

Research Grants Council of Hong Kong



2023/24

**ANNUAL REPORT** 

本署档号 OUR REF.: UGC/GEN/232/2024

来函档号 YOUR REF.:

电 话 TELEPHONE:

中国香港湾仔港湾道6至8号瑞安中心7楼 7/F Shui On Centre, 6-8 Harbour Road Wan Chai, Hong Kong, China 电话 Tel: (852) 2524 3987 传真 Fax: (852) 2845 1596 电子邮递 E-Mail: ugc@ugc.edu.hk 网址 Homepage: www.ugc.edu.hk

30 June 2025

Mr Tim LUI, GBS, JP Chairman University Grants Committee 7/F Shui On Centre 6-8 Harbour Road Wanchai Hong Kong

Dear Tim,

#### Research Grants Council Report for 2023/24

Under its terms of reference, the Research Grants Council (RGC) is required, among other things, to report on its work annually to the Government through the University Grants Committee.

I have the pleasure to submit herewith the report of the Research Grants Council covering the thirty-third year of the Council's operations. The report will be published on the RGC's website for public accountability.

I should be grateful if you would forward the report to the Government of the Hong Kong Special Administrative Region.

Yours sincerely,

Professor Timothy W. Tong Chairman

Research Grants Council

本署档号 OUR REF.: UGC/GEN/232/2024

来函档号 YOUR REF.:

电 话 TELEPHONE:

中国香港湾仔港湾道6至8号瑞安中心7楼 7/F Shui On Centre, 6-8 Harbour Road Wan Chai, Hong Kong, China 电话 Tel: (852) 2524 3987 传真 Fax: (852) 2845 1596 电子邮递 E-Mail: ugc@ugc.edu.hk 网址 Homepage: www.ugc.edu.hk

香港湾仔港湾道6至8号 瑞安中心7楼 大学教育资助委员会主席 雷添良先生, GBS, JP

雷主席:

# 研究资助局二零二三至二四年度报告

研究资助局(研资局)的职权范围其中一项,是本局须透过大学教育资助委员会向政府提交周年工作报告。

现附上研资局的报告,载述本局的第三十三年运作情况。这份年报会载 于研资局的网页,以便更多读者可以阅览。

谨请将这份报告呈交香港特别行政区政府。

差替草

研究资助局主席唐伟章

# Contents 目录

Foreword from the Chairman	6
主席序言	
The Research Grants Council and its Organisation 研究资助局及其架构	12
The Research Grants Council 研究资助局	12
Terms of Reference 职权范围	12
How the Research Grants Council is Organised 运作与架构	15
Subject Panels 学科小组	15
Collaborative Research Projects Steering Committee 协作研究项目督导委员会	16
Steering Committee on Research Themes and Topics 研究主题及题目督导委员会	16
Research Impact Fund Committee 研究影响基金委员会	16
Strategic Topics Grant Steering Committee 策略专题研究资助金督导委员会	16
京崎文趣研先员助並自守安贝云 Steering Committee on Competitive Research Funding for the Self-financing Degree Sector 自资学位界别竞逐研究资助督导委员会	17
Hong Kong PhD Fellowship Scheme Steering Committee	17
香港博士研究生奖学金计划督导委员会 Selection Panels	17
评审小组 Disciplinary Committees	18
纪律委员会	
Funding Sources 资金来源	19
Research Endowment Fund 研究基金	19
Earmarked Research Grants 研究用途补助金	19
Theme-based Research Scheme 主题研究计划	19
Areas of Excellence Scheme 卓越学科领域计划	19
Tuition Waiver for Local Research Postgraduate Students 本地研究生学费豁免计划	20
Competitive Research Funding Schemes for the Local Self-financing Degree Sector 本地自资学位界别竞逐研究资助计划	20
Research Impact Fund 研究影响基金	20
Strategic Topics Grant 策略专题研究资助金	20
Co-funding Mechanism on Joint Laboratories with the Chinese Academy of Sciences 中国科学院与香港地区联合实验室共同资助机制	20



# Contents 目录

UGC Funds 教资会拨款	21
Hong Kong PhD Fellowship Scheme	21
香港博士研究生奖学金计划 PCC Pootdoots roll Followship Schome	0.1
RGC Postdoctoral Fellowship Scheme 研资局博士后奖学金计划	21
RGC Research Fellow Scheme / RGC Senior Research Fellow Scheme 研资局研究学者计划/研资局高级研究学者计划	21
	21
研究配对补助金计划	
Research Funding Schemes and RGC Activities	22
研究资助计划及研资局的工作	
RGC Activities funded by the Research Endowment Fund 研资局由研究基金资助的工作总览	22
Allocation of the Earmarked Research Grants: 2023/24 Academic Year	22
2023/24学年研究用途补助金的分配	00
How the Earmarked Research Grants were Allocated 研究用途补助金的具体分配	22
General Research Fund	23
优配研究金	
Clinical Research Fellowship      A Company of the Management	24
临床医学研究资助计划 <ul><li>Employment of Relief Teacher under the Humanities and</li></ul>	
Social Sciences Disciplines	24
人文学及社会科学学科的聘用替假教师安排	
<ul> <li>Provision of Research Experience for Undergraduate Students</li> <li>本科生研究津贴</li> </ul>	24
Early Career Scheme	25
杰出青年学者计划 Collaborative Research Fund	26
协作研究金	20
Joint Research Schemes	27
合作研究计划	
Project Grants 项目补助金	27
● National Natural Science Foundation of China /	
RGC Joint Research Scheme	27
国家自然科学基金委员会及香港研究资助局联合科研资助基金	
National Natural Science Foundation of China /  PROCOUNTRY TO BE A STATE OF THE PROPERTY	0.0
RGC Collaborative Research Scheme 国家自然科学基金委员会及香港研究资助局合作研究重点项目计划	28
The French National Research Agency / RGC Joint Research Scheme 法国国家科研署与香港研究资助局合作研究计划	28
European Union (EU)-Hong Kong Research Cooperation Co-funding	
Mechanism by RGC	29
欧洲联盟(欧盟)与香港研究资助局研究合作计划 ■ Healthy Longevity Catalyst Awards (Hong Kong)	29
健康长寿催化创新奖(香港)	28
Travel / Conference Grants	30
旅费/会议补助金	
● Germany / Hong Kong Joint Research Scheme 德国与香港合作研究计划	30
● PROCORE – France / Hong Kong Joint Research Scheme 法国与香港合作研究计划	30
/AH JH/UH/UH/W	

Humanities and Social Sciences Prestigious Fellowship Scheme 人文学及社会科学杰出学者计划	31
Postgraduate Students Conference / Seminar Grants	32
研究生会议/研讨会补助金 Theme-based Research Scheme	33
主题研究计划 Areas of Excellence Scheme	34
卓越学科领域计划 Competitive Research Funding Schemes for the Local Self-financing Degree Sector	35
本地自资学位界别竞逐研究资助计划	
Research Impact Fund 研究影响基金	37
Strategic Topics Grant 策略专题研究资助金	38
Co-funding Mechanism on Joint Laboratories with the Chinese Academy	
of Sciences 中国科学院与香港地区联合实验室共同资助机制	39
中国科子院司首尼地区联合关独至共间页现机制 RGC Activities funded by UGC Funds	40
研资局由教资会拨款的工作总览	
Hong Kong PhD Fellowship Scheme	40
香港博士研究生奖学金计划 Research Matching Grant Scheme	41
研究配对补助金计划	
RGC Postdoctoral Fellowship Scheme	42
研资局博士后奖学金计划 RGC Research Fellow Scheme / RGC Senior Research Fellow Scheme	44
研资局研究学者计划/研资局高级研究学者计划	
Successful Stories on the Funded Research 拨款研究项目的成功故事	45
Research Grants Council Publication Gateway	49
研究资助局资助论文资料通 RGC Contacts with Other Funding Bodies	49
研资局与其他研究资助机构的联系	.0
How Funded Projects are Selected, Monitored and Assessed	50
资助项目的审批、监察与评核	
How Projects are Selected 厘定拨款的准则	50
Aim of Monitoring and Assessment	50
监察与评核的目标 Monitoring of On-going Projects	51
监察进展中的项目	<b>5</b> 4
Assessment of Completed Projects 评核已完成的项目	51
Feedback on Assessments 反映评核的意见	52
Public Access to Completion Reports	52
公开完成报告	
Appendices	53
附录	



# 主席序言

This past year 2023/24 has been another robust and productive one for the Research Grants Council (RGC). It is most encouraging to note that, with the vitality and creativity of Hong Kong researchers, our funded programmes have continued to produce remarkable results in a wide range of disciplines. Besides, many initiatives recently introduced by RGC for the benefits of the research community have been well received, providing continuous support to the development of Hong Kong academic research.

# RGC Highlighted Activities in the 2023/24 academic year

#### **General Research Fund**

Over 40% of RGC's budget is allocated for the General Research Fund which supports a large number of researchers. The aim is to supplement universities' own research support to those who have achieved or have the potential to achieve excellence. In the 2023/24 academic year, out of 3 206 applications from a wide range of disciplines, a total of \$979 million for 1 068 research projects were funded.

#### **Early Career Scheme**

The Early Career Scheme seeks to nurture junior academics and to prepare them for a career in education and research. In the 2023/24 academic year, out of 525 applications, 187 projects were funded at a total amount of \$140 million, with seven of them rated "Outstanding". The applicants of these projects were each granted an honorary title of "The Early Career Award 2023/24".

#### **Collaborative Research Fund**

The Collaborative Research Fund (CRF) supports multi-investigator, multi-disciplinary projects to encourage more research groups to engage in creative and high-quality cross-disciplinary/cross-institutional projects. For the 2023/24 exercise, a total of 312 applications were received under the Collaborative Research Project Grant and Collaborative Research Equipment Grant. Amongst them, 37 research projects were funded for \$233 million.

In addition, the Young Collaborative Research Grant was launched since 2022/23 under the CRF on a three-year pilot basis to promote and support early-stage researchers in undertaking collaborative research. Out of 32 research full proposals received in the 2023/24 exercise, 14 projects were funded at a total of \$62.5 million.

对研究资助局(研资局)而言,过去的2023/24年度继续是十分充实及富有活力的一年。凭藉香港研究学者的干劲创意,本局的资助项目在多个研究领域持续取得卓越佳绩,令人感到鼓舞。此外,研资局近期多项造福研究界的举措亦广受欢迎,持续推动香港学术研究发展。

## 研资局**2023/24**学年的重点 活动

#### 优配研究金

研资局的财政预算中,超过40%的资源拨作优配研究金,资助为数不少的学者进行研究。优配研究金的目的,是在大学为学者所提供的研究资助以外,给表现卓越或潜质优厚的学者额外资助。于2023/24学年,研资局收到3 206份不同学科的申请,其中1 068个研究项目获得资助,拨款合共9.79亿元。

#### 杰出青年学者计划

杰出青年学者计划旨在培育新进学者,协助他们为日后的教学及研究事业作好准备。于2023/24学年,研资局共接获525个申请,其中187个研究项目获得资助,总额为1.4亿元,当中七个项目更获评核为「卓越」级别,项目申请人获颁「2023/24年度杰出青年学者奖」殊荣。

## 协作研究金

协作研究金资助由多名学者合作的跨学科研究项目,以期鼓励研究单位进行更多具创意及高质素的跨学科/跨学院研究项目。于2023/24年度,研资局接获312个协作研究项目补助金及协作研究设备补助金的申请,其中37个研究项目获得资助,总额为2.33亿元。

此外,协作研究金于2022/23年度以试验形式,推行为期三年的新进学者协作研究补助金,以鼓励及支持新进学者进行协作研究。计划于2023/24年度共收到32份研究项目正式计划书,当中14个项目获得共6,250万元的资助。

#### **Joint Research Schemes**

Joint Research Schemes are established in collaboration with research bodies in the Mainland China and other countries/regions to promote and further encourage research co-operation and exchanges. These joint schemes provide funding for supporting research projects, travels or conferences/workshops. In the 2023/24 academic year, the RGC ran seven Joint Research Schemes with partner agencies in the Mainland China and other countries/regions.

# **Humanities and Social Sciences Prestigious Fellowship Scheme**

The Humanities and Social Sciences Prestigious Fellowship Scheme was established to recognise excellence in the Humanities and Social Sciences. It provides relief teachers and supporting funds to the outstanding investigators under the Humanities and Social Sciences Panel to enable them to focus on research work and writing. The fellowship provides resources for the employment of relief teachers, as well as the costs of travel, subsistence and dissemination of outputs. Ten prestigious investigators were awarded in the 2023/24 academic year and \$5.05 million in total was allocated.

#### **Theme-based Research Scheme**

The objective of the Theme-based Research Scheme (TRS) is to focus academic research efforts of the UGC-funded universities on themes of strategic importance to the long-term development of Hong Kong. There are four research themes, namely "Understanding Diseases and Disease Prevention", "Developing a Sustainable Environment", "Enhancing Hong Kong's Strategic Position as a Regional and International Business Centre" and "Advancing Emerging Research and Innovations Important to Hong Kong" under the scheme.

The Steering Committee on Research Themes and Topics of the RGC completed the second review on research themes and grand challenge topics of TRS in June 2022. Starting from the 2023/24 (Thirteenth Round) exercise, two new grand challenge topics, namely "Quantum Technology" and "Integrated Circuits", have been added to Theme 4 "Advancing Emerging Research and Innovations Important to Hong Kong". In total, there are 20 grand challenge topics under the four themes.

A total of 66 preliminary proposals were received in the 2023/24 (Thirteenth Round) TRS exercise. After the preliminary selection and a vigorous peer-review process, the RGC allocated \$335 million to support nine projects, including three exploratory projects with one-year budget to yield preliminary results.

#### 合作研究计划

研资局分别与中国内地及其他不同国家/地区资助机构合办合作研究计划,旨在推广及鼓励合作研究及交流。这些合作研究计划为研究项目、旅程及会议/工作坊提供资助。于2023/24学年,研资局分别与中国内地和不同国家/地区合办七个合作研究计划。

## 人文学及社会科学杰出学者 计划

人文学及社会科学杰出学者计划旨在表扬杰出的人文学及社会科学学者。此计划为人文学及社会科学学科小组辖下,优秀研究人员提供替假教师及资助单提他们专心从事研究及写作。计划不费,还包括流费,还包括清津贴及发表研究结果的费用。于2023/24学年,十名杰出学者获得资助,总额为505万元。

# 主题研究计划

主题研究计划的目的是集中教资会资助 大学的学术研究力量,就香港长远发展 具策略重要性的主题进行研究。计划设 有四个研究主题,分别为「剖析疾病及 疾病预防」、「建设可持续发展的环境」、 「加强香港作为地区及国际商业中心的策 略地位」及「促进对香港起重要作用的新 兴研究及创新项目」。

研资局辖下的研究主题及题目督导委员会就研究主题及重大挑战题目已于2022年6月完成第二次检讨。由2023/24年(第十三轮)计划起,主题四「促进对香港起重要作用的新兴研究及创新项目」增设两个重大挑战题目,即「量子技术」及「集成电路」。四个研究主题目前共设有20个重大挑战题目。

2023/24年(第十三轮)主题研究计划共收到66份初步研究建议书。经过初步筛选及严格的学者评审后,研资局拨款3.35亿元,资助共九个研究项目,当中包括三个探索研究项目获一年拨款以取得初步成果。





#### **Areas of Excellence Scheme**

The Areas of Excellence (AoE) Scheme provides support to the UGC-funded universities to build upon their existing strengths and develop them into areas of excellence. Starting from the 2022/23 (Tenth Round) exercise, the AoE Scheme has been repositioned to primarily fund major projects outside the four research themes and 20 grand challenge topics of TRS. The funding parameters of both schemes have been synchronised and the AoE scheme has become an annual exercise.

A total of 10 preliminary proposals were received in the 2023/24 (Eleventh Round) exercise. After the preliminary selection and a vigorous peer-review process, the RGC allocated \$132 million to support two projects.

# Co-funding Mechanism on Joint Laboratories with the Chinese Academy of Sciences

To inject impetus into our research community and encourage local talents to further collaborate with the Mainland China in major research projects, the RGC established a co-funding mechanism with the Chinese Academy of Sciences (CAS) to support joint laboratories selected by joint evaluation process.

A total of 30 applications were received in October 2023. Subsequent to joint evaluation, the RGC provided total funding of \$32 million to support 11 joint laboratories with "Outstanding" or "Good" performance, as well as three topranking newly accredited joint laboratories. The RGC will also join hands with CAS to establish a Youth Seed Fund to support young researchers in academic exchange and research collaborations.

# Competitive Research Funding Schemes for the Local Self-financing Degree Sector

The RGC first launched three research funding schemes for the local self-financing degree sector in 2013. They are the Faculty Development Scheme, the Inter-Institutional Development Scheme and the Institutional Development Scheme (IDS). The IDS was subsequently branched out into two grants, namely the "Research Infrastructure Grant" and the "Collaborative Research Grant".

The RGC received 303 applications in the Tenth Round exercise and funded a total of \$82.18 million for 84 research projects. The results of the Tenth Round exercise were announced in September 2023. The Eleventh Round exercise started in November 2023. The results of the exercise will be announced in September 2024.

#### 卓越学科领域计划

卓越学科领域计划协助教资会资助大学巩固及发挥现有优势,并使其发展为卓越学科领域。计划由2022/23年(第十轮)起重新定位,主要资助主题研究计划四个研究主题及20个重大挑战题目范围以外的大型研究项目,每年均会进行项目甄选,而两个计划的资助模式亦已统整一致。

研资局在2023/24年(第十一轮)计划共收到10份初步研究建议书。经过初步筛选及严格的学者评审后,研资局拨款1.32亿元,资助共两个研究项目。

# 中国科学院与香港地区联合实验室共同资助机制

为进一步推动香港研究界别发展,并促进本地人才与中国内地在重大研究项目上加强合作,研资局与中国科学院(中科院)设立共同资助机制,透过联合评估向获选的联合实验室提供资助。

双方于2023年10月共收到30份申请。经过联合评估,研资局拨款共3,200万元,以资助11所表现「优秀」/「良好」的联合实验室,以及三所前列排名的新认可联合实验室。另外,研资局亦会联同中科院成立青年种子基金,以支持新晋研究学者拓展学术交流及研究合作。

#### 本地自资学位界别竞逐研究 资助计划

研资局于2013年起为本地自资学位界别推出三项研究资助计划,分别名为教员发展计划、跨院校发展计划及院校发展计划。院校发展计划其后分为两个拨款,即「研究基础设施拨款」和「协作研究拨款」。

研资局在第十轮计划共收到303份申请, 其中84个研究项目获得资助,拨款合共 8,218万元。拨款结果已于2023年9月公 布。第十一轮计划在2023年11月展开, 申请结果将于2024年9月公布。

#### **Research Impact Fund**

The Research Impact Fund was established in 2018 to encourage local academics to consider and articulate the potential of research to deliver benefit for the wider community and also to encourage a greater volume of collaborative research beyond academia. For the 2023/24 exercise, out of 126 applications, 14 research projects were funded at a total amount of \$75 million.

#### **Strategic Topics Grant**

The Strategic Topics Grant was established in 2022 to support collaborative research in specific areas which can help Hong Kong overcome imminent challenges and capture emerging opportunities. Strategic topics cover public health, information technology and sustainable environment, etc. For the 2024/25 (Second Round) exercise, 6 projects were funded at a total amount of \$150 million.

## Hong Kong PhD Fellowship Scheme

The Hong Kong PhD Fellowship Scheme continues to enhance internationalisation of our higher education sector. In the first fourteen rounds of exercise, 3 122 candidates from more than 100 countries/regions were selected to pursue their PhD studies in Hong Kong. For the 2023/24 academic year, 300 PhD students received the fellowship. The monthly stipend and annual conference and research-related travel allowance that they received are \$27,600 and \$13,800 respectively.

# **Tuition Waiver for Local Research Postgraduate (RPg) Students**

Starting from the 2018/19 academic year, the Government provides tuition waiver for all local students enrolled in UGC-funded RPg programmes. In the 2023/24 academic year, 1 685 students benefited from the scheme and the total tuition waived was about \$64.5 million.

#### 研究影响基金

研究影响基金于2018年成立,旨在鼓励本地学者积极考虑潜在的研究效益,使广大社会受惠,并鼓励开展更多学术界以外的研究合作。于2023/24年度,研资局收到126个申请,当中14个研究项目获得资助,总额为7,500万元。

#### 策略专题研究资助金

策略专题研究资助金于2022年成立,就有助香港应对当前挑战及抓紧新兴发展机遇的协作研究项目提供资助。其策略专题涵盖公共卫生、资讯科技及可持续环境等。2024/25年(第二轮)计划,共有六个研究项目获得资助,总额为1.5亿元。

## 香港博士研究生奖学金计划

研资局继续推行香港博士研究生奖学金计划,推动本地高等教育院校国际化。在首十四届计划中,有3 122名来自超过100个国家及地区的申请人脱颖而出,在香港修读博士研究生课程。2023/24学年,共有300名博士研究生获颁授奖学金,获每月津贴27,600元和每年会议及研究活动交通津贴13,800元。

# 本地研究生学费豁免计划

由2018/19学年开始,政府会为修读教资会资助研究院研究课程的所有本地学生提供学费豁免。在2023/24学年,1 685名学生受惠,豁免的学费总额约6,450万元。



#### **Research Matching Grant Scheme**

Since the launch of the debut round of Research Matching Grant Scheme on 1 August 2019, 19 processing cycles have been completed. All the eight UGC-funded universities and 11 of the 13 local self-financing degree-awarding institutions have submitted applications for matching grant under the Scheme. Donations/sponsorships/research contracts applied for matching amounted to about \$5.31 billion in total. Matching grants at a cumulative amount of \$2.97 billion have been disbursed to 19 universities and institutions. So far, three universities have reached the matching ceiling of \$500 million, and nine universities/institutions have reached the matching floor of \$50 million. After completion of the nineteenth processing cycle, the remaining balance available for application by universities and institutions for matching stood at about \$26.58 million.

#### **RGC Postdoctoral Fellowship Scheme**

Introduced in 2019, the RGC Postdoctoral Fellowship Scheme aims to encourage doctoral graduates in pursuing career in research and provide promising researchers with support at a pivotal time in their very early career. There is an increase of 10 places with a total of 60 awardees in the fifth exercise (2024/25). They will be provided with support of annual stipends as postdoctoral fellow at a UGC-funded university as well as conference and research-related travel allowance throughout the 36-month fellowship period. The first annual stipend is at \$420,090.

# RGC Research Fellow Scheme/RGC Senior Research Fellow Scheme

Introduced in 2019, the RGC Research Fellow Scheme (RFS) and RGC Senior Research Fellow Scheme (SRFS) aim at providing sustained support and relief from teaching and administrative duties for outstanding academics at Associate Professor rank and full Professor rank at UGC-funded universities, with a view to facilitating their full dedication to research and development, and nurturing the next generation of researchers for Hong Kong. The fifth RFS and SRFS exercise (2024/25) has been completed. As endorsed by the RGC in June 2024, there are 10 RFS and 10 SRFS awardees in the fifth cohort. They will be supported with a fellowship grant covering a period of 60 months at around \$5.28 million (for RFS) and \$7.99 million (for SRFS) respectively. The total allocation of the two schemes in the fifth exercise amounts to around \$133 million.

#### 研究配对补助金计划

首轮研究配对补助金计划自2019年8月1日 开展以来,已完成十九个申请期;问教资会资助大学及13间本地自资会资助大学及13间本地配应颁授院校中的11间均有递交配对/劳及共约53.1亿元捐款/赞助研究合约。19间大学/院校已累积有配对关分,为19间大学/院校已累有配对关键。目前的获为1000万元「最低款额」的配对补助金馀额均有,1000万元「最低款额」的配对补助金馀额分有的校继申请的配对补助金馀额约有2.658万元。

#### 研资局博士后奖学金计划

研资局博士后奖学金计划于2019年推行,旨在鼓励博士毕业生投身研究工作,以及为具潜质的研究人员在事业里程早期提供支援。第五届(2024/25)奖金计划名额增加了10个,共有60名获奖者。在36个月的计划期内,每名获奖者每年可获发放博士后研究员津贴额为420.090元。

# 研资局研究学者计划/研资 局高级研究学者计划

研资局研究学者计划及研资局高级研究学者计划于2019年推行,旨在为教资会资助大学里卓越非凡的副教授级和和教授级学者,提供教学及行政职务方面及发支援,令他们可以专注于研究及员工作,并为香港培育下一代研究人员等五届(2024/25)的研究学者及高级研究学者计划的得奖名单已于2024年6月获研资局通过。两项计划各有十名获奖额为期60个月的津贴,金额分别约为528万元及799万元。两项计划第五届的资助总额约为1.33亿元。

#### **RGC Public Lectures**

To share the research findings with the community, researchers of RGC funded projects have been invited to deliver public lectures since April 2009. In the 2023/24 academic year, the RGC jointly held eight RGC Public Lectures with the Hong Kong Science Museum and the Hong Kong Central Library, covering topics on the Guangdong-Hong Kong-Macao Greater Bay Area collaboration, economy, health, technology and innovation. Public participation has been enthusiastic.

Last but not least, I would like to take this opportunity to express my heartfelt appreciation to our research colleagues who have devoted their very best to research in the past year, and have great pleasure in introducing the Annual Report for 2023/24.

#### 研资局公众讲座

为了与市民分享研究成果,研资局自 2009年4月起定期举办公众讲座,邀请获 研资局资助的学者,向市民介绍他们的 研究工作。研资局于2023/24学年分别与 香港科学馆及香港中央图书馆合办共八 场公众讲座,内容涵盖粤港澳大湾区协 作、经济、健康、科技及创新。市民反 应热烈。

最后,我谨此向过去一年每一位致力研究的同事致以由衷谢意,并提交《研究资助局2023/24年报》。





# The Research Grants Council and its Organisation 研究资助局及其架构

#### **The Research Grants Council**

The Research Grants Council (RGC) is a semi-autonomous advisory body operating under the aegis of the University Grants Committee (UGC). It was formally established on 1 January 1991.

The RGC's members are appointed by the Chief Executive of the Hong Kong Special Administrative Region (HKSAR) and comprise local, Mainland China and overseas academics, and local lay persons. All members are appointed on an ad personam basis. The RGC's membership for 2023/24 is listed in Appendix A.

#### **Terms of Reference**

The RGC's Terms of Reference are:

- To advise the HKSAR Government, through the UGC, on the needs of the institutions of higher education in Hong Kong in the field of academic research, including the identification of priority areas, in order that a research base adequate for the maintenance of academic vigour and pertinent to the needs of Hong Kong may be developed.
- To invite and receive, through the institutions of higher education, applications for research grants from academic staff and for the award of studentships and post-doctoral fellowships; to approve awards and other disbursements from funds made available by the HKSAR Government through the UGC for research; to monitor the implementation of such grants and to report at least annually to the HKSAR Government through the UGC.

Note: Chief Executive of the HKSAR has delegated his authority to appoint the RGC members to the Secretary for Education.

