using the Bimodal Taylor Expansion Method of Moments", Particuology, Vol. 43, pp.46-55 (2019).
- 16. WANG, W., HU, D.P., PAN, Y.Q., LI, H.L. and CHEN, G.H., "Freeze-drying of Ceftriaxone Sodium Solution Frozen with Prefabricated Porosity, Canadian Journal of Chemical Engineering, Vol. 97, pp.709-716 (2019).
- GU, S., BAI, Z.W., MAJUMDER, S., HUANG, B.L., DENG, Y.F. and CHEN, G.H., "Conductive Metal–Organic Framework with Redox Metal Center as Cathode for High Rate Performance Lithium Ion Battery", Journal of Power Sources, Vol. 429, pp.22-29 (2019).
- LIU, Y., QIN, X., ZHANG, S., HUANG, Y., KANG, F., CHEN, G. and LI, B., "Oxygen and Nitrogen Co-doped Porous Carbon Granules Enabling Dendrite-free Lithium Metal Anode", Energy Storage Materials, Vol. 18, pp.320-327 (2019).
- 19. MAJUMDER, S., SHAO, M.H., DENG, Y.F. and CHEN, G.H., "Two Dimensional WS2/C Nanosheets as a Polysulfides Immobilizer for High Performance Lithium-Sulfur Batteries", Journal of The Electrochemical

Society, Vol. 166, pp.A5386-A5395 (2019).

- 20. MAJUMDER, S., SHAO, M.H., DENG, Y.F. and CHEN, G.H., "Ultrathin Sheets of MoS2/g-C3N4 Composite as a Good Hosting Material of Sulfur for Lithium-Sulfur Batteries", Journal of Power Sources, Vol. 431, pp.93-104 (2019)
- 21. QIN, X.S., ZHAO, Y., LI, J.Y. and CHEN, G.H., "The Effect of Ir Content on the Stability of Ti/IrO2-SnO2-Sb2O5 Electrodes for O2 Evolution", Canadian Journal of Chemical Engineering, Vol. 97, pp.743-754 (2019)
- 22. GU, S., BAI, Z.W., MAJUMDER, S., HUANG, B.L., DENG, Y.F. and CHEN, G.H., "In Situ Grown α-CoS/Co Heterostructrue on Nitrogen Doped Carbon Polyhedron Enabling Trapping and Catalysis of Polysulfides as Cathode towards High Performance Lithium Sulfur Battery", Nanoscale, Vol. 43, pp.20579-20588 (2019).
- 23. WANG, W., WANG, S., PAN, Y., YANG, J., ZHANG, S. and CHEN, G., "Porous Frozen Material Approach to Freeze-drying of Instant Coffee", Drying Technology – An International Journal, Vol. 37, pp.2126-2136 (2019).
- 24. ZHUANG, H., BAO, Y., NIE, Y., QIAN, Y., DENG, Y. and CHEN, G., "Synergistic Effect of Composite Carbon Source and Simple Pre-calcining Process on Significantly Enhanced Electrochemical Performance of Porous LiFe0.5Mn0.5PO4/C Agglomerations", Electrochimica Acta, Vol. 314, pp.102-114 (2019).
- 25. ZOU, K.X., TAN, H.Q., WANG, L.M., QIAN, Y.X., DENG, Y.F. and CHEN, G.H., "Biomass Waste-derived Nitrogenrich Hierarchical Porous Carbon Offering Superior Capacitive Behavior in an Environmentally Friendly Aqueous MgSO4 Electrolyte", Journal of Colloid and Interface Science, Vol. 537, pp.475-485 (2019).
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- 28. YANG, Y.B., XU, H., WANG, S.X., DENG, Y.F., QIN, X.Y., QIN, X.S. and CHEN, G.H., "N-doped Carbon-coated Hollow Carbon Nanofibers with Interspersed TiO2 for Integrated Separator of Li-S Batteries", Electrochimica Acta, Vol. 297, pp.641-649 (2019).
- 29. YANG, Y.B., WANG, S.X., ZHANG, L.T., DENG, Y.F., XU, H., QIN, X.S. and CHEN, G.H., "CoS-interposed and Ketjen Black-embedded Carbon Nanofiber Framework as a Separator Modulation for High Performance Li-S Batteries", Chemical Engineering Journal, Vol. 369, pp.77-86 (2019).
- 30. LIN, K., QIN, X., LIU, M., XU, X., LIANG, G., WU, J., KANG, F., CHEN, G. and LI, B., "Ultrafine Titanium Nitride Sheath Decorated Carbon Nanofiber Network Enabling Stable Lithium Metal Anodes", Advanced Functional Materials, Vol. 29, Article Number 1903229 (2019).
- 31. XU, G.L., LIU, Q., LAU, K.K.S., LIU, Y.Z., LIU, X., GAO, H., ZHOU, X.W., ZHANG, M.H., REN, Y., LI, J.D., SHAO, M.H., OUYANG, M.G., PAN, F., CHEN, Z.H., AMINE, K. and CHEN, G.H., "Building Ultra-conformal Protective Layers on Both Secondary and Primary Particles of Layered Lithium Transition Metal Oxide Cathodes", Nature Energy, Vol. 4, pp.484-494 (2019).
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- 33. MA, L. and CHENG, L., "Sound Radiation and Transonic Boundaries of a Plate with an Acoustic Black Hole", J. Acoust. Soc. Am., Vol. 145, No. 1, pp.164-172 (2019).
- 34. SHAN, S.B. and CHENG, L., "Mixed Third Harmonic Shear Horizontal Wave Generation: Interaction between Primary Shear Horizontal Wave and Second Harmonic Lamb Wave", Smart Materials and Structures, Vol. 28, No. 8, pp.085042 (2019).
- 35. TANG, L.L. and CHENG, L., "Periodic Plates with Tunneled Acoustic-Black-Holes for Directional Band Gap Generation", Mechanical Systems and Signal Processing, Vol. 133, pp.106257 (2019).
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- 37. ZHANG, C., CHENG, L., QIU, J.H., JI, H.L. and JI, J.Y., "Structural Damage Detections Based on a General Vibration Model Identification Approach", Mechanical Systems and Signal Processing, Vol. 123, pp.316-332 (2019).
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Using Multi-scale Approach and Low-rank Modelling", Structural Control and Health Monitoring, Vol. 26, No. 2, pp.e2923 (2019).

