Outputs Arising from Dean's Research Fund

Eighth Round

Individual Research S	cheme (IRS)
Project Leader	Prof So Wing Mui Winnie, SES
Project Title (Ref No.)	Knowledge and behavior change with COVID-19 among Hong Kong
	primary students: An intervention study with animated videos (IRS-2)
Output:	Conference
	1. The 3rd International Conference on Science and Technology
	Education STE 2022
	Title: Knowledge and behavior with COVID-19 among Hong Kong
	primary students
Project Leader	Dr Tsang Yiu Fai, SES
Project Title (Ref No.)	A Novel Pyrolytic Biorefinery Approach for Production of Bioplastics
	Using Plastic Waste, Aquaculture Solid Waste, and Algal Biomass (IRS-4)
Output:	Journal/ book
	1. KIM, S., YANG, W., LEE, H. S., TSANG, Y. F. & LEE, J.,
	Effectiveness of CO ₂ -mediated pyrolysis for the treatment of
	biodegradable plastics: A case study of polybutylene adipate
	terephthalate/polylactic acid mulch film, Journal of Cleaner
	Production. 372, 133763. (2022)
	2. JUNG, S., TSANG, Y. F., KWON, D., CHOI, D., CHEN, W-H., KIM,
	Y-H., MOON, D. H. & KWON, E. E., CO ₂ -mediated thermal
	treatment of disposable plastic food containers, Chemical Engineering
	Journal. 451, Pt. 1, 138603 (2022)
	3. JUNG, J-M., CHO, S-H., JUNG, S., LIN, K-Y. A., CHEN, W-H.,
	TSANG, Y. F. & KWON, E. E., Disposal of plastic mulching film
	through CO ₂ -assisted catalytic pyrolysis as a strategic means for
	microplastic mitigation, Journal of Hazardous Materials. 430, 128454.
	(2022)
	External Grant
	1. GRF
	Bioconversion of Biogas from Anaerobic Digestion of Waste
	Activated Sludge into Biodegradable Plastics with Desirable
	Characteristics (Date of application: November 2021)
	Characteristics (Date of application, November 2021)
	Collaboration with other research institutions
	1. Identification, Characterisation, and Process Modification for