#### 研究资助局

研究资助局(研资局)为大学教育资助委员会(教资会)辖下的半独立谘询组织, 干1991年1月1日成立。

研资局的成员由香港特别行政区行政长官委任注,包括本地、中国内地及海外学者,以及本地的非学术界人士,所有成员均以个人身分获委任。研资局2023/24年度的成员名单载于附录A。

#### 职权范围

研资局的职权如下:

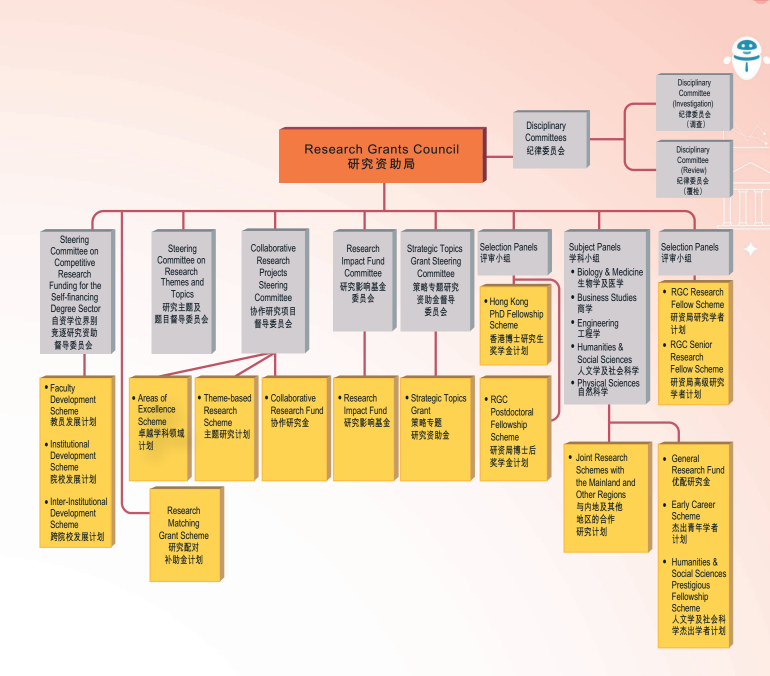
- 透过教资会,向香港特别行政区政府建议香港高等教育机构在学术研究上的需要,包括鉴定优先范围,以发展一个足以维持学术蓬勃发展和合乎香港需要的学术研究基础。
- 透过高等教育机构,邀请和接受学术人士申请研究资助以及各类研究生申请奖学金;将香港特别行政区政府透过教资会提供的经费拨作研究资助和其他有关支出之用,以及最少责监管这些拨款的运用,以及最少每年一次透过教资会向香港特别行政区政府报告。
- 注: 香港特別行政区行政长官授权教育局局长委任研 资局的成员。

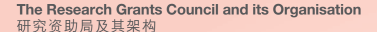
#### The Research Grants Council and its Organisation

研究资助局及其架构

Chart 1.1: RGC Organisational Structure

表 1.1:研资局的组织架构





# RGC Research Funding Schemes 研资局研究资助计划

# Individual Research 个人研究

- General Research Fund 优配研究金
- Early Career Scheme 杰出青年学者计划

# Collaborative Research 协作研究

- Collaborative Research Fund 协作研究金
- Theme-based Research Scheme 主题研究计划
- Areas of Excellence Scheme 卓越学科领域计划
- Research Impact Fund 研究影响基金
- Strategic Topics Grant 策略专题研究资助金

#### Fellowship 奖学金及杰出学者计划

- Hong Kong PhD Fellowship Scheme 香港博士研究生奖学金计划
- RGC Postdoctoral Fellowship Scheme 研资局博士后奖学金计划
- RGC Research Fellow Scheme 研资局研究学者计划
- RGC Senior Research Fellow Scheme 研资局高级研究学者计划
- Humanities & Social Science Prestigious Fellowship Scheme 人文学及社会科学杰出学者 计划

#### Joint Research 合作研究

- National Natural Science Foundation of China (NSFC) / RGC Joint Research Scheme 国家自然科学基金委员会 及香港研究资助局联合 科研资助基金
- National Natural Science Foundation of China (NSFC) / RGC Collaborative Research Scheme 国家自然科学基金委员会 及香港研究资助局合作 研究重点项目计划
- The French National Research Agency / RGC Joint Research Scheme 法国国家科研署与香港研究 资助局合作研究计划

- European Union (EU)-Hong Kong Research Cooperation Co-funding Mechanism by RGC 欧洲联盟(欧盟)与香港研究 资助局研究合作计划
- Germany / Hong Kong Joint Research Scheme 德国与香港合作研究计划
- PROCORE France / Hong Kong Joint Research Scheme 法国与香港合作研究计划
- Healthy Longevity Catalyst Awards (Hong Kong) 健康长寿催化创新奖(香港)

# Schemes for Local Self-financing Degree Sector 本地自资学位界别竞逐研究资助

- Faculty Development Scheme 教员发展计划
- Inter-Institutional Development Scheme 跨院校发展计划
- Institutional Development Scheme 院校发展计划

#### Others 其他

- Postgraduate Students Conference / Seminar Grants 研究生会议/研讨会补助金
- Research Matching Grant Scheme 研究配对补助金计划
- Co-funding Mechanism on Joint Laboratories with the Chinese Academy of Sciences 中国科学院与香港地区联合实验室 共同资助机制

# **How the Research Grants Council is Organised**

The RGC works in close partnership with the UGC and advises and reports to the Government through the UGC on matters within its purview. The organisational structure of the RGC is presented in Chart 1.1.

The RGC normally meets twice a year, in June and December respectively. The June meeting mainly involves the allocation of research grants submitted under funding schemes such as the General Research Fund, the Early Career Scheme, the Humanities and Social Sciences Prestigious Fellowship Scheme, the Theme-based Research Scheme, the Areas of Excellence Scheme, the Strategic Topics Grant and the RGC Research Fellow Scheme/RGC Senior Research Fellow Scheme. The December meeting is usually devoted to examining resource allocation among various established and new funding initiatives for the following year; the allocation of research grants submitted under the Collaborative Research Fund and the Research Impact Fund; and a preliminary consideration of new applications under the Areas of Excellence Scheme and the Theme-based Research Scheme.

## **Subject Panels**

The following five Subject Panels assist the RGC in its work:

- Biology and Medicine
- Business Studies
- Engineering
- Humanities and Social Sciences
- Physical Sciences

The five subject panels are responsible for the evaluation of applications and monitoring the approved projects under the General Research Fund, the Early Career Scheme, the Humanities and Social Sciences Prestigious Fellowship Scheme and the Joint Research Schemes. These panels consist of academics both local and non-local.

The Subject Panels normally meet once in June every year before the RGC meetings, primarily to select applications for allocations as well as to monitor on-going projects and assess completed projects.

Applications for research grants are assessed through peer review by panel members and external reviewers, all of whom are recognized experts in their fields in or outside Hong Kong. The panels report to the RGC with recommendations on which projects should be funded after their meetings.

#### 运作与架构

研资局与教资会紧密合作,就其职权范围内的事务,透过教资会向政府提交建议及报告。研资局的架构,请参阅表1.1。

#### 学科小组

以下五个学科小组辅助研资局的工作:

- 生物学及医学
- 商学
- 工程学
- 人文学及社会科学
- 自然科学

这五个学科小组负责评审优配研究金、 杰出青年学者计划、人文学及社会科学 杰出学者计划及合作研究计划等的申请 建议书及监察获资助的项目。学科小组 的成员为本地学者及非本地学者。

学科小组一般于每年6月在研资局的会议 举行前召开会议,主要目的是审批拨款 申请,并监察进展中项目的进度,以及 对已完成项目进行评核。

学科小组的成员及外部评审员负责审批研究金的申请,他们均为有关学科的海内外学者。学科小组在会议后向研资局提交建议,推荐应获得拨款的项目。





The Research Grants Council and its Organisation 研究资助局及其架构

# **Collaborative Research Projects Steering Committee**

The Collaborative Research Projects Steering Committee was established in June 2021 to oversee the Areas of Excellence Scheme, the Collaborative Research Fund and the Theme-based Research Scheme. The terms of reference of the Steering Committee are as follows:

- (a) To report and give advice to the RGC on the three schemes:
- (b) To recommend funding decisions on the three schemes to the RGC;
- (c) To apportion the additional apportionable budget for strategic allocations to the three schemes; and
- (d) To monitor approved projects of the three schemes.

# **Steering Committee on Research Themes and Topics**

The Steering Committee on Research Themes and Topics was established in November 2017 to advise the RGC on selection of appropriate themes and grand challenge topics for the Theme-based Research Scheme.

# **Research Impact Fund Committee**

The Research Impact Fund Committee was established in 2018 and is responsible for selecting proposals for funding support under the Research Impact Fund and monitoring the funded projects.

# Strategic Topics Grant Steering Committee

The Strategic Topics Grant (STG) Steering Committee was established in March 2022 to advise the RGC on selection of topics for the STG. It also oversees the implementation and project monitoring of STG.

#### 协作研究项目督导委员会

协作研究项目督导委员会于2021年6月成立,负责监督卓越学科领域计划、协作研究金及主题研究计划。督导委员会的职权范围如下:

- (一) 就三个研究计划向研资局作出汇报 及提供意见;
- (二) 就三个研究计划的拨款决定向研资 局提供建议;
- (三) 策略性分配额外资助金额予三个研究计划;以及
- (四) 监察三个研究计划的获资助项目。

## 研究主题及题目督导委员会

研究主题及题目督导委员会于2017年11月成立,负责向研资局就主题研究计划选取合适主题和重大挑战题目提供意见。

# 研究影响基金委员会

研究影响基金委员会于2018年成立,负责评审研究影响基金申请建议书,并监察获资助的项目。

## 策略专题研究资助金督导委 员会

策略专题研究资助金督导委员会于 2022年3月成立,负责向研资局就策略 专题研究资助金选取题目提供意见。此 外,委员会负责监督策略专题研究资助 金的运作及监察获资助的项目。

# Steering Committee on Competitive Research Funding for the Self-financing Degree Sector

The Steering Committee on Competitive Research Funding for the Self-financing Degree Sector was established in October 2013 to oversee the implementation details of the Faculty Development Scheme, the Inter-Institutional Development Scheme, and the Institutional Development Scheme, such as formation of assessment panel, formulation of application process and procedures, eligibility and assessment criteria, monitoring and assessment of approved projects, and to put forward funding recommendations for consideration by the RGC.

# Hong Kong PhD Fellowship Scheme Steering Committee

The Hong Kong PhD Fellowship Scheme Steering Committee was established to steer and oversee the implementation of the scheme. The Committee comprises the RGC Chairman, one RGC Member, and one member from each UGC-funded university. This is to ensure that the scheme runs effectively and ties in with the student recruitment exercises of the universities.

#### **Selection Panels**

For assessment of nominations and selection of awardees under the RGC Research Fellow Scheme/RGC Senior Research Fellow Scheme, two selection panels are formed to serve the two broad academic streams separately:

- Humanities, Social Sciences and Business Studies (H-Panel)
- Sciences, Medicine, Engineering and Technology (S-Panel)

The two selection panels are formed by non-local members only to ensure impartiality and minimize conflicts of interest during the selection process.

## 自资学位界别<mark>竞逐研究资助</mark> 督导委员会

自资学位界别竞逐研究资助督导委员会 于2013年10月成立,负责督导教员发展 计划、跨院校发展计划及院校发展计划 推行的详情,例如组成评审委员会格力 定申请手续及处理程序、申请人资格及 评核准则、监察及评核受资助的项目 以及提交拨款建议,供研资局考虑。

## 香港博士研究生奖学金计划 督导委员会

香港博士研究生奖学金计划督导委员会 成立的目的旨在督导和监察计划的推 行。委员会由研资局主席、一名研资局 成员及每间教资会资助大学一名成员组 成,以确保这项计划在配合大学的收生 程序下得以顺利推行。

## 评审小组

研资局研究学者计划/研资局高级研究学者计划的评核及遴选由两大学科评审小组分别负责:

- 人文学、社会科学及商科(H小组)
- 科学、医学、工程及科技(S小组)

两个评审小组只由非本地学者组成,以 保持中立,并将遴选过程中出现利益冲 突的机会减至最小。



The Research Grants Council and its Organisation 研究资助局及其架构

Regarding the Hong Kong PhD Fellowship Scheme and the RGC Postdoctoral Fellowship Scheme, two selection panels are formed for assessment of nominations and selection of awardees:

- Humanities, Social Sciences and Business Studies (H-Panel)
- Sciences, Medicine, Engineering and Technology (S-Panel)

The two panels consist of academics both local and non-local.

#### **Disciplinary Committees**

The RGC attaches great importance to research integrity. Researchers are expected to observe the highest standard of integrity in the conduct of their research funded under the funding schemes administered by the RGC. Any research misconduct found will be dealt with fairly and seriously. To this end, the RGC set up two Disciplinary Committees (DCs), namely DC (Investigation) and DC (Review) (formerly named as DC (Appeal)), to handle cases of alleged research misconduct and review cases.

The DC (Investigation) gives advice to the RGC on policies and procedures regarding the handling and investigation of alleged misconduct cases, recommends to the RGC on whether the allegations against the investigators should be substantiated and if substantiated, the level of penalty to be imposed on the investigators. The DC (Review) handles review cases if they arise and gives advice to the RGC on policies and procedures in handling review cases.

Membership details of various RGC committees/panels for 2023/24 are in Appendix C.

就香港博士研究生奖学金计划及研资局博士后奖学金计划,其评核及遴选工作由两个评审小组负责:

- 人文学、社会科学及商科(H小组)
- 科学、医学、工程及科技(S小组)

两个评审小组的成员包括本地学者及非本地学者。

#### 纪律委员会

研资局十分著重学术研究的操守,期望受资助项目的研究员在进行研究时遵守最高的操守标准。如发现任何不当研究行为,研资局定当公正及严肃地处理。为此,研资局成立了两个纪律委员会与别为纪律委员会(调查)和纪律委员会(覆检)(前称纪律委员会(上诉)),以理涉嫌不当研究行为和覆检的个案。

纪律委员会(调查)就处理涉及不当研究行为的政策及调查程序向研资局提供意见,并就个案的指控是否成立,以及指控成立的个案的刑罚水平向研资局作出建议。纪律委员会(覆检)就处理可能出现的覆检个案,并就处理覆检个案的政策及调查程序向研资局提供意见。

2023/24年度各研资局委员会/学科小组的成员名单详列于附录C。

# **Funding Sources**

# 资金来源

The RGC establishes and administers research grants and fellowship schemes with funding mainly from investment income generated by the Research Endowment Fund (REF) and the UGC funds.

#### **Research Endowment Fund**

The grants/schemes supported by the investment income of REF include the following:

#### **Earmarked Research Grants**

The Earmarked Research Grants is the main form of support for the academic research projects and activities in the eight UGC-funded universities and is allocated on a competitive basis.

The Earmarked Research Grants complement the Block Grants from the UGC, part of which provide universities with funds for research infrastructure and outlays such as researchers' salaries, laboratory costs and other expenses (e.g. accommodation and equipment) related to UGC or RGC-funded research.

In the 2023/24 academic year, the RGC allocated about \$1,500 million for the Earmarked Research Grants. It covers –

- General Research Fund;
- Early Career Scheme;
- Collaborative Research Fund;
- Joint Research Schemes;
- Humanities and Social Sciences Prestigious Fellowship Scheme; and
- Postgraduate Students Conference/Seminar Grants.

#### **Theme-based Research Scheme**

The Theme-based Research Scheme supports research involving themes of a more long-term nature and strategically beneficial to the development of Hong Kong.

#### **Areas of Excellence Scheme**

The Areas of Excellence Scheme is to enable the UGCfunded universities to build upon their existing strengths and develop them into areas of excellence. 研资局所成立及管理的研究资助及奖助 金计划,经费主要来自研究基金赚取的 投资收入以及教资会拨款。

#### 研究基金

由研究基金中赚取的投资收益资助的补助金/计划如下:

## 研究用途补助金

研究用途补助金是研资局向本地八所受 教资会资助大学发放以进行学术研究项 目及活动的主要资金,并会以竞逐形式 决定拨款水平。

研究用途补助金与教资会向各大学提供的整体补助金相辅相成。部份整体补助金可用作支付研究基础设施、研究人员的薪酬、实验室开支,以及教资会及研资局资助的其他研究项目的一般费用(例如办公室地方及设备)。

于2023/24学年,经研资局所分配的研究 用途补助金总额约为15亿元,用于-

- 优配研究金;
- 杰出青年学者计划;
- 协作研究金;
- 合作研究计划;
- 人文学及社会科学杰出学者计划; 及
- 研究生会议/研讨会补助金。

# 主题研究计划

主题研究计划资助进行较长期及策略上 有利于香港发展的主题研究。

# 卓越学科领域计划

卓越学科领域计划旨在巩固及发挥香港教资会资助大学在研究方面的现有优势,并使其发展为卓越学科领域。



#### Funding Sources 资金来源

# **Tuition Waiver for Local Research Postgraduate (RPg) Students**

Non-means-tested tuition waiver is provided for all local students enrolled in UGC-funded RPg programmes to incentivise more local students to pursue RPg programmes to build up a pool of local research talents to sustain Hong Kong's competitiveness and propel the development of the higher education sector.

# Competitive Research Funding Schemes for Local Self-financing Degree Sector

Three schemes, namely the Faculty Development Scheme, the Inter-Institutional Development Scheme and the Institutional Development Scheme, support the development of the research capacity of the local self-financing degree sector.

#### **Research Impact Fund**

Research Impact Fund was established to encourage more impactful research and foster more collaborative efforts with stakeholders beyond academia.

# **Strategic Topics Grant**

Strategic Topics Grant supports collaborative research in specific areas which can help Hong Kong overcome imminent challenges and capture emerging opportunities.

# Co-funding Mechanism on Joint Laboratories with the Chinese Academy of Sciences

The Co-funding Mechanism on Joint Laboratories with the Chinese Academy of Sciences (CAS) was set up in August 2023 to enhance research collaboration between CAS institutes and local universities in major research projects by the joint laboratories, so as to better equip them to conduct impactful research.

## 本地研究生学费豁免计划

现为修读教资会资助研究院研究课程的所有本地学生提供免入息审查学费豁免,以鼓励更多本地学生报读研究院研究课程,从而培育本地研究专才,以维持香港的竞争力,并推动本港高等教育界别的发展。

## 本地自资学位界别竞逐研究 资助计划

三个计划——教员发展计划、跨院校发展计划及院校发展计划,资助发展本地自资学位界别的研究能力。

#### 研究影响基金

研究影响基金旨在鼓励研究人员积极考虑更具影响力的研究项目,并促进他们 与学术界以外的持份者合作。

# 策略专题研究资助金

策略专题研究资助金旨在资助就协助香港应对当前挑战及抓紧新兴发展机遇的协作研究项目。

## 中国科学院与香港地区联合 实验室共同资助机制

中国科学院与香港地区联合实验室共同资助机制于2023年8月设立,旨在提升中国科学院与本港大学联合实验室的研究合作,增进其配备以进行具影响力的研究。

#### **UGC Funds**

## Hong Kong PhD Fellowship Scheme

The Hong Kong PhD Fellowship Scheme aims at attracting the best and brightest students in the world to pursue their PhD programmes in Hong Kong's UGC-funded universities.

## **RGC Postdoctoral Fellowship Scheme**

The RGC Postdoctoral Fellowship Scheme aims to encourage doctoral graduates in pursuing career in research and provide promising researchers with support at a pivotal time in their very early career, so as to nurture and expand a pool of research talent with a view to propelling research and development in Hong Kong and fostering a research culture.

#### RGC Research Fellow Scheme/ RGC Senior Research Fellow Scheme

The RGC Research Fellow Scheme and RGC Senior Research Fellow Scheme aim at providing sustained support and relief from teaching and administrative duties for outstanding academics at Associate Professor rank and full Professor rank at UGC-funded universities in Hong Kong, with a view to facilitating their full dedication to research and development, and nurturing the next generation of researchers for Hong Kong.

# **Research Matching Grant Scheme**

The Research Matching Grant Scheme aims to allow the high education sector to diversify research funding sources and incentivise more contribution and collaboration from the non-public sector.

#### 教资会拨款

## 香港博士研究生奖学金计划

香港博士研究生奖学金计划旨在吸引世界各地优秀的研究生,来港在教资会资助大学修读以研究为本的博士学位课程。

#### 研资局博士后奖学金计划

研资局博士后奖学金计划旨在鼓励博士 毕业生投身研究工作,以及为具潜质的 研究人员在事业里程早期提供支援,以 培育及扩大研究人才库,支持香港推动 研发及培养研究文化。

# 研资局研究学者计划/研资局高级研究学者计划

研资局研究学者计划及研资局高级研究 学者计划旨在为教资会资助大学里卓越 非凡的副教授级和教授级学者,提供教 学及行政职务方面的持续支援,令他们 可以专注于研究及发展工作,并为香港 培育下一代研究人员。

# 研究配对补助金计划

研究配对补助金计划旨在让高等教育界 的研究经费来源更趋多元化,及积极推 动非公营机构提供研发开支和捐款,并 加强协作。



# **Research Funding Schemes and RGC Activities**

研究资助计划及研资局的工作

# **RGC Activities funded by Research Endowment Fund**

研资局由研究基金资助的工作总览

HIGHLIGHTS 提要 In the 2023/24 academic year, the total funding allocated for the Earmarked Research Grants was about \$1,520 million.

2023/24学年研究用途补助金拨款总额约为15.2亿元。

#### Allocation of the Earmarked Research Grants: 2023/24 Academic Year

# **How the Earmarked Research Grants** were Allocated

The bulk of Earmarked Research Grants funding was allocated by the RGC in response to competitive bids received from the universities. Funding was allocated for six broad categories as follows:

- \$979 million in response to competitive bids received under the annual General Research Fund exercise.
   To cater for special research needs in specific areas, funding has been earmarked to support special needs under the General Research Fund.
- \$140 million allocated for the Early Career Scheme to support and nurture junior new academics with a view to attracting the best junior faculty academics to strengthen the teaching-research nexus.
- \$295 million allocated for the Collaborative Research Fund to strengthen the research base, and support group research proposals that promote academic collaboration among universities and synergy between research teams. This included \$62.5 million for the Young Collaborative Research Grant.
- \$102 million allocated for the Joint Research Schemes established with other regions.
- \$5.05 million allocated for the Humanities and Social Sciences Prestigious Fellowship Scheme to enhance support to research in disciplines under the Humanities and Social Sciences Panel.
- \$560,000 for the Postgraduate Students Conference/ Seminar Grants to support inter-institutional and interdisciplinary exchanges among postgraduates and to provide opportunities for them to meet and interact with overseas scholars.

#### **2023/24**学年 研究用途补助金的分配

#### 研究用途补助金的具体分配

研究用途补助金主要透过竞争形式拨予各大 学成功申请资助计划的研究项目。研究用途 补助金拨款主要分为六大类别:

- 9.79亿元拨予成功申请本年度的优配研究金的项目。为支持某些范畴在研究上的特别需要,优配研究金计划设立指定用途的款项,以资助有关的需要。
- 1.4亿元拨作杰出青年学者计划,用于 支持及培育新进的青年学者,以吸引最 杰出的青年学者加强发展教学研究纽 带。
- 2.95亿元拨作协作研究金,用于巩固研究基础,以及资助由不同大学及研究队伍共同参与的集体合作研究项目,以鼓励大学在学术上的合作及发挥协同效应,并已包括6,250万元用作新进学者协作研究补助金。
- 1.02亿元拨款,供与其他地区合办的合作研究计划之用。
- 505万元拨作人文学及社会科学杰出学者计划,为人文学及社会科学学科的学者提供更佳支援。
- 56万元拨作支持研究生进行跨院校及跨 学科的交流活动,以及与海外学者会面 及交流。



In the 2023/24 academic year, the total General Research Fund allocation was \$979 million, supporting 1 068 projects. As at 30 June 2024, the number of on-going projects is 4 200.

在2023/24学年,优配研究金拨款总额达9.79亿元,资助研究项目达1 068个。截至2024年6月30日,4 200个资助研究项目仍在进行中。

#### **General Research Fund**

Altogether, 3 206 proposals across a wide range of subject disciplines were received under the General Research Fund exercise, seeking grants totaling \$3.45 billion. The bids were initially reviewed by external reviewers, and then assessed by the relevant Subject Panels.

Following rigorous peer review via the RGC's international network of external reviewers, on advice from the Subject Panels, the RGC approved allocating an amount of \$979 million to support 1 068 projects with an average grant of about \$920,000 in the 2023/24 academic year. The overall success rate is 33%.

Allocation of the General Research Fund for the 2023/24 academic year by broad subject category is summarised in Chart 3.1.

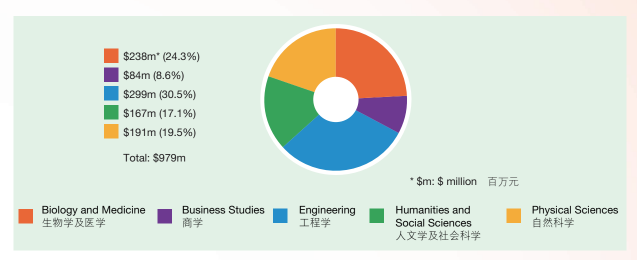
#### 优配研究金

是年度向研资局申请优配研究金的研究项目共3 206个,研究范围广泛,申请金额达34.5亿元。申请先由外部评审员评审,再由有关的学科小组作出审阅。

经研资局的外部评审员国际网络进行严格学者评审后,研资局根据学科小组的意见,于2023/24学年拨出9.79亿元予1 068个研究项目,平均每个项目约获拨款92万元,整体成功率为33%。

表3.1列出2023/24学年各学科所获优配研究 金的分配。

Chart 3.1: Allocation of the General Research Fund by Broad Subject Category in the 2023/24 Academic Year 表3.1: 2023/24学年各学科所获优配研究金的分配



Note: Figures may not add up to the total due to rounding.

注: 由于进位原因,合计之数未必等于全部数字的总和。

#### Clinical Research Fellowship

The RGC awarded research fellowship to support young clinicians in undertaking clinical research. The scheme has been implemented in close partnership with the two local universities which offer medical training (i.e. The Chinese University of Hong Kong and The University of Hong Kong) and is part of the overall efforts to create more opportunities for promising clinicians to be exposed to and to engage in clinical research.

Under the scheme, a supported fellow would be awarded an annual grant equally contributed by the RGC and the hosting university for up to three years to undertake and complete a clinical research project. The amount of fellowship award for each application is capped at \$1.2 million per year.

#### Employment of Relief Teacher under the Humanities and Social Sciences Disciplines

The objective of this funding support is to address the special needs of the Humanities and Social Sciences academics. The humanities and social sciences projects normally require employment of relief teachers to free up the Principal Investigators' time for personal research and writing, rather than funding for research assistants and research infrastructure (e.g. equipment). The duration of employment of relief teachers normally ranges from four to a maximum of 12 months for a typical 24-to 36-month project.

# Provision of Research Experience for Undergraduate Students

This scheme is to provide undergraduate students with opportunities of working with researchers of the General Research Fund projects and gaining research experience. Principal Investigators can include the provision of a monthly allowance of up to \$2,500 to an undergraduate student helper for a maximum period of ten months for each General Research Fund application. The universities have agreed to provide the same amount of allowance to the students as the RGC on a matching basis so as to allow more students to benefit from the scheme.

#### • 临床医学研究资助计划

研资局在优配研究金中,提供研究奖助金,以支持年轻临床医学人员进行临床医学研究。该计划与香港中文大学及香港大学两家提供医疗训练的本地大学紧密合作推行,致力为具潜质的临床医学人员提供更多机会,以参与及从事临床医学的研究。

此计划获资助者每年会获得补助金,由研资局及所属大学提供等额拨款,资助最长为期三年,以从事及完成临床医学研究计划。此计划每个申请的资助金额上限为每年120万元。

#### 人文学及社会科学学科的聘用替假教师 安排

此计划设立的目的是为照顾人文学及社会科学学者的特别需要。这些学科的研究项目多涉及个人研究或撰写工作,需要首席研究员腾出工作时间来进行,并非可以聘用研究助理或购置研究设施来完成,故需聘请替假教师代替其教学作,以腾出时间从事研究及写作。一般而言,24至36个月的研究项目可申请聘用四个月至最多12个月的替假教师。

#### 本科生研究津贴

此计划为本科生提供与优配研究金获资助研究项目的研究人员一同工作的机会,让他们汲取研究经验。首席研究员可于申请建议书中申请为本科生提供为期最多十个月,每月2,500元的津贴。大学亦已同意提供与研资局相等份额的拨款,令更多本科生受惠。



In the 2023/24 academic year, the total Early Career Scheme allocation approved was \$140 million supporting 187 projects. As at 30 June 2024, the number of on-going projects is 689.

在2023/24学年,杰出青年学者计划拨款总额约1.4亿元,资助研究项目达187个。截至 2024年6月30日,689个资助研究项目仍在进行中。

#### **Early Career Scheme**

The Early Career Scheme aims at nurturing new junior faculty members.

A total of 525 proposals were received under the Early Career Scheme, seeking grants totaling \$471 million. Like the bids for the General Research Fund, the bids were first reviewed by external reviewers, and then assessed by the relevant Subject Panels.

