Outputs Arising from Dean's Research Fund

Seventh Round

Individual Research Scheme (IRS)	
Project Leader	Prof Jim Chi Yung, SSPS
Project Title (Ref No.)	Urban trees uprooted by typhoons: Root cause and preventive measures (<i>IRS-1</i>)
Output:	 Journal/ book C. Y. Jim, Improving soil specification for landscape tree planting in the tropics. Landscape and Urban Planning (Elsevier) 208: 104033 (10 pp). (2021) C. Y. Jim, Rootability confinement and soil-husbandry solutions for urban trees in sealed and insular sites Plant and Soil (Springer) 483:153–180 (2023)
Project Leader	Dr Sun Fenghua, HPE
Project Title (<i>Ref No.</i>)	The neurons mechanism behind performance of brief mindfulness intervention during half time break of simulative soccer competition. <i>(IRS-2)</i>
Output:	 Journal/ book Zhu, Y., Sun, F.*, Li, C., Huang, J., Hu, M., Wang, K., He, S., Wu, J., Acute effect of mindfulness-based intervention on athletes' cognitive function: – a fNIRS investigation / Journal of Exercise Science and Fitness (2022, Accepted but not yet published) Conference 26th Annual Congress of the European College of Sport Science Title: Acute effect of brief mindfulness-based intervention on athletes' mood and salivary cortisol concentration External Grant Health and Medical Research Fund Effects of Interrupting Sedentary Behaviours with High-Intensity Circuit Exercise on Vascular Endothelial Function and Executive Function among Young Adults: A Pilot Study (Date of application: 31 Mar 2022)

Dr Pei Qing, SSC
Climate change, epidemics, and famines in historical China during past
1000 years (<i>IRS-3</i>)
Journal
1. DAMETTE, O., GOUTTE, S. & PEI, Q. (2020). Climate and
nomadic migration in a nonlinear world: evidence of the historical
China. In: Climatic Change. 163, 4, p. 2055-2071
2. PEI, Q., ZHANG, D. D., FEI, J. & HUI, P. Y. (2020). Demographic
Crises of Different Climate Phases in Preindustrial Northern
Hemisphere. In: Human Ecology. 48, 5, p. 519-527
Conference
The Past Global Changes (PAGES) Climate Reconstruction and Impacts
from Archives of Societies (CRIAS) working group (Mar 2021)
Title: State of the Art of Historical Climatology in International
Perspective
External Grant
1. HSSPFS
A Bayesian Approach to Precipitation Reconstruction in China
during the Little Ice Age based on Archives of Societies
Total budget requested: HK\$520,000 (Date of application:
November 2021)
Total budget and Date of approval: HK\$520,000, June 2022
Project duration: Jan 01 – Dec 31 2023
Dr Yuen Man Wai, MIT
On new analytical solutions and mathematical properties for high
dimensional and multi-component Camassa-Holm systems (<i>IRS-4</i>)
Journal/ book
1. Jiang, Z.W., Yuen, M.W., & Zhang, L. (2023). The Generalized
Peakon Solution for the Rotation-two-component Camassa-Holm
System, International Journal of Modern Physics B, 37, 2350017(12
Pages)
2. Geng, J., Hu, K., Lai, N. A. * & Yuen, M. W., Nonexistence for the
compressible Euler equations with space dependent damping in 3-D (Under Review)