Enhancing Removal Efficiency of Microplastics in Sewage Treatr Works with Different Designs in Hong Kong (PI: Environment and Conservation Fund, HK\$1,000,000, 04/2021-date). [Collaborators: HKBU and DSD] 2. Removal Mechanisms of Ultraviolet (UV) Filters/Stabilizers in Bioreactors Coupled with Pretreatment Using Advanced Oxidation Processes (PI: Dean's Research Fund, HK\$250,000, 06/2022-date [Collaborator: National Chung Hsing University, Taiwan] Project Leader Project Title (Ref No.) Arsenic biomineralization by iron oxidizing strain (Ochrobactrum sp. and its application in contaminated paddy field remediation (IRS-5) Output: Journal/ book 1. Kaikai Wu, Chuan Wu, Xingxing Jiang, Rui Xue, Weisong Pan, Chin Li*, Xinghua Luo, Shengguo Xue, Remediation of arsenic contaminated paddy field by a new iron oxidizing strain (Ochrobactrum sp.) and iron-modified biochar, Journal of Environmental Science 115:411-421, https://doi.org/10.10 16/j.jes.2021.08.009 (2022) 2. Wenhui An, Chuan Wu*, Shengguo Xue, Ziyu Liu, Min Liu, Wai Li*, Effects of biochar/AQDS on As(III)-adsorbed ferrihydrite reduction andarsenic (As) and iron (Fe) transformation: Abiotic a
Project Title (Ref No.) Arsenic biomineralization by iron oxidizing strain (Ochrobactrum sp. and its application in contaminated paddy field remediation (IRS-5) Output: Journal/ book 1. Kaikai Wu, Chuan Wu, Xingxing Jiang, Rui Xue, Weisong Pan, Chin Li*, Xinghua Luo, Shengguo Xue, Remediation of arsenic contaminated paddy field by a new iron oxidizing strain (Ochrobactrum sp.) and iron-modified biochar, Journal of Environmental Science 115:411-421, https://doi.org/10.10 16/j.jes.2021.08.009 (2022) 2. Wenhui An, Chuan Wu*, Shengguo Xue, Ziyu Liu, Min Liu, Wai Li*, Effects of biochar/AQDS on As(III)-adsorbed ferrihydrite
and its application in contaminated paddy field remediation (IRS-5) Output: Journal/ book 1. Kaikai Wu, Chuan Wu, Xingxing Jiang, Rui Xue, Weisong Pan, Chin Li*, Xinghua Luo, Shengguo Xue, Remediation of arsenic contaminated paddy field by a new iron oxidizing strain (Ochrobactrum sp.) and iron-modified biochar, Journal of Environmental Science 115:411-421, https://doi.org/10.10 16/j.jes.2021.08.009 (2022) 2. Wenhui An, Chuan Wu*, Shengguo Xue, Ziyu Liu, Min Liu, Wai Li*, Effects of biochar/AQDS on As(III)-adsorbed ferrihydrite
Output: Journal/ book 1. Kaikai Wu, Chuan Wu, Xingxing Jiang, Rui Xue, Weisong Pan, Chin Li*, Xinghua Luo, Shengguo Xue, Remediation of arsenic contaminated paddy field by a new iron oxidizing strain (Ochrobactrum sp.) and iron-modified biochar, Journal of Environmental Science 115:411-421, https://doi.org/10.10 16/j.jes.2021.08.009 (2022) 2. Wenhui An, Chuan Wu*, Shengguo Xue, Ziyu Liu, Min Liu, Wai Li*, Effects of biochar/AQDS on As(III)-adsorbed ferrihydrite
 Kaikai Wu, Chuan Wu, Xingxing Jiang, Rui Xue, Weisong Pan, Chin Li*, Xinghua Luo, Shengguo Xue, Remediation of arsenic contaminated paddy field by a new iron oxidizing strain (Ochrobactrum sp.) and iron-modified biochar, Journal of Environmental Science 115:411-421, https://doi.org/10.10 16/j.jes.2021.08.009 (2022) Wenhui An, Chuan Wu*, Shengguo Xue, Ziyu Liu, Min Liu, Wai Li*, Effects of biochar/AQDS on As(III)-adsorbed ferrihydrite
biological conditions, Chemosphere 294: 133126, https://doi.org/10.1016/j.chemosphere.20 21.133126 (2022) 3. Qian ZY, Wu C, Pan WS, Xiong XR, Xia LB, Li WC, Arsenic Transformation in Soil-Rice System Affected by Iron-Oxidizing S (Ochrobactrum sp.) and Related Soil Metabolomics Analysis. Fro Microbiol. 13: 794950. doi: 10.3389/fmicb.2022. 794950 (2022) External Grant 1. GRF The mechanism of arsenic and antimony mineralization and its application in soil remediation at antimony smelting contaminated (Date of application: November 2021)
Project Leader Dr Leung Chi Fai, SES
Project Title (Ref No.) Photoluminescent Transition-metal Isocyano and Carbene Complexes Anticancer Agents (IRS-6)
Output: Journal/ book
1. Transformable cis-trans isomerism of Ruthenium (II) complexes photo-activated anticancer activity (2022 In preparation)