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- 26. LIN, C. and RUAN, H.H., "Phase-field Study of Mechanicochemical Corrosion", the 10th International Conference on Materials for Advanced Technology (ICMAT10), 23-28 June, Singapore (2019).
- 27. SHI, S.Q., XIONG, J. and ZHANG, T.Y., "Machine Learning Prediction of Elastic Properties and Glass Forming Ability of Bulk Metallic Glasses", TMS 2019 Annual Meeting, 10-14 March, San Antonio, USA (2019).
- 28. SHI, S.Q. and ANSARI, T.Q., "Phase-field Modeling of Metal Corrosion with Passive Film Formation in Electrolyte", TMS 2019 Annual Meeting, 10-14 March, San Antonio, USA (2019).
- 29. WANG, K. and SU, Z., "Understanding "Breathing" Crack-induced Contact Acoustic Nonlinearity: From Analytical Modeling to Quantitative Evaluation of Fatigue Cracks", in Proceedings of the 7th International Congress on Ultrasonics (ICU 2019), 3-6 September, Bruges, Belgium, pp.92 (2019).
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- 32. CAO, W., PANG, B., SU, Z., CHI, R., CAI, Y. and HUANG, Y., "Modeling of Ultrasonic Nonlinearities for Debris Cloud-induced Micro-voids Characterization: Theoretical Analysis and Numerical Validation", in Proceedings

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- 33. WANG, K., CAO, W. and SU, Z., "In Situ Condition Monitoring of High-speed Rail Tracks Using Diffuse Ultrasonic Waves: From Theory to Applications", in Proceedings of the 2nd World Congress on Condition Monitoring (WCCM-2019), 2-5 December, Singapore, ISBN: 978-981-11-0744-3, pp.326-333 (2019).
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- 36. ZHOU, P., LIAO, Y., LI, Y., PAN, D., CAO, W., ZHOU, L.M. and SU, Z., "A Nanocomposites-based, All-inkjetprinted, Flexible, Ultra-broadband Film Sensor for In-situ Acquisition of Dynamic Strain", in Proceedings of the 22nd International Conference on Composite Materials (ICCM-22), 11-16 August, Melbourne, Australia, Paper ID: 1210-1 (2019).
- 37. HO, M.P., WAI, H.W., TAM, W.Y. and LEUNG, M., "Effect of Pulse Frequency of Laser Treatment on the Secondary Bonding Behavior of Composite", International Conference on Functional Materials and Manufcaturing Engineering, 28-30 November, Hong Kong (2019).
- 38. REN, F. and TANG, H., "Elimination of Velocity Defect in the Wake of a Circular Cylinder Using Deep Reinforcement Learning Trained Active Flow Control", 23rd Annual Conference of Hong Kong Society of Theoretical and Applied Mechanics, 13 April, Hong Kong (2019).
- 39. WANG, Z.K, WANG, C. and TANG, H., "Simulation of Fluid-structure Interaction during Phacoemulsificationbased Cataract Surgery", 23rd Annual Conference of Hong Kong Society of Theoretical and Applied Mechanics, 13 April, Hong Kong (2019).
- 40. ZHAO, F.W, QADRI, M.N.M and TANG, H., "Energy Extraction Performance of a Hydrofoil with Fully Passive Flapping Motion", 9th East Asia Mechanical and Aerospace Engineering Workshop, 30 May-1 June, Seoul, Korea, (2019).
- 41. ZHAO, F.W, QADRI, M.N.M and TANG, H., "Experimental and Theoretical Study of a Bio-inspired Flow Energy Harvester", 23rd Annual Conference of Hong Kong Society of Theoretical and Applied Mechanics, 13 April, Hong Kong (2019).
- 42. VYAS, A. and WONG, W.O., "Study on the Introduction of Simulation and Visualization for Intricate Experimentations and Its Effect on Learning in Engineering Education", ISERD, 627th International Conference on Education and E-Learning (ICEEL), 8-9 July, Crete, Greece (2019).
- 43. HAO, J. and WEN, C.Y., "Establishment of Hypersonic Shock-Wave/Boundary-Layer Interaction over a Double Wedge", Proceedings of the 32nd International Symposium of Shock Waves (ISSW32), 14-19 July, National University of Singapore, Singapore (2019).
- 44. HAO, J.A. and WEN, C.Y., "Stabilization of a Mach 6 Boundary Layer Using a Two-Dimensional Cavity", AIAA Science and Technology Forum and Exposition 2019 (SCITECH), 7-11 January, San Diego, California, U.S.A. (2019).
- 45. ZHANG, Z.J., WEN, C.Y., LIU, Y.F. and JIANG, Z.L., "Effects of Particle Size Distribution on Cell Size Prediction in Al-Air Detonation", 27th International Colloquium on the Dynamics of Explosions and Reactive Systems (ICDERS 2019), 28 July - 2 August, Beijing, China (2019).
- 46. LIANG, Y., LIU, L. and WEN, C.Y., "Evolution of an Air/SF6/Air Finite-thickness Fluid Layer Impacted by Shock Wave", Proceedings of the 32nd International Symposium of Shock Waves (ISSW32), 14-19 July, National University of Singapore, Singapore (2019).
- 47. LIANG, Y., LIU, L. and WEN, C.Y., "Experimental and Numerical Study on Single-mode RM Instability under a Cylindrical Converging Shock", Proceedings of 2019 Asian-Pacific Conference on Aerospace Technology and Science (APCATS), 28-31 August, National Chiao Tung University, Hsin Chu, Taiwan (2019).
- 48. LIU, L., LIANG, Y., WEN, C.Y., DING, J., ZHAI, Z. and LUO, X., "Richtmyer-Meshkov Instability on Dual-mode

Interface Impacted by Shock Wave", Proceedings of the 32nd International Symposium of Shock Waves (ISSW32), 14-19 July, National University of Singapore, Singapore (2019).