Following rigorous peer review via the RGC's international network of external reviewers, on advice from the Subject Panels, the RGC awarded an amount of \$140 million to support 187 projects with an average grant of about \$750,000 in the 2023/24 academic year. The overall success rate is 36%.

Allocation of the Early Career Scheme for the 2023/24 academic year by broad subject category is summarised in Chart 3.2.

#### 杰出青年学者计划

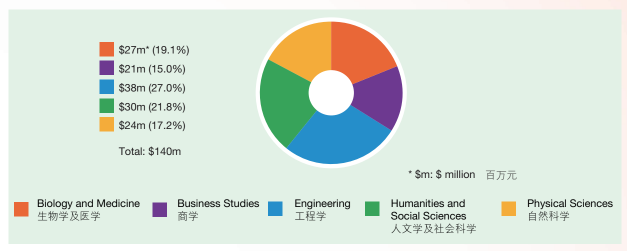
杰出青年学者计划的目的旨在培育新进的青年学者。

杰出青年学者计划接获研究项目申请共 525个,申请金额达4.71亿元。与优配研究金 的申请相同,申请先由外部评审员评审,再 由有关的学科小组作出审阅。

经研资局的外部评审员国际网络进行严格学者评审后,研资局根据学科小组的意见,于2023/24学年拨出1.4亿元予187个研究项目,平均每个项目约获拨款75万元。整体成功率为36%。

表3.2列出2023/24学年各学科所获杰出青年 学者计划的分配。

Chart 3.2: Allocation of the Early Career Scheme by Broad Subject Category in the 2023/24 Academic Year 表3.2: 2023/24学年各学科所获杰出青年学者计划的分配



Note: Figures may not add up to the total due to rounding..

注: 由于进位原因,合计之数未必等于全部数字的总和。

# **Research Funding Schemes and RGC Activities**

研究资助计划及研资局的工作

#### HIGHLIGHTS 提要

In the 2023/24 academic year, the Collaborative Research Fund awarded a total amount of \$295 million for 51 projects, including 14 group research projects amounting to \$62.5 million supported under the Young Collaborative Research Grant. As at 30 June 2024, the number of on-going projects is 172.

在2023/24学年,协作研究金资助总额为2.95亿元,资助研究项目达51个,当中包括新进学者协作研究补助金下,14个获资助共6,250万元的研究项目。截至2024年6月30日,172个资助研究项目仍在进行中。

#### **Collaborative Research Fund**

# The Collaborative Research Fund (CRF) is provided to the UGC-funded universities for group research activities that operate across disciplines and/or normal institutional boundaries, or the procurement of major research facilities and/or equipment or library collections to support collaborative research. The Young Collaborative Research Grant, which was set up in 2022/23 under CRF, aims to support early-stage academic staff members in gaining first-hand experience in leading and managing collaborative research.

The Collaborative Research Project Grant and Collaborative Research Equipment Grant adopt a two-stage application process consisting of submission of preliminary and full proposals. In the 2023/24 academic year, the RGC received a total of 312 preliminary proposals, consisting of 292 group research applications and 20 equipment bids, seeking grants totaling \$2.07 billion and \$123 million respectively.

The Young Collaborative Research Grant adopts a onestage application process. Each university can submit no more than five full proposals in each exercise. In the 2023/24 academic year, a total of 32 full proposals, seeking grants totaling \$148 million, were received.

After a peer review process and interviews of selected research teams by the Collaborative Research Fund Selection Panel, 37 proposals under the Collaborative Research Project Grant and Equipment Grant and 14 proposals under the Young Collaborative Research Grant were eventually funded at a total amount of \$233 million and \$62.5 million respectively.

The 2023 CRF Symposium<sup>1</sup> was held on 7 December 2023, where the project teams of the funded projects in the CRF 2021/22 exercise and the CRF Covid-19 and Novel Infectious Disease Research Exercises presented their research progress and achievements to the CRF Selection Panel members and other participants.

1. From the 2008/09 academic year onwards, the RGC holds an annual CRF Symposium for on-going funded projects to facilitate exchange of views among the CRF Selection Panel members, research teams and researchers from various universities. The 2023 Symposium was jointly held with Research Impact Fund at the City University of Hong Kong.

#### 协作研究金

协作研究金向教资会资助大学提供资助,让大学进行跨学科及/或跨院校而具协作性的集体研究工作,或购置大型研究设备、仪器或图书馆资料以进行协作研究。当中于2022/23年设立的新进学者协作研究补助金,支持新进学者进行协作研究,以增进经验。

协作研究项目补助金及协作研究设备补助金采用两个阶段的申请程序,包括提交初步及正式研究计划书。研资局于2023/24学年共接获312份初步计划书,包括292项资助合作研究的申请及20份购置器材的申请,申请资助额分别为20.7亿元及1.23亿元。

新进学者协作研究补助金采用单阶段的申请程序。在每年度申请中,大学可提交不多于五份的正式计划书。研资局于2023/24学年共接获32份正式研究计划书,申请资助额为1.48亿元。

经过学者评审及协作研究金评审小组与个别研究队伍会面后,研资局落实资助其中37项协作研究项目补助金及设备补助金的申请、以及14项新进学者协作研究补助金的申请,资助总额分别为2.33亿元及6,250万元。

协作研究金2023年研讨会1于2023年12月7日举行。于2021/22年协作研究金及「与2019冠状病毒病及新型传染病相关的一次性研究计划」中获资助项目的研究团队在会上向协作研究金评审小组成员及其他参加者汇报项目的进度及成果。

1. 由2008/09学年起,研资局为进行中的研究项目举办 周年协作研究金研讨会,以促进协作研究金评审小 组成员与研究队伍及不同大学的研究人员的交流。 2023年研讨会于香港城市大学进行,并与研究影响基 金合办。

HIGHLIGHTS 提要 In the 2023/24 academic year, the total Joint Research Schemes allocation was \$102 million for the Joint Research Schemes with different places/organisations supporting 93 joint projects. As at 30 June 2024, the number of on-going projects is 231.

在2023/24学年,研资局与不同地方/组织分别合办的合作研究计划拨款总额为1.02亿元, 共资助93个研究合作项目。截至2024年6月30日,231个资助研究项目仍在进行中。

#### **Joint Research Schemes**

#### **Project Grants**

 National Natural Science Foundation of China (NSFC)/RGC Joint Research Scheme

The NSFC/RGC Joint Research Scheme was launched in November 1998. The scheme aims to promote collaboration in research between researchers/research teams in the Mainland China and Hong Kong, in areas of common interest to complement each other's strengths. There are six focus areas:

- Information Technology
- Life Science
- Management Science
- Marine and Environmental Science
- Medicine
- New Materials Science

The scheme provides funding to support actual expenses, inclusive of passage and subsistence. In the 2023/24 academic year, a total of 387 eligible preliminary research proposals and five applications for conference grants were received. After shortlisting, and in consultation with the NSFC, 153 research proposals were selected for submission of full proposals.

Following a peer review process and detailed discussions by the Joint Selection Committee comprising experts from both the NSFC and the RGC, 40 research proposals were selected for funding support at a total amount of \$47.22 million. Moreover, two conference proposals were funded by the RGC at a total of \$279,000.

#### 合作研究计划

#### 项目补助金

● 国家自然科学基金委员会及香港研究资 助局联合科研资助基金

国家自然科学基金委员会及研资局联合科研资助基金于1998年11月成立。此计划旨在促进中国内地与香港的研究人员或队伍在双方具有共同兴趣的范围上展开合作研究,以收相辅相成之效。六个重点资助领域为:

- 信息科学
- 生物科学
- 管理科学
- 海洋与环境科学
- 医学科学
- 新材料科学

此计划资助研究的实际开支,包括交通及生活费。计划于2023/24学年内共收到387份合资格的初步研究建议书以及五个会议项目的申请。经过国家自然科学基金委员会及研资局甄选后,共153个研究项目申请获选可提交具体建议书。

申请经由学者评审,并经过国家自然科学基金委员会与研资局双方专家共同组成的联合甄选委员会详细讨论,40个研究项目最终获选提供资助,资助总额为4,722万元。另外,研资局亦资助了两个会议项目,资助额为27.9万元。



#### National Natural Science Foundation of China (NSFC)/RGC Collaborative Research Scheme

The NSFC/RGC Collaborative Research Scheme was launched in December 2021. The scheme aims to support larger-scale collaborative research across disciplines and/or across universities in the Mainland China and Hong Kong, with a view to enhancing research output and impact on both sides. The six focus areas are the same as those under the NSFC/RGC Joint Research Scheme.

The scheme provides funding to support actual expenses, inclusive of passage and subsistence. In the 2023/24 academic year, a total of 25 research proposals were received. Following a peer review process and detailed discussions by the Joint Selection Committee comprising experts from both the NSFC and the RGC, 10 research proposals were selected for funding support at a total amount of \$35.2 million.

# • The French National Research Agency/RGC Joint Research Scheme

Launched in the 2012/13 academic year, this scheme aims to further strengthen the collaboration between French and Hong Kong research communities in areas of mutual interest.

In the 2023/24 academic year, 24 eligible applications were received. Following a peer review process and rigorous selection by the experts from the French National Research Agency and the RGC, three proposals were selected for funding support with total RGC grants of \$8.3 million.

# 国家自然科学基金委员会及香港研究资助局合作研究重点项目计划

国家自然科学基金委员会及研资局合作研究重点项目计划于2021年12月成立,旨在资助中国内地及香港跨学科、跨院校的合作研究重点项目,以持续提升彼此的研究成果与影响力。本计划共有六个重点资助领域,与联合科研资助基金的资助领域相同。

此计划资助研究的实际开支,包括交通及生活费。计划于2023/24学年内共收到25份研究项目申请。申请经由学者评审,并经过国家自然科学基金委员会与研资局双方专家共同组成的联合甄选委员会详细讨论,10个研究项目最终获选提供资助,资助总额为3,520万元。

#### 法国国家科研署与香港研究资助局合作 研究计划

本计划于2012/13学年推出,旨在进一步加强法国与香港的科研人员就两地有共同兴趣领域上的合作。

在2023/24年度,研资局共收到24份合资格的申请。经学者评审及法国国家科研署与研资局的严格甄选后,最终三份申请获选提供资助。研资局合共批出830万元。

#### • European Union (EU)-Hong Kong Research Cooperation Co-funding Mechanism by RGC

Launched in the 2016/17 academic year and formerly known as the European Commission/RGC Collaboration Scheme, this scheme supports the participation of researchers in universities funded by the UGC in Hong Kong in joint research projects conducted under the framework of the EU's "Horizon 2020". Both research project proposals in science disciplines and exchange proposals in all disciplines are accepted.

With the end of EU's "Horizon 2020" in December 2020, RGC closely liaised with EU on the continuation of collaboration and reached agreement. In June 2023, RGC approved the continuation of collaboration with EU under Horizon Europe with a revised co-funding mechanism. One round of selection was conducted in the 2023/24 academic year. Two applications were received, and subsequently supported with total RGC grants of \$5.02 million after review process by the experts.

#### Healthy Longevity Catalyst Awards (Hong Kong)

The RGC has collaborated with the National Academy of Medicine of the United States for the Healthy Longevity Catalyst Awards (Hong Kong) (HLCA (HK)) since 2022. Being part of the Healthy Longevity Global Competition at its Catalyst Phase, HLCA (HK) aims to call for bold and innovative ideas from any discipline that have the potential to extend the human healthspan. Ideas could focus on early-, mid-, or latelife, as long as it ultimately promotes health as people age.

Under HLCA (HK) 2023, 56 applications were received and ten proposals, with total amount of \$3.83 million, were supported by the RGC.

#### • 欧洲联盟(欧盟)与香港研究资助局研究 合作计划

本计划于2016/17学年推出,前称「欧洲委员会与香港研究资助局合作计划」,旨在推动欧盟与香港两地学者的学术研究及合作,并资助香港研究人员参与在欧盟「地平线2020」框架下的合作研究项目。此合作计划接受研究项目及交流项目(适用于所有学科)的申请。

随着欧盟[地平线2020] 计划在2020年12月完结,研资局与欧盟经过紧密磋商后达成共识,并于2023年6月同意与欧盟于[欧洲地平线] 的协作框架下,以经修订的联合资助计划继续合作。研资局于2023/24学年举办了一轮评选,收到共两份申请,并经专家评审后均获批资助,资助总额为502万元。

#### • 健康长寿催化创新奖(香港)

研资局于2022年开始与美国国家医学院合作举办健康长寿催化创新奖(香港)。作为健康长寿大挑战计划中的催化创新阶段部分,健康长寿催化创新奖(香港)旨在支持在任何学科领域中有可能延长人类健康寿命的大胆创新想法,包括改善任何年龄层健康状况的研究项目。

健康长寿催化创新奖(香港)2023共收到 56份申请,并为其中十个研究项目提供 合共383万研究经费。



#### **Travel/Conference Grants**

#### Germany/Hong Kong Joint Research Scheme

In the 1996/97 academic year, in collaboration with the German Academic Exchange Service (DAAD), the RGC launched a joint research scheme to encourage collaborative research between scholars in Germany and Hong Kong.

The grants provide researchers with passage and a subsistence allowance for a maximum period of two years, enabling them to visit their counterparts to discuss or conduct research. The scheme is operated on an annual basis.

In the 2023/24 academic year, 30 applications covering a wide range of subjects were received, seeking about \$1.94 million of RGC grants. Experts from both Hong Kong and Germany jointly selected 17 research proposals for about \$1.2 million of RGC grants.

#### PROCORE - France/Hong Kong Joint Research Scheme

In 1998, the RGC and the French Consulate in Hong Kong agreed to launch a joint research scheme to encourage and promote scientific collaboration between France and Hong Kong by providing grants for researchers to make exchange visits.

In the 2023/24 academic year, a total of 29 applications were received. Among these applications, 26 were travel grant requests and three were conference/workshop grants application. The total amount of RGC grants sought was about \$2.38 million.

Of these, 9 travel grants applications were approved, with about \$800,000 of RGC grants awarded.

## 旅费/会议补助金

#### • 德国与香港合作研究计划

1996/97学年,研资局与德国学术交流协进会合作,推出合作研究计划,促进德国与香港学者合作进行研究。

拨款用于支付研究人员为期最多两年的 交通及生活津贴,让两地的研究人员进 行互访,商讨及研究。此计划每年进行 一次遴选。

在2023/24学年,双方共接获30份申请,涵盖学科甚为广泛,申请金额约194万元。本港及德国的学者最终共同选出17份申请予以资助,研资局给予的资助金额约120万元。

#### • 法国与香港合作研究计划

1998年,研资局与法国驻港领事馆协议合办此项合作研究计划,资助研究人员互访交流,藉以鼓励及促进法国与香港合作进行科学研究。

在2023/24学年,双方共接获29份申请,其中26份是旅费补助金申请,其馀三份是会议/工作坊补助金申请。申请金额约238万元。

在上述申请中,共有9份旅费补助金申请获得拨款,研资局批出的资助金额约80万元。

# Research Funding Schemes and RGC Activities

研究资助计划及研资局的工作

#### HIGHLIGHTS 提要

In the 2023/24 academic year, \$5.05 million was awarded to support ten prestigious investigators under the Humanities and Social Sciences Prestigious Fellowship Scheme. As at 30 June 2024, the number of on-going projects is 31.

在2023/24学年,人文学及社会科学杰出学者计划拨出505万元资助十名杰出学者。截至 2024年6月30日,31个资助研究项目仍在进行中。

# **Humanities and Social Sciences Prestigious Fellowship Scheme**

The Humanities and Social Sciences Prestigious Fellowship Scheme was implemented to enhance support to research in disciplines under the Humanities and Social Sciences Panel. The fellowship not only provides resources for the employment of relief teachers, but also cost of travel, subsistence and dissemination of outputs.

After rigorous peer review via the RGC's external reviewers, on the advice of the Selection Committee, the RGC awarded an amount of \$5.05 million to support ten prestigious investigators with an average fellowship of about \$505,000 in the 2023/24 academic year. The overall success rate is 31%.

# 人文学及社会科学杰出学者计划

人文学及社会科学杰出学者计划的目的是为 人文学及社会科学学科的学者提供更佳支援。计划不单提供资源聘请替假老师,还包 括旅费、生活津贴及发表研究结果的费用。

经研资局的外部评审员进行严格学者评审后,研资局根据遴选委员会的意见,于2023/24学年拨出505万元资助十名杰出学者,平均每名约50.5万元。整体成功率为31%。



#### **Research Funding Schemes and RGC Activities**

研究资助计划及研资局的工作

#### HIGHLIGHTS 提要

In the 2023/24 academic year, the RGC provided \$560,000 to support 12 conferences/seminars under the Postgraduate Students Conference/Seminar Grants.

在2023/24学年,研究生会议/研讨会补助金共拨款56万元,资助十二个会议/研讨会。

#### Postgraduate Students Conference/ Seminar Grants

#### The grant is provided to support and promote interinstitutional and inter-disciplinary exchanges among postgraduate students of the UGC-funded universities, and to provide opportunities for postgraduate students of these universities to meet and interact with eminent scholars from outside Hong Kong.

Specifically, the scheme aims to facilitate the organisation of locally held inter-institutional conferences/seminars targeted at postgraduate students.

The grant is given in the form of travel grants to cover the travel and associated costs of inviting visiting scholars to attend and speak at conferences/seminars in Hong Kong.

Applications are received all year round. In the 2023/24 academic year, the RGC approved 12 applications with a total funding of \$560,000.

## 研究生会议/研讨会补助金

该项补助金支持及促进教资会资助大学的研究生进行跨院校及跨学科交流,亦提供机会 让研究生与外地的卓越学者交流及讨论。

计划资助于本地举行并以研究生为对象的跨 院校会议及研讨会。

补助金以补助旅费的形式发放,用以支付邀请学者来港出席会议/研讨会及发表演说所需的旅费及有关开支。

此项补助金全年接受申请。于2023/24学年,研资局批准了12项申请,资助总额为56万元。

## HIGHLIGHTS 提要

In the 2023/24 academic year, the Theme-based Research Scheme allocated \$335 million to support nine projects (including three exploratory projects with one-year budget to yield preliminary results). As at 30 June 2024, the number of ongoing projects is 48.

在2023/24学年,主题研究计划拨款总额达3.35亿元,资助共九个研究项目(包括三个探索研究项目获一年期拨款以取得初步成果)。截至2024年6月30日,48个资助研究项目仍在进行中。

#### **Theme-based Research Scheme**

The objective of the Theme-based Research Scheme (TRS) is to focus academic research efforts of the UGC-funded universities on themes of strategic importance to the long-term development of Hong Kong.

The four themes for the TRS are:

- (a) Understanding Diseases and Disease Prevention;
- (b) Developing a Sustainable Environment;
- (c) Enhancing Hong Kong's Strategic Position as a Regional and International Business Centre; and
- (d) Advancing Emerging Research and Innovations Important to Hong Kong.

Currently, there are a total of 20 grand challenge topics under the four themes. The Steering Committee on Research Themes and Topics will commence a third round of review on themes and grand challenge topics in the first half of 2025.

A total of 66 preliminary proposals were received in the 2023/24 (Thirteenth Round) TRS exercise. After the preliminary selection and a vigorous peer-review process, the RGC allocated \$335 million to support nine projects, including three exploratory projects with one-year budget to yield preliminary results. The funding ceiling is \$75 million per project for up to five years.

#### 主题研究计划

主题研究计划的目的是集中教资会资助大学 的学术研究力量,就香港长远发展具策略重 要性的主题进行研究。

主题研究计划的四个主题分别为:

- (一) 剖析疾病及疾病预防;
- (二)建设可持续发展的环境;
- (三) 加强香港作为地区及国际商业中心的策略性地位:及
- (四) 促进对香港起重要作用的新兴研究及创 新项目。

现时,四个研究主题目前共设有20个重大挑战题目。研究主题及题目督导委员会将于2025年上半年开始就研究主题及具挑战性题目进行第三轮检讨。

研资局在2023/24年(第十三轮)主题研究计划共收到66份初步研究建议书。经过初步筛选及严格的学者评审后,研资局拨款3.35亿元,资助共九个研究项目,当中包括三个探索研究项目获一年拨款以取得初步成果。每个获资助项目的拨款上限为7,500万元,年期最长为五年。



#### **Research Funding Schemes and RGC Activities**

研究资助计划及研资局的工作

## HIGHLIGHTS 提要

In the 2023/24 academic year, the Areas of Excellence Scheme allocated \$132 million to support two projects. As at 30 June 2024, the number of on-going projects is 14.

在2023/24学年,卓越学科领域计划拨款总额达1.32亿元,资助共两个研究项目。截至 2024年6月30日,14个资助研究项目仍在进行中。

#### **Areas of Excellence Scheme**

The Areas of Excellence (AoE) Scheme provides support to the UGC-funded universities to build upon their existing strengths and develop them into areas of excellence.

Starting from the 2022/23 (Tenth Round) exercise, the AoE Scheme has been repositioned to primarily fund major projects outside the four research themes and 20 grand challenge topics of the Theme-based Research Scheme. The funding parameters of both schemes have been synchronised and the AoE Scheme has become an annual exercise. In addition to the funding of \$100 million per annum provided by the UGC, a further budget of \$50 million was deployed from the Research Endowment Fund in 2023/24 to support the AoE Scheme. The funding ceiling is \$75 million per project for up to five years.

A total of 10 preliminary proposals were received in the 2023/24 (Eleventh Round) exercise. After the preliminary selection and a vigorous peer-review process, the RGC allocated \$132 million to support two projects.

#### 卓越学科领域计划

卓越学科领域计划协助教资会资助大学巩固 及发挥香港在研究方面的现有优势,并使其 发展为卓越学科领域。

由2022/23年(第十轮)计划起,卓越学科领域计划已重新定位,以主要资助主题研究计划四个研究主题及20个重大挑战题目范围以外的大型研究项目。两个计划的资助模式已划一,并每年举办一次。除教资会每年提供的1亿元拨款外,在2023/24学年,研资局亦从研究基金额外拨款5千万元以支持计划。每个获资助项目的拨款上限为7,500万元,年期最长为五年。

研资局在2023/24年(第十一轮)计划共收到 10份初步研究建议书。经过初步筛选及严格 的学者评审后,研资局拨款1.32亿元,资助 共两个研究项目。

## HIGHLIGHTS 提要

In the 2023/24 academic year, the RGC provided about \$82.18 million for the three competitive research funding schemes for the local self-financing degree sector supporting 84 research projects. As at 30 June 2024, the number of on-going projects is 224.

在2023/24学年,研资局就三项供本地自资学位界别竞逐的研究资助计划拨款总额约8,218万元,共资助84个研究项目。截至2024年6月30日,224个资助研究项目仍在进行中。

## Competitive Research Funding Schemes for the Local Self-financing Degree Sector

The RGC launched three research funding schemes for the local self-financing degree sector, namely the Faculty Development Scheme, the Inter-Institutional Development Scheme and the Institutional Development Scheme (IDS). The IDS was branched out into the Research Infrastructure Grant and the Collaborative Research Grant.

The Tenth Round exercise was held in the 2023/24 academic year. Results were announced in September 2023. Following the completion of the Tenth Round exercise, the Eleventh Round exercise started in November 2023. A total of fifteen local self-financing degree-awarding institutions<sup>2</sup> were eligible for the three funding schemes in the Eleventh Round exercise. The results of the Eleventh Round exercise will be announced in September 2024.

# **Faculty Development Scheme**

The Faculty Development Scheme aims at developing the research capability of individual academics in the institutions so that they can transfer their research experiences and new knowledge into teaching and learning. In the 2023/24 exercise, \$60.32 million was granted to 72 research projects out of 273 applications.

## 本地自资学位界别竞逐研究资 助计划

研资局为本地自资学位界别推出三项研究资助计划,分别为教员发展计划、跨院校发展计划及院校发展计划。后者又分为研究基础设施拨款和协作研究拨款。

第十轮计划于2023/24学年举行,拨款结果已于2023年9月公布。随着第十轮计划的结束,第十一轮计划亦已在2023年11月展开。共有十五所本地可颁授学位的自资院校2符合参与上述三项研究资助计划的资格。第十一轮计划的拨款结果将于2024年9月公布。

# 教员发展计划

教员发展计划旨在协助院校内个别教学人员发展研究能力,让他们把研究经验和新知识转移至教与学的层面。在2023/24年度,本计划共收到273份申请,其中72份研究计划获得资助,总额为6,032万元。

- 2. Centennial College, Gratia Christian College, HKCT Institute of Higher Education, Hong Kong Chu Hai College, Hong Kong Metropolitan University, Hong Kong Nang Yan College of Higher Education, Hong Kong Shue Yan University, Saint Francis University, School of Continuing Education of Hong Kong Baptist University, School of Professional Education and Executive Development of The Hong Kong Polytechnic University, Technological and Higher Education Institute of Hong Kong, The Hang Seng University of Hong Kong, Tung Wah College, UOW College Hong Kong and Yew Chung College of Early Childhood Education.
- 9. 明德学院、宏恩基督教学院、港专学院、香港珠海学院、香港都会大学、香港能仁专上学院、香港树仁大学、圣方济各大学、香港浸会大学一持续教育学院、香港理工大学一专业进修学院、香港高等教育科技学院、香港恒生大学、东华学院、香港伍伦贡学院及耀中幼教学院。

### Inter-Institutional Development Scheme

The Inter-Institutional Development Scheme aims at enhancing academics' research capability in the institutions and keeping them abreast of new developments, and challenging research topics in relevant fields through organisation of workshops, seminars or short courses by an institution or jointly between institutions. In the 2023/24 exercise, 19 applications were received and eight of them were awarded \$3.69 million.

#### **Institutional Development Scheme**

#### Research Infrastructure Grant

The Institutional Development Scheme (IDS) Research Infrastructure Grant aims at building up the research capacity of the institutions in their strategic areas through the provision of physical research facilities, infrastructure and other kinds of support. Of the seven applications received in the 2023/24 exercise, four projects were supported with a total grant of \$18.17 million.

#### Collaborative Research Grant

The IDS Collaborative Research Grant aims at encouraging and supporting collaborative research involving two or more self-financing institutions, and/or group research activities that operate across disciplines within an institution with a view to enhancing the research output of self-financing institutions in terms of the level of attainment, quality, dimensions and/or speed. While four applications were received in the 2023/24 exercise, none was selected for funding.

#### 跨院校发展计划

跨院校发展计划则旨在提升院校教学人员的研究能力,透过个别院校筹组或与其他院校合办的工作坊、研讨会或短期课程,使他们在各自的专研范畴了解最新的发展和具挑战性的研究专题。在2023/24年度共收到19份申请,合共批出369万元资助八项计划。

#### 院校发展计划

#### 研究基础设施拨款

院校发展计划研究基础设施拨款旨在透过提供具体研究设施、支援研究的基础建设及其他形式的支援,建立院校在其策略发展范畴的研究能力。在2023/24年度共收到七份申请,最后共批出1,817万元资助四项计划。

#### 协作研究拨款

院校发展计划协作研究拨款旨在鼓励及协助颁授本地自资学位院校进行合作研究,包括涉及两间或以上自资院校及/或个别院校内不同学科的合作研究,从而在学术水平、质素、领域及/或进度上提升自资院校的研究成果。在2023/24年度虽然共收到四份申请,当中未有成功获得资助。

### Research Funding Schemes and RGC Activities

研究资助计划及研资局的工作

### HIGHLIGHTS 提要

Research Impact Fund was established in 2018. The funding results of the Sixth Round exercise was announced in December 2023. The total Research Impact Fund allocation was \$75 million, supporting 14 impactful projects. As at 30 June 2024, the number of on-going-projects is 61.

研究影响基金于2018年成立。研究影响基金在2023年12月公布第六轮申请结果,拨款7,500万元,资助共14个具影响力的研究项目。截至2024年6月30日,61个资助研究项目仍在进行中。

#### **Research Impact Fund**

The Research Impact Fund (RIF) was established in 2018 to encourage the local academics to consider and articulate the potential of research to deliver benefits for the wider community and also to encourage a greater volume of collaborative research beyond academia.

The RIF exercise adopts a two-stage application process consisting of submission of preliminary and full proposals. In the seventh round exercise, the RGC received a total of 175 preliminary proposals seeking \$1,087 million.

