

**List of Awardees Supported by RGC Research Fellow Scheme (RFS)**

<b>Exercise</b>	<b>Reference No.</b>	<b>Project Title</b>	<b>Research Fellow</b>	<b>Affiliation</b>	<b>Amount Awarded (HK\$)</b>
2020/21	RFS2021-4S04	Self-organization of Bacterial Active Matter in Viscoelastic Fluids and Gels	Professor WU Yilin	Department of Physics	5,155,380
2021/22	RFS2122-4H03	An Emergentist Theory of Mind	Professor ZHONG Lei	Department of Philosophy	5,155,380
2021/22	RFS2122-4S03	Medical Microrobotics for Endoluminal Procedures	Professor ZHANG Li	Department of Mechanical and Automation Engineering	5,155,380

(Information of funded projects is captured as of the result announcement date of respective exercises.)

**List of Awardees Supported by RGC Senior Research Fellow Scheme (SRFS)**

<b>Exercise</b>	<b>Reference No.</b>	<b>Project Title</b>	<b>Senior Research Fellow</b>	<b>Affiliation</b>	<b>Amount Awarded (HK\$)</b>
2020/21	SRFS2021-4H02	Modelling and Simulating Regional Migration Systems	Professor SHEN Jianfa	Department of Geography and Resource Management	7,798,380
	SRFS2021-4S04	Systemic Benefits of Physical Activity: Crosstalk between Organs on Signal Transduction from Mechano-stimulation to Metabolism	Professor HUANG Yu	School of Biomedical Sciences	7,798,380
	SRFS2021-4S05	Base Metal Catalyzed Selective B-H Functionalization of Carboranes: Controlled Synthesis of Functionalized Carboranes and Their Applications in Catalysis	Professor XIE Zuwei	Department of Chemistry	7,798,380
2021/22	SRFS2122-4H01	Understanding the Psychological Underpinnings of Identities and Intergroup Relations during Socio Political Transitions – The Case of Hong Kong	Professor HONG Ying-yi	Department of Management	7,798,380
	SRFS2122-4H02	Optimizing Predictions of Dyslexia Cross-Culturally: Chinese and English Compared	Professor Catherine McBRIDE	Department of Psychology	7,798,380
	SRFS2122-4S01	Cellular and Molecular Characterization of the Tip Vesicles in Germinating Pollen Tube	Professor JIANG Liwen	School of Life Sciences	7,798,380
	SRFS2122-4S02	Online Learning Theory Approach to Design Quantum Communication Networks	Professor LUI John CS	Department of Computer Science & Engineering	7,798,380

(Information of funded projects is captured as of the result announcement date of respective exercises.)