Project Leader	Dr Zhang Qiaoping, MIT
Project Title (Ref No.)	An Exploratory Study of Secondary Mathematics Teachers' Conceptions
	of STEM Education in Hong Kong and Taiwan (IRS-5)
Output:	Journal/ book
	1. Zhang, Q. P., Zhang, X. L., & Liu, J. B., A Holistic Review of
	Authentic Assessment in Mathematics Education/ Authentic
	Assessment and Evaluation Approaches and Practices in a Digital Era:
	A Kaleidoscope of Perspectives (2021)
	 張僑平:新學制推行以來香港數學教育的發展與挑戰/課程研究 (2021)
	3. 張僑平 和 陳慕丹 : 基於電腦的數學評價 : PISA2021 數學素養
	測評的啟示《教學月刊》(小學版)(2021)
	4. 慈艷 和 張僑平: 做中學、學中思:在數學實踐活動中激發學
	生的數學思考《小學教學》(數學版)(2021)
	5. 張僑平*、周詠南、陳美莉和麥巧玲: 基於數學課題的 STEM 教
	學活動設計:以認識立體圖形為例/數數學教育 (2021)
	6. Zhang Q. P.*, Sze, N. L., & Chia, H. M., Secondary school students'
	perceptions of STEM subjects and career interest: An exploratory
	study in Hong Kong/Educational Studies (Under Review)
	7. Zhang, Q. P. & Yang, K. L, Mathematics teachers' conceptions of
	STEM education and STEM integration: A phenomenographic
	appoach/IJSME (Under Review)
	 張僑平*、周詠南、陳美莉、麥巧玲,基於數學課題的 STEM 教 學活動設計:以認識立體圖形為例/數學教育,44 期,頁 3-17
	9. Zhang Q. P. *, Chia, H. M., & Chen, K. X., Examining students'
	perceptions of STEM subjects and career interests: An exploratory
	study among secondary students in Hong Kong/Vol 33 (2)
	10. Zhang, Q. P., Yang, K. L. *, & He, X. B., Mathematics Teachers'
	Conceptions of STEM Education: A Comparative Study in Hong
	Kong and Taiwan
	Conference
	1. Proceedings of the 44th Conference of the International Group for the
	Psychology of Mathematics Education
	Title: Rethinking authentic assessment in mathematics education: A
	holistic review
	2. The 14th International Conference on Technology and Mathematics Education (ICTME)
	Title: When math meets STEM: Where do math teachers stand?
	3. The 7th STEM in Education Conference: STEM future-expanding our
	horizons

	Title: Hong Kong Mathematics teachers' perceptions of STEM
	integration: An exploratory study
	integration. The exploratory study
	External Grant
	1. ECS
	Shaping students' lived space of mathematics learning: How
	mathematics teachers' beliefs and values affect their teaching (Date of
	application: Sept 2020)
Project Leader	Dr Au Ka Man, SES
Project Title (Ref No.)	Design and synthesis of novel metal-organic gels (IRS-6)
Output:	Journal/ book
	1. Au, K.M, Recent Advances in the Use of Metal-Organic Frameworks
	for Dye Adsorption, Frontiers in Chemistry 2020,8,708 (2021)
	2. Au, K.M, S. Y. Kwan, M. N. Lai & K. H. Low, Dual-Functional
	Mesoporous Copper(II) Metal-Organic Frameworks for the
	Remediation of Organic Dyes. Chemistry - A European Journal
	2021,27,9174 (2021)
	Conference
	1. ACS Spring 2021 – Macromolecular Chemistry – The Second
	Century
	Title: Dual-Functional Copper Metal-Organic Framework s for Dye
	Removal
	2. ACS Publications Symposium – The Power of Chemical
	Transformation
	Title: Photocatalytic Degradation of Tartrazine with a Copper)II)
	Metal-Organic Framework
	External Grant
	1. GRF
	Design and synthesis of luminescent MOF-gel composites with
	hierarchical porosity (Date of application: Nov 2021)

Project Leader	Dr Cheng Mo Yin Vivian, SES
Project Title (Ref No.)	Self-directed learning (SDL) in STEM education - Its assessments and
	relationships with creativity development (IRS-7)
Output:	Journal/ book
_	1. Cheng, V.M.Y., Multi-Creativities in STEM education – Model and
	Approaches, Developing Creativity through Cross-disciplinary
	STEM+A Learning. Hong Kong, China: The Education University of
	Hong Kong (2020)
	2. Cheng, V.M.Y., Multi-Creativities in STEM education – Model and
	Approaches, Developing Creativity through Cross-disciplinary
	STEM+A Learning. Hong Kong, China: The Education University of
	Hong Kong (2020)
Project Leader	Prof Chow Cheuk Fai Stephen, SES
Project Title (<i>Ref No.</i>)	Design and Development Smart Latent Catalytic Systems. (IRS-8)
Output:	Journal/ book
1	3. Zheng, A., Cheng, B. G.* & Chow, C. F.*, Selective detection for
	methomyl pesticide via catalytic chemosensing ass Chemistry, A
	European Journal , 26, 63, p.14461-14466 (2020)
	External Grant
	1. GRF
	Synthesis and Catalytic Halopgenation Studies of High-Valent
	Iron(IV/V)-oxo-halide Complexes (Date of application: Nov 2020)
Project Leader	Dr Deng Wenjing, SES
Project Title (Ref No.)	Children's non-dietary exposure to emerging flame retardants via school
	and household indoor dust intake (IRS-9)
Output:	Journal/ book
	1. Hu, L. X., Deng W. J.*, Ying, G. G.& Hong, H. C., Environmental
	perspective of COVID-19: atmospheric and wastewater environment
	in relation to pandemic. Ecotoxicology and Environmental Safety
	219, 112297. (2021)
	2. Li, N., Ying, G. G., Hong, H. C., Tsang, E. P. K. & Deng, W. J.*,
	Plasticizer contamination in the urine and hair of preschool children,
	airborne particles in kindergartens, and drinking water in Hong Kong.
	Environmental Pollution 271, 116394. (2021)
	3. Li, N., Ying, G. G., Hong H.C.& Deng W. J.* Perfluoroalkyl
	Substances in the Urine and Hair of Preschool Children, Airborne
	Particles in Kindergartens, and Drinking Water in Hong Kong.
	Environmental Pollution 270, 116219 (2021)