After evaluation by the Research Impact Fund Committee (RIFC), 40 proposals were shortlisted for submission of full proposals. These proposals will be peer-reviewed and further shortlisted for interview by the RIFC. It is anticipated that the funding results will be announced in end of December 2024.

#### 研究影响基金

研究影响基金于2018年成立,旨在鼓励本地 学者积极考虑潜在的研究效益,使更广泛的 社区能够受惠,并鼓励开展更多学术界以外 的研究合作。

研究影响基金计划采用两个阶段的申请程序,包括提交初步及具体建议书。研资局于第七轮申请共接获175份初步建议书,申请资助总额为10.87亿元。

经研究影响基金委员会评审后,筛选出40份提交具体建议书。研究影响基金委员会将进行学者评审,以进一步筛选该批具体建议书并与个别研究队伍进行会面。预计拨款结果将于2024年12月底公布。



#### **Research Funding Schemes and RGC Activities**

研究资助计划及研资局的工作

### HIGHLIGHTS 提要

Strategic Topics Grant was established in 2022. 26 preliminary proposals, seeking \$849 million, were received in the second round exercise. 13 proposals were shortlisted for submission of full proposals, of which 6 proposals were funded at a total amount of \$150 million. As at 30 June 2024, the number of on-going projects is 12.

策略专题研究资助金于2022年成立。研资局于第二轮申请共接获26份初步建议书,申请资助总额为8.49亿元。当中13份获筛选提交具体建议书,其中6份具体建议书擭得共1.5亿元的资助。截至2024年6月30日,12个资助研究项目仍在进行中。

#### **Strategic Topics Grant**

The Strategic Topics Grant (STG) was established in 2022 to support collaborative research in specific areas which can help Hong Kong overcome imminent challenges and capture emerging opportunities.

The STG exercise adopts a two-stage application process consisting of submission of preliminary and full proposals. In the second round exercise, the RGC received a total of 26 preliminary proposals, seeking grants totalling \$849 million.

After a peer review process and interviews by the STG Assessment Committee, six full proposals were eventually funded at a total amount of \$150 million.

#### 策略专题研究资助金

策略专题研究资助金于2022年成立,就协助香港应对当前挑战及抓紧新兴发展机遇的协作研究项目提供资助。

策略专题研究资助金计划采用两个阶段的申请程序,包括提交初步及具体建议书。研资局于第二轮申请共接获26份初步建议书,申请资助总额为8.49亿元。

经过学者评审及策略专题研究资助金评核委员会的遴选面见后,研资局落实资助其中6项申请,资助总额为1.5亿元。

HIGHLIGHTS 提要 In the 2023/24 academic year, the RGC established a co-funding mechanism for the joint laboratories with the Chinese Academy of Sciences. Total funding of \$40 million was approved, of which \$32 million was granted in March 2024 to support 11 "Outstanding" or "Good" joint laboratories, as well as three top-ranking newly accredited joint laboratories. The remaining \$8 million would be used for establishing a Youth Seed Fund to be launched in 2025.

在2023/24学年,研资局与中国科学院设立联合实验室的共同资助机制,并批款共4,000万元,及于2024年3月拨款当中的3,200万元,用以配对资助11所表现「优秀」/「良好」的联合实验室,以及三所前列排名的新认可联合实验室,并会运用其馀800万元用作成立青年种子基金,该基金将于2025年成立。

# Co-funding Mechanism on Joint Laboratories with the Chinese Academy of Sciences

To inject further impetus into Hong Kong research community and encourage local talents to collaborate with the Mainland China in major research projects, the RGC established a co-funding mechanism for the joint laboratories with the CAS and approved in August 2023 to allocate \$40 million from the Research Endowment Fund to support selected joint laboratories through a joint evaluation process. The CAS will also match the level of RGC funding.

A total of 30 applications were received. After the joint evaluation in early 2024, a total of 22 joint laboratories were accredited by the CAS. The RGC decided to provide funding of a total of \$32 million to support four "Outstanding" and seven "Good" joint laboratories, as well as the three top-ranking newly accredited joint laboratories. The remaining \$8 million would be used for establishing a Youth Seed Fund to support newly researchers in academic exchange and research collaborations.

### 中国科学院与香港地区联合实 验室共同资助机制

为了进一步推动香港研究界别发展,并鼓励本地人才与中国内地在重大研究项目上的合作,研资局与中科院设立联合实验室的共同资助机制,并于2023年8月批准从研究基金中拨款4,000万元,透过联合评估向获选的联合实验室提供资助。同时,中科院亦会提供相若水平的资助。

研资局收到共30份申请。经过2024年年初的联合评估后,共22所联合实验室获准列入中科院认可的实验室名单。研资局决定拨款共3,200万元资助四所「优秀」及七所「良好」的联合实验室,以及三所前列排名的新认可联合实验室,并会运用其馀800万元用作成立青年种子基金,以支持新晋研究学者进行学术交流及协作研究。



### **RGC Activities funded by UGC Funds**

研资局由教资会拨款的工作总览

HIGHLIGHTS 提要 In the 2023/24 academic year, the Hong Kong PhD Fellowship Scheme awarded 300 top students from 39 countries/regions.

在2023/24学年,香港博士研究生奖学金计划颁发奖学金予来自全球39个国家及地区共300位 优秀学生。

#### **Hong Kong PhD Fellowship Scheme**

The Hong Kong PhD Fellowship Scheme was launched in September 2009 to attract the best and brightest students in the world, irrespective of their country of origin, prior work experience and ethnic background, to pursue their PhD studies and research in the UGC-funded universities.

This prestigious scheme unites top international research postgraduate students and Hong Kong's world class universities.

The Fellowship provides a monthly stipend and an annual conference and research related travel allowance for the awardees for a period of three years. The amounts of monthly stipend and annual travel allowance for 2023/24 academic year are \$27,600 and \$13,800 respectively. Thereafter, such amount will be adjusted annually before the start of academic year.

In the Fourteenth Round exercise, 300 top students from 39 countries/regions received the award. By the deadline in December 2023, 8 497 applicants from 104 countries/regions submitted full applications for the Fifteenth Round exercise, at which the annual number of award places has been increased to 350.

#### 香港博士研究生奖学金计划

香港博士研究生奖学金计划于2009年9月推出,目的是吸引世界各地出类拔萃的研究生前来教资会资助大学就读博士研究生课程,而不论其国籍、工作经验和种族背景。

这个备受推崇的计划将来自各地的研究生尖 子,汇集于香港的世界级学府。

奖学金为获奖的博士研究生提供每月津贴,以及每年会议及研究活动交通津贴,为期三年。在2023/24学年,每月津贴及每年交通津贴分别为27,600及13,800元,有关的津贴水平会于每学年初进行调整。

第十四届香港博士研究生奖学金计划的得主为300位来自全球39个国家及地区的优秀学生。而直至2023年12月的报名截止日期,共有8 497名来自104个国家及地区的申请者就第十五轮计划提交正式申请书,计划的名额亦增至每年350个。

HIGHLIGHTS 提要 After the nineteenth processing cycle, matching grants at a total amount of \$2.97 billion have been disbursed to 19 participating universities/institutions under the Research Matching Grant Scheme, with three universities reaching the matching ceiling of \$500 million and a total of five universities and four institutions reaching the matching floor of \$50 million.

第十九个申请周期结束后,研究配对补助金计划已发放共**29.7**亿元配对补助金予**19**所参与 大学/院校。目前有三间大学已获发放**5**亿元「预设上限」的配对补助金,并已有五间大学及四 间院校获取超过**5,000**万元「最低款额」的配对补助金。

#### **Research Matching Grant Scheme**

The debut round of Research Matching Grant Scheme (RMGS) was launched in 1 August 2019 with \$3 billion funding, aiming to allow the sector to diversify research funding sources and incentivise more contribution from and collaboration with the non-public sector.

Donations/funding from non-governmental/non-public sectors secured by an individual university/institution for research-related purposes are eligible for matching. Applications from eight UGC-funded universities and 13 local self-financing degree-awarding institutions are processed in cycles on a quarterly basis.

After the nineteenth processing cycle, donations/sponsorships/research contracts applied for matching have amounted to about \$5.31 billion in total. Matching grants at a total amount of \$2.97 billion have been disbursed to participating universities/institutions accordingly. So far, three universities have reached the matching ceiling of \$500 million, and five universities and four institutions have reached the matching floor of \$50 million. The remaining balance available for matching stood at about \$26.58 million after 19 processing cycles.

In view of RMGS's effectiveness in diversifying the funding sources for research activities of participating universities/institutions, the debut round of RMGS will continue accepting applications until the \$3-billion provision is fully disbursed. To ensure that all donations received and government matching grants disbursed under the RMGS are used solely for research-related expenditure and spent in a cost-effective manner, universities/institutions are requested to submit situation reports to disclose the deployment progress of the matching grants disbursed in the processing cycles.

#### 研究配对补助金计划

首轮研究配对补助金计划于2019年8月1日推行,涉资30亿元。计划旨在让高等教育界的研究经费来源更趋多元化,及积极推动非公营机构提供研发开支和捐款,并加强协作。

大学/院校从非政府/非公营界别筹得用以应付与研究相关开支的私人捐款或资助,均符合资格申请配对补助金。8间教资会资助大学及13间本地自资学位颁授院校递交的申请,会以每个季度作一申请周期逐期处理。

第十九个申请周期结束后,配对的申请已涉及共约53.1亿元捐款/赞助/研究合约。经审批后,已发放共29.7亿元配对补助金予有关大学/院校。目前有三间大学已获发放5亿元「预设上限」的配对补助金,并已有五间大学及四间院校获取超过5,000万元「最低款额」的配对补助金。第十九个申请周期结束后,可供大学/院校继续申请的配对补助金馀额约有2,658万元。

因应研究配对补助金计划有效令参与大学/院校的研究活动经费来源更趋多元化,首轮计划将继续接受申请,直至30亿元的研究配对补助金全数发放。而为确保大学/院校于计划下所收捐款和政府发放的配对补助金只用于与研究相关的支出,并符合成本效益,大学/院校需提交情况报告,就申请期发放的配对补助金披露其运用进度。



#### **Research Funding Schemes and RGC Activities**

研究资助计划及研资局的工作

#### HIGHLIGHTS 提要

Introduced in 2019, the RGC Postdoctoral Fellowship Scheme awarded 60 fellowships in the fifth exercise (2024/25) (increase of award places from 50 to 60 for this exercise and thereafter) to attract and retain research talent as postdoctoral researchers at UGC-funded universities in Hong Kong.

研资局博士后奖学金计划于2019年推行,第五届计划(2024/25)颁发60个奖学金名额(奖学金名额于这届起由50个增至60个),吸引及挽留研究人才,在香港教资会资助大学任博士后研究员。

### **RGC Postdoctoral Fellowship Scheme**

# The RGC Postdoctoral Fellowship Scheme (PDFS) has been introduced in 2019, aiming to encourage doctoral graduates in pursuing career in research and provide promising researchers with support at a pivotal time in their very early career, so as to nurture and expand a pool of research talent with a view to propelling research and development in Hong Kong and fostering a research culture.

The PDFS provides support to awardees for a period of 36 months in terms of full-time appointment as a postdoctoral fellow at a UGC-funded university in each round of the yearly exercise. For each awardee, the supporting university will receive an annual stipend to cover the awardee's basic salary as well as a conference and research-related travel allowance throughout the 36-month fellowship period. The first annual stipend is at \$420,090, subject to the relevant terms and conditions, and the annual stipend for the subsequent years will be adjusted according to the Composite Consumer Price Index announced by the Hong Kong Census and Statistic Department.

The fellowship scheme has been well received. In the fifth exercise (2024/25), there were 89 strong candidates from top universities internationally as well as UGC-funded universities. In addition to nominees from Hong Kong and the Mainland China, there were nominees from Australia, Bangladesh, Ecuador, Ethiopia, Italy, Malaysia, Myanmar, Pakistan, South Korea, Spain, the Netherlands, Türkiye and United States of America.

### 研资局博士后奖学金计划

研资局博士后奖学金计划于2019年推行,旨在鼓励博士毕业生投身研究工作,以及为具潜质的研究人员在事业里程早期提供支援,以培育及扩大研究人才库,支持香港推动研发及培养研究文化。

研资局博士后奖学金计划每年资助获奖者,于教资会资助大学受聘为全职博士后研究员,为期36个月。在计划期间,奖学金将每年为获奖者提供其基本薪金资助与会议及研究活动交通津贴。首年津贴额为420,090元,其后两年的津贴额将根据相关条款,按政府统计处公布的综合消费物价指数作出年度调整。

此奖学金计划备受欢迎,第五届计划(2024/25)吸引来自国际顶尖大学及本地教资会资助大学的89名优秀参选者。除了来自中国内地及香港,亦有候选者来自澳洲、孟加拉、厄瓜多尔、埃塞俄比亚、意大利、马来西亚、缅甸、巴基斯坦、南韩、西班牙、荷兰、土耳其及美国。

The number of awardee places has been increased from 50 to 60 for the fifth exercise. Amongst the awardees, 17 are from the Humanities, Social Sciences and Business Studies disciplines, and 43 from the Sciences, Medicine, Engineering and Technology disciplines. They should all start the 36-month fellowship with a full-time postdoctoral fellow appointment at their respective supporting university within the year of 2024.

第五届的得奖名额由50增至60位,获奖者中有17名属人文学、社会科学及商科范畴,43名属科学、医学、工程及科技范畴。获奖者均须于2024年内在其所属的资助大学开展为期36个月的博士后研究员工作。

The PDFS will be reframed as the RGC Junior Research Fellow Scheme (JRFS) with effect from the 2025/26 exercise. The JRFS will continue to provide promising postdoctoral researchers with support at a pivotal time in their very early career, as well as supporting their advancement, as applicable, in taking up Assistant Professor or Research Assistant Professor positions at UGC-funded universities during the fellowship period.

研资局博士后奖学金计划将于2025/26年度起更改为「研资局新晋学者计划」,继续为具潜质的研究人员在学术研究事业早期提供支援,并延展支援至于计划期内晋升为助理教授或研究助理教授的得奖者。



#### **Research Funding Schemes and RGC Activities**

研究资助计划及研资局的工作

#### HIGHLIGHTS 提要

Introduced in 2019, the fifth exercise (2024/25) of RGC Research Fellow Scheme and RGC Senior Research Fellow Scheme will award 10 fellowships each to outstanding academics at UGC-funded universities in Hong Kong, with total allocation amounting to around \$133 million.

研资局研究学者计划及研资局高级研究学者计划于2019年推行,第五届计划(2024/25)将各颁发10个奖项予教资会资助大学里卓越非凡的学者,资助总额约为1.33亿元。

### RGC Research Fellow Scheme/RGC Senior Research Fellow Scheme

The RGC Research Fellow Scheme (RFS) and RGC Senior Research Fellow Scheme (SRFS) was introduced in 2019, aiming to provide sustained support and relief from teaching and administrative duties for outstanding academics at Associate Professor rank and full Professor rank at UGC-funded universities in Hong Kong, with a view to facilitating their full dedication to research and development, and nurturing the next generation of researchers for Hong Kong.

RFS and SRFS, in each round of the annual exercise, provide sustained support to awardees at Associate Professor level/full Professor level respectively, with a fellowship grant covering a fellowship period of 60 months to meet salary costs for relief teachers and related research expenses, including staff, equipment, travel, subsistence and dissemination costs.

In the fifth exercise (2024/25), we received 38 nominations for RFS and 38 for SRFS competing for the ten RFS and ten SRFS awards. Upon the completion of peer-review assessment, shortlisted nominees were invited for in-person interviews by the respective selection panel in May 2024. The selection panels commended highly on the quality of the nominees and the research proposals submitted, as well as the enthusiasm displayed by the finalists during their interviews.

Recommendations of the RFS awardees (one from Humanities, Social Sciences and Business Studies (H) disciplines, and nine from Sciences, Medicine, Engineering and Technology (S) disciplines) and SRFS awardees (three from H disciplines and seven from S disciplines) were endorsed by the RGC in June 2024. All awardees are to start the research project on 1 January 2025. Each RFS and SRFS awardee will be supported with a fellowship grant covering a period of 60 months at around \$5.28 million and \$7.99 million respectively.

The total allocation of the two schemes in the fifth exercise amounts to around \$133 million.

### 研资局研究学者计划/研资局 高级研究学者计划

研资局研究学者计划(RFS)及研资局高级研究学者计划(SRFS)于2019年推行,旨在为教资会资助大学里卓越非凡的副教授级和教授级学者,提供教学及行政职务方面的持续支援,让他们可以专注于研究及发展工作,并为香港培育下一代研究人员。

两项计划每年颁发奖项,发放为期60个月的津贴,资助副教授级和教授级的获奖者,聘任代课讲师及支付研究项目开支,包括聘任研究人员、购置器材设备、公干旅费、膳宿津贴及发表研究成果的费用等。

第五届计划(2024/25)分别收到38宗RFS及38宗SRFS提名,竞逐各十个奖项。完成同侪评审后,跻身最后入围名单的参选者获遴选小组邀请,于2024年5月亲身进行面试。遴选小组高度赞赏获提名的候选人及其高水平的研究提案,并喜见最后入围的候选人在面试中展现热忱。

遴选小组推荐获奖的研资局研究学者(一名属人文学、社会科学及商科范畴,九名属科学、医学、工程及科技范畴)及研资局高级研究学者(三名属人文学、社会科学及商科范畴,七名属科学、医学、工程及科技范畴)已获得研资局于2024年6月通过及确认。每名获奖者须于2025年1月1日开始计划下的研究项目,并获发放为期60个月的津贴,金额分别约为528万元(研资局研究学者)及799万元(研资局高级研究学者)。

两项计划第五届的资助总额约为1.33亿元。

### Successful Stories on the Funded Research 拨款研究项目的成功故事

#### **Theme-based Research Scheme**

### Functional Bone Regeneration in Challenging Bone Disorders and Defects

The world population is ageing, leading to various musculoskeletal problems, including primary or secondary osteoporosis (OP), osteoarthritis (OA), and chronic tendonbone insertion disorders or injuries, often resulting in bone fractures, joint deformity, and disability. A significant reduction in the quantity and quality of stem cells, especially bone marrow stem cells (BMSCs), is a common feature in these disorders. The substantial costs involved in surgeries and subsequent rehabilitations impose a huge socioeconomic and healthcare burden on patients, families, healthcare systems, and society in Hong Kong and worldwide.

The project team's research focuses on the treatments of these skeletal disorders and injuries, including osteoporotic fractures, avascular osteonecrosis (AVN) around joints with a high incidence of OA, and tendon-bone insertion reconstruction.

To promote osteogenesis, the project team has investigated the recruitment of circulating stem cells, the mobilisation of local BMSCs onto the surface of the implanted biomaterials, and cell-matrix signalling with modulation of biophysical stimulation. The project has been divided into three stages: 1) osteogenic modulation of BMSCs for skeletal tissue engineering; 2) investigation of the treatment efficacy of implanted innovative biomaterials and postoperative non-invasive biophysical modulation to maximise osteogenic efficacy using well-established preclinical animal models; 3) completion of the required biosafety testing for Class III medical implants for product registration and preparation for subsequent clinical trials.

The research efforts focus not only on high-quality scientific research, but also on the research and development (R&D) of effective treatment protocols or strategies for achieving functional bone regeneration in bone disorders. The functional biomaterials and treatment protocols developed by the project team would enhance the treatment efficacy and alleviate the burden on the healthcare system.

#### 主题研究计划

#### 难愈骨疾病和骨缺损的功能性再生研究

全球人口正在急速老龄化。老龄化伴随许多骨科疾病的发生,包括原发性或继发性骨质疏松(OP)、骨关节炎(OA)和慢性腱骨止点疾患或损伤,并经常导致骨折、关节更形的数量明显不足且成骨分化能力严重。治过是骨髓间充质干细胞(BMSCs)。治过是骨髓间充质干细胞(BMSCs)。治及术后康复费用支出巨大,给患者及地社庭、医疗卫生系统,以及香港和世界各地社会带来巨大医疗和社会经济压力。

研究团队针对以上骨科疾患和损伤,研发治疗策略,包括骨质疏松型骨折、关节周围缺血性骨坏死(AVN)而引致的骨关节炎,以及腱骨结合部修复。

研究团队透过研究循环干细胞的募集、局部组织中BMSCs在植入生物材料表面的迁移和在生物物理刺激下提升成骨细胞一基质信号路,以实现骨再生。研究项目分三个阶段进行:1)用于骨骼组织工程的BMSCs成骨分化调节;2)利用成熟的临床前动物模型,研究植入创新型生物材料和术后非侵入骨研究植入创新型生物材料和术后非侵骨大级中的理刺激手段的治疗效果,提升成器使引入的理刺激手段的治疗效果,提升成器被完成的性质,以便后续的临床测试。

本项目不仅关注高质量的基础研究,还致力于难治愈骨疾患治疗手段的建立、开发和应用。研究团队研发的功能性生物材料和提出的治疗策略能提升患者的疗效,同时也大大减轻医疗系统的负担。



#### Creation of Rechargeable Electron-fuels for Stationary Power Supplies and Electric Vehicles

The project team developed a rechargeable electron-fuel energy storage system that incorporates unique liquid fuels known as e-fuels containing regenerative electroactive species. E-fuels can store intermittent electricity harvested with solar cells and wind turbines and release the electricity wherever and whenever needed. This novel electricity-fuel-electricity conversion system consists of an e-fuel charger that electrochemically converts electricity into e-fuels and e-fuels into electricity using an e-fuel power pack.

Unlike all existing rechargeable batteries, which can only charge or discharge at a time, the e-fuel system can simultaneously store and release electricity, making it suitable as an off-grid power supply. Additionally, with the ease of e-fuel storage and transportation, the e-fuel system is ideal for grid-scale energy storage and off-grid power supply solutions. The stand-alone power pack also has potential applications in next-generation electric vehicles.

#### **Collaborative Research Fund**

### Hong Kong's participation at China Spallation Neutron Source

Neutron scattering is a powerful and versatile method to characterise the structure and dynamics of materials. Over time, it has made enormous impact in many areas of physics, chemistry, biology, materials science, and materials engineering. China Spallation Neutron Source (CSNS), located in Dongguan, provides unprecedented opportunities for the scientific community in the Greater Bay Area, encompassing Hong Kong, Macau, Shenzhen, and Guangzhou. CSNS produced its first neutron beam on 27 August, 2017. Overtime, it is destined to become an international hub for materials research. This project supports Hong Kong's participation at CSNS. The ability to access CSNS will significantly enhance education and research activities in Hong Kong, and encourage rapid growth of a strong user community, to take advantage of state-of-the-art facilities at CSNS for scientific discovery and technology development.

#### 用于可再生能源供电站及电动汽车的电燃料 储能技术基础研究

研究团队开发了一种可充放电的电燃料能量储存系统,其中包含具有可充放电的液体体性物质(称为电燃料)。电燃料可以利用充电装置存储由太阳能和风能所产生的间歇性电能,并通过放电装置随时随地释放电力。这种新颖的电力-燃料—电力转换系统由一个电子燃料充电器组成,透过电化学方式将电能转化为电子燃料转化为电能。

现有的可充电电池技术在一个时间段内只能单独充电或者放电。相反,研究团队的电燃料系统可以实现独立地电力存储和应用,从而可作为离网电力供应。此外,由于电燃料易于存储和运输,该系统不仅适用于电网规模的电力存储,更可用于离网电力供应,具备推动下一代电动车辆的潜力。

#### 协作研究金

#### 香港参与中国散裂中子源

#### A Human-Powered Machine Learning System

Among the recent rapid developments in machine learning that have revolutionised our daily life, the most striking has been Google's Deep Mind project where a neural network defeated top human professionals at go. Besides Alpha Go, self-driving cars, Siri, online recommendations sites such as Netflix and Amazon and many other real-world applications have emerged and brought great benefits to humanity. These applications show that machines are appear significantly intelligent if they are suitably trained. However, machine learning performance relies strongly on the quality of the training datasets and can be restricted by the cognitive nature of a task. Tasks such as recognising objects from blurred images and understanding sentiment from complicated and poorly-structured sentences in tweets remain challenging. At this stage the limitations of unadulterated machine learning still call for external assistance. Therefore, in this project the team proposes to develop a human-powered machine learning (HPML) arrangement which will seamlessly incorporate human intelligence into the whole process of machine learning. Humans will interact to assist training, tuning and testing algorithms. They will integrate results and re-feed them back into the training algorithms to improve accuracy, reduce cost and shorten latency. The team will seek solutions to the five key challenges in building HPML - data preparation, incentive design, task assignment, solution quality control and privacy protection. The team will build a prototype system based on the techniques developed as a platform for verifying their effectiveness in various HPML applications.

#### 一个人机交互的机器学习系统

机器学习近年快速发展,并已经彻底改变人 类的日常生活,当中最引人注目的是Google 的Deep Mind项目,其中一个神经网络击败 了顶尖的人类专业人士。除了Alpha Go, 自驾车,Siri,Netflix和亚马逊等在线推荐 以及许多其他现实世界的应用已经出现并为 人类带来了巨大的好处。这些应用显示,如 果经过适当的培训,机器会变得非常智能。 但是,机器学习性能的表现很大程度上依赖 训练数据集的质量,并且受到对任务本质认 知的限制。从模糊图像中识别对像以及从 tweets的复杂且结构不合理的句子中理解情 感等任务仍然具有挑战性。在这个阶段,纯 粹的机器学习的局限性仍然需要外部援助。 因此,在这项目中,团队建议开发人力驱动 的机器学习(HPML)方案,项目将人类智能 无缝地融入整个机器学习过程。人类以互 动形式,协助训练,调整和测试演算法。团 队将整合结果并将其重新反馈到训练演算法 中,以提高准确性,降低成本并缩短延迟。 团队将寻求方案,解决构建HPML的五大关 键挑战,即数据准备,激励设计,任务分 配,解决方案质量控制和隐私保护。团队将 基于开发的技术构建原型系统,以验证它们 在各种HPML应用中的有效性。



### Deciphering Enhancer Regulation of Tumor Immune Evasion to Develop New Combination Immunotherapies

Understanding of cancer epigenome provides new opportunities to rewire transcriptional programs that drive hallmark tumor traits. Supported by a Collaborative Research Fund in 2015, the team has intensely researched and reported on aberrant chromatin modifications of hepatocellular carcinoma (HCC) associated with hepatitis B virus and nonalcoholic fatty acid disease. In spite of having achieved substantial progress, new avenues have stemmed that necessitate addressing in order to fully exploit the epigenetic vulnerabilities for therapeutics. In this renewal project, the team sought continual support to embark on new areas of research that are aimed to empower cancer immunotherapy, which harnesses the patient's own anti-tumor immunity. Transcriptional enhancers are distal regulatory elements that drive lineage-specific gene expressions. Genetic and epigenetic alterations of these non-coding sequences have emerged as common molecular traits of various human cancers. Recent highdimensional omics studies in HCC have emphasised on much importance for the strong immunosuppressive tumor microenvironment that counteracts the activation and infiltration of cytotoxic T lymphocytes into the tumor. In this project, the team hence intends to broaden the investigative scope from HCC cell epigenetics to enhancer regulation of tumor immune evasion. Based on the discoveries, the team will develop mechanism-based combination immunotherapies that are supported by pharmacological proof-of-concept using preclinical models. The continual support allows this dedicated group of researchers to continue their synergistic interactions in combating HCC.