Project Leader	Dr Chan Man Ho, SES
Project Title (Ref No.)	Detecting dark matter signal by radio observations (IRS-7)
Output:	Journal/ book
	1. Man Ho CHAN, Chak Man LEE, Constraining dark matter-nucleon
	scattering cross section by the background electron anti-neutrino flux
	data, Physics Letters B. 825, p. 136887 (2022)
	2. Man Ho CHAN, Chak Man LEE, Constraining annihilating dark
	matter by the radio continuum spectrum of the Large Magellanic
	Cloud, The Astrophysical Journal. 933, 2, 130 (2022)
	Conference
	Year: 2023
	Name: Global Experts meet on Astronomy and Astrophysics
	Title: Radio constraints of annihilating dark matter
	External Grant
	1. GRF
	Detecting dark matter signal by radio observations
	(Date of application: Nov 2021),
	(Date of approval: 30 June 2022, Project Duration: 2 years)
Project Leader	Dr Zhang Qiaoping, MIT
Project Title (Ref No.)	Examining Novice and Experienced Mathematics Teachers' Beliefs and
	Practice during the Pandemic: A Comparative Study between Hong Kong
	and Italy (IRS-8)
Output:	Journal/ book
	1. Zhang, Q. P.*, Facing Change in Challenging Times: The Experiences
	of Hong Kong Mathematics Teachers During the COVID-19
	Pandemic/ Book: Educating Teachers Online in Challenging Times:
	The Case of Hong Kong (2022 Under Review)
	2. Zhang, Q. P.*, Morselli, F., Robotti, E., "I was worriedI felt
	energizedI was learning": A Study of Hong Kong and Italian
	Teachers' Beliefs and Practices During the COVID-19
	Pandemic/Journal of Mathematics Teacher Education (2022 Under
	Review)
	Conference
	1. The 44th Conference of the International Group for the Psychology of
	The 44th Conference of the International Group for the Psychology of Mathematics Education Title: Examining mathematics teachers' professional knowledge base

	during the pandemic crisis: The perspective of SWOC analysis
	External Grant
	1. GRF
	xploring preservice mathematics teachers' noticing from the lens of
	value and beliefs: A comparative study among Mainland China, Hong
	Kong and the United States (Date of application: September 2022)
	Kong and the Office States (Date of application, September 2022)
	Other impact / output
	-張僑平 (2022)。 新常態下數學教學模式的改變。香港數學教育會
	議 2021/22,香港。
	http://www.hkame.org.hk/new_html/hkmec2021/index.html
	-張僑平 (2022)。 課程框架、評卷指引、電子工具:專業數學教師
	需要怎樣的學科知識?。香港數學教育學會研討會 2022,香港。
	http://www.hkame.org.hk/event.php?mid=&id=181
Project Leader	Dr Yang Yang, CCA
Project Title (Ref No.)	Assessing the enactment of school music curriculum: A comparative
	study of Hong Kong, Mainland China and the United States (IRS-11)
Output:	Journal/ book
	1. Yang Yang, Assessing alignment between curriculum standards and
	teachers' instructional practices in China's school music education,
	Research Studies in Music Education (2022)
	2. Yang YANG, Graham WELCH, A systematic literature review of
	Chinese music education studies during 2007 to 2019, International
	Journal of Music Education (2022)
	3. Lexuan ZHANG, Bo Wah LEUNG, Yang YANG, From theory to
	practice: Student-centered pedagogical implementation in primary
	music demonstration lessons in Guangdong, China, International
	Journal of Music Education (2022)
	4. Yang Yang, Challenges in Teachers' Professional Identity
	Development under the National Teacher Training Program, Music
	Education Research (Under Review)
	Conference
	The 13th Asia-Pacific Symposium for Music Education Research
	Title: Assessing Alignment between Curriculum Standards and
	Teachers' Instructional Practices in China's School Music Education
	2. The 35th World Conference of the International Society for Music
	Education
	Title: Finding the position of the school music curriculum in a
	11010. I maing the position of the sensor maste currentum in a