- (ICDERS 2019), 28 July 2 August, Beijing, China (2019).
- New Zealand (2019).
- Systems (ICDERS 2019), 28 July 2 August, Beijing, China (2019).
- Shock Waves (ISSW32), 14-19 July, National University of Singapore, Singapore (2019).
- Engineering, 22-24 July, Osaka, Japan (2019).
- 55. ZHENG, G.P., "Simulations on Shear Banding in Ultra-thin Metallic Glasses", TMS 148th Annual Meeting Supplemental Proceedings, San Antonio, 10-14 March, San Antonio, USA (2019).

Consultancy Projects

Member of the Department continued to make contributions to be the profession by engaging in high level consultancies for international organizations, government departments, private sector firms and community groups.

Below are some of our clients:

Ayric Material & Engineering Company Limited
Beijing Institute of Technology
Biel Crystal (HK) Manufactory Ltd.
Electrical and Mechanical Services Department, HKSAR
Environmental Protection Department, HKSAR
G&M Engineering Company Limited
Henan Mingmei Magnesium Technology Co. Ltd.
Hong Kong Applied Science and Technology Research Institu
Hong Kong Police Force
Institute of Metal Research, Chinese Academy of Sciences
Intelligent CAD/CAM Technology Ltd.
Marine Department, HKSAR
北京航天和興科技有限公司
無錫鐘山環境工程科技有限公司

49. SHI, L.S., UY, C.K. and WEN, C.Y., "Effect of Cellular Instabilities on the Detonation Transmission of Weakly Stable Detonations", 27th International Colloquium on the Dynamics of Explosions and Reactive Systems

50. UY, C.K., SHI, L.S. and WEN, C.Y., "The Effect of Vibrational Nonequilibrium on One-dimensional Detonation Instability", 1st International Conference of Thermal Fluid Dynamics and Control, 2-6 August, Christchurch,

51. UY, C.K., SHI, L.S. and WEN, C.Y., "One-dimensional Stability Analysis of Vibrational Nonequilibrium Effect on Detonation Neutral Stability", 27th International Colloquium on the Dynamics of Explosions and Reactive

52. FAN, F., HAO, J., GUAN, B. and WEN, C.Y., "Influence of Combustion on the Shock Pattern and Interface Evolution in Shock Wave-Heavy Bubble Interaction", Proceedings of the 32nd International Symposium of

53. SUN, R. and WONG, W.O., "Vibration Control with a Tunable Self-Sensing Electromagnetic Shunt Damper" 23rd International Conference on Mechatronics Technology (ICMT), IEEE, 23-26 October, Fisciano, Italy (2019).

54. ZHENG, G.P., "The Improvement on Mechanical Strength and Ductility of Nanoglass through Boundary Engineering of Metallic-glass Nanoparticles", International Congress on Advanced Materials Sciences and



Departmental Seminar Series

The Department regularly holds research seminars on a wide variety of topics delivered by distinguished visiting researchers or external invited speakers with the aim of advancing research by exchanging knowledge and ideas within the field of Mechanical Engineering.

Date	Speaker/ Affiliation	Seminar Title
9-Jul-2019	Dr Hao Zhao Mechanical & Aerospace Engineering, Princeton University, USA	Extreme combustion: A New Frontier in Combustion Research
11-Jul-2019	Prof. I-Ming Chen Robotics Research Center, School of Mechanical and Aerospace Engineering Nanyang Technological University, Singapore	Robotic Perception and Learning for Intelligent Manufacturing and Warehouse Automation
11-Jul-2019	Prof. Mo Li School of Materials Science and Engineering, Georgia Institute of Technology, Atlanta, Georgia, USA	Nanoglass: An novel approach to harden and toughen metallic glasses by spatial patterning of heterogeneities
9-Aug-2019	Dr Zheng Mingjie Institute of Nuclear Energy Safety Technology, Chinese Academy of Sciences, Hefei, Anhui, 230031, China	Quick Screening Design of Solid-Solution Multi- Principal Element Alloy
14-Aug-2019	Prof. Jingtao Du College of Power and Energy Engineering, Harbin Engineering University, China	Flexible structure vibration and its coupling with bounded sound spaces
15-Aug-2019	Dr Qi Xu Southwest Jiaotong University, China	Definite integral stability method of multi-delay systems with applications
20-Aug-2019	Dr Xianbo Xiang Huazhong University of Science and Technology, China	Control of Marine Robots: Challenges, Methods and Applications
26-Sep-2019	Prof. Zhaoyin Wen Shanghai Institute of Ceramics, Chinese Academy of Sciences (SICCAS), China	Materials and interface in high energy density lithium and sodium batteries
8-Oct-2019	Prof. Chun-Ying Lee Department of Mechanical Engineering, National Taipei University of Technology, Taiwan	The Influence of Forced-Air Cooling on a 3D Printed Part Manufactured by Fused Filament Fabrication

Highlights of the Year







Staff Achievements and Research Development

Success in securing GRF 2020/21

In the 2020/2021 results of grants from the Research Grants Council's General Research Fund (GRF) announced in June 2020, ME's success rate for the GRF was 36% in 2020/21 exercise. Eight of our GRF proposals were funded.

Principal Investigator	Project Title
Prof. CHENG Li	Enhanced Acoustic Black Hole Effects through Intentional Mechanical/Electromechanical
	Coupling and Nonlinearities
Dr CHOY Yat Sze	Acoustics behavior of orifice with shallow backing cavity under grazing flow for development of perforated panel type metamaterial for fan noise control
Prof. FU Ming-wang	Size effect affected anisotropy and asymmetry in multi-scaled deformation of metallic materials
Dr LEUNG Chi Kin	Passive Control of Cavity Aeroacoustic Resonance Using Localized Surface Compliance
Randolph	
Prof. SU Zhongqing	Non-invasive Ultrasound Monitoring of Blood Viscosity Using A Stretchable, Conformal, and
	Wearable Nanocomposite Sensing Array: Fundamental Research & Proof of Concept
Prof. WEN Chihyung	Richtmyer-Meshkov Instability in a Multilayer Cylinder Configuration
Dr WONG Wai-on	Design of a tunable hybrid vibration damper with Coulomb and electromagnetic shunt damping
Dr ZHANG Peng	Towards Quantitatively Predictive Modelling of Droplet Collision in Spray Simulation: Headon Collision of Equal-size Droplets

Prof. Li Cheng awarded the Second Prize of the Science and Technology Progress Award 2019

Prof. Li Cheng, Chair Professor of Mechanical Engineering of ME Department was awarded the 2019 Second Prize of the Science and Technology Progress Award by the People's Government of Guangdong Province, China.