#### 从增强子对肿瘤免疫逃逸的调节发展新的联 合免疫治疗方案

透过对癌症表观基因组学的认识,能为修复 调控肿瘤特徵的转录程序提供了新的机会。 从2015年在协作研究基金的资助下,团队对 乙型肝炎病毒和非酒精性脂肪性肝病相关的 肝细胞癌异常染色质修饰进行了深入的研究 和发表了多遍论文。尽管已经取得了坚实的 成果,团队仍然需要通过新的手段充分探索 癌症对表观遗传的依赖以便应用于治疗。在 这次后续的项目,团队旨在探索癌症免疫疗 法的新领域,以增强患者自身的抗肿瘤免疫 力。转录增强子是驱动谱系特异性基因表达 的远端调节元件。这些非编码序列的遗传和 表观遗传性调节已成为多种人类癌症的标志 性特徵。最近肝细胞癌的高维组学研究愈发 强调免疫抑制性肿瘤微环境的重要性,该微 环境抵消了细胞毒性T淋巴细胞在肿瘤中的活 化和浸润。因此,在本项目中,团队将研究 范围从肝癌细胞本身的表观遗传学扩大到增 强子对肿瘤免疫逃逸的调节。团队将开发基 于肝细胞癌分子机制的联合免疫疗法,并提 供临床前模型的药理验证。这持续的基金支 持使团队继续发挥协同作用,促进攻克肝细 胞癌的研究。

### Research Grants Council Publication Gateway 研究资助局资助论文资料通

Research Grants Council Publication Gateway (the Gateway) (www.rgcgateway.hk), as one of initiatives of RGC's Open Access Plan, is an online database providing information of peer-reviewed journal articles arising from research projects funded by RGC. Such information includes the project title, principal investigator, the corresponding author(s), as well as hyperlink(s) of the refereed journal articles provided by the universities and other means of getting access to the articles. The RGC regularly updates the content of the Gateway.

「研究资助局资助论文资料通」(「论文资料通」)(www.rgcgateway.hk)作为研究资助局开放取用计划的其中一环,「论文资料通」提供研究资助局资助项目期刊论文的相关资讯,包括研究项目名称、首席研究人员、通讯作者,以及由院校提供的期刊论文的超连结和其他浏览期刊论文的途径。研资局定期更新「论文资料通」的内容。

### RGC Contacts with Other Funding Bodies 研资局与其他研究资助机构的联系

The RGC maintains regular contacts with other bodies that provide funding for research. This good working relationship ensures that applications for grants are cross-checked to avoid unjustified duplication.

研资局与其他资助研究的机构经常保持联系,互相核对研究经费的申请,以防止不合理的重叠拨款。



### How Funded Projects are Selected, Monitored and Assessed 资助项目的审批、监察与评核

#### **How Projects are Selected**

To drive Hong Kong's research quality to a higher level of excellence, the RGC is focusing its resources to provide better support to top quality research projects through competitive funding schemes.

Across the board, equal emphasis is given to both fundamental and applied research.

Additionally, the RGC must be satisfied that the projects it funds have significant intellectual and innovative content and serve the purpose of academic development.

For applied research projects which involve potential benefits to industry in the short to medium term, the RGC expects to see some funding from the potential beneficiaries.

#### **Aim of Monitoring and Assessment**

Under its Terms of Reference, the RGC is required to monitor the implementation of research projects funded by disbursements from the UGC, and to report at least annually to the Government through the UGC.

The RGC considers that monitoring of on-going projects and assessment of completed projects are necessary for reasons of public accountability.

As part of its efforts to strive for improvement, the RGC constantly reviews its monitoring and assessment system with a view to streamlining the relevant processes and enhancing overall effectiveness.

The Principal Investigator/Project Coordinator of an approved project is therefore required to submit progress reports and a completion report on the project for monitoring and scrutiny by Subject Panel/Committee members. The sponsoring institution is required to manage the projects and expenditures, oversee the procurement of equipment and devices approved under the projects and to put in place a due internal monitoring system.

#### 厘定拨款的准则

为提升香港学术研究的质素至另一高峯,研资局集中资源,通过具竞逐性的拨款资助计划,为最优质的学术研究项目提供更多资助。

整体来说,研资局对基本研究及应用研究一视同仁,无分轩轾。

此外,研资局必须确定其资助的研究项目具有重大学术价值、内容创新,又能促进学术 发展。

对于能为工商界带来短期以至中期利益的应 用研究项目,研资局期望受惠的行业亦能承 担部分资助。

#### 监察与评核的目标

按职权范围,研资局必须监察在教资会研究 经费下获拨款的研究项目,并透过教资会最 少每年一次向政府提交报告。

为确保公帑用得其所,研资局认为必须监察 进展中的项目,以及评核已完成的项目。

为了精益求精,研资局经常检讨监察与评核 的机制,以期精简程序,提高整体效率。

因此,获拨款项目的首席研究员/项目统筹者必须向研资局呈交项目进度报告及项目完成报告,以供学科小组/委员会成员监察及审查。研究员所属的院校有责任管理项目及其支出,监察获拨款的设备及仪器的采购及安装,以及设立适当的内部监察机制。

### **Monitoring of On-going Projects**

The objective of the monitoring is to ensure that the project is proceeding on schedule and that any problems identified are followed up by the Principal Investigator/ Project Coordinator. In 2015, the RGC enhanced the monitoring measures. From the 2016/17 funding exercises onwards, except a small number of short duration research projects which are granted project funds in a lump sum, the project funds of all research projects will be disbursed by instalment. The Principal Investigators/Project Coordinators concerned should demonstrate satisfactory progress before obtaining further funding from the RGC.

For individual research projects, one Subject Panel member is assigned to each funded project with the responsibility for monitoring, on the basis of progress reports and completion report. The Subject Panel member assigned to the project reviews the progress report and, where necessary, provides his/her comments to the Principal Investigator for reference and follow-up action.

For group research projects, Project Coordinators are required to submit progress reports for the monitoring panel's/committee's scrutiny and follow up on comments made by the panel/committee.

Principal Investigators/Project Coordinators may also be required to present the progress and achievements at a symposium or during on-site visits to the panel/committee, research community and/or members of the public.

### **Assessment of Completed Projects**

After the scheduled completion date of a project, the Principal Investigator/Project Coordinator concerned is required to submit a completion report detailing the outcome of the research project, the results achieved, students trained, and publications produced, as well as reporting on the use and application of the grant awarded. These completion reports are passed to the responsible panel/committee members for final assessment.

Completed projects are rated as "Satisfactory", "Barely Satisfactory" or "Unsatisfactory". These assessment results are also taken into account when assessing new grant applications from the same Principal Investigator/Project Coordinator.

#### 监察进展中的项目

监察程序确保有关项目如期进行,并确保首席研究员/项目统筹者有跟进成员所发现及指出的问题。研资局于2015年加强监察程序。由2016/17年度起,除少数短期研究项目可一次过获得整笔资助款项外,所有项目的资助款项将为分期支付。有关首席研究员/项目统筹者必须展示令人满意的进度,才可获得研资局进一步分期资助款项。

就个人研究项目而言,每个获资助的项目,均由一位指定的学科小组成员负责监察。成员根据项目进度报告及项目完成报告监察每个项目。学科小组成员在审阅进度报告后,会因应需要向项目的首席研究员反映意见,供其参考及跟进。

至于集体合作研究项目,项目统筹者必须向 负责监察的小组/委员会呈交项目进度报 告,以及对其意见作出跟进。

部分项目的首席研究员/项目统筹者须于研讨会或实地探访时向有关小组/委员会、研究界别,以及/或公众人士发表其研究进度及成果。

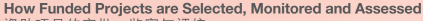
### 评核已完成的项目

在研究项目预定完成日期后,首席研究员/项目统筹者必须向研资局提交项目完成报告,详列出研究结果、成果、接受培训的学生、已发表的报告、论文及文章,以至拨款的运用及应用的详情。这些报告会交由负责审核该项目的小组/委员会成员作最后评核。

评核已完成的项目分为「满意」、「仅符合要求」及「不满意」三个等级。当首席研究员/项目统筹者提交新的拨款申请时,研资局会考虑其过往的评核结果。







资助项目的审批、监察与评核

#### **Feedback on Assessments**

Feedback is an important part of the RGC's effort to encourage and assure quality standards in research projects. The feedback from external reviewers forms an essential part of the peer review process and enables researchers to improve and refine their research methodologies. It also represents a valuable input to the Hong Kong academia of new ideas and expertise from the international research community.

As a matter of policy, the RGC arranges to provide the unattributed comments of external reviewers to applicants of individual and group project grants and, where necessary, convey additional comments from the panel/committee.

#### **Public Access to Completion Reports**

To share the research findings with the public, for projects approved from the 2010/11 academic year onwards, Principal Investigators/Project Coordinators are required to release the completion reports containing abstract in layman terms, objectives, research output including a list of conference papers/publications/journals/research findings and contact information of Principal Investigators/Project Coordinators for public access through the RGC website.

#### 反映评核的意见

研资局致力保证及提高研究项目的质素,向研究人员反映外部评审员的意见,是学者评审过程的重要部分。这项做法有助研究人员改进其研究方法,使之更为完善,并将国际研究界别的新意念及专业知识引入本地学术界。

按政策规定,研资局将外部评审员的意见以 不具名方式转达给与个人及集体合作研究项 目的申请人,如有需要,亦会转达小组/委 员会的额外意见。

#### 公开完成报告

为让公众分享研究成果,由2010/11学年获资助的计划开始,首席研究员/项目统筹者须公开其项目完成报告,并通过研资局网页让公众查阅。报告包含以浅白文字撰写的摘要、计划目标、研究成果,当中包括以表列形式列出所发表的会议论文/出版刊物/其他研究发现,以及首席研究员/项目统筹者的联络资料。



Appendix A: RGC Membership 2023/24 附录A:研资局 2023/24年度成员名单

<i>)</i>	Name 姓名	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
	Prof Yuk-shan Wong, GBS, JP (Chairman) 黄玉山教授, GBS, JP (主席) (Until 29 February 2024) (至2024年2月29日为止)	Hong Kong Metropolitan University (formerly) 香港都会大学(前)	3/2021
	Prof Timothy W. Tong, SBS, JP (Chairman) 唐伟章教授, SBS, JP (主席) (Since 1 March 2024) (自2024年3月1日起)	The Hong Kong Polytechnic University (formerly) 香港理工大学(前)	3/2024
	Prof Ronaldo Borja	Stanford University 史丹福大学	7/2021
	Prof Wesley Cantwell	Khalifa University 哈利法大学	7/2023
	Prof Wai-yee Chan 陈伟仪教授	The Chinese University of Hong Kong 香港中文大学	7/2021
	Prof Yip-wah Chung, BBS 锺业华教授, BBS	Northwestern University 西北大学	7/2018
	Prof James Fawcett	University of Cambridge 剑桥大学	11/2019
	Prof Tai-fai Fok, SBS, JP 霍泰辉教授, SBS, JP	The Chinese University of Hong Kong 香港中文大学	7/2022
	Prof Huajian Gao 高华健教授	Tsinghua University 清华大学	7/2022
	Prof Gian Francesco Giudice	The European Organization for Nuclear Research 欧洲核子研究组织	7/2022
	Prof Yike Guo 郭毅可教授	The Hong Kong University of Science and Technology 香港科技大学	7/2021
	Mr Stephen Wai-chung Ho 何伟中先生	Hong Kong Applied Science and Technology Research Institute 香港应用科技研究院	7/2022
	Prof I-ming Hsing 邢怡铭教授	The Hong Kong University of Science and Technology 香港科技大学	7/2022
	Prof Mingming Leng 冷明明教授	Lingnan University 岭南大学	7/2023
	Prof Wing-kam Liu 廖荣锦教授	Northwestern University 西北大学	7/2020

### Appendix A: RGC Membership 2023/24 附录 A: 研资局 2023/24 年度成员名单

Name 姓名	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Tai-lok Lui, JP 吕大乐教授, JP	The Education University of Hong Kong 香港教育大学	7/2018
Prof Gigi Luk 陆智敏教授	McGill University 麦基尔大学	7/2023
Prof Miles Padgett	University of Glasgow 格拉斯哥大学	7/2021
Prof Johnny Ming-lun Poon 潘明伦教授	Hong Kong Baptist University 香港浸会大学	7/2023
Prof Daniel Tan-lei Shek, SBS, JP 石丹理教授, SBS, JP	The Hong Kong Polytechnic University 香港理工大学	7/2021
Mr Hendrick Sin, MH 冼汉廸先生, MH	China Mobile Games and Entertainment Group Limited 中国手游娱乐集团有限公司	7/2023
Prof Kellee S Tsai 蔡欣怡教授	Northeastern University 东北大学	11/2019
Prof Rosalie L Tung 董林雪英教授	Simon Fraser University 西门菲莎大学	7/2018
Prof Alice Sze-tsai Wong 黄思齐教授	The University of Hong Kong 香港大学	7/2023
Prof Nancy Wong	University of Wisconsin-Madison 威斯康辛大学麦迪逊分校	7/2023
Prof Sean Xin Xu 徐心教授	Tsinghua University 清华大学	7/2022
Prof Nieng Yan 颜宁教授	Tsinghua University 清华大学	7/2023
Mr Peter King-shun Yan, JP 任景信先生, JP	Hong Kong Cyberport Management Company Limited 香港数码港管理有限公司	7/2023
Prof Michael Mengsu Yang 杨梦苏教授	City University of Hong Kong 香港城市大学	7/2021
Prof Hongtao Yu 于洪涛教授	Westlake University 西湖大学	7/2022
Prof Jie Zhang 张杰教授	Chinese Academy of Sciences 中国科学院	7/2020
Prof Charles Surya (Ex-officio Member) 徐星全教授 (当然成员)	Innovation and Technology Commission 创新科技署	2/2020



### Appendix A: RGC Membership 2023/24 附录A:研资局 2023/24 年度成员名单

	Name 姓名	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
}	Mr Mike Ng (Secretary) 吴文裕先生 (秘书) (Until 3 March 2024) (至2024年3月3日为止)	University Grants Committee Secretariat 大学教育资助委员会秘书处	
	Miss Mary Tsang (Secretary) 曾凤仪女士 (秘书) (Since 4 March 2024) (自2024年3月4日起)	University Grants Committee Secretariat 大学教育资助委员会秘书处	

## **Appendix B: Attendance Record of RGC Members in 2023/24**

### 附录B:2023/24年度研资局成员出席会议的记录

Name 姓名	Total number of RGC meeting(s) 研资局会议的总次数	Total number of RGC meeting(s) attended 成员出席研资局会议次数	Attendance rate 出席率
Prof Yuk-shan Wong, GBS, JP 黄玉山教授, GBS, JP	1	1	100%
Prof Timothy W. Tong, SBS, JP 唐伟章教授, SBS, JP	1	1	100%
Prof Ronaldo Borja*	2	2	100%
Prof Wesley Cantwell*	2	2	100%
Prof Wai-yee Chan 陈伟仪教授	2	2	100%
Prof Yip-wah Chung, BBS* 锺业华教授, BBS*	2	2	100%
Prof James Fawcett*	2	2	100%
Prof Tai-fai Fok, SBS, JP 霍泰辉教授, SBS, JP	2	2	100%
Prof Huajian Gao* 高华健教授*	2	2	100%
Prof Gian Francesco Giudice*	2	1	50%
Prof Yike Guo 郭毅可教授	2	0	0%
Mr Stephen Wai-chung Ho 何伟中先生	2	2	100%
Prof I-ming Hsing 邢怡铭教授	2	2	100%
Prof Mingming Leng 冷明明教授	2	2	100%
Prof Wing-kam Liu* 廖荣锦教授*	2	2	100%
Prof Tai-lok Lui, JP 吕大乐教授, JP	2	2	100%
Prof Gigi Luk* 陆智敏教授*	2	2	100%
Prof Miles Padgett*	2	2	100%
Prof Johnny Ming-lun Poon 潘明伦教授	2	2	100%
Prof Daniel Tan-lei Shek, SBS, JP 石丹理教授, SBS, JP	2	1	50%
Mr Hendrick Sin, MH 冼汉廸先生, MH	2	2	100%





# Appendix B: Attendance Record of RGC Members in 2023/24 附录 B: 2023/24年度研资局成员出席会议的记录

Name 姓名	Total number of RGC meeting(s) 研资局会议的总次数	Total number of RGC meeting(s) attended 成员出席研资局会议次数	Attendance rate 出席率
Prof Kellee S Tsai* 蔡欣怡教授*	2	1	50%
Prof Rosalie L Tung* 董林雪英教授*	2	2	100%
Prof Alice Sze-tsai Wong 黄思齐教授	2	2	100%
Prof Nancy Wong*	2	2	100%
Prof Sean Xin Xu* 徐心教授*	2	2	100%
Prof Nieng Yan* 颜宁教授*	2	0	0%
Mr Peter King-shun Yan, JP 任景信先生, JP	2	1	50%
Prof Michael Mengsu Yang 杨梦苏教授	2	2	100%
Prof Hongtao Yu* 于洪涛教授*	2	2	100%
Prof Jie Zhang* 张杰教授*	2	2	100%
Prof Charles Surya 徐星全教授	2	2	100%

denotes members outside Hong Kong

为非本地成员

### Subject Panel – Biology and Medicine 学科小组-生物学及医学

子科小组一生物子及医子		
Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Hongtao Yu (Chairman) 于洪涛教授 (主席)	Westlake University 西湖大学	7/2022
Prof William N Hunter (Deputy Chairman – Joint Research Schemes) (副主席一合作研究计划)	University of Dundee 邓迪大学	2/2021
Prof Xiao-fan Wang (Deputy Chairman – Schemes for Individual Research) 王小凡教授 (副主席一个人研究资助计划)	Duke University 杜克大学	7/2022
Prof Seth Blackshaw	Johns Hopkins University 约翰霍普金斯大学	11/2018
Prof Daniel Bressington	Charles Darwin University 查尔斯达尔文大学	11/2022
Prof Patrick Butaye	City University of Hong Kong 香港城市大学	2/2024
Prof Marc Cadotte	University of Toronto 多伦多大学	11/2021
Prof Jing Cai 蔡璟教授	The Hong Kong Polytechnic University 香港理工大学	3/2022
Prof Linda Hua Cai	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	3/2024
Prof Patrick Yizhi Cai	The University of Manchester 曼彻斯特大学	11/2023
Prof Danny Chan 陈振胜教授	The University of Hong Kong 香港大学	3/2020
Prof Edwin Ho-yin Chan 陈浩然教授	The Chinese University of Hong Kong 香港中文大学	3/2022
Prof Juliana C N Chan 陈重娥教授	The Chinese University of Hong Kong 香港中文大学	4/2019
Prof Stephen Lam Chan 陈林教授	The Chinese University of Hong Kong 香港中文大学	11/2019
Prof Jason Zhe-sheng Chen 陈哲生教授	St. John's University 圣若望大学	3/2022
Prof Meng Chen 陈蒙教授	University of California, Riverside 加利福尼亚大学河滨分校	12/2019





### Subject Panel – Biology and Medicine 学科小组-生物学及医学

1111211 -	上物子及医子		
Panel Meml 学科小组成员		Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Wei Ch 陈炜教授	en	Southern University of Science and Technology 南方科技大学	11/2023
Prof Zhengm	ing Chen	University of Oxford 牛津大学	11/2020
Prof Alfred S 郑诗乐教授	ze-lok Cheng	The Chinese University of Hong Kong 香港中文大学	3/2022
Prof Ying Ch	eong	University of Southampton 南安普敦大学	11/2019
Prof Louis W 张颖恺教授	. H. Cheung	The Chinese University of Hong Kong 香港中文大学	2/2023
Prof Hongbo	Chi	St. Jude Children's Research Hospital 圣裘德儿童研究医院	11/2023
Prof Wai-ton 钱惠堂教授	g Chien	The Chinese University of Hong Kong 香港中文大学	2/2023
Prof Zheng D 董政教授	ong	Augusta University 奥古斯塔大学	11/2019
Prof Sam El-C	Osta	Monash University 蒙纳殊大学	11/2022
Prof lan Ever	all	King's College London 伦敦国王学院	11/2021
Prof James Fo	awcett	University of Cambridge 剑桥大学	1/2017
Prof Dean W	/. Felsher	Stanford University 史丹福大学	11/2021
Prof Sandy F	eng	University of California, San Francisco 加利福尼亚大学旧金山分校	11/2020
Prof Jonathai 方健恩教授	n Fong	Lingnan University 岭南大学	2/2023
Prof Xiaohua 龚小华教授	Gong	University of California, Berkeley 加利福尼亚大学柏克莱分校	3/2020
Prof Jennifer	Grandis	University of California, San Francisco 加利福尼亚大学旧金山分校	11/2019
Prof Tilmann	Harder	University of Bremen 布莱梅大学	11/2023
Prof John Cij	iang He	Icahn School of Medicine at Mount Sinai 西奈山伊坎医学院	11/2021
Prof Minglia 何明亮教授	ng He	City University of Hong Kong 香港城市大学	2/2023

### Subject Panel – Biology and Medicine 学科小组 – 生物学及医学

学科小组-生物学及医学			
Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)	
Prof Dong-yan Jin 金冬雁教授	The University of Hong Kong 香港大学	2/2019	
Prof Ladd Johnson	Laval University 拉瓦尔大学	1/2020	
Prof Yibin Kang 康毅滨教授	Princeton University 普林斯顿大学	12/2018	
Prof Arthur Yu-shin Kim	Harvard University 哈佛大学	11/2021	
Prof Kin-ming Kwan 关健明教授	The Chinese University of Hong Kong 香港中文大学	3/2020	
Dr Jessica C F Kwok	University of Leeds 列斯大学	11/2020	
Prof Timothy C Y Kwok 郭志锐教授	The Chinese University of Hong Kong 香港中文大学	11/2023	
Prof Hon-ming Lam 林汉明教授	The Chinese University of Hong Kong 香港中文大学	2/2019	
Prof Ping-yee Law 罗秉义教授	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	3/2020	
Prof Hon-chi Lee 李翰志教授	Mayo Clinic College of Medicine and Science	3/2021	
Prof Simon Ming-yuen Lee 李铭源教授	The Hong Kong Polytechnic University 香港理工大学	3/2022	
Prof Terence Kin-wah Lee 李建华教授	The Hong Kong Polytechnic University 香港理工大学	2/2024	
Prof Angela Yee-man Leung 梁绮雯教授	The Hong Kong Polytechnic University 香港理工大学	2/2024	
Prof Brendan M Leung	Dalhousie University 戴尔豪斯大学	4/2020	
Prof Kenneth Mei-yee Leung 梁美仪教授	City University of Hong Kong 香港城市大学	2/2019	
Prof Polly Hang-mei Leung 梁杏媚教授	The Hong Kong Polytechnic University 香港理工大学	2/2024	
Prof Andrew Lever	University of Cambridge 剑桥大学	11/2019	
Prof Gang Li 李刚教授	The Chinese University of Hong Kong 香港中文大学	4/2020	
Prof Eddy Foo-yew Liew 刘富友教授	University of Glasgow 格拉斯哥大学	4/2019	



### Subject Panel – Biology and Medicine 学科小组-生物学及医学

	学科小组-生物学及医学		
	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
}	Prof Anthony Ho-ling Liu	The University of Texas 德克萨斯大学	11/2021
	Prof Hongbin Liu 刘红斌教授	The Hong Kong University of Science and Technology 香港科技大学	3/2022
	Prof Kai Liu 刘凯教授	The Hong Kong University of Science and Technology 香港科技大学	2/2019
	Prof Rui Hai Liu	Cornell University 康乃尔大学	11/2022
	Prof William Weijia Lu 吕维加教授	The University of Hong Kong 香港大学	12/2018
	Prof Aiping Lyu 吕爱平教授	Hong Kong Baptist University 香港浸会大学	2/2023
	Prof Ronald Ching-wan Ma 马青云教授	The Chinese University of Hong Kong 香港中文大学	1/2019
	Prof Stephanie Kwai-yee Ma 马桂宜教授	The University of Hong Kong 香港大学	2/2024
	Prof Nancy Kwan Man 万钧教授	The University of Hong Kong 香港大学	11/2021
	Prof Alexandra McCarthy	University of Queensland 昆士兰大学	11/2023
	Prof Alex Molasiotis 莫礼士教授	University of Derby 德比大学	3/2022
	Prof Kevin O'Shaughnessy	University of Cambridge 剑桥大学	11/2019
	Prof Stanley Perlman	The University of Iowa 爱荷华大学	2/2023
	Prof Alexander Ploss	Princeton University 普林斯顿大学	12/2021
	Prof Peter Polverini	University of Michigan 密芝根大学	11/2020
	Prof Lit Man Poon 潘烈文教授	The University of Hong Kong 香港大学	11/2023
	Prof Randy Y. C. Poon 潘逸才教授	The Hong Kong University of Science and Technology 香港科技大学	3/2021
	Prof Jonas Rosendahl	University of Halle-Wittenberg 哈雷一维滕贝格大学	11/2018
	Prof Feng Shao 邵峰教授	National Institute of Biological Sciences, Beijing 北京生命科学研究所	12/2018

### Subject Panel – Biology and Medicine 学科小组-生物学及医学

学科小组-生物学及医学		
Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Jiangang Shen 沈剑刚教授	The University of Hong Kong 香港大学	1/2020
Prof Peng Shi 史鹏教授	City University of Hong Kong 香港城市大学	2/2023
Prof Jie Song	University of Massachusetts 麻萨诸塞大学	11/2020
Prof Richard Yuxiong Su 苏宇雄教授	The University of Hong Kong 香港大学	2/2024
Prof Kathryn Choon-beng Tan 陈俊明教授	The University of Hong Kong 香港大学	2/2024
Prof Patrick Tan	National University of Singapore 新加坡国立大学	2/2023
Prof Chi-ho To 杜嗣河教授	The Hong Kong Polytechnic University 香港理工大学	3/2022
Prof Christopher Tredwin	Queen Mary University of London 伦敦玛丽皇后大学	11/2023
Prof Stephen Kwok-wing Tsui 徐国荣教授	The Chinese University of Hong Kong 香港中文大学	3/2022
Prof Da-zhi Wang 王大之教授	University of South Florida 南佛罗里达大学	3/2024
Prof Dongan Wang 王东安教授	The Chinese University of Hong Kong 香港中文大学	3/2022
Prof Ertao Wang	Chinese Academy of Sciences 中国科学院	2/2024
Prof Yi Wang	Cornell University 康乃尔大学	11/2020
Prof Zilong Wen 温子龙教授	The Hong Kong University of Science and Technology 香港科技大学	11/2018
Prof Alice Sze-tsai Wong 黄思齐教授	The University of Hong Kong 香港大学	3/2022
Prof Chris Kong-chu Wong 黄港住教授	Hong Kong Baptist University 香港浸会大学	3/2021
Prof Frances Kam-yuet Wong 黄金月教授	The Hong Kong Polytechnic University 香港理工大学	3/2021
Prof Grace Lai-hung Wong 黄丽虹教授	The Chinese University of Hong Kong 香港中文大学	2/2024
Prof Kenneth Kak-yuen Wong 黄格元教授	The University of Hong Kong 香港大学	11/2021



### Subject Panel – Biology and Medicine 学科小组-生物学及医学

	子科小组一生物子及医子		
	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
}	Prof May Chun-mei Wong 王春美教授	The University of Hong Kong 香港大学	2/2023
	Prof Yang K. Xiang	University of California, Davis 加利福尼亚大学戴维斯分校	11/2023
	Prof Jiake Xu	The University of Western Australia 西澳大学	11/2021
	Prof Kevin Hongxi Xu 徐宏喜教授	Shanghai University of Traditional Chinese Medicine 上海中医药大学	2/2023
7	Prof Nieng Yan 颜宁教授	Tsinghua University 清华大学	1/2019
	Prof Xian-jie Yang	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	1/2020
	Prof Ella Yeung 杨慧教授	The Hong Kong Polytechnic University 香港理工大学	12/2018
	Prof Shea-ping Yip 叶社平教授	The Hong Kong Polytechnic University 香港理工大学	2/2024
	Prof Jun Yu 于君教授	The Chinese University of Hong Kong 香港中文大学	11/2019
	Prof Chuanlun Zhang 张传伦教授	Southern University of Science and Technology 南方科技大学	2/2024
	Prof Ge Zhang 张戈教授	Hong Kong Baptist University 香港浸会大学	3/2022
	Prof Tao Zhang 张涛教授	Chinese Academy of Sciences 中国科学院	1/2020
	Prof Xin Zhang	Columbia University 哥伦比亚大学	11/2021
	Prof Chunfeng Zhao 赵春风教授	Mayo Clinic College of Medicine and Science	2/2024
	Prof Yanxiang Zhao 赵燕湘教授	The Hong Kong Polytechnic University 香港理工大学	3/2022
	Prof Yunde Zhao	University of California, San Diego 加利福尼亚大学圣地牙哥分校	3/2022
	Prof Hong Zhou	The University of Sydney 悉尼大学	3/2022