	comprehensive assessment framework for STEAM
Project Leader	Dr Chu Man Ying Amanda, SSC
Project Title (Ref No.)	Longitudinal Item Response Techniques: Theories and Methods (IRS-13)
Output:	 Journal/ book Tsang, J. T.Y., So, M. K. P., Chong, A. C. Y., Lam. B. S. Y. & Chu, A. M. Y.*, Higher education during the pandemic: The predictive factors of learning effectiveness in COVID-19 online learning, Education Sciences, 11(8), 446 (2021) So, M. K. P., Tiwari, A. & Chu, A. M. Y.*, Interviewer bias when using multiple mini-interviews in selecting student nurses in a Chinese setting. Submitted to Nurse Education Today. (2022 Under Review) External Grant GRF Multivariate randomized response modeling for psychosocial and behavioral surveys with mixed-type sensitive questions (Date of application: October 2021)
Project Leader	Dr Suen Chun Kit Antony, MIT
Project Title (Ref No.)	Wellposedness on some classes of fluid equations (IRS-14)
Output:	 Journal/ book Suen, A*, Existence, stability and long time behaviour of weak solution of the three-dimensional compressible Navier-Stokes equations with potential force. <i>Journal of Differential Equations</i>, 299, 463-512 (2021) Suen, A*, Refined blow-up criteria for the three-dimensional viscous compressible flows with large external potential force and general pressure; <i>Zeitschrift für Angewandte</i> Mathematik und Physik, 73 (18) (2021) Suen, A*, Some Serrin type blow-up criteria for the three-dimensional viscous <i>compressible flows with large</i> external potential force, <i>Mathematical Methods in the Applied Sciences</i>, 45 (4), 2072-2086 (2022) Suen, A*, Global regularity for the 3D compressible magnetohydrodynamics with general pressure, <i>Discrete and Continuous Dynamical Systems</i>, 42 (6), 2927-2943 (2022)
	External Grant 1. GRF

	Wellposedness and singularity formation of inviscid active scalar equations with even or odd constitutive laws (Date of application: November 2021) (Date of approval: July 2022, Project Duration: 36 months) Project Number: 18300622 Other impact/output 1. Research Output Prize for the Dean's Research Fund by EdUHK, 2021/22 2. President's Awards for Outstanding Performance in Research (Early Career Research Excellence Award) by EdUHK 2021/22
Project Leader	Dr Tan Weiqiang, SSC
Project Title (Ref No.)	Host Country's economic policy uncertainty and bank loan contracting (IRS-15)
Output:	 Journal/ book Hu, Fang; Tan Weiqiang; Zhang, Jian, Geopolitical Risk Exposure and the Cost of Debt (Under Review) Hao SHU, Weiqiang TAN, Does carbon control policy risk affect corporate ESG performance? Economic Modelling (2023 accepted not yet published) Dai, Yunhao; Kordsachia, Othar; Tan Weiqiang, Host country's economic policy uncertainty and MNE's bank loan contracting (Under Preparation) Bassen, A., Hao, S., Tan, W., Green revenues and stock returns: Crossmarket evidence, Finance Research Letters 52, 103550 (2023 accepted not yet published) Carbon policy risk and corporate capital structure decision. International Review of Financial Analysis (2023 accepted not yet published) External Grant GRF The Effect of Terrorist Attack on Corporate Innovation Strategy (Date of application: November 2021) GRF Project Title: Customized Financial Literacy Education Programme in Rural Villages in China: A Randomized Control Trial Total budget requested: HK\$667,000 (Date of application: September 2022)

Interdisciplinary Rese	arch Scheme (IDS)
Project Leader	Dr Au Ka Man, SES
Project Title (Ref No.)	Switching devices based on photochromic metal-organic frameworks
	(IDS-1)
Output:	Journal/ book
	1. Xiayu ZHANG, Tao YU*, Ka Man Vonika AU*, Photoresponsive
	Metal-Organic Frameworks: Tailorable Platforms of Photoswitches
	for Advanced Functions. ChemNanoMat. 2022, 8, e202100486.
	(2022)
	Conference
	1. Pacifichem 2021
	Title: Functional Metal-based Assemblies based on the 2,4,6-
	Triphenylpyridine Backbone
	2. MACRO 2022
	Title: Mesoporous Copper(II) Metal-Organic Frameworks for Water
	Remediation
	External Grant
	1. GRF
	Design and synthesis of luminescent MOF-gel composites with
	hierarchical porosity (Date of application: November 2021)
Project Leader	Prof Chow Cheuk Fai Stephen, SES
Project Title (Ref No.)	Iron-catalyzed Late-Stage Aliphatic C-H Chlorination of drugs and
	bioactive substrates (IDS-5)
Output:	Journal/ book
	1. Chang SHEN, Wasihun Menberu DAGNAW, Ching Wai FONG, Kai
	Chung LAU, Cheuk Fai Stephen CHOW, Selective functionalization
	of C(sp³)–H bonds: Catalytic chlorination and bromination by Iron ^{III} -
	acacen-halide under ambient condition, Chemical Communications.
	58, 76, 10.1039/D2CC02924C (selected as the Front Cover Page)
	(2022)
	External Grant
	1. GRF
	Bimetallic Latent Catalysts for Oxidative Halogenation (Date of
	application: November 2021)