The prestigious prize is the fruit of long-term collaboration that Prof. Cheng and his team have been undertaking with Midea Ltd, the largest domestic product company in China. During the last two years, Prof. Cheng's research team has been closely collaborating with Midea through a number of research and consultancy projects, targeting some bottle-necking noise and vibration problems that the company was facing. The project on which the award was granted concerns the development of a complete set of design, analysis and optimization tools on the use of Micro-Perforated Panels (MPP) for sound absorption and their application in a wide range of key products that Media is manufacturing.

According to the company's report, the MPP-based technology has been successfully implemented in a total of 1.6 million Midea's domestic products, which has up to now secured a net additional income amounting to 1.93 billion RMB.



Prof. Wallace Leung Woon-Fong transferred nanofiber technology to develop highly protective facemasks for railroad operators

Avalon Nano-Biotech (HK) Limited has provided a donation to the ME department of 3 million Hong Kong dollars to support Prof. Wallace Leung in further developing and commercializing advanced air filtration nanofiber technologies to capture airborne pollutants and viruses (e.g., COVID-19 virus). Alongside with new technology development, Prof. Leung together with Avalon has transferred a nanofiber technology, which has been licensed earlier to Avalon, for the immediate need of developing a highly protective facemask for professionals working in railroad environment. This is especially vital during the current COVID-19 pandemic.

A new clean room for class 8 under ISO 14644-1 has been built in MTR Siu Ho Wan Depot in 3 months to accommodate several facemask production lines that have incorporated nanofibers into the facemasks. The produced facemasks are provided to over 17,000 MTR employees in Hong Kong. Protecting the health of MTR employees is very important as they serve nearly 6 million Hong Kong passengers riding the rail daily. This is also the first clean room ever built by the railroad service provider in the world to produce facemasks for their employees.

The technology adopted by MTR is based on the nanofiber filter technology developed by Prof. Leung's R&D group in ME since 2006. The nanofiber facemask has been certified for the ASTM level II standard with PFE (particulate filtration efficiency) and BFE (bacterial filtration efficiency) both exceeding 98% by certifying agency. In fact, the PFE and BFE of the nanofiber facemask are above 99% in the certification testing. Further, the nanofiber facemask can also capture 20-60 nm nanoaerosols with filter efficiency of 95-98%. Also, the facemask can be used in dirty environment with high aerosol loading. Not only the facemasks offer high protection against tiny invisible aerosols and airborne viruses, the pressure drop for the facemasks are relatively low providing comfort to wearers. All these merits are extremely beneficial for railroad operators and professionals.

Prof. Leung has also helped to set up quality assurance and quality control to ensure all the produced facemasks in the MTR Siu Ho Wan Depot clean room meet the stringent requirements per ASTM level II certification. This ensures the nanofiber technology is well transferred into a sound and useful product that benefit the Hong Kong community.





Dr Jie Zhu's research team revealed important physical phenomenon published in Nature Physics

When we press and pluck the strings of a guitar, it generates different types of acoustic waves. How those waves sound is decided by how we pick those strings and the strings' nature properties such as length and thickness. The principle here is that wave radiation depends on both the intrinsic properties of the source and the eigenstates of its surrounding environment. This has laid the foundation to explore and exploit various physical phenomena in a wide range of wave systems. The evolving understanding of this paradigm has inspired countless breakthroughs in wave-matter interaction related fields ranging from mechanics and acoustics to optics and photonics. A long-held belief of wave-matter interaction is that an emitter always radiates into and interacts with the eigenstates that exclusively define the surrounding environment. Even in non-Hermitian systems featuring exceptional point(s) where two or more eigenstates coalesce leading to an

incomplete eigen-basis in the Hilbert space, this was still deemed to be valid previously as the wave function associated with the missing dimension of the Hilbert space has not been observed in any physical system.

Research team led by Dr Jie Zhu, Associate Professor of the PolyU Department of Mechanical Engineering, conducted collaboration with Prof. Ren-min Ma's team from Peking University, Prof. Li Ge's team from City University of New York and other colleagues. They show that the abovementioned century-old tenet can surprisingly break down at an exceptional point. With investigation on difference classic wave systems, the researchers experimentally demonstrated a chirality-reversal phenomenon in a whispering gallery mode cavity where the excited unidirectional wave circulation exhibits opposite handedness to the coalesced eigenstate. This striking yet extensively existed phenomenon were confirmed in both acoustic and electromagnetic wave systems.

Their finding, for the first time, reveals that the radiation field of an emitter can become fully decoupled from the eigenstates of its environment. Such counter-intuitive phenomenon transforms the fundamental understanding of wave-matter interaction and enriches the intriguing physics of exceptional points hidden behind source-eigenstate interplay. In acoustics, it could contribute to a board range of research fields, including non-Hermitian acoustics, noise control and abatement.

This work has been recently published in Nature Physics ["Revealing the missing dimension at an exceptional point", https:// www.nature.com/articles/s41567-020-0807-y]. Dr Tuo Liu, Postdoctoral Fellow of the PolyU Department of Mechanical Engineering (also a PolyU ME PhD graduate) is the co-first author.





Dr Peng Zhang's research team discovered universality of droplet coalescence published in PNAS

Glancing out a window on a rainy day, your eyes are accidentally caught by a small droplet rolling down the glass, where its "other half" is awaiting... Now, the "dating" is about to begin and the droplet reaches out to another. The moment they touch, a connecting liquid bridge forms and quickly grows – the two droplets then coalesce into a bigger one before you could see clearly what has happened. While you are still wondering why it was so fast, another coalescence has just flashed by...



