

RGC Senior Research Fellow Scheme (SRFS) - List of Awardees (2022/23)

| Awardee* | University | Project Title |
|---------------------------|--|---|
| Prof CHAN, Edward Ko-ling | The Hong Kong Polytechnic University | Family Polyvictimization and Social Policy Responses in East Asian Societies |
| Prof CHIU, Ming Ming | The Education University of Hong Kong | Detecting COVID-19 Fake News on Social Media across Four Languages: Followers, Emotions, Relationships, and Uncertainty |
| Prof LI, Gang | The Hong Kong Polytechnic University | Printable Organic Solar Cells: Materials and Device Investigations towards Applications |
| Prof LING, Shiqing | The Hong Kong University of Science and Technology | Statistical Inferences of the Heavy-tailed Multivariate ARMA-GARCH Model with Change-point and Threshold Effects |
| Prof LIU, Renbao | The Chinese University of Hong Kong | Quantum Nonlinear Spectroscopy – A New Paradigm of Quantum Sensing |

^{*} Each SRFS awardee is funded with a fellowship grant of \$7,798,380 over a period of 60 months to conduct the SRFS project



RGC Senior Research Fellow Scheme (SRFS) - List of Awardees (2022/23)

| Awardee* | University | Project Title |
|-------------------------------------|--------------------------------------|--|
| Prof MERCURIO, Bryan Christopher | The Chinese University of Hong Kong | Access to Vaccines in a Post-COVID-19 World: Sustainable Legal and Policy Options |
| Prof SUN, Defeng | The Hong Kong Polytechnic University | Nonlinear Conic Programming: Theory, Algorithms and Software |
| Prof WANG, Zuankai | City University of Hong Kong | Superwettability: From Fundamentals to Applications |
| Prof WONG, Alice Sze Tsai | The University of Hong Kong | Exploiting Glycosylation in Metastatic Cancer Cells as New Theranostics |
| Prof YEUNG, Raymond Wai-ho | The Chinese University of Hong Kong | Research and Development of Network Coding Technologies |

^{*} Each SRFS awardee is funded with a fellowship grant of \$7,798,380 over a period of 60 months to conduct the SRFS project