Project Leader	Dr Cheung Ting On Lewis, SSC
Project Title (Ref No.)	Understanding resident perception on urban river revitalization (IDS-6)
Output:	Journal/ book 1. Lee, F., Ma, A.T.H. & Cheung, L.T.O. Linking public's perceptions on rivers and preferences on river restoration benefits to willingness to pay: a structural equation modelling approach (Under Review)

Dean's Research Prize	- Knowledge Transfer Prize (KTP)
Project Leader	Dr Tsang Yiu Fai, SES
Project Title (Ref No.)	Environmental Pollution Control and Management: From "Waste" to "
	Treatment" (KTP-2)
Output:	Other output
	One Rank A journal article (IF: 7.926), acknowledge the support of
	Dean's Research Fund:
	HU, X., WANG, J., JIN, T., LI, Z., TSANG, Y. F. & LIU, B., Efficient
	H ₂ O ₂ generation and bisphenol a degradation in electro-fenton of O-
	doped porous biochar cathode derived from spirit-based distiller's grains,
	Process Safety and Environmental Protection. 166, p. 99-107.
	Prizes
	1. 2022 Organizer's Choice Award, The 7th International Invention
	Innovation Competition in Canada (iCAN)
	2. 2022 Gold Medal, The 7th International Invention Innovation
	Competition in Canada (iCAN)
	3. 2022 Special Award, International Federation of Inventors Associations
	– Focal Point Middle East (IFIA-FPME)

Project Leader	Dr Man Yu Bon, SES
	Prof Wong Ming Hung, SES
	Dr Mo Wing Yin, School of Science and Technology, Hong Kong
	Metropolitan University
Project Title (Ref No.)	Development of high grade pellets using food wastes for safe and quality
	fish production (ICSP-3)
Output:	Journal
	1. YANG, X., MAN, Y. B., WONG, M. H., OWEN, R. B. & CHOW,
	K. L., 15 Jun 2022, Environmental health impacts of microplastics
	exposure on structural organization levels in the human body. In:
	Science of the Total Environment. 825, 154025.
	2. HUANG, Z-L., YANG, Z-B., XU, X-X., LEI, Y-J., HE, J-S., YANG,
	S., WONG, M. H., MAN, Y. B. & CHENG, Z., 15 Dec 2022, Health
	risk assessment of mercury in Nile tilapia (Oreochromis niloticus)
	fed housefly maggots. In: Science of the Total Environment. 852, p.
	158164
	3. MAN, Y. B., ZHANG, F., MO, W. Y., CHOW, K. L. & WONG, M.
	H., 15 Nov 2022, Using food waste to cultivate safe, good-quality
	Sabah (giant hybrid) grouper: Dioxins and dioxin-like
	polychlorinated biphenyls. In: Environmental Pollution. 313,
	120122.
	4. GAO, M., YANG, Z-B., XU, X-X., XIAN, J-R., YANG, Y-X.,
	YANG, S., MAN, Y. B. & CHENG, Z., 19 Jan 2023, (E-pub ahead
	of print), Using fly larvae to convert food waste for growing
	Oujiang color common carps: Health risk assessment of polycyclic
	aromatic hydrocarbons. In: Environmental Science and Pollution
	Research.