Droplet-droplet coalescence is of essence to numerous natural and industrial processes, for example, rain clouds formation and fuel spray in rocket engines. Nowadays, with the help of high-speed cameras, many experimental scientists have successfully captured the transient coalescence of liquid droplets that cannot be perceived by naked eyes. They discovered that, as the two droplets merge into one, the connecting liquid bridge grows by obeying two distinct rules: it either grows linearly with time when the droplets are smaller (or more viscous) or grows with the square-root of time when the droplets are bigger (or less viscous).

To unveil the secret of the different rules governing droplet coalescence, Dr Xi Xia, former research fellow (now Associate Professor of Shanghai Jiaotong University), Mr Chengming He, PhD student, and Dr Peng Zhang, Associate Professor of the PolyU Department of Mechanical Engineering, established a theory that unifies the dynamics of liquid bridge growth. The theory is amazingly simple but innovatively integrates some mathematical techniques, such as integral equation and asymptotic analysis, with some physical insights, such as flow self-similarity and interfacial vortex. This work has been recently published online on PNAS (Proceedings of National Academy of Sciences). [X. Xia, C. He and P. Zhang, "Universality in the viscous-to-inertial coalescence of liquid droplets", http://www.pnas.org/cgi/doi/10.1073/pnas.1910711116]



Dr Tracy Choy led research project secured \$8.5m ITF funding to improve sonic perception

Dr Tracy Yat Sze Choy, Associate Professor, Department of Mechanical Engineering (ME), leads a research team to work on a project "Tunable Sonic Perception control for headset".

The research team is comprised of Prof. Li Cheng, Chair Professor, ME; Dr Henry Chu, Assistant Professor, ME; Prof. Chetywn Chan, Chair Professor, Department of Rehabilitation Science (RS); Dr Andrew Siu, Associate Professor, RS; and Dr Daniel Lun, Associate Professor, Department of Electronic and Information Engineering. The team works in close collaboration with the industrial sponsor Innovation Technology Company Limited and Dr Steve Mung from the company.

The research project has been awarded a three-year grant about HK\$6.6 million by the Innovation Technology Commission. Dr Choy has also secured additional funding around HK\$1.9 million by the Innovation and Technology Fund for Researcher Programme and Postdoctoral Hub Programme.

Distinguished Lecture on Nanotechnology in Canada by Prof. Wallace Leung

Prof. Wallace Leung was invited by the Waterloo Institute of Nanotechnology (WIN), University of Waterloo, Ontario, Canada, to deliver on October 21, 2019 a Distinguished Lecture Series in the Quantum Nano Center, Waterloo, on 'Novel Nanofiber technology for Energy and Environment'. WIN is the largest organization in Canada working on nanotechnology.



The Distinguished Lecture Series is to honor scholars in the world working on nanotechnology. The WIN Distinguished Lecture Series was created in 2008 to bring a small number of outstanding researchers and scholars to Waterloo, to interact with faculty, graduate students and postdoctoral fellows. They have hosted many internationally respected scientists, including Nobel Laureate Yuan T. Lee from Academia Sinica in Taiwan, Jacob Israelachvili of the University of California, Zhong Lin Wang from the Georgia Institute of Technology, and more recently Arun Majumdar from Stanford University. The lectures are open to the public and are extremely well attended.

It is a great honour that Prof. Wallace Leung is being recognized for his research on nanofibers and he was invited to share the nanofiber technologies developed jointly by him and his group in the Distinguished Lecture Series at WIN. The lecture was well attended with the audience showing great enthusiasm and interest in various novel clean energy and environment technologies that are feasible with the application of nanofibers. The lecture was also recorded live and posted on the WIN website.

Student Accomplishments

ME PhD Student awarded Best Student Poster in TAROS 2019

The 20th TAROS (Towards Autonomous Robotic Systems) conference was hosted by the Centre for Advanced Robotics @ Queen Mary, Queen Mary University of London from the 3rd to the 5th of July 2019.

PolyU ME department was honored to have the PhD student Omar Zahra appeared in the prestigious Robotic research conference of its kind, and he was awarded the Best Student Poster.

TAROS is the longest running UK-hosted international conference on Robotics and Autonomous Systems (RAS), which is aimed at the presentation and discussion of the latest results and methods in autonomous robotics research and applications.

TAROS offers a friendly environment for robotics researchers and industry to take stock and plan future progress. It welcomes senior researchers and research students alike, and specifically provides opportunities for research students and young research scientists to present their work to the scientific community.

Omar joined the ROMI-Lab in January 2018 as a PhD student in PolyU, under the supervision of Dr David NAVARRO-ALARCON. His research interest includes robotic manipulation, bio-inspired control, AI, and multi-modal perception. Currently, he is developing neuro-inspired methods for modelling and coordinating the motion of robotic systems.

ME PhD Student received Belt and Road Scholarship 2019/20

To strengthen education collaboration with the Belt and Road countries, the Belt and Road Scholarships have been offered to students coming from designated counties along the Belt and Road regions since the 2016/17 academic year. To attract more non-local outstanding students to further their studies in Hong Kong, the Belt and Road Scholarship further expanded to cover all regions along the Belt and Road in the 2019/20 academic year.

This year, our PhD student Luiza Labazanova coming from Russia was the recipient of the 2019/20 Belt and Road Scholarship (Research Postgraduate). Luiza received a scholarship to cover her full tuition fees and is tenable for the normal duration of the programmes concerned. The scholarship will be renewed annually subject to the satisfactory academic performance of the awardees.





ME PhD Graduate won Young Investigator Award in 11th Asia-Pacific Conference

Dr Dawei Zhang, a PhD graduate of PolyU Department of Mechanical Engineering, won the Young Investigator Award in the 11th Asia-Pacific Conference on Combustion (ASPACC 2017) held in Sydney, Australia on 10-14 December 2017. He presented a paper "Hypergolic Ignition Induced by Binary Collision of TMEDA and WFNA Droplets: Non-Monotonic Effects of Impact Parameter". The corresponding author of the paper is his PhD supervisor, Dr Peng Zhang. Mr Yicheng Chi, a PhD student of Dr Peng Zhang, collected the award as a delegate at ASPACC 2019 held in Fukuoka, Japan on 1-5 July 2019.