### Subject Panel – Business Studies 学科小组-商学

学科小组-商学 			
Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)	
Prof Nancy Wong (Chairman)	University of Wisconsin-Madison 威斯康辛大学麦迪逊分校	7/2023	
Prof Daniel A Cohen (Deputy Chairman – Joint Research Schemes) (副主席一合作研究计划)	Vanderbilt University 范德堡大学	2/2021	
Prof Rosalie L Tung (Deputy Chairman – Schemes for Individual Research) 董林雪英教授 (副主席一个人研究资助计划)	Simon Fraser University 西门菲莎大学	4/2020	
Prof Maggie Xiaoyang Chen	The George Washington University 乔治华盛顿大学	12/2022	
Prof Hsing K. Cheng 郑兴教授	University of Florida 佛罗里达大学	11/2019	
Prof Christy Mei-kwan Cheung 张美君教授	Hong Kong Baptist University 香港浸会大学	3/2022	
Prof Christina G. Chi	Washington State University 华盛顿州立大学	11/2021	
Prof Andrew Tat Tin Ching	Johns Hopkins University 约翰霍普金斯大学	11/2020	
Prof Kaye Chon	The Hong Kong Polytechnic University 香港理工大学	11/2023	
Prof J. Michael Crant	University of Notre Dame 圣母大学	11/2022	
Prof Pingyang Gao	The University of Hong Kong 香港大学	11/2023	
Prof Bin Gu 顾杉教授	Boston University 波士顿大学	2/2023	
Prof Zhaoyang Gu 顾朝阳教授	The Chinese University of Hong Kong 香港中文大学	2/2024	
Prof Dogan Gursoy	Washington State University 华盛顿州立大学	4/2020	
Prof Cathy Hsu 徐惠群教授	The Hong Kong Polytechnic University 香港理工大学	3/2021	
Prof Jens Leth Hougaard	University of Copenhagen 哥本哈根大学	11/2022	
Prof Ming Hu	University of Toronto 多伦多大学	12/2021	



### Subject Panel – Business Studies 学科小组-商学

	字科小组一份字		
	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Ĵ	Prof Rong Huang 黄蓉教授	Fudan University 复旦大学	11/2023
	Prof Tim Woonghee Huh	The University of British Columbia 英属哥伦比亚大学	11/2019
	Prof Kai-lung Hui 许佳龙教授	The Hong Kong University of Science and Technology 香港科技大学	3/2022
	Prof Mingyi Hung 洪明仪教授	The Hong Kong University of Science and Technology 香港科技大学	11/2022
7	Prof Masakazu Ishihara	New York University 纽约大学	11/2022
	Prof Sara Kim	The University of Hong Kong 香港大学	2/2024
	Prof Mingming Leng 冷明明教授	Lingnan University 岭南大学	4/2019
	Prof Jingyuan Li 李静远教授	Lingnan University 岭南大学	3/2021
	Prof Hongbin Li 李宏彬教授	Stanford University 史丹福大学	11/2018
	Prof Kai Li	The University of British Columbia 英属哥伦比亚大学	11/2022
	Prof Yingying Li 李莹莹教授	The Hong Kong University of Science and Technology 香港科技大学	2/2023
	Prof Kai Lim 林开教授	The Hong Kong Polytechnic University 香港理工大学	3/2022
	Prof Kenny Zhenpin Lin 林振聘教授	Lingnan University 岭南大学	2/2024
	Prof Xiumin Martin	Washington University in St. Louis 圣路易斯华盛顿大学	11/2019
	Prof Jeffrey Tee Yong Ng	The University of Hong Kong 香港大学	11/2018
	Prof Mike Peng	The University of Texas at Dallas 德克萨斯大学达拉斯分校	11/2020
	Prof Gil Sadka	The University of Texas at Dallas 德克萨斯大学达拉斯分校	3/2022
	Prof Haipeng Shen 沈海鹏教授	The University of Hong Kong 香港大学	2/2019
	Prof Xianwen Shi 施贤文教授	University of Toronto 多伦多大学	11/2022

### Subject Panel – Business Studies 学科小组-商学

Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)	
Prof Haiyan Song 宋海岩教授	The Hong Kong Polytechnic University 香港理工大学	11/2023	
Prof Michael Zheng Song 宋铮教授	The Chinese University of Hong Kong 香港中文大学	11/2023	
Prof Peng Sun 孙彭教授	Duke University 杜克大学	11/2018	
Prof Carlos Torelli	University of Illinois at Urbana-Champaign 伊利诺大学厄巴纳-香槟分校	11/2021	
Prof Anand Vijh	The University of Iowa 爱荷华大学	11/2021	
Prof Mo Wang 汪默教授	University of Florida 佛罗里达大学	11/2022	
Prof Sean Xin Xu 徐心教授	Tsinghua University 清华大学	11/2020	
Prof Wei Thoo Yue 余伟图教授	City University of Hong Kong 香港城市大学	11/2020	
Prof Tzachi Zach	The Ohio State University 俄亥俄州立大学	2/2024	
Prof Songfa Zhong	The Hong Kong University of Science and Technology 香港科技大学	11/2023	
Prof Ting Zhu	Purdue University 普渡大学	11/2021	
Prof Xiaodong Zhu 朱晓冬教授	The University of Hong Kong 香港大学	11/2019	
Prof Luo Zuo 左罗教授	National University of Singapore 新加坡国立大学	11/2022	



	子科小组-工柱子		
	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
P	Prof Ronaldo Borja (Chairman) (主席)	Stanford University 史丹福大学	1/2021
	Prof Cary Yang (Deputy Chairman – Joint Research Schemes) 杨远伟教授 (副主席一合作研究计划)	Santa Clara University 圣塔克拉拉大学	2/2021
	Prof Jon Longtin (Deputy Chairman – Schemes for Individual Research) (副主席一个人研究资助计划)	Stony Brook University 石溪大学	11/2020
	Prof Yuanyuan Yang (Chairman, Computer Science & Information Technology and Electrical & Electronic Engineering Sub-Panels) 杨圆圆教授 (计算机科学及资讯科技暨电机 电子工程分组主席)	Stony Brook University 石溪大学	7/2022
	Prof Pedro J. Alvarez	Rice University 莱斯大学	11/2018
	Prof Chimay J. Anumba	University of Florida 佛罗里达大学	11/2022
	Prof Catherine Brinson	Duke University 杜克大学	11/2018
	Prof Jian Cao 曹简教授	Northwestern University 西北大学	11/2018
	Prof Calvin Chun-kit Chan 陈俊杰教授	The Chinese University of Hong Kong 香港中文大学	3/2022
	Prof C. K. Chan 陈泽强教授	King Abdullah University of Science and Technology 阿卜杜拉国王科技大学	2/2023
	Prof Kang Cheung Chan 陈镜昌教授	The Hong Kong Polytechnic University 香港理工大学	11/2023
	Prof Albert P. C. Chan	The Hong Kong Polytechnic University 香港理工大学	11/2022
	Prof Mansun Chan 陈文新教授	The Hong Kong University of Science and Technology 香港科技大学	2/2023
	Prof Nelson Sze-chun Chan 陈仕俊教授	City University of Hong Kong 香港城市大学	2/2023

Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Xiuli Chao 赵修利教授	University of Michigan 密芝根大学	11/2018
Prof Christopher Yu Hang Chao 赵汝恒教授	The Hong Kong Polytechnic University 香港理工大学	11/2023
Prof Kwok Tong Chau 邹国棠教授	The Hong Kong Polytechnic University 香港理工大学	11/2023
Prof Benmei Chen 陈本美教授	The Chinese University of Hong Kong 香港中文大学	11/2023
Prof Kai Chen 陈凯教授	The Hong Kong University of Science and Technology 香港科技大学	2/2024
Prof Nan Chen 陈南教授	The Chinese University of Hong Kong 香港中文大学	2/2020
Prof Qingyan Chen	The Hong Kong Polytechnic University 香港理工大学	11/2022
Prof Ray Chen 陈瑞曾教授	The University of Texas at Austin 德克萨斯大学奥斯汀分校	12/2021
Prof Xiqun Chen 陈喜群教授	Zhejiang University 浙江大学	2/2024
Prof Yingying Chen	Rutgers, The State University of New Jersey 新泽西州立罗格斯大学	11/2020
Prof Yiran Chen 陈怡然教授	Duke University 杜克大学	11/2019
Prof Yiu Ming Cheung 张晓明教授	Hong Kong Baptist University 香港浸会大学	11/2020
Prof Francis Y. L. Chin 钱玉麟教授	The University of Hong Kong 香港大学	3/2022
Prof Byron Koon-kau Choi 蔡冠球教授	Hong Kong Baptist University 香港浸会大学	2/2024
Prof Jason Tsan-ming Choi 蔡灿明教授	University of Liverpool 利物浦大学	2/2020
Prof Lin Dai 代琳教授	City University of Hong Kong 香港城市大学	3/2022
Prof Xiaotie Deng	Peking University 北京大学	11/2022
Prof Bin Ding 丁彬教授	Donghua University 东华大学	2/2024
Prof Wei Ding	University of Massachusetts Boston 麻萨诸塞大学波士顿分校	11/2022



	字科小组-丄程字		
	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
ŀ	Prof Zhi Ding	University of California, Davis 加利福尼亚大学戴维斯分校	12/2022
	Prof Lixin Dong 董立新教授	City University of Hong Kong 香港城市大学	2/2023
	Prof Xiaojiang Du	Stevens Institute of Technology 史蒂文斯理工学院	11/2023
	Prof Lucy E. Dunne	University of Minnesota 明尼苏达大学	11/2020
7	Prof Kornel Ehmann	Northwestern University 西北大学	11/2023
	Prof Yonina C. Eldar	Weizmann Institute of Science 魏兹曼科学研究所	11/2021
	Prof Horacio D. Espinosa	Northwestern University 西北大学	11/2020
	Prof Jintu Fan 范金土教授	The Hong Kong Polytechnic University 香港理工大学	11/2019
	Prof Dongping Fang 方东平教授	Tsinghua University 清华大学	2/2024
	Prof Xuanlai Fang 方绚莱教授	The University of Hong Kong 香港大学	11/2023
	Prof Hongbo Fu 傅红波教授	City University of Hong Kong 香港城市大学	11/2022
	Prof Xiaoming Fu	Georg-August-University of Goettingen 哥廷根大学	11/2022
	Prof Huajian Gao 高华健教授	Tsinghua University 清华大学	11/2020
	Prof Nasr M. Ghoniem	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	11/2020
	Dr Julio C. Guerrero	Cambridge Research and Technology L.L.C.	12/2018
	Prof Kirill V. Horoshenkov	The University of Sheffield 雪菲尔大学	4/2019
	Prof Grace Yick Hsuan	Drexel University 德雷塞尔大学	11/2018
	Prof Bo Huang 黄波教授	The University of Hong Kong 香港大学	2/2024
	Prof Kaibin Huang 黄凯斌教授	The University of Hong Kong 香港大学	11/2022

Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Hong Jiang 江泓教授	The University of Texas at Arlington 德克萨斯大学阿灵顿分校	11/2021
Prof Wei Jin 靳伟教授	The Hong Kong Polytechnic University 香港理工大学	2/2023
Prof Kazuhiro Kosuge	The University of Hong Kong 香港大学	3/2022
Prof William Hing-keung Lam 林兴强教授	The Hong Kong Polytechnic University 香港理工大学	11/2018
Prof Francis C. M. Lau 刘智满教授	The University of Hong Kong 香港大学	3/2022
Prof Kin Leung	Imperial College London 伦敦帝国学院	11/2022
Prof Michael Kwok-hi Leung 梁国熙教授	City University of Hong Kong 香港城市大学	2/2023
Prof Baochun Li 李葆春教授	University of Toronto 多伦多大学	4/2019
Prof Heng Li 李恒教授	The Hong Kong Polytechnic University 香港理工大学	3/2022
Prof Qing Li 李青教授	The Hong Kong Polytechnic University 香港理工大学	11/2022
Prof Qiusheng Li 李秋胜教授	City University of Hong Kong 香港城市大学	11/2023
Prof Xiangdong Li 李向东教授	The Hong Kong Polytechnic University 香港理工大学	11/2020
Prof Xing-fang Li	University of Alberta 亚伯达大学	2/2024
Prof Yangmin Li 李杨民教授	The Hong Kong Polytechnic University 香港理工大学	11/2019
Prof Youfu Li 李友福教授	City University of Hong Kong 香港城市大学	3/2022
Prof Zhu Li	University of Missouri, Kansas City 密苏里大学堪萨斯分校	1/2022
Prof Wei-hsin Liao 廖维新教授	The Chinese University of Hong Kong 香港中文大学	2/2024
Prof Ching-long Lin	The University of Iowa 爱荷华大学	11/2020
Prof Honghai Liu 刘洪海教授	Harbin Institute of Technology, Shenzhen 哈尔滨工业大学(深圳)	2/2024



### Subject Panel – Engineering 学科小组-工程学

	字科小组-丄程字		
	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Ì	Prof Yun-hui Liu 刘云辉教授	The Chinese University of Hong Kong 香港中文大学	3/2020
	Prof Irene M C Lo 劳敏慈教授	The Hong Kong University of Science and Technology 香港科技大学	11/2021
	Prof Ning Lu 卢宁教授	Colorado School of Mines 科罗拉多矿业学院	3/2021
	Prof Helen Mei-ling Meng 蒙美玲教授	The Chinese University of Hong Kong 香港中文大学	11/2022
	Prof Chris Mi 米春亭教授	San Diego State University 圣地牙哥州立大学	3/2020
	Prof Stephen T Newman	University of Bath 巴斯大学	12/2019
	Prof Jianlei Niu 牛建磊教授	The Hong Kong Polytechnic University 香港理工大学	11/2023
	Prof Thomas Shiu-tong Ng 吴兆堂教授	City University of Hong Kong 香港城市大学	3/2021
	Prof Chin Pan 潘钦教授	City University of Hong Kong 香港城市大学	11/2018
	Prof Wei Pan 潘巍教授	The University of Hong Kong 香港大学	2/2024
	Prof George J. Pappas	University of Pennsylvania 宾夕法尼亚大学	11/2018
	Prof Jeongwon Park	University of Nevada, Reno 内华达大学雷诺分校	2/2023
	Prof Duc Truong Pham	University of Birmingham 伯明翰大学	11/2021
	Prof Andrew Wing On Poon 潘永安教授	The Hong Kong University of Science and Technology 香港科技大学	11/2021
	Prof Kong-pang Pun 潘江鹏教授	The Chinese University of Hong Kong 香港中文大学	11/2022
	Prof Andrey Savkine	University of New South Wales 新南威尔斯大学	2/2023
	Prof Chii Shang 商启教授	The Hong Kong University of Science and Technology 香港科技大学	2/2024
	Prof Ling Shi 施凌教授	The Hong Kong University of Science and Technology 香港科技大学	2/2023
	Prof Weisong Shi 施巍松教授	University of Delaware 特拉华大学	11/2020

### Subject Panel – Engineering 学科小组-工程学

Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Chester Ching-tat Shu 许正德教授	The Chinese University of Hong Kong 香港中文大学	2/2023
Prof Wan-chi Siu 萧允治教授	The Hong Kong Polytechnic University 香港理工大学	3/2020
Prof Kai Sun 孙凯教授	The University of Tennessee 田纳西大学	12/2021
Prof Steve Wai-ching Sun 孙维正教授	Columbia University 哥伦比亚大学	3/2020
Prof Hwa-yaw Tam 谭华耀教授	The Hong Kong Polytechnic University 香港理工大学	2/2024
Prof Kay-chen Tan 陈家进教授	The Hong Kong Polytechnic University 香港理工大学	2/2019
Prof Dacheng Tao 陶大程教授	The University of Sydney 悉尼大学	11/2019
Prof Raymond Kai-yu Tong 汤启宇教授	The Chinese University of Hong Kong 香港中文大学	2/2019
Prof Danny Hin-kwok Tsang 曾宪国教授	The Hong Kong University of Science and Technology (Guangzhou) 香港科技大学(广州)	2/2019
Prof Grace Guiling Wang	New Jersey Institute of Technology 新泽西理工学院	11/2020
Prof Honggang Wang	University of Massachusetts Dartmouth 麻萨诸塞大学达特茅斯分校	11/2021
Prof Jianping Wang 汪建平教授	City University of Hong Kong 香港城市大学	11/2018
Prof Shengwei Wang 王盛卫教授	The Hong Kong Polytechnic University 香港理工大学	11/2021
Prof Tao Wang 王韬教授	The Hong Kong Polytechnic University 香港理工大学	2/2023
Prof Yu Wang 王宇教授	The Hong Kong University of Science and Technology 香港科技大学	2/2023
Prof Qihao Weng 翁齐浩教授	The Hong Kong Polytechnic University 香港理工大学	2/2024
Prof Steven John Wilcox	University of the Sunshine Coast 阳光海岸大学	2/2019
Prof Hei Wong 王曦教授	City University of Hong Kong 香港城市大学	2/2024
Prof Kelvin S K Wong 黄绍基教授	The University of Hong Kong 香港大学	11/2020



### Subject Panel – Engineering 学科小组-工程学

<i>)</i>	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
	Prof Ke Wu	University of Montreal 蒙特利尔大学	11/2023
	Prof Wei Wu	University of Natural Resources and Life Sciences, Vienna 维也纳自然资源与生命科学大学	11/2021
	Prof Feng Xia 夏峰教授	Royal Melbourne Institute of Technology University 皇家墨尔本理工大学	2/2024
	Prof Min Xie 谢旻教授	City University of Hong Kong 香港城市大学	2/2024
	Prof Tao Xie 谢涛教授	Peking University 北京大学	2/2019
	Prof Jianbin Xu 许建斌教授	The Chinese University of Hong Kong 香港中文大学	11/2019
	Prof Zhao Xu 许昭教授	The Hong Kong Polytechnic University 香港理工大学	2/2023
	Prof Mo Yang 杨莫教授	The Hong Kong Polytechnic University 香港理工大学	3/2022
	Prof Anthony Gar-on Yeh 叶嘉安教授	The University of Hong Kong 香港大学	11/2020
	Prof Ben Young 杨立伟教授	The Hong Kong Polytechnic University 香港理工大学	3/2020
	Prof Qingfu Zhang 张青富教授	City University of Hong Kong 香港城市大学	2/2024
	Prof Sheng Zhong 仲盛教授	Nanjing University 南京大学	11/2023
	Prof Linjie Zhou 周林杰教授	Shanghai Jiao Tong University 上海交通大学	2/2024
	Prof Furong Zhu 朱福荣教授	Hong Kong Baptist University 香港浸会大学	11/2023



### Subject Panel – Humanities and Social Sciences 学科小组 – 人文学及社会科学

学科小组-人文学及社会科学			
Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)	
Prof Gigi Luk (Chairman – Schemes for Individual Research and Chairman, Education Sub-Panel) 陆智敏教授 (主席一个人研究资助计划及 教育分组主席)	McGill University 麦基尔大学	7/2023	
Prof Pui-wa Lei (Deputy Chairman – Joint Research Schemes) 李佩华教授 (副主席-合作研究计划)	The Pennsylvania State University 宾夕法尼亚州立大学	2/2022	
Prof Paul Clark (Deputy Chairman – Schemes for Individual Research and Chairman, Humanities and Arts Sub-Panel) (副主席一个人研究资助计划 及人文学及艺术分组主席)	The University of Auckland 奥克兰大学	4/2020	
Prof Hua Zhu (Chairman, Psychology and Linguistics Sub-Panel) 祝华教授 (心理学及语言学分组主席)	University College London 伦敦大学学院	1/2022	
Prof Weiping Wu (Chairman, Social and Behavioural Sciences Sub-Panel) 吴维平教授 (社会及行为科学分组主席)	Columbia University 哥伦比亚大学	7/2023	
Prof Björn Ahl 伯阳教授	University of Cologne 科隆大学	11/2019	
Prof Larry Catá Backer 白轲教授	The Pennsylvania State University 宾夕法尼亚州立大学	12/2018	
Prof Brian James Baer	Kent State University 肯特州立大学	11/2020	
Prof Ivica Ico Bukvic	Virginia Polytechnic Institute and State University 维珍尼亚理工学院暨州立大学	11/2021	
Prof Casey Burkholder	University of New Brunswick 纽宾士域大学	11/2019	
Prof Jinfa Cai 蔡金法教授	University of Delaware 特拉华大学	2/2024	



### Subject Panel – Humanities and Social Sciences 学科小组-人文学及社会科学

<i>)</i>	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
	Prof Ching-sing Chai 蔡敬新教授	The Chinese University of Hong Kong 香港中文大学	12/2018
	Prof Jennifer Chan	The University of British Columbia 英属哥伦比亚大学	11/2019
	Prof Shirley Chan	Macquarie University 麦格理大学	11/2022
	Prof Dennis Kat-hung Cheng 郑吉雄教授	The Education University of Hong Kong 香港教育大学	3/2020
	Prof May Hung May Cheng 郑美红教授	The Education University of Hong Kong 香港教育大学	11/2020
	Prof Yin-cheong Cheng 郑燕祥教授	The Education University of Hong Kong 香港教育大学	3/2022
	Prof Sin Yi Cheung	Cardiff University 卡迪夫大学	11/2022
	Prof May Bo Ching 程美宝教授	City University of Hong Kong 香港城市大学	11/2021
	Prof Kee Lee Chou 周基利教授	The Education University of Hong Kong 香港教育大学	11/2023
	Prof Bonnie Wing-yin Chow 周咏妍教授	University College London 伦敦大学学院	3/2022
	Prof Joanne Conaghan	University of Bristol 布里斯托大学	11/2023
	Prof Samuel K. W. Chu 朱启华教授	Hong Kong Metropolitan University 香港都会大学	2/2023
	Prof Kevin Kien-hoa Chung 锺杰华教授	The Education University of Hong Kong 香港教育大学	2/2024
	Prof Jacques deLisle	University of Pennsylvania 宾夕法尼亚大学	3/2021
	Prof Cees de Bont	Loughborough University 拉夫堡大学	11/2022
	Prof Joseph Dennis 戴思哲教授	University of Wisconsin-Madison 威斯康辛大学麦迪逊分校	11/2019
	Prof Patricia Duff	The University of British Columbia 英属哥伦比亚大学	11/2022
	Prof Ronald Egan 艾朗诺教授	Stanford University 史丹福大学	11/2020
	Prof Lianghuo Fan	East China Normal University 华东师范大学	11/2023

#### Subject Panel - Humanities and Social Sciences

学科小组-人文学及社会科学		
Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Eric A. Feldman 费艾克教授	University of Pennsylvania 宾夕法尼亚大学	11/2019
Prof Ronald Fischer	D'Or Institute for Research and Education	11/2018
Prof Tim Forsyth	London School of Economics and Political Science 伦敦政治经济学院	11/2023
Prof Gemma Yang Gao 高杨教授	Hong Kong Baptist University 香港浸会大学	3/2022
Prof Piper Gaubatz	University of Massachusetts Amherst 麻萨诸塞大学阿默斯特分校	2/2023
Prof Nan Greenwood	St George's University of London 伦敦大学圣乔治学院	11/2020
Prof Wen-jui Han 韩文瑞教授	New York University 纽约大学	11/2020
Prof Agnes He	Stony Brook University 石溪大学	11/2022
Prof Shenjing He 何深静教授	The University of Hong Kong 香港大学	2/2024
Prof Samuel M. Y. Ho 何敏贤教授	City University of Hong Kong 香港城市大学	11/2019
Prof Pasha L. Hsieh	Singapore Management University 新加坡管理大学	3/2022
Prof Yi-hui Christine Huang 黄懿慧教授	City University of Hong Kong 香港城市大学	11/2022
Prof Yunte Huang 黄运特教授	University of California, Santa Barbara 加利福尼亚大学圣塔芭芭拉分校	11/2019
Prof Shirley Suet-lin Hung 洪雪莲教授	Hong Kong Baptist University 香港浸会大学	12/2019
Prof Ann Katherine Isaacs	University of Pisa 比萨大学	3/2021
Prof Kendall A. Johnson 庄竞滔教授	The University of Hong Kong 香港大学	11/2018
Prof Rebecca Karl	New York University 纽约大学	11/2021
Prof Ilan Katz	University of New South Wales 新南威尔斯大学	12/2019
Prof Suk-young Kim	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	11/2021



### Subject Panel – Humanities and Social Sciences 学科小组-人文学及社会科学

	子科小组 人文子及社会科子		
	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
}	Prof Daniel W. L. Lai 黎永亮教授	Hong Kong Baptist University 香港浸会大学	2/2024
	Prof Gina W. F. Lai 赖蕴宽教授	Hong Kong Baptist University 香港浸会大学	12/2018
	Prof Jennifer Lau	Queen Mary University of London 伦敦玛丽皇后大学	11/2021
	Prof Nancy W. Y. Law 罗陆慧英教授	The University of Hong Kong 香港大学	11/2022
>	Prof Angela Yee-man Leung 梁绮雯教授	The Hong Kong Polytechnic University 香港理工大学	11/2023
*	Prof Vincent S. Leung 梁萃行教授	Lingnan University 岭南大学	12/2022
	Prof Jie Li 李洁教授	Harvard University 哈佛大学	11/2021
	Prof Sandy S C Li 李兆璋教授	Hong Kong Baptist University 香港浸会大学	12/2018
	Prof Wai-yee Li 李惠仪教授	Harvard University 哈佛大学	3/2022
	Prof Angel Mei-yi Lin 练美儿教授	The Education University of Hong Kong 香港教育大学	3/2024
	Prof Yu-li Liu 刘幼璃教授	Shanghai University 上海大学	11/2020
	Prof Zhilin Liu 刘志林教授	Tsinghua University 清华大学	11/2023
	Prof Zhao Ma 马钊教授	Washington University in St. Louis 圣路易斯华盛顿大学	11/2022
	Prof Geraldine Macdonald	University of Bristol 布里斯托大学	12/2018
	Prof Raymond A. Mar	York University 约克大学	11/2018
	Prof Edward Yan-yung Ng 吴恩融教授	The Chinese University of Hong Kong 香港中文大学	2/2023
	Prof Tejaswini Niranjana 宁蒂珠教授	Ahmedabad University 艾哈默德巴德大学	11/2020
	Prof Michael O'Sullivan 麦可 ● 欧苏利文教授	Independent Scholar	11/2020
	Prof Jiayan Pan 潘佳雁教授	Hong Kong Baptist University 香港浸会大学	2/2024

#### Subject Panel – Humanities and Social Sciences 플립시네 – 시호플로워스웨플

学科小组-人文学及社会科学			
Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)	
Prof Diane Pecorari	University of Leeds 列斯大学	11/2020	
Prof Anna Puigjaner	ETH Zürich 苏黎世联邦理工学院	11/2023	
Prof Claire Roberts	The University of Melbourne 墨尔本大学	11/2023	
Prof James Robson	Harvard University 哈佛大学	12/2022	
Prof Andrew Scharlach	University of California, Berkeley 加利福尼亚大学柏克莱分校	11/2023	
Prof Shih-lung Shaw 萧世伦教授	The University of Tennessee 田纳西大学	11/2019	
Prof Xun Shi	Dartmouth College 达特茅斯学院	11/2022	
Prof James Simpson	The Hong Kong University of Science and Technology 香港科技大学	11/2023	
Prof Kin Wai Michael Siu 邵健伟教授	The Hong Kong Polytechnic University 香港理工大学	11/2023	
Prof Céline Yunya Song 宋韵雅教授	Hong Kong Baptist University 香港浸会大学	3/2022	
Prof James A. Steintrager	University of California, Irvine 加利福尼亚大学尔湾分校	11/2018	
Prof Lois M. Takahashi	University of Southern California 南加州大学	11/2023	
Prof Wilson Wai-san Tam 谈维新教授	National University of Singapore 新加坡国立大学	3/2022	
Prof Beibei Tang 汤蓓蓓教授	Xi'an Jiaotong-Liverpool University 西交利物浦大学	11/2022	
Prof Hongyin Tao 陶红印教授	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	11/2021	
Prof Cynthia K. Thompson	Northwestern University 西北大学	11/2023	
Prof George Tsai 蔡璨宇教授	University of Hawaii at Mānoa 夏威夷大学马诺阿分校	11/2023	
Prof Fahui Wang 王法辉教授	Louisiana State University 路易斯安那州立大学	11/2021	
Prof Ping Wang	University of Washington 华盛顿大学	11/2022	