	 4. LIU, J., HU, L.X., DENG, W.J., YING, G.G., HONG, H.C., TSANG, P.K., BARCELÓ, D., Disinfection Byproducts in natural water in Hong Kong after COVID-19 pilot study of pollution characteristics and ecological risk of disinfection by-products in natural waters in Hong Kong, Environmental Toxicology and Chemistry, accepted in July 2022 External Grant 1. UGC GRF Does dietary intake of veterinary antibiotics affect intestinal microflora and pose a health risk on children (Date of application: Nov 2020)
Project Leader	Dr Li Wai Chin, SES
Project Title (<i>Ref No.</i>)	Do root apoplastic barriers hinder cadmium (Cd) transfer from soil to rice? (IRS-10)
Output:	 Journal/ book Xiao, A., Chen, D., Li, W. C., & Ye, Z, Root Morphology and Anatomy Affect Cadmium Translocation and Accumulation in Rice. Rice Science, Vol 28. (2021) ROKONUZZAMAN, M., LI, W. C., MAN, Y. B., TSANG, Y. F. & YE, Z., Arsenic accumulation in rice: Sources, human health impact and probable mitigation approaches, Rice Science. 29(4): 309-327 External Grant GRF The mechanism of arsenic and antimony mineralization and its application in soil remediation at antimony smelting contaminated (Date of application: Sept 2021)
Project Leader	Dr Man Yu Bon, SES
Project Title (<i>Ref No.</i>)	Spent Coffee ground-based biochar-supplemented fish feed for lowering uptake of perfluorooctanoic acid and perfluorooctanesulfonic acid by grass carp (<i>IRS-11</i>)
Output:	 Journal/ book Man, Y. B., Zhang, F. Ma, K. L., Mo, W. Y. Kwan, H. S., Chow, K. L., Man, K. Y., Tsang, Y. F., Li, W. C. & Wong, M. H.*. Growth and intestinal microbiota of Sabah giant grouper reared on food waste- based pellets supplemented with spirulina as a growth promoter and alternative protein source, Aquaculture Reports, 18, 100553 (2020) Man, Y, B., Lee, T. M., Hossain, MD. F., Tsang, Y. F., Wong, C. F.,

	Chow, K. L. *, Food waste and single-cell proteins. In Food Waste as a Resource: Food, Feed Fertilizer, Fuel. World Scientific Publishing Co (<i>The book chapter will be published on January 2023</i>)
	 External Grant GRF Coffee grounds-biochar as feed supplements, to reduce residues of antibiotic s and spread of antibiotic resistance genes in fish (Date of application: Nov 2020) GRF Activated carbon made from rice husks and coconut shells as feed supplement for reducing uptake of metal/loids, PAHs and PCBs by Nile tilapia. (Date of application: Nov 2021), (Date of approval: 30 June 2022, Project Duration: 1 Jan 2023 to 31 Dec 2025)
Project Leader	Dr Tsang Yiu Fai, SES
Project Title (<i>Ref No.</i>)	Synergistic Mechanisms between Autotrophs and Heterotrophs in CO ₂ Fixation using Non-photosynthetic Microbial Community (NPMC) and NPMC Structure Modification (<i>IRS-12</i>)
Output:	 Journal/ book 1. Cho, S. H., Jung, S., Park, Y. K., Lin, K. Y. A., Chen, W. H., Tsang, Y. F.* & Kwon, E. E. *, Biofuel Production as an Example of Virtuous Valorization of Swine Manure. <i>ACS Sustainable Chemistry & Engineering</i>, 9, 13761-13772, [Cover story] (2021) 2. Khan, M. T., Hossain, M. F., Man, Y. B., Wong, M. H., Kim, K. H. * & Tsang, Y. F.*, Removal of Microplastics in conventional and advanced wastewater treatment technologies: Challenges, and opportunities, <i>Journal of Environment Management</i> (2022 Major <i>Revision</i>) 3. Man, Y. B., Lee, T. M., Hossain, M. F., Tsang, Y. F., Wong, C. F. & Chow, K. L.*, Food Waste and Single-cell Proteins. In Wong, M. H., Purchase, D & Dickson, N. (Eds.), <i>Food Waste as a Resource: Food, Feed, Fertilizer, and Fuel</i>, London, UK: World Scientific (in press) (2022 Book Chapter) 4. Hu, X., Wang, J., Jin, T., Li, Z., Tsang, Y.F.*, Liu, B.*, Efficient H2O2 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, 99-107. (2022)