The Asia-Pacific Conference on Combustion (ASPACC) is a biennial event sponsored by the Combustion Institute and organized by members of the Asia-Pacific regional sections. Its goal

is to promote the exchange of information and to elevate combustion science and technology through regional and global scientific partnership. ASPACC provides a forum for mutual exchange of information in the Asia-Pacific combustion community involved in both fundamental and application-oriented research and development works. In ASPACC 2017, six winners of the Young Investigator Awards from different regions were selected by the Conference Scientific Committee from nearly 400 papers.

Dr Dawei Zhang received his PhD degree under the supervision of Dr Peng Zhang in 2018. Currently, he is an Assistant Professor of State Key Laboratory of High Temperature Gas Dynamics, Institute of Mechanics, Chinese Academy of Sciences.

ME MPhil Student awarded IEEE MTT-S Undergraduate/Pre-graduate Scholarship 2020

PolyU ME MPhil student Man Ho TSOI was elected to be the awardee of IEEE MTT-S Undergraduate/Pre-graduate Scholarship 2020.

Man Ho, under the mentorship of an IEEE MTT-S member Dr Steve Wai Yin MUNG, submitted a research proposal topic titled "Design and Implementation of Surface Acoustic Wave (SAW) device in wireless circuit" which showed high potential for a productive career in RF (Radio Frequency)/Microwave Engineering.

IEEE (Institute of Electrical and Electronics Engineers) is the world's largest professional organization devoted to the innovation and advancement of technology across disciplines. MTT-S (Microwaves and Theory and Techniques Society) is one of the technical societies within IEEE. Undergraduate/Pre-graduate Scholarship Programme is held twice a year with a maximum of ten awardees around the world in each cycle. The scholarship programme encourages students to pursue study and job related to its field. In 2020 Cycle 1, six students from universities in USA, Russia, Spain and China were awarded the scholarship, Man Ho was one of them. 2020 Cycle 1 Awardees (October 2019 Competition)

Man Ho is currently pursuing the part-time MPhil degree under the supervision of Dr Yat Sze CHOY in the Department of Mechanical Engineering, the Hong Kong Polytechnic University.

ME PhD Students won Student Competition Awards in ISSW32

Two ME PhD students, Liang Yu and Liu Lili won the Student Competition Awards in the 32nd International Symposium on Shock Waves (ISSW32) held at the Faculty of Engineering, National University of Singapore in Singapore on 14-19 July 2019.

Since the inception of the International Symposium on Shock Wave (ISSW) in 1957, ISSW has served as authoritative platforms for the international scientific community to meet and exchange ideas on the study of shock wave and blast wave related phenomena and their applications. ISSW32 is a continuation in the series of biannual international symposia that have been held throughout the world. It had over 400 participants, including more than 370 overseas delegates. Student authors were encouraged to participate in the Student Competition. Winners were selected based on the best oral and poster presentations.

Liang Yu and Liu Lili are both devoted to Richtmyer-Meshkov instability (RMI) investigation. RMI plays a crucial part in promoting the supersonic combustion efficiency but impeding the ignition in the Inertial Confinement Fusion. Therefore, it is significant to investigate how to improve or suppress RMI developments. Liang Yu reported "Evolution of an air/SF6/air Finite-thickness Fluid Layer Impacted by Shock Wave" and Liu Lili presented "Richtmyer-Meshkov Instability on Dual-mode Interface Impacted by Shock Wave". Both of them concisely explained the interface coupling as well as compressibility effects on the fluid layer evolutions and the mode-competition effects on the multi-mode interface evolutions. The judging panel acclaimed their presentations, and each received an award of USD250.

Both research study is under the supervision of Prof. Chih-yung Wen and affiliated to the High-speed Thermo-fluid and MAV/ UAV Laboratory, Department of Mechanical Engineering, The Hong Kong Polytechnic University.





ME PhD Student received the 2019 HKIE Outstanding Paper Award for Young Engineers/Researchers

A ME PhD student, Quankun Li, received the 14th HKIE outstanding paper award for young engineers/researchers announced in the award ceremony on 20 Sep 2019 held by the HKIE Transactions Committee, The Hong Kong Institution of Engineers (HKIE).

Structural health monitoring is a critical engineering issue attracting a lot of R&D strength from the literature and engineering areas in the past decades. Various complex structures including truss structures and satellites in space engineering, bridges and building structures in civil engineering, offshore structures in ocean engineering, water supply pipe systems, and railway systems etc are usually business-critical but may often suffer from vibration damage or fatigue problems, and eventually have structural cracks or bolt loosening issues. Timely structural health monitoring and regular maintenance are therefore greatly important to smooth operation of these structures and also highly relevant to public health and safety.

The award-winning work is entitled by "A second-order output spectrum based method for detecting bolt-loosening fault in a satellite-like structure", which is done by Quankun Li in the research group of nonlinear dynamics, vibration and control

(NDVC) led by Dr Xingjian Jing. The work is about a systematic and effective method for accurately identify and locate potential crack or bolt-loosening faults in these aforementioned complex structures, based on a novel nonlinear feature of vibration response of structures using only several trails of vibration signals. Compared to existing results in the literature, this unique method can make full use of fault-incurred nonlinear features but minimize the influence of inherent nonlinear dynamics already existing in structures, and eventually can give more accurate and sensitive diagnosis on potential fault and its location. The method is developed based on a series of studies within Dr Xingjian Jing's NDVC group





on the theory and methods for analysis and design of nonlinear systems in the frequency domain in the past years. The work done by Mr Li has led to several publications in top international journals including Structural Health Monitoring (IF3.798, Rank 6/86 in Multidisciplinary Engineering), Mechanical Systems and Signal Processing (IF5.005, Rank 6/129 in Mechanical Engineering), Nonlinear Dynamics (IF4.6004, Rank 7/134 in Mechanics), and so on, and would have wide engineering applications.

The HKIE Outstanding Paper Award for Young Engineers/ Researchers 2019 is an international paper award which is organised in its 14th consecutive year. It is the HKIE ultimate goal to encourage young engineers and researchers to publish their works and advance in their professional findings, as well as to promote engineering among the younger generation. This competition is open to young engineers and researchers worldwide who are at the age of 35 or below. Three papers have been selected for the year's Award. A Public Lecture will be organised for the three awardees to share and exhibit their findings and accomplishments in various engineering fields.