### Subject Panel – Humanities and Social Sciences 学科小组-人文学及社会科学

4	子们也 人文子及任安科子		
	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
•	Prof William Shiyuan Wang 王士元教授	The Hong Kong Polytechnic University 香港理工大学	2/2024
	Prof David Wong 黄永信教授	George Mason University 乔治梅森大学	11/2021
	Prof Laurence James Wood	Independent Scholar	11/2020
	Prof Emilie Yueh-yu Yeh 叶月瑜教授	Lingnan University 岭南大学	11/2018
	Prof Hong-biao Yin 尹弘飚教授	The Chinese University of Hong Kong 香港中文大学	2/2024
7	Prof Carine Yiu 姚玉敏教授	The Hong Kong University of Science and Technology 香港科技大学	2/2023
	Dr Lu Yu	The Hong Kong Polytechnic University 香港理工大学	12/2022
	Prof Mei Zhan 詹梅教授	University of California, Irvine 加利福尼亚大学尔湾分校	11/2018
	Prof Danhui Zhang 张丹慧教授	Beijing Normal University 北京师范大学	11/2023
	Prof Xiaoling Zhang 张晓玲教授	The University of Hong Kong 香港大学	3/2022
	Prof Shuhua Zhou 周树华教授	City University of Hong Kong 香港城市大学	2/2024

字科小组一目然科字		
Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Wesley Cantwell (Chairman) (主席)	Khalifa University 哈利法大学	7/2023
Prof Arieh Iserles (Deputy Chairman – Joint Research Schemes) (副主席一合作研究计划)	University of Cambridge 剑桥大学	2/2021
Prof Jonathan Cooper (Deputy Chairman – Schemes for Individual Research) (副主席一个人研究资助计划)	University of Glasgow 格拉斯哥大学	11/2023
Prof Grant Allen	The University of Manchester 曼彻斯特大学	11/2021
Prof Mike Ashfold	University of Bristol 布里斯托大学	11/2021
Prof Isabelle Baraffe	University of Exeter 埃克塞特大学	12/2022
Prof Pierre Braunstein	University of Strasbourg 斯特拉斯堡大学	3/2020
Prof Philippa Browning	The University of Manchester 曼彻斯特大学	11/2022
Prof David Carey	University of Surrey 萨里大学	11/2021
Prof Gilles Chabrier	University of Exeter 埃克塞特大学	11/2023
Prof Ngai-hang Chan 陈毅恒教授	City University of Hong Kong 香港城市大学	2/2024
Prof Fu-rong Chen 陈福荣教授	City University of Hong Kong 香港城市大学	2/2024
Prof Yaojun Chen 陈耀俊教授	Nanjing University 南京大学	11/2022
Prof Huiming Cheng 成会明教授	Chinese Academy of Sciences 中国科学院	2/2024
Prof Yun Chi 季昀教授	City University of Hong Kong 香港城市大学	3/2022
Prof Eric Tsz-shun Chung 锺子信教授	The Chinese University of Hong Kong 香港中文大学	3/2022
Prof Felipe Cucker	City University of Hong Kong 香港城市大学	2/2023



<i>)</i>	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
}	Prof Stephen Faulkner	University of Oxford 牛津大学	2/2024
	Prof Shien-ping Feng 冯宪平教授	City University of Hong Kong 香港城市大学	2/2023
	Prof Les Field	University of New South Wales 新南威尔斯大学	11/2021
	Prof Jimmy Chi-hung Fung 冯志雄教授	The Hong Kong University of Science and Technology 香港科技大学	3/2022
	Prof Meng Gao 高蒙教授	Hong Kong Baptist University 香港浸会大学	11/2023
	Prof Shemin Ge	University of Colorado Boulder 科罗拉多大学波德分校	2/2023
	Prof Jinlong Gong 巩金龙教授	Tianjin University 天津大学	2/2024
	Prof Jianhua Hao 郝建华教授	The Hong Kong Polytechnic University 香港理工大学	2/2024
	Prof Keith Wing-kei Ho 何咏基教授	The Education University of Hong Kong 香港教育大学	2/2024
	Prof Lancelot F. James 在林寿教授	The Hong Kong University of Science and Technology 香港科技大学	11/2020
	Prof Alex Jen 任广禹教授	City University of Hong Kong 香港城市大学	3/2022
	Prof Jimmy Jiao 焦赳赳教授	The University of Hong Kong 香港大学	3/2021
	Prof Bangti Jin 金邦梯教授	The Chinese University of Hong Kong 香港中文大学	2/2024
	Prof Chi-yung Jim 詹志勇教授	The Education University of Hong Kong 香港教育大学	11/2018
	Prof Daniel Shu-ping Lau 刘树平教授	The Hong Kong Polytechnic University 香港理工大学	3/2020
	Prof Chun-sing Lee 李振声教授	City University of Hong Kong 香港城市大学	3/2022
	Prof Kelvin Sze-yin Leung 梁士贤教授	Hong Kong Baptist University 香港浸会大学	2/2023
	Prof Xuechen Li 李学臣教授	The University of Hong Kong 香港大学	11/2023
	Prof Zhenyang Lin 林振阳教授	The Hong Kong University of Science and Technology 香港科技大学	3/2022

学科小组-自然科学		
Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Xing-yi Ling 林歆怡教授	Nanyang Technological University 南洋理工大学	2/2023
Prof Bin Liu 刘彬教授	City University of Hong Kong 香港城市大学	2/2024
Prof Hongyu Liu 刘宏宇教授	City University of Hong Kong 香港城市大学	11/2018
Prof Chengde Mao 毛诚德教授	Purdue University 普渡大学	4/2019
Prof Alexis Markovits	Pierre and Marie Curie University 皮埃尔和玛丽 ● 居里大学	3/2022
Prof Paul Mason	Utrecht University 乌特勒支大学	12/2022
Prof Aleksandar Mijatovic	University of Warwick 华威大学	11/2021
Prof Chung-yu Mou 牟中瑜教授	National Tsing Hua University 国立清华大学	11/2021
Prof Dennis Kee-pui Ng 吴基培教授	The Chinese University of Hong Kong 香港中文大学	3/2022
Prof Meng Ni 倪萌教授	The Hong Kong Polytechnic University 香港理工大学	2/2023
Prof Pablo Ordejón	Catalan Institute of Nanoscience and Nanotechnology 西班牙加泰罗尼亚纳米科学和纳米技术研究所	11/2021
Prof Didier Pribat	Laboratory of Physics of Interfaces and Thin Films	11/2022
Prof Minhua Shao 邵敏华教授	The Hong Kong University of Science and Technology 香港科技大学	2/2024
Prof Zhigang Shuai 帅志刚教授	The Chinese University of Hong Kong, Shenzhen 香港中文大学(深圳)	2/2024
Prof Elizabeth A. Stone	The University of Iowa 爱荷华大学	11/2022
Prof Defeng Sun 孙德锋教授	The Hong Kong Polytechnic University 香港理工大学	3/2022
Prof Hongzhe Sun 孙红哲教授	The University of Hong Kong 香港大学	11/2020
Prof Jianwei Sun 孙建伟教授	The Hong Kong University of Science and Technology 香港科技大学	2/2023
Prof Min Sun 孙敏教授	The University of Hong Kong 香港大学	11/2019



<i>)</i>	Panel Member 学科小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
	Prof Ophelia K C Tsui 徐昆翠教授	The Hong Kong University of Science and Technology 香港科技大学	3/2022
	Prof Dajun Wang 王大军教授	The Chinese University of Hong Kong 香港中文大学	2/2023
	Prof Jun Wang 汪君教授	Hong Kong Baptist University 香港浸会大学	2/2024
	Prof Junhui Wang 王军辉教授	The Chinese University of Hong Kong 香港中文大学	3/2022
	Prof Teng-fong Wong 黄庭芳教授	Stony Brook University 石溪大学	3/2020
	Prof Zhouping Xin 辛周平教授	The Chinese University of Hong Kong 香港中文大学	11/2018
	Prof Vivian Wing Wah Yam 任咏华教授	The University of Hong Kong 香港大学	11/2019
	Prof Chun Yang 杨春教授	Hong Kong Baptist University 香港浸会大学	2/2024
	Prof Tong Yang 杨彤教授	The Hong Kong Polytechnic University 香港理工大学	11/2019
	Prof Xin Yang 杨新教授	Southern University of Science and Technology 南方科技大学	11/2023
	Prof Zhongping Yao 姚锺平教授	The Hong Kong Polytechnic University 香港理工大学	2/2019
	Prof Zhiliang Ying 应志良教授	Columbia University 哥伦比亚大学	11/2018
	Prof Hin Lap Angus Yip 叶轩立教授	City University of Hong Kong 香港城市大学	11/2022
	Prof Jianzhen Yu 郁建珍教授	The Hong Kong University of Science and Technology 香港科技大学	11/2020
	Prof Shuang Zhang 张霜教授	The University of Hong Kong 香港大学	2/2024
	Prof Jianhua Zhao 赵建华教授	Chinese Academy of Sciences 中国科学院	11/2023

#### **Collaborative Research Fund Selection Panel**

协作研究金评审小组 		
Panel Member 小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Wing-kam Liu (Chair) 廖荣锦教授 (主席)	Northwestern University 西北大学	7/2022
Prof Jennifer Adams	Drexel University 德雷塞尔大学	4/2023
Prof Kai-nan An 安介南教授	Mayo Clinic College of Medicine and Science	4/2023
Prof Ruzena Bajcsy 露勋娜 ● 巴伊奇教授	University of Pennsylvania 宾夕法尼亚大学	4/2023
Prof Rudolf Bauer 鲍儒德教授	University of Graz 卡尔●弗朗岑斯格拉茨大学	4/2023
Prof Ben Berkhout	University of Amsterdam	4/2023
Prof Pierre Braunstein	University of Strasbourg 斯特拉斯堡大学	4/2023
Prof Cecilia Lai-wan Chan 陈丽云教授	The University of Hong Kong 香港大学	4/2023
Prof Koon-hung Chan 陈冠雄教授	Lingnan University 岭南大学	4/2023
Prof Hsueh-chia Chang	University of Notre Dame 圣母大学	4/2023
Prof Yongmin Chen 陈勇民教授	University of Colorado Boulder 科罗拉多大学波德分校	4/2023
Ir Dr J. C. Y. Cheuk 卓子然博士工程师	The University of Hong Kong 香港大学	4/2023
Prof Ken Chong 张建平教授	The George Washington University 乔治华盛顿大学	4/2023
Prof Michael P Doyle 迈克尔 ● 多伊教授	The University of Texas at San Antonio 德克萨斯大学圣安东尼奥分校	4/2023
Prof Neil Wyn Evans	University of Cambridge 剑桥大学	4/2023
Prof James Fawcett	University of Cambridge 剑桥大学	4/2023
Prof Ferdia Gallagher	University of Cambridge 剑桥大学	4/2023
Prof Tony Gin	The Chinese University of Hong Kong 香港中文大学	4/2023



#### **Collaborative Research Fund Selection Panel**

	Panel Member 小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
}	Prof Aaron D Gitler	Stanford University 史丹福大学	4/2023
	Prof Xiaohua Gong 龚小华教授	University of California, Berkeley 加利福尼亚大学柏克莱分校	4/2023
	Dr Jonathan Grimes	University of Oxford 牛津大学	4/2023
	Dr Julio C. Guerrero	Cambridge Research and Technology L.L.C.	4/2023
	Prof Stephen John Hawkins	University of Southampton 南安普敦大学	4/2023
7	Prof Bernard Hon 韩国强教授	University of Liverpool 利物浦大学	4/2023
	Prof Tim Woonghee Huh	The University of British Columbia 英属哥伦比亚大学	4/2023
	Prof Jill Hunter	University of New South Wales 新南威尔斯大学	4/2023
	Prof William N Hunter	University of Dundee 邓迪大学	4/2023
	Prof Chennupati Jagadish	Australian National University 澳洲国立大学	4/2023
	Prof Zhigang Jiang 江志刚教授	Georgia Institute of Technology 乔治亚理工学院	4/2023
	Prof Zhuo Jing-Schmidt 井茁教授	University of Oregon 俄勒冈大学	4/2023
	Prof Woody Jiann-wen Ju	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	4/2023
	Prof Kay-tee Khaw	University of Cambridge 剑桥大学	4/2023
	Prof Yue Kuo 郭育教授	Texas A&M University 德州农工大学	4/2023
	Dr Jessica C F Kwok	University of Leeds 列斯大学	4/2023
	Prof Tai-chu Lau 刘大铸教授	City University of Hong Kong 香港城市大学	4/2023
	Prof Edmond Hau Fai Law 罗厚辉教授	The Education University of Hong Kong 香港教育大学	4/2023
	Prof Ping-yee Law 罗秉义教授	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	4/2023

#### **Collaborative Research Fund Selection Panel**

<b>协作研究金评审小组</b>		
Panel Member 小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Chung-yee Lee 李忠义教授	The Hong Kong University of Science and Technology 香港科技大学	4/2023
Prof Fiona Lee	University of Michigan 密芝根大学	4/2023
Prof Pui-wa Lei 李佩华教授	The Pennsylvania State University 宾夕法尼亚州立大学	4/2023
Prof Andrew Yee-tak Leung 梁以德教授	City University of Hong Kong 香港城市大学	4/2023
Prof Chao-jun Li	McGill University 麦基尔大学	4/2023
Prof Wenbin Lin	The University of Chicago 芝加哥大学	4/2023
Prof Johannes-Matthias Loehr	Karolinska Institutet 卡罗琳医学院	4/2023
Prof Fanxin Long	University of Pennsylvania 宾夕法尼亚大学	4/2023
Prof Nicholas J Long	Imperial College London 伦敦帝国学院	4/2023
Prof Sylvie Lorente	Villanova University 维拉诺华大学	4/2023
Prof Ning Lu 卢宁教授	Colorado School of Mines 科罗拉多矿业学院	4/2023
Prof Kang Kwong Luke 陆镜光教授	Nanyang Technological University 南洋理工大学	4/2023
Prof Anita Mak 麦吕瑞华教授	University of Canberra 坎培拉大学	4/2023
Prof lain McNeish	Imperial College London 伦敦帝国学院	4/2023
Prof Robert L Modlin	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	4/2023
Prof Anil Netravali	Cornell University 康乃尔大学	4/2023
Professor King-ngi Ngan 颜庆义教授	The Chinese University of Hong Kong 香港中文大学	4/2023
Prof Richard Bernhart Owen 欧文彬教授	Hong Kong Baptist University 香港浸会大学	4/2023
Prof Miles Padgett	University of Glasgow 格拉斯哥大学	4/2023



#### **Collaborative Research Fund Selection Panel**

	协作研究並许单小组		
	Panel Member 小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
ŀ	Prof Xiaoqing Pan 潘晓晴教授	University of California, Irvine 加利福尼亚大学尔湾分校	4/2023
	Prof Jian Pei 裴健教授	Duke University and Simon Fraser University 杜克大学及西门菲莎大学	4/2023
	Prof Liqun Qi 祁力群教授	The Hong Kong Polytechnic University 香港理工大学	4/2023
	Prof Chunming Qiao 乔春明教授	University at Buffalo-The State University of New York 纽约州立大学水牛城分校	4/2023
7	Prof Roger H Reeves	Johns Hopkins University 约翰霍普金斯大学	4/2023
	Prof C. K. Shum 沈嗣钧教授	The Ohio State University 俄亥俄州立大学	4/2023
	Prof Nan Sussman	City University of New York 纽约市立大学	4/2023
	Prof Simon F. B. Tett	University of Edinburgh 爱丁堡大学	4/2023
	Prof Masayoshi Tomizuka 富冢诚义教授	University of California, Berkeley 加利福尼亚大学柏克莱分校	4/2023
	Prof Rosalie L Tung 董林雪英教授	Simon Fraser University 西门菲莎大学	4/2023
	Prof Da-zhi Wang 王大之教授	University of South Florida 南佛罗里达大学	4/2023
	Prof Yibin Wang 王义斌教授	Duke-NUS Medical School	4/2023
	Prof Yinsheng Wang 汪寅生教授	University of California, Riverside 加利福尼亚大学河滨分校	4/2023
	Prof Zhiyong Wang	Stanford University 史丹福大学	4/2023
	Prof Wan-keung Wong 黄允强教授	The Hong Kong University of Science and Technology 香港科技大学	4/2023
	Prof Evaon Wong-Kim	Samuel Merritt University 塞缪尔梅里特大学	4/2023
	Prof William M Worek	Texas A&M University-Kingsville 德州农工农工大学金斯维尔分校	4/2023
	Prof Fulong Wu 吴缚龙教授	University College London 伦敦大学学院	4/2023
	Prof Yan Xiao 肖岩教授	Zhejiang University 浙江大学	4/2023

#### **Collaborative Research Fund Selection Panel**

Panel Member 小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Hongqi Xu 徐洪起教授	Peking University 北京大学	4/2023
Prof Cary Yang 杨远伟教授	Santa Clara University 圣塔克拉拉大学	4/2023
Prof Michael Q. Zhang 张奇伟教授	The University of Texas at Dallas 德克萨斯大学达拉斯分校	4/2023
Prof Xiaodong Zhang 张晓东教授	The Ohio State University 俄亥俄州立大学	4/2023
Prof Chunfeng Zhao 赵春风教授	Mayo Clinic College of Medicine and Science	4/2023
Prof Yi Zhou 周毅教授	Chinese Academy of Sciences 中国科学院	4/2023



### Collaborative Research Projects Steering Committee 协作研究项目督导委员会

	Committee Member 委员会成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
}	Prof Paul K L Yu (Chairman) 余劫离教授 (主席)	University of California, San Diego加利福尼亚大学圣地牙哥分校	7/2022
	Prof Ronaldo Borja	Stanford University 史丹福大学	7/2022
	Prof Wesley Cantwell	Khalifa University 哈利法大学	7/2023
	Prof Wing-kam Liu 廖荣锦教授	Northwestern University 西北大学	7/2022
4	Prof Gigi Luk 陆智敏教授	McGill University 麦基尔大学	7/2023
	Prof William Ireland Milne	University of Cambridge 剑桥大学	7/2022
	Prof Nancy Wong	University of Wisconsin-Madison 威斯康辛大学麦迪逊分校	7/2023
	Prof Hongtao Yu 于洪涛教授	Westlake University 西湖大学	7/2022

#### **Areas of Excellence Selection Panel**

卓越学科领域计划遴选小组

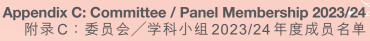
卓越学科领域计划遴选小组			
Panel Member 遴选小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)	
Prof Paul K L Yu (Chairman) 余劫离教授 (主席)	University of California, San Diego 加利福尼亚大学圣地牙哥分校	7/2022	
Prof Pedro J. Alvarez	Rice University 莱斯大学	10/2023	
Prof Brian James Baer	Kent State University 肯特州立大学	10/2023	
Prof Isabelle Baraffe	University of Exeter 艾希特大学	10/2023	
Prof Ronaldo Borja	Stanford University 史丹福大学	7/2021	
Prof Pierre Braunstein	University of Strasbourg 斯特拉斯堡大学	10/2023	
Prof Catherine Brinson	Duke University 杜克大学	10/2023	
Prof Wesley Cantwell	Khalifa University 哈利法大学	7/2023	
Prof David Carey	University of Surrey 萨里大学	10/2023	
Prof Ray Chen 陈瑞曾教授	University of Texas at Austin 德克萨斯大学奥斯汀分校	10/2023	
Prof Yiran Chen 陈怡然教授	Duke University 杜克大学	10/2023	
Prof Roland T Chin 钱大康教授	The Hong Kong University of Science and Technology 香港科技大学	10/2022	
Prof George T. C. Chiu 邱祚之教授	Purdue University 普渡大学	10/2023	
Prof Paul Clark	The University of Auckland 奥克兰大学	11/2023	
Prof Jonathan Cooper	University of Glasgow 格拉斯哥大学	11/2023	
Prof Wei Ding	University of Massachusetts Boston 麻萨诸塞大学波士顿分校	10/2023	
Prof Lucy E. Dunne	University of Minnesota 明尼苏达大学	10/2023	
Prof Sandy Feng	University of California, San Francisco 加利福尼亚大学旧金山分校	10/2023	



#### **Areas of Excellence Selection Panel**

卓越学科领域计划遴选小组

	早越子科视域计划凝选小组 Panel Member 遴选小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
ŀ	Prof Piper Gaubatz	University of Massachusetts Amherst 麻萨诸塞大学阿默斯特分校	10/2023
	Prof Tony Gin	The Chinese University of Hong Kong 香港中文大学	10/2022
	Dr Julio C. Guerrero	Cambridge Research and Technology L.L.C.	10/2023
	Prof Agnes He	Stony Brook University 石溪大学	10/2023
	Prof Jiehong Jiang 姜节泓教授	Birmingham City University 伯明罕城市大学	10/2023
7	Prof Yibin Kang 康毅滨教授	Princeton University 普林斯顿大学	10/2023
	Prof Kay-tee Khaw	University of Cambridge 剑桥大学	10/2023
	Prof Jay C. C. Kuo	University of Southern California 南加州大学	10/2023
	Prof Young Hee Lee 李永熙教授	Sungkyunkwan University 成均馆大学	10/2023
	Prof Andrew Lever	University of Cambridge 剑桥大学	10/2023
	Prof Kai Li	The University of British Columbia 英属哥伦比亚大学	10/2023
	Prof Jon Longtin	Stony Brook University 石溪大学	11/2020
	Prof Gigi Luk 陆智敏教授	McGill University 麦基尔大学	7/2023
	Prof Alexandru Morega	University Politehnica of Bucharest 布加勒斯特理工大学	11/2022
	Prof Chung-yu Mou 牟中瑜教授	National Tsing Hua University 国立清华大学	10/2023
	Prof Pablo Ordejón	Catalan Institute of Nanoscience and Nanotechnology 西班牙加泰罗尼亚纳米科学和纳米技术研究所	10/2023
	Prof Duc Truong Pham	University of Birmingham 伯明翰大学	10/2023
	Prof Peter Polverini	University of Michigan 密芝根大学	10/2023
	Prof Didier Pribat	Laboratory of Physics of Interfaces and Thin Films	10/2023



#### **Areas of Excellence Selection Panel**

卓越学科领域计划遴选小组

1 72 3 11 00 30 21 103 72 3 12		
Panel Member 遴选小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Jonas Rosendahl	University of Halle-Wittenberg 哈雷-维滕贝格大学	10/2023
Prof Richard Strugnell	The University of Melbourne 墨尔本大学	10/2023
Prof Steve Wai-ching Sun 孙维正教授	Columbia University 哥伦比亚大学	10/2023
Prof Nora Fung-yee Tam 谭凤仪教授	City University of Hong Kong 香港城市大学	10/2022
Prof Dacheng Tao 陶大程教授	The University of Sydney 悉尼大学	10/2023
Prof Christopher Tout	University of Cambridge 剑桥大学	10/2023
Prof Rosalie L Tung 董林雪英教授	Simon Fraser University 西门菲莎大学	11/2018
Prof Xiao-fan Wang 王小凡教授	Duke University 杜克大学	7/2022
Prof Fahui Wang 王法辉教授	Louisiana State University 路易斯安那州立大学	10/2023
Prof Nancy Wong	University of Wisconsin-Madison 威斯康辛大学麦迪逊分校	7/2023
Prof Wei Wu	University of Natural Resources and Life Sciences, Vienna 维也纳自然资源与生命科学大学	10/2023
Prof Weiping Wu 吴维平教授	Columbia University 哥伦比亚大学	10/2023
Prof Hongtao Yu 于洪涛教授	Westlake University 西湖大学	4/2020



### Theme-based Research Scheme Selection Panel 主题研究计划遴选小组

	主题研究计划遴选小组		
	Panel Member 遴选小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
}	Prof Paul K L Yu (Chairman) 余劫离教授 (主席)	University of California, San Diego 加利福尼亚大学圣地牙哥分校	7/2022
	Prof Pedro J. Alvarez	Rice University 莱斯大学	7/2021
	Prof David Bergbreiter	Texas A&M University 德州农工大学	7/2022
	Prof Ronaldo Borja	Stanford University 史丹福大学	7/2021
7	Prof Mark Andrew Bradford	University of New South Wales 新南威尔斯大学	7/2022
	Prof Catherine Brinson	Duke University 杜克大学	7/2021
	Prof Wesley Cantwell	Khalifa University 哈利法大学	7/2020
	Prof Roland T Chin 钱大康教授	The Hong Kong University of Science and Technology 香港科技大学	10/2022
	Prof Andrew Tat Tin Ching	Johns Hopkins University 约翰霍普金斯大学	7/2021
	Prof George T. C. Chiu 邱祚之教授	Purdue University 普渡大学	7/2021
	Prof James Fawcett	University of Cambridge 剑桥大学	9/2019
	Prof Tony Gin	The Chinese University of Hong Kong 香港中文大学	10/2022
	Prof Jennifer Grandis	University of California, San Francisco 加利福尼亚大学旧金山分校	7/2023
	Prof Huosheng Hu	University of Essex 艾塞克斯大学	7/2022
	Prof Tim Woonghee Huh	The University of British Columbia 英属哥伦比亚大学	7/2022
	Prof Kay-tee Khaw	University of Cambridge 剑桥大学	7/2020
	Ir Prof Alan Hiu-fung Lam 林晓锋教授	Sengital Limited 港科研有限公司	7/2023
	Prof Kai Li	The University of British Columbia 英属哥伦比亚大学	7/2023
	Prof Wing-kam Liu 廖荣锦教授	Northwestern University 西北大学	7/2022

#### Theme-based Research Scheme Selection Panel

主题研究计划遴选小组

主题研究计划遴选小组		
Panel Member 遴选小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Fanxin Long	University of Pennsylvania 宾夕法尼亚大学	7/2020
Prof Sylvie Lorente	Villanova University 维拉诺华大学	8/2019
Prof Gigi Luk 陆智敏教授	McGill University 麦基尔大学	7/2023
Dr Ray Wai-sing Man	Amonics Limited 安力光电有限公司	7/2023
Prof William Ireland Milne	University of Cambridge 剑桥大学	9/2019
Prof Tina Tse-nga Ng	University of California, San Diego 加利福尼亚大学圣地牙哥分校	7/2023
Prof Didier Pribat	Laboratory of Physics of Interfaces and Thin Films	7/2023
Prof Jonas Rosendahl	University of Halle-Wittenberg 哈雷-维滕贝格大学	7/2020
Prof Feng Shao 邵峰教授	National Institute of Biological Sciences, Beijing 北京生命科学研究所	7/2022
Prof Richard Strugnell	The University of Melbourne 墨尔本大学	7/2020
Prof Nora Fung-yee Tam 谭凤仪教授	City University of Hong Kong 香港城市大学	10/2022
Prof Rosalie L Tung 董林雪英教授	Simon Fraser University 西门菲莎大学	4/2020
Prof Xiao-fan Wang 王小凡教授	Duke University 杜克大学	7/2022
Prof Andrew J. Whittle	Massachusetts Institute of Technology 麻省理工学院	7/2018
Prof Nancy Wong	University of Wisconsin-Madison 威斯康辛大学麦迪逊分校	7/2023
Prof Yuanyuan Yang 杨圆圆教授	Stony Brook University 石溪大学	7/2021
Prof Hongtao Yu 于洪涛教授	Westlake University 西湖大学	4/2020
Prof Harold Huibing Zhang 张慧冰教授	The University of Texas at Dallas 德克萨斯大学达拉斯分校	10/2018