 Zhou, Y., Zhou, J.*, Yu, J., Huang, X., Niu, X., Tsang, Y.F.*, Improved integrated anaerobic–anoxic–o xic system for landfill leachate treatment using domestic wastewater as carbon source: Performance study and optimization. Process Safety and Environmental Protection (in press). (2023) Mou, H., Yang, Q., Qu, S., Hu, X.*, Li, Z., Tsang, Y.F.*, Degradation of dimethyl phthalate by heterogeneous electro- Fenton process using Fe3O4-doped biomass porous carbon. Process Safety and Environmental Protection. (2023 Under Review)
 External Grant 1. GRF Inhibitory and Synergistic Effects of Microfibres and Microplastics and Biological Wastewater and Sludge Treatment and Their Mechanisms (Date of application: November 2020)

Interdisciplinary Research Scheme (IDS)	
Project Leader	Prof Chou Kee Lee, SSPS
Project Title (Ref No.)	Teachers need real feedback: A study of classroom analytics (IDS-1)
Output:	Journal/ book
	1. Ngai, W.K., Xie, H. *, Zou, D., & Chou, K.L. Emotion Recognition
	Based on Convolutional Neural Networks and Heterogeneous Bio-
	signal Data Sources (2021)
	External Grant
	1. Research Impact Fund
	Leveraging technology to achieve effective personalized dementia
	care education for formal and informal caregivers in Hong Kong
	(Date of application: 2021)
Project Leader	Dr Cheng Kwok Shing Gary, MIT
Project Title (Ref No.)	Facilitating Theme-based Vocabulary Learning by Neural Topic
	Modeling based on Completely Random Measures (IDS-2)
Output:	Journal/ book
	2. Chen, X., Zou, D., Xie, H., & Cheng, G., Twenty Years of
	Personalized Language Learning: Topic Modeling and Knowledge
	Mapping. Educational Technology & Society, 24(1), 205-222. (2021)
	3. Chen, X., Xie, H., Li, Z., & Cheng, G., Topic Analysis and

	 Development in Knowledge Graph Research - A Bibliometric Review on Three Decades. Neurocomputing. DOI: 10.1016/j.neucom.2021.02.098. (2021) 4. Trends, Research Issues and Applications of Artificial Intelligence in Language Education. Educational Technology & Society , 26(1): 112- 131, https://www.j-ets.net/collection/forthcoming- articles/26_1#h.p0122f3fwnvt Conference 1. The 58th Annual Meeting of the Association for Computational Linguistics (ACL 2020) Title: Neural Mixed Counting Models for Dispersed Topic Discovery 2. The 5th International Symposium on User Modeling and Language Learning (UMLL 2021) Title: Investigating the Impact of Teacher Feedback on Content
	Revisions in EFL Students' Writing by Automated Tracking Approach External Grant 1. GRF
	 Automated Feedback for Elucidating Coherent Text – The AFFECT Project (Date of application: Nov 2020) 2. GRF
	Towards automatic analysis of student behaviour and work to facilitate self-regulated learning in computer programming (Principal Investigator: Dr Cheng Kwok Shing Gary) (Date of application: Nov 2021)
Project Leader	Dr Song Yanjie, MIT
Project Title (<i>Ref No.</i>)	Enhancing primary students' collaborative science inquiry through meta- cognitive scaffolding in a mobile learning environment (<i>IDS-3</i>)
Output:	 Journal/ book 1. Song, Y., Yang, Y., Cao, J., Loo, C. K. (2022). Mapping primary students' mobile collaborative inquiry-based learning behaviours in science collaborative problem solving via learning analytics. International Journal of Educational Research. 114, 101992.
	 Conference 1. The 26th Global Chinese Conference on Computers in Education (GCCCE 2022) (June/2022/online) Title: Enhancing primary students' collaborative problem-solving skills via a metacognitive scaffold embedded in a mobile app