ME PhD Student awarded Best Paper Finalist in ROBIO 2019

PolyU ME PhD students Jiewen Lai and Kaicheng Huang won the Best Paper Finalist award with the paper entitled "A Learning-based Inverse Kinematics Solver for a Multi-Segment Continuum Robot in Robot-Independent Mapping", at the 2019 IEEE International Conference on Robotics and Biomimetics (IEEE-ROBIO 2019) in Dali, China from 6 to 8 December 2019.

IEEE-ROBIO is one of the most prestigious conferences in the robotic field. It is an annual conference cosponsored by the IEEE Robotics and Automation Society (IEEE RAS). Continuing with more than a decade of its tradition, ROBIO aims to provide a premier forum for researchers, developers, and entrepreneurs involved in the general areas of robotics, artificial intelligence, and biomimetics to disseminate the latest results and exchange views on the future research directions of the related fields.

This year, ROBIO provided 6 best paper awards to the 403 accepted and orally-presented papers from all over the world, and 20 of the accepted papers were peer-nominated as the finalists for those competitive awards.

Jiewen and Kaicheng are both under the supervision of Dr Henry Chu in our department. Their research interest includes soft robotics, biomimetic robotic system, robotic manipulation, and machine intelligence.

ME PHD Student received Young Research Award in CNERC Annual Technical Symposium 2020

Bingchen Zhou, a PolyU ME PhD student, won the Young Research Award in the Chinese National Engineering Research Centre for Steel Construction (CNERC) Annual Technical Symposium 2020 held on 12 June 2020 at PolyU. She presented her research on "Effects of Cu on the nanostructure and mechanical properties of high strength steels" at the symposium.

The CNERC Annual Technical Symposium 2020 is a technical symposium organized by the CNERC aiming at promoting technological development, sharing and exhibiting the findings and accomplishments among researchers of CNERC projects. Through applied engineering research on steel construction, the CNERC aims to capitalize on huge potentials offered by construction professionals in Hong Kong to further enhance socio-economic development through technological advancement in sustainable infrastructure development. The CNERC receives strong support from the Development Bureau of the Government of Hong Kong SAR and also from the Construction Industry Council.

Bingchen Zhou is under the supervision of Dr Zengbao Jiao in the ME department. Her research interest focuses on the development and characterization of advanced high-strength steels strengthened by nanoscale co-precipitates.





ME Student Team acclaimed for innovating **Tennis Ball Collector Robot**

Three final year undergraduate students of the Department, Vincent Yu Wai Yin, Sampson Chung Shan and Clarence Lau Wing Hay, as a team working for their final year project, designed a tennis ball collector robot which can search, collect and store tennis balls autonomously. The robot is able to move swiftly and avoid obstacles such as ball net fence on the tennis court. It can also autodetect tennis balls and fetch them everywhere on the court. Its sophisticated device enables the robot to retrieve balls on the edge without hurdle.

The project was highly acclaimed for its skillful mechanism and practical application. The student team further enhanced the robot, under the project supervisor, Dr Wong Wai On of the Department of Mechanical Engineering, with the help from a PolyU alumni KF Leung as well as great support from the PolyU Industrial Centre.



The Tennis Ball Collector Robot won the Silver Prize in the 5th China College Students "Internet Plus" Innovation and Entrepreneurship Award held from 12 to 16 October 2019. The team was invited to showcase the robot in HKTDC DesignInspire held in the Hong Kong Convention and Exhibition Centre from 5 to 7 December 2019.

ME Student Team awarded in the 2019 Greater Bay Area Design Competition

A student team from the Department of Mechanical Engineering (ME) have made notable achievements in the 2019 Greater Bay Area Design Competition (2019 粤港澳 大學生工程訓練綜合能力競賽) held in Guangzhou on 26-27 October 2019. For the first time, the HK PolyU team won the 2nd Class and the Most Collaboration Awards in the competition.

Sponsored by the Ministry of Education of China and organized by the Department of Education of Guangdong Province and the South China University of Technology, this year challenge was to design an unmanned robot for a pick-and-place race. A total of 35 teams from different universities in Hong Kong, Macau and Guangdong Province participated in this competition. They are The Chinese University of Hong Kong, The Hong Kong Polytechnic



University, University of Macau, Harbin Institute of Technology (Shenzhen), South China University of Technology, Shenzhen University, etc.

The PolyU ME student team, comprised of final year undergraduate students, Parth MAHESHWARI, KWAN Kai Lok, and Maral SHAGATAY supervised by Ir Dr Curtis NG. They developed a robot which can swiftly move around in the field, and pick and place different sizes of balls from 16 PVC pipes. The team was one of the robust teams that can complete the challenge within 50 seconds in the knockout round of the competition.

"Our students were very dedicated to the competition. They were self-initiative to work on the prototypes and wellprepared for the competition," said Dr Curtis NG, the team advisor.

MF Student Team won in the ASMF Student Design Competition Finals 2019

Team of BEng in Mechanical Engineering (ME) students won the 2nd Runner-up in the 2019 American Society of Mechanical Engineers (ASME) Student Design Competition (SDC) Finals held on 9 November 2019, in Salt Lake City, Utah, USA. The ASME SDC Finals, sponsored by Boeing every year, is a well-known international student design competition of its kind. The 14 competitors, each are from the regional SDC events held at the ASME Engineering Festivals.

"The Pick-and-Place Race", the theme of this year, is to challenge students to design a speedy robots that could quickly grasp various size of balls - small as ping pong to as large as basketballs running in its full speed without dropping off the balls in the competition field. The first 15 seconds is decisive for the winner.

Our team, comprising year four undergraduate students, Parth MAHESHWARI, Maral SHAGATAY and KWAN Kai Lok, supervised by Ir Dr Curtis NG of ME developed an agile robot which can swiftly moving around pick and hold different sizes of balls . With tactical strategy, our robot stood out from other competing robots and eventually made it to the Final Four and brought home the 2nd Runner-up!

"Our students were wholly dedicated to this challenge. They were highly self-motivated to work on the prototype and well prepared for the competition. With great support from Prof. SQ Shi (Head of Department of ME, PolyU), ME technical team, International Affairs Office (IAO) and Industrial Centre (IC), our robot could manage to compete with other strong competitors in ASME SDC Finals 2019 and took the 2nd Runner-up. "Students are excited with their achievement and we are highly proud of them." Ir Dr Curtis NG said.







The competition was held in conjunction with the ASME's 2019 International Mechanical Engineering Congress and Exposition (IMECE) in Salt Lake City, Utah, USA.

HKPolyU Racing Team inherits the legend

The HKPolyU Racing Team has finished the 2019 Formula Student Electric China (FSEC) competition on 18 to 23 Nov 2019 at the Zhuhai Airshow Center, China.

In the FSEC held in Zhuhai this year, nearly 2,000 students from 54 pure electric fleets and 14 self-driving fleets came here through breakthrough levels. The HKPolyU Racing, the first and only formula racing team, formed by Hong Kong local university students, has been representing Hong Kong to compete in the Formula Student Electric China (FSEC) since 2017.

At the FSEC 2019, besides competing in the car's overall design and technical features, as well as contesting on the racing track its acceleration, control, endurance, and various functions, the team also had to present its business proposal. It was thrilling that the HKPolyU Racing Team ranked 31 out of the 54 participating teams in terms of overall results, which was a step ahead compared to 2018 season and the best percentage amongst the three straight seasons.

Achievements of the HKPolyU Racing Team in FSEC 2019 included:

- ranked 7th in the Business Presentation Event
- passing all scrutineering checks
- finished competing in 2 out of 4 dynamic events; skid-pad & autocross

It took the team the whole year to design and manufacture the car. Their dedication and enthusiasm have gained tremendous support from various external parties as well as the University. This year, more than 20 industrialists or organizations offered substantial sponsorships through various means like giving the students financial back-up, sponsoring materials, offering technical advice, providing a testing venue, etc. The team obtained over 2 million HK dollars donations in the past year, and the main donors were as follows:

- HKI China Land Limited
- Kolinker Industrial Equipments Ltd.
- Ngai Hing Hong Plastic Materials (Hong Kong) Ltd.
- Dr Hou Lee Tsun, Laurence
- Hong Kong Productivity Council

Their dream of racing was triggered by 9 PolyU Mechanical Engineering students in 2015, who aspired to construct their Final Year Project on building a racing car for joining a formula competition. Since then, the team of the 9 core members has gradually grown into a team with over 70 students from different disciplines.

It was a huge step for the students to spark a racing dream and take to the large-scale annual international competition. Their initiative, aspiration, creativity and endurance are what we really proud of.







ME Student won in HKIE Student Project Competition 2019

The HKIE-SSC Student Project Competition, organized by The Hong Kong Institute of Engineers (HKIE), is an important annual event to attract HK young generation currently studying in universities to explore safety & health engineering for a touch of both life-critical systems and popular science innovation. The objectives of the competition are to promote safety engineering and science innovation, and to provide an open and competitive platform for engineering students to demonstrate their engineering capabilities and share the learning process in safety regime.

This year, a PolyU ME year 3 student, JIANG Jiacong, presented a novel design about improving the testing method of elevator over-speed governor during periodic elevator examination. His innovative idea was acclaimed by the judges and awarded the CIC award. He was the only undergraduate winner in the safety category among other postgraduate awardees. The award ceremony was held in the 25th HKIE-SSC Annual Dinner organized by the HKIE – Safety Specialist Committee on 14 Jan 2020.

Over-speed governor (GOV) is equipment to monitor and limit the moving speed of elevator cars. The maintenance and examination are therefore very essential in elevator annual test. However, the testing method of GOV using nowadays is still traditional, inconvenient and complicated with low accuracy, which also includes some safety problems. Therefore, it is highly relevant to develop a safer, more efficient, more accurate and user-friendly solution. Based on the analysis and understanding of existing safety problems, a novel testing device is designed, which can conveniently and safely measure the speed with an optical tachometer, and simultaneously accelerate the governor wheel with an electric disc so as to identify whether the GOV is qualified. Preliminary results show clearly the advantages of this new invention and prospects of being widely popularized.

The project was supervised by Dr Xingjian Jing of the Department, who has been actively working on solving various critical engineering problems including system control, engineering noise & vibration, energy harvesting, structural health monitoring, complex system identification, sensing and measuring systems, custom-tailored robotic systems and so on.







Department Activities and Development

Donation from Philip K. H. Wong Foundation to support PAED Co-op initiative

The PolyU Department of Mechanical Engineering (ME) received a generous donation from Philip K. H. Wong Foundation for the enhancement of the BEng (Hons) in Product



Analysis and Engineering Design programme (PAED) engaging in real industrial learning.

The perspective of the PAED programme is to train up our mechanical engineering students on product development and analytical skills. It involves a lot of hands-on and project-based trainings to get our students ready for real industrial participation.

In 2019/20 academic year, PAED has launched the "Cooperative Education" (Co-op) option for students to grip the pragmatic knowledge through real-world experiential learning in professional and industrial setting.

While we are having more co-op relationships with industrial entities and engaging in more product development trial projects for the students, we are in need of resources to gear up our students before setting off on the Co-op working. That involves an establishment of a product development workshop, where hardware and software facilities are the requisites. Special training on product design and development will be emphasized. Furthermore, students will have the opportunities to practice and elevate their skills through an innovative PAED contest.

The department expressed sincere gratitude to Philip K. H. Wong Foundation for donating a funding of HK\$1.5 million to sponsor the above Co-op initiative, which will benefit the PAED students in the coming two years.

ME Staff honoured for Loyal Service

Colleagues of the PolyU Department of Mechanical Engineering (ME) has always been devoting themselves to the development of ME.

This year, the Department Head, on behalf of the University, paid tribute to long-serving staff members for their loyal and committed service over the years.

Congratulations to the awardees and heartfelt thanks for their years of dedication and devotion which have marked the achievements of the Department.



Length of Service	Award Recipients	Post Title
35 years	Mrs Michelle Lai	Clerical Officer II
30 years	Prof. TL Chan	Professor
30 years	Mr KK Tang	Technician
25 years	Ms Lily Tam	Senior Executive Officer