Project Leader	Prof Ho Wing Kei, SES
Project Title (<i>Ref No.</i>)	Novel sulphur vacancies rich transition metal sulphide based
rioject fille (<i>Kej No.</i>)	· · ·
Oradamada	photocatalysis for environmental purification (<i>IDS-4</i>)
Output:	Journal/ book
	1. Di, T., Xu, Q., Ho, W. K., Tang, H., Xiang, Q. & Yu, J. (2019).
	Review on Metal Sulphide-based Z-scheme Photocatalysts,
	ChemCatChem, 11, 1394-1411
	2. Ge, H., Xu, F., Cheng, B., Yu, J. & Ho, W. K. (2019). S-Scheme
	Heterojunction TiO2/CdS Nanocomposite Nanofiber as H2-
	Production Photocatalyst, ChemCatChem, 11 (24), 6301.
	3. Di, T., Cheng, B., Ho, W. K., Yu. J. & Tang, H. (2019). Hierarchically
	CdS-Ag2S nanocomposites for efficient photocatalytic H2
	production. Applied Surface Science, 170, 196-204.
	4. Zhao, Y., Zhao, X., Lang, Z., Sun, H., Du, Z., Tan, H., Qiu, T., Ho, W.
	K., Zhao, Z., & Wang, Y. (2020). Reasonable design of Cu2MoS4
	heterophase junction for highly efficient photocatalysis. Journal of
	Alloys and Compounds, 826,154076.
Project Leader	Dr Chow Sin Yin Alice, SSC
Project Title (Ref No.)	Assessing willingness-to-pay for voluntary carbon offsets among the
	Greater Bay Area's air travelers: A comparison of hypothetical and non-
	hypothetical estimations (IDS-5)
Output:	Journal/ book
-	1. Chow, A. S.Y., Lo, A.Y., Cheung, LTO, Fok. L.
	To be submitted to Journal of Environmental Planning and
	Management, Journal of Sustainable Tourism, or Journal of Transport
	Geography. (Under preparation)
	External Grant
	1. GRF
	Willingness-to-pay for China's domestic carbon credits to offset air
	travel carbon emissions: is it a political choice or an environmental
	choice? (Date of application: Nov 2020)
Project Leader	Prof So Wing Mui Winnie, SES
Project Title (Ref No.)	Science, Technology, Engineering and Mathematics (STEM) Education:
	Giving Voice to Teachers on notion of integration (<i>IDS-6</i>)
Output:	Journal/ book
	1. Chen, Y., Li, W. C., Chiu, W. K. S. & So, W. M. W., Elementary

analysis (Under preparation)
External Grant
1. PPR
Professionals' Perspectives on Competences and Contexts for STEM
Education Enhancing Policy for Innovation and Technology (I&T)
Development in Hong Kong (Date of application: July 2020)

Research Output Prize (ROP)	
Project Leader	Dr Pei Qing, SSC
Project Title (Ref No.)	The Strange Flight of the Peacock: Farmers' Atypical Northwesterly
	Migration from Central China, 200BC-1400AD (ROP-4)
Output:	Journal/ book
	 Pei, Q., Division of Hunan and Hubei Provinces in the Qing Dynasty: Pragmatism in the unity of heaven and governance. The Professional Geographer, 72(2) : 283-296 (2020)
	 Pei, Q., G. Li, B. Winterhalder, M. Lowman, Regional patterns of pastoralist migrations under the push of reduced precipitation in imperial China. Global Ecology and Biogeography, 29(3): 433-443 (2020)
	 Pei, Q., D. D. Zhang, J. Fei & P. Y. Hui, Demographic crises of different climate phases in preindustrial Northern Hemisphere. Human Ecology, 48: 519-527 (2020)
	 4. D. D. Zhang, Pei, Q., H. F. Lee, Jim, C. Y., Li, G., Zhang, M., Wu, Z., Wang, L, Yue, R. P. H. & Zhang, S., Climate change fostered cultural dynamics of human resilience in Europe in the past 2500 years. Science of the Total Environment, 744: 140842 (2020)
	 5. O. Damette, S. Goutte & Pei, Q *. Climate and Nomadic Migration in a Nonlinear World: Evidence of the Historical China. Climate Change, 163: 2055-2071 (2020)
	 D. Degroot, K. Anchukaitis, M. Bauch, Jakob Burnham, F. Carnegy, J. Cui, K. de Luna, P. Guzowski, G. Hambrecht, H. Huhtamaa, A. Izdebski, K. Kleemann, E. Moesswilde, N. Neupane, T. Newfield, Q. Pei, E. Xoplaki & N. Zappia, Towards a rigorous understanding of societal responses to climate change. Nature, 591: 539-550 (2021)
	External Grant

1. UGC GRF
Climate change and Agrarian -nomadic Migration across the Great
Wall during Little Ice Age (Date of application: June 2021)