## Steering Committee on Research Themes and Topics 研究主题及题目督导委员会

	Committee Member 委员会成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
}	Prof Wai-yee Chan (Chairman) 陈伟仪教授 (主席)	The Chinese University of Hong Kong 香港中文大学	12/2023
	Prof Edward Kwan-yiu Chen 陈坤耀教授	The University of Hong Kong 香港大学	12/2023
	Ir Dr Hon-fai Chan, BBS 陈汉辉博士	Cinotech Consultants Limited 汉臻顾问有限公司	12/2021
	Dr Nim-kwan Cheung 张念坤博士	Alphotonics Limited	1/2020
4	Prof Pak-chung Ching 程伯中教授	The Chinese University of Hong Kong 香港中文大学	12/2023
	Prof Yike Guo 郭毅可教授	The Hong Kong University of Science and Technology 香港科技大学	12/2021
	Prof Rick Wai-kwok Wong 黄伟国教授	Hong Kong Baptist University 香港浸会大学	12/2023
	Mr Peter King-shun Yan, JP 任景信先生, JP	Hong Kong Cyberport Management Company Limited 香港数码港管理有限公司	12/2023
	Prof Michael Mengsu Yang 杨梦苏教授	City University of Hong Kong 香港城市大学	12/2023
	Prof Paul K L Yu (Ex-officio Member) 余劫离教授 (当然成员)	University of California, San Diego加利福尼亚大学圣地牙哥分校	7/2022
	Prof Charles Surya (Ex-officio Member) 徐星全教授 (当然成员)	Innovation and Technology Commission 创新科技署	2/2020

### Research Impact Fund Committee 研究影响基金委员会

<b>听</b> 允彭响基立安贝会		
Committee Member 委员会成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Yip-wah Chung, BBS (Chairman) 锺业华教授, BBS (主席)	Northwestern University 西北大学	3/2018
Prof Soon Ang	Nanyang Technological University 南洋理工大学	4/2018
Prof Brian James Baer	Kent State University 肯特州立大学	3/2021
Prof Eileen Breslin	The University of Texas 德克萨斯大学	4/2018
Prof Yihai Cao 曹义海教授	Karolinska Institutet 卡罗琳医学院	3/2021
Prof Kin Shing Chan 陈建成教授	The Chinese University of Hong Kong 香港中文大学	3/2023
Prof Xiao-ping Chen 陈晓萍教授	University of Washington 华盛顿大学	3/2018
Prof Siu Yin Cheung 张小燕教授	Hong Kong Baptist University 香港浸会大学	3/2023
Prof George T. C. Chiu 邱祚之教授	Purdue University 普渡大学	5/2020
Prof Ken Chong 张建平教授	The George Washington University 乔治华盛顿大学	3/2021
Prof Justin Jang Hann Chu	National University of Singapore 新加坡国立大学	3/2021
Prof Hanming Fang 方汉明教授	University of Pennsylvania 宾夕法尼亚大学	5/2020
Prof Ajay Goel	Beckman Research Institute of City of Hope 希望之城贝克曼研究所	3/2023
Prof Jianguo Guan 官建国教授	Wuhan University of Technology 武汉理工大学	4/2018
Prof Brad Holschuh	University of Minnesota 明尼苏达大学	3/2021
Prof Kevin Houser	Oregon State University 俄勒冈州立大学	3/2023
Prof Heng Huang 黄恒教授	University of Maryland 马利兰大学	3/2023
Prof William N Hunter	University of Dundee 邓迪大学	3/2018



## Research Impact Fund Committee 研究影响基金委员会

<b>听</b> 允彭門基立安贝会		
Committee Member 委员会成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Zhigang Jiang 江志刚教授	Georgia Institute of Technology 乔治亚理工学院	5/2018
Prof Terry Lamb	University of Westminster 西敏寺大学	4/2018
Prof Kai Li	The University of British Columbia 英属哥伦比亚大学	5/2020
Prof Shaofan Li 李少凡教授	University of California, Berkeley 加利福尼亚大学柏克莱分校	4/2018
Prof Wenbin Lin	The University of Chicago 芝加哥大学	3/2023
Prof Huan Liu 刘欢教授	Arizona State University 亚利桑那州立大学	3/2023
Prof Jiangchuan Liu 刘江川教授	Simon Fraser University 西门菲莎大学	3/2023
Prof Yi Lu 陆艺教授	The University of Texas at Austin 德克萨斯大学奥斯汀分校	3/2023
Prof Peter Lucas	University of Twente 屯特大学	5/2018
Prof Vincent Mak 麦华嵩教授	University of Cambridge 剑桥大学	4/2018
Prof Stuart Maudsley	University of Antwerp 安特卫普大学	4/2018
Prof Chris Mi 米春亭教授	San Diego State University 圣地牙哥州立大学	4/2018
Prof Tracey Moore	The University of Sheffield 雪菲尔大学	5/2018
Prof Ray Owens	University of Oxford 牛津大学	4/2018
Prof Jian Pei 裴健教授	Duke University and Simon Fraser University 杜克大学及西门菲莎大学	5/2018
Prof Luis Perez-Gonzalez	University of Agder 阿格德尔大学	3/2021
Mr Michael Pidd	The University of Sheffield 雪菲尔大学	5/2018
Prof Dong Qian	The University of Texas at Dallas 德克萨斯大学达拉斯分校	3/2021
Prof Subramanian Ramaswamy	Purdue University 普渡大学	4/2018

### Research Impact Fund Committee 研究影响基金委员会

Committee Member 委员会成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Matthias Schwab	University of Tübingen 杜宾根大学	4/2018
Prof Steve Wai-ching Sun 孙维正教授	Columbia University 哥伦比亚大学	3/2021
Prof David Takeuchi	University of Washington 华盛顿大学	3/2023
Prof Yong Tan 谭勇教授	University of Washington 华盛顿大学	4/2018
Prof Hanghang Tong 童行行教授	University of Illinois at Urbana-Champaign 伊利诺大学厄巴纳-香槟分校	3/2023
Prof Jinhua Wang	University of Minnesota 明尼苏达大学	5/2018
Prof Wei Wang 王薇教授	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	3/2023
Prof Bridgette Wessels	University of Glasgow 格拉斯哥大学	4/2018
Prof David Winkler	Monash University 蒙纳殊大学	4/2018
Prof Hongxi Kevin Xu 徐宏喜教授	Shanghai University of Traditional Chinese Medicine 上海中医药大学	3/2023
Prof Sean Xin Xu 徐心教授	Tsinghua University 清华大学	3/2023
Prof Xiaohui Yu	York University 约克大学	3/2023
Prof Raymond Yung	University of Michigan 密芝根大学	4/2018
Prof Qiang Zhang 张强教授	Tsinghua University 清华大学	4/2022
Prof Yongjie Jessica Zhang	Carnegie Mellon University 卡尼基美隆大学	5/2018
Prof Hongcai Joe Zhou 周宏才教授	Texas A&M University 德州农工大学	5/2018



### Strategic Topics Grant Steering Committee 策略专题研究资助金督导委员会

Ţ	Committee Member 委员会成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
	Prof Tai-fai Fok, SBS, JP (Chairman) 霍泰辉教授, SBS, JP (主席)	The Chinese University of Hong Kong 香港中文大学	3/2022
	Prof Philip Ching-ho Chan 陈正豪教授	The Hong Kong University of Science and Technology and The Hong Kong Polytechnic University 香港科技大学及香港理工大学	3/2022
	Dr Nim-kwan Cheung 张念坤博士	Alphotonics Limited	3/2022
	Prof Paul Clark	The University of Auckland 奥克兰大学	3/2022
	Professor Angela Ki-che Leung 梁其姿教授	The University of Hong Kong 香港大学	1/2024
	Prof Franklin Tai-cheung Luk 陆大章教授	Hong Kong Baptist University 香港浸会大学	3/2022
	Prof Weiping Wu 吴维平教授	Columbia University 哥伦比亚大学	3/2022

Steering Committee on Competitive Research Funding for the Self-financing Degree Sector 自资学位界别竞逐研究资助督导委员会

Committee Member 委员会成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Timothy Wai-cheung Tong, BBS, JP (Chairman) 唐伟章教授, BBS, JP (主席)	The Hong Kong Polytechnic University (formerly) 香港理工大学(前)	3/2024
Prof Patrick Yam-keung Chau 周荫强教授	Beijing Normal University-Hong Kong Baptist University United International College 北京师范大学-香港浸会大学联合国际学院	10/2018
Prof Julie Juan Li 李娟教授	City University of Hong Kong 香港城市大学	9/2022
Prof Catherine Tien-lun Sun 孙天伦教授	Hong Kong Shue Yan University 香港树仁大学	10/2018
Prof Philips Fu-lee Wang 王富利教授	Hong Kong Metropolitan University 香港都会大学	10/2022
Prof Chris Kong-chu Wong 黄港住教授	Hong Kong Baptist University 香港浸会大学	10/2022
Mr Esmond Chung-sin Lee, JP (Ex-officio Member) 李忠善先生, JP (当然成员)	Education Bureau, HKSAR Government 香港特別行政区教育局	10/2019



<i>)</i>	Panel Member 小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
•	Prof Julie Juan Li (Chairman) 李娟教授 (主席)	City University of Hong Kong 香港城市大学	9/2022
	Prof Kalok Chan (Subject Convenor (Business Studies)) 陈家乐教授 (学科召集人(商学))	City University of Hong Kong 香港城市大学	9/2022
	Prof Ngai-hang Chan (Subject Convenor (Physical Sciences)) 陈毅恒恒教授 (学科召集人(自然科学))	City University of Hong Kong 香港城市大学	3/2022
	Prof Cecilia Ka-wai Chun (Subject Convenor (Humanities and Social Sciences)) 秦家慧教授 (学科召集人(人文学及社会 科学))	The Chinese University of Hong Kong 香港中文大学	3/2023
	Prof Wilson Weisheng Lu (Subject Convenor (Engineering)) 吕伟生教授 (学科召集人(工程学))	The University of Hong Kong 香港大学	9/2022
	Prof Chris Kong-chu Wong (Subject Convenor (Biology and Medicine)) 黄港住教授 (学科召集人(生物学及医学))	Hong Kong Baptist University 香港浸会大学	3/2020
	Prof Helen Yue-lai Chan 陈裕丽教授	The Chinese University of Hong Kong 香港中文大学	3/2024
	Prof Melody Man-chi Chao 周文芝教授	The Hong Kong University of Science and Technology 香港科技大学	3/2024
	Prof Man-lut Chau 邹文律教授	The Education University of Hong Kong 香港教育大学	3/2024
	Prof Ji Chen 陈骥教授	The University of Hong Kong 香港大学	3/2024
	Prof Nancy Yifeng Chen 陈弋风教授	Lingnan University 岭南大学	3/2024
	Prof Louis Tsz-wan Cheng 郑子云教授	The Hang Seng University of Hong Kong 香港恒生大学	3/2022

Panel Member 小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Christy Mei-kwan Cheung 张美君教授	Hong Kong Baptist University 香港浸会大学	3/2019
Prof Ming-ming Chiu 赵明明教授	The Education University of Hong Kong 香港教育大学	3/2023
Prof Pengfei Guo 郭朋飞教授	City University of Hong Kong 香港城市大学	3/2023
Prof Alex Jingwei He 和经纬教授	The Hong Kong University of Science and Technology 香港科技大学	3/2021
Prof Daniel Sai-yin Ho 何世贤教授	The University of Hong Kong 香港大学	3/2021
Prof Kin-fai Ho 何建辉教授	The Chinese University of Hong Kong 香港中文大学	3/2020
Prof Mingxin Huang 黄明欣教授	The University of Hong Kong 香港大学	3/2024
Prof Minseop Kim 金敏燮教授	The Chinese University of Hong Kong 香港中文大学	3/2024
Prof Ronnel Bornasal King 龚仁崇教授	The Chinese University of Hong Kong 香港中文大学	3/2024
Prof Alice Pik-shan Kong 江碧珊教授	The Chinese University of Hong Kong 香港中文大学	3/2023
Prof Sylvia Yuk-ching Kwok Lai 郭黎玉晶教授	City University of Hong Kong 香港城市大学	3/2021
Prof Ching-man Lam 林静雯教授	Saint Francis University 圣方济各大学	3/2022
Prof Joe Shing-yip Lee 李成业教授	The Chinese University of Hong Kong 香港中文大学	3/2021
Prof Thomas Hun-tak Lee 李行德教授	The Chinese University of Hong Kong 香港中文大学	3/2022
Prof Angela Yee-man Leung 梁绮雯教授	The Hong Kong Polytechnic University 香港理工大学	3/2023
Prof Maggie Wenjie Li 李文捷教授	The Hong Kong Polytechnic University 香港理工大学	3/2022
Prof Wu Liu 刘武教授	The Hong Kong Polytechnic University 香港理工大学	3/2021
Prof Huijing Lu 陆慧菁教授	The Hong Kong Polytechnic University 香港理工大学	3/2022
Prof Will Wai-kit Ma 马伟杰教授	Tung Wah College 东华学院	3/2024



	Panel Member 小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
	Prof Phoenix Kit-han Mo 巫洁娴教授	The Chinese University of Hong Kong 香港中文大学	3/2023
	Prof Haihua Pan 番海华教授	The Chinese University of Hong Kong 香港中文大学	3/2022
	Prof Ting-kei Pong <sup>定鼎基教授</sup>	The Hong Kong Polytechnic University 香港理工大学	3/2023
	Prof Chris Fei Shen 沈菲教授	City University of Hong Kong 香港城市大学	3/2022
	Prof Haiyan Song 宋海岩教授	The Hong Kong Polytechnic University 香港理工大学	3/2023
	Prof Sandy Suet To 社雪教授	The Hong Kong Polytechnic University 香港理工大学	3/2023
	Prof Winnie Wai Tsui 余玮教授	The Chinese University of Hong Kong 香港中文大学	3/2024
F	Prof Thiyagarajan Vengatesen	The University of Hong Kong 香港大学	3/2023
	Prof Alan Tze-kin Wan 温子坚教授	City University of Hong Kong 香港城市大学	3/2022
	Prof Lisa Chun-ying Wan 尹振英教授	The Chinese University of Hong Kong 香港中文大学	3/2024
	Prof Philips Fu-lee Wang 王富利教授	Hong Kong Metropolitan University 香港都会大学	3/2022
	Prof Xin Wang 王昕教授	City University of Hong Kong 香港城市大学	3/2024
	Prof Eugene Yin-cheung Wong 黄彦璋教授	The Hang Seng University of Hong Kong 香港恒生大学	3/2020
	Prof Frances Kam-yuet Wong 黄金月教授	The Hong Kong Polytechnic University 香港理工大学	3/2021
	Prof Hau-san Wong 黄厚生教授	City University of Hong Kong 香港城市大学	3/2020
	Prof Raymond Wai-yeung Wong 黄维扬教授	The Hong Kong Polytechnic University 香港理工大学	3/2020
	Prof Frank Fan Xue 厗帆教授	The University of Hong Kong 香港大学	3/2024
	Prof Hongxing Yang 汤洪兴教授	The Hong Kong Polytechnic University 香港理工大学	3/2020
	Prof Robin Ruowei Yang 汤若薇教授	Hong Kong Shue Yan University 香港树仁大学	3/2022

Panel Member 小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Zhongping Yao 姚锺平教授	The Hong Kong Polytechnic University 香港理工大学	3/2019
Prof Bennett Chi-kin Yim 严志坚教授	The University of Hong Kong 香港大学	3/2022
Prof Wayne Weifeng Yu 俞伟峰教授	City University of Hong Kong 香港城市大学	3/2019
Prof Allan Hoi-kau Yuen 袁海球教授	Yew Chung College of Early Childhood Education 耀中幼教学院	3/2023
Prof Pong-chi Yuen 阮邦志教授	Hong Kong Baptist University 香港浸会大学	3/2021
Prof Susana Lai-mei Yuen 袁丽薇教授	Saint Francis University 圣方济各大学	3/2020
Prof Lixing Zhu 朱力行教授	Hong Kong Baptist University 香港浸会大学	3/2022



Hong Kong PhD Fellowship Scheme Selection Panels - Humanities, Social Sciences and Business Studies 香港博士研究生奖学金计划遴选小组一人文学、社会科学及商科

<i>)</i>	Panel Member 遴选小组成员	Institution  所属机构	Appointed in (Month/Year) 委任于(月/年)
}	Prof Alister Cumming (Chairman) (主席)	University of Toronto 多伦多大学	8/2022
	Prof Robert Bickers	University of Bristol 布里斯托大学	1/2023
	Prof Cameron Campbell	The Hong Kong University of Science and Technology 香港科技大学	1/2023
	Prof Herman Wright Cappelen	The University of Hong Kong 香港大学	1/2023
	Prof Ching-sing Chai 蔡敬新教授	The Chinese University of Hong Kong 香港中文大学	1/2023
	Prof Cecilia Cheng 郑思雅教授	The University of Hong Kong 香港大学	1/2023
	Prof Pradeep Chintagunta	The University of Chicago 芝加哥大学	1/2023
	Prof Jozef Colpaert	University of Antwerp 安特卫普大学	1/2023
	Prof Roman David	Lingnan University 岭南大学	1/2023
	Prof Basak Denizci Guillet	The Hong Kong Polytechnic University 香港理工大学	1/2023
	Dr Maggie Dong 董婥嫣博士	University of New South Wales 新南威尔斯大学	1/2023
	Prof Leilei Gao 高蕾蕾教授	The Chinese University of Hong Kong 香港中文大学	1/2023
	Prof Ross Harley	University of New South Wales 新南威尔斯大学	1/2023
	Prof Virginia Harper Ho	City University of Hong Kong 香港城市大学	1/2023
	Prof Clara Wing-chung Ho 刘咏聪教授	Hong Kong Baptist University 香港浸会大学	1/2023
	Prof Bin Ke 柯滨教授	National University of Singapore 新加坡国立大学	1/2023
	Prof Arthur Kramer	Northeastern University 东北大学	1/2023
	Prof Icy Kit-bing Lee 李洁冰教授	The Chinese University of Hong Kong 香港中文大学	1/2023

### Hong Kong PhD Fellowship Scheme Selection Panels - Humanities, Social Sciences and Business Studies 香港博士研究生奖学金计划遴选小组一人文学、社会科学及商科

Panel Member 遴选小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Constant Leung	King's College London 伦敦国王学院	1/2023
Prof Julie Juan Li 李娟教授	City University of Hong Kong 香港城市大学	1/2023
Dr Yongyan Li 李咏燕博士	The University of Hong Kong 香港大学	1/2023
Prof Angel Mei-yi Lin 练美儿教授	Simon Fraser University 西门菲莎大学	1/2023
Prof John R Logan	Brown University 布朗大学	1/2023
Prof Linda Myers	University of Tennessee 田纳西大学	1/2023
Prof Kin Wai Michael Siu 邵健伟教授	The Hong Kong Polytechnic University 香港理工大学	1/2023
Prof Robert Sparrow	Monash University 蒙纳殊大学	1/2023
Prof Stuart Sweeney	University of California, Santa Barbara 加利福尼亚大学圣塔芭芭拉分校	1/2023
Prof Chung Piaw Teo 张俊标教授	National University of Singapore 新加坡国立大学	1/2023
Prof Ingrid Volkmer	The University of Melbourne 墨尔本大学	1/2023
Prof Lai Wei 魏铼教授	Lingnan University 岭南大学	1/2023
Prof Sally Wheeler	Australian National University 澳洲国立大学	1/2023
Prof Qiang Wu 吴强教授	The Hong Kong Polytechnic University 香港理工大学	1/2023
Prof Chun Yang 杨春教授	Hong Kong Baptist University 香港浸会大学	1/2023
Prof Ying Zhu 朱影教授	Hong Kong Baptist University 香港浸会大学	1/2023



Hong Kong PhD Fellowship Scheme Selection Panels – Sciences, Medicine, Engineering and Technology香港博士研究生奖学金计划遴选小组一科学、医学、工程及科技

Panel Member 遴选小组成员	Institution  所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Richard Strugnell (Chairman) (主席)	The University of Melbourne 墨尔本大学	8/2022
Prof Sandra Ceccatelli	Karolinska Institutet 卡罗琳医学院	1/2023
Dr Li Chen 陈黎教授	Hong Kong Baptist University 香港浸会大学	1/2023
Prof Alfred Sze-lok Cheng 郑诗乐教授	The Chinese University of Hong Kong 香港中文大学	1/2023
Prof Manish Chhowalla	University of Cambridge 剑桥大学	1/2023
Dr Judith Chow	Desert Research Institute 美国沙漠研究所	1/2023
Prof Lixin Dong 董立新教授	City University of Hong Kong 香港城市大学	1/2023
Prof Matthias Ebert	Heidelberg University 海德堡大学	1/2023
Prof Brian Ford-Lloyd	University of Birmingham 伯明翰大学	1/2023
Prof Makarand Hastak	Purdue University 普渡大学	1/2023
Prof Zhongping Jiang 姜锺平教授	New York University 纽约大学	1/2023
Prof Mohan S. Kankanhalli	National University of Singapore 新加坡国立大学	1/2023
Prof Daniel Shu-ping Lau 刘树平教授	The Hong Kong Polytechnic University 香港理工大学	1/2023
Prof Irene Nga Wing Lee	Case Western Reserve University 凯斯西储大学	1/2023
Prof Anthony K. L. Leung	Johns Hopkins University 约翰霍普金斯大学	1/2023
Prof Kenneth Mei-yee Leung 梁美仪教授	City University of Hong Kong 香港城市大学	1/2023
Prof Baochun Li 李葆春教授	University of Toronto 多伦多大学	1/2023
Prof Xiaogang Liu 刘小钢教授	National University of Singapore 新加坡国立大学	1/2023

#### Hong Kong PhD Fellowship Scheme Selection Panels - Sciences, Medicine, Engineering and Technology 香港博士研究生奖学金计划遴选小组-科学、医学、工程及科技

Panel Member 遴选小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Alfonso Hing Wan Ngan 颜庆云教授	The University of Hong Kong 香港大学	1/2023
Prof Randy Y. C. Poon 潘逸才教授	The Hong Kong University of Science and Technology 香港科技大学	1/2023
Prof Andrey Rogach	City University of Hong Kong 香港城市大学	1/2023
Prof Chi-wang Shu 舒其望教授	Brown University 布朗大学	1/2023
Prof Defeng Sun 孙德锋教授	The Hong Kong Polytechnic University 香港理工大学	1/2023
Prof Jianwei Sun 孙建伟教授	The Hong Kong University of Science and Technology 香港科技大学	1/2023
Prof Tiejun Tong 童铁军教授	Hong Kong Baptist University 香港浸会大学	1/2023
Prof Matthew Turner	University of Warwick 华威大学	1/2023
Prof Cong Wang 王聪教授	City University of Hong Kong 香港城市大学	1/2023
Prof Zidan Wang 汪子丹教授	The University of Hong Kong 香港大学	1/2023
Dr Carmen Chak Lui Wong 黄泽蕾博士	The University of Hong Kong 香港大学	1/2023
Prof Vivian Wing Wah Yam 任咏华教授	The University of Hong Kong 香港大学	1/2023
Prof Jun Yang 杨军教授	The University of Hong Kong 香港大学	1/2023
Prof Xiaoke Yi	The University of Sydney 悉尼大学	1/2023



RGC Research Fellow Scheme / RGC Senior Research Fellow Scheme – Humanities, Social Sciences and Business Studies

研资局研究学者计划/研资局高级研究学者计划-人文学、社会科学及商科

ſ.	Panel Member 遴选小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
	Prof Paul Clark (Chairman) (主席)	The University of Auckland 奥克兰大学	1/2020
	Prof Larry Catá Backer 白轲教授	The Pennsylvania State University 宾夕法尼亚州立大学	2/2020
	Prof Casey Burkholder	University of New Brunswick 纽宾士域大学	2/2024
	Prof Christina G. Chi	Washington State University 华盛顿州立大学	2/2024
7	Prof Andrew Tat Tin Ching	Johns Hopkins University 约翰霍普金斯大学	2/2022
	Prof Bonnie Wing-yin Chow 周咏妍教授	University College London 伦敦大学学院	2/2024
	Prof Lianghuo Fan	East China Normal University 华东师范大学	2/2024
	Prof Ronald Fischer	D'Or Institute for Research and Education	2/2021
	Prof Geraldine Macdonald	University of Bristol 布里斯托大学	2/2022
	Prof James A. Steintrager	University of California, Irvine 加利福尼亚大学尔湾分校	2/2021
	Prof Rosalie L Tung 董林雪英教授	Simon Fraser University 西门菲莎大学	2/2020
	Prof Nancy Wong	University of Wisconsin-Madison 威斯康辛大学麦迪逊分校	2/2024
	Prof Mei Zhan 詹梅教授	University of California, Irvine 加利福尼亚大学尔湾分校	2/2020

Appendix C: Committee / Panel Membership 2023/24

. 附录 C:委员会/学科小组 2023/24 年度成员名单

# RGC Research Fellow Scheme / RGC Senior Research Fellow Scheme - Sciences, Medicine, Engineering and Technology Selection Panel 研资局研究学者计划 / 研资局高级研究学者计划 - 科学、医学、工程及科技遴选小组

Panel Member 遴选小组成员	Institution  所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Jonathan Cooper (Chairman) (主席)	University of Glasgow 格拉斯哥大学	11/2023
Prof Chimay J. Anumba	University of Florida 佛罗里达大学	2/2024
Prof Isabelle Baraffe	University of Exeter 艾克斯特大学	2/2024
Prof Wesley Cantwell	Khalifa University 哈利法大学	2/2022
Prof Dean W. Felsher	Stanford University 史丹福大学	2/2023
Prof Sandy Feng	University of California, San Francisco加利福尼亚大学旧金山分校	2/2024
Prof Les Field	University of New South Wales 新南威尔斯大学	2/2023
Prof Jennifer Grandis	University of California, San Francisco加利福尼亚大学旧金山分校	2/2024
Prof John Cijiang He	Icahn School of Medicine at Mount Sinai 西奈山伊坎医学院	2/2023
Prof Grace Yick Hsuan	Drexel University 德雷塞尔大学	2/2024
Prof Paul Mason	Utrecht University 乌特勒支大学	2/2024
Prof Stephen T Newman	University of Bath 巴斯大学	2/2021
Prof Didier Pribat	Laboratory of Physics of Interfaces and Thin Films	2/2024
Prof Jonas Rosendahl	University of Halle-Wittenberg 哈雷-维滕贝格大学	2/2020
Prof Feng Shao 邵峰教授	National Institute of Biological Sciences, Beijing 北京生命科学研究所	2/2020
Prof Elizabeth A. Stone	The University of Iowa 爱荷华大学	2/2024
Prof Dacheng Tao 陶大程教授	The University of Sydney 悉尼大学	2/2021
Prof Grace Guiling Wang	New Jersey Institute of Technology 新泽西理工学院	2/2022
Prof Xiao-fan Wang 王小凡教授	Duke University 杜克大学	2/2021



#### **Appendix C: Committee / Panel Membership 2023/24**

附录C:委员会/学科小组2023/24年度成员名单

RGC Research Fellow Scheme / RGC Senior Research Fellow Scheme - Sciences, Medicine, Engineering and Technology Selection Panel 研资局研究学者计划 / 研资局高级研究学者计划 - 科学、医学、工程及科技遴选小组

Panel Member 遴选小组成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Yuanyuan Yang 杨圆圆教授	Stony Brook University 石溪大学	2/2020
Prof Zhiliang Ying 应志良教授	Columbia University 哥伦比亚大学	2/2020

### Disciplinary Committee (Investigation) 纪律委员会(调查)

Committee Member 委员会成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
Prof Raghavendra Rau (Chairman) (主席)	University of Cambridge 剑桥大学	8/2021
Prof Peter Frederic Cane	University of Cambridge 剑桥大学	7/2020
Prof Yip-wah Chung, BBS 锺业华教授, BBS	Northwestern University 西北大学	7/2020
Prof Paul K L Yu 余劫离教授	University of California, San Diego 加利福尼亚大学圣地牙哥分校	8/2019
Prof Chunfeng Zhao 赵春风教授	Mayo Clinic College of Medicine and Science	8/2021



### Disciplinary Committee (Review) 纪律委员会(覆检)

	Committee Member 委员会成员	Institution 所属机构	Appointed in (Month/Year) 委任于(月/年)
	Prof Edward Sze-shing Yeung (Chairman) 杨仕成教授 (主席)	lowa State University 爱荷华州立大学	9/2022
	Prof Michael Berry 白睿文教授	University of California, Los Angeles 加利福尼亚大学洛杉矶分校	9/2022
	Prof Anne Cooke	University of Cambridge 剑桥大学	9/2022
1	Prof Wing-kam Liu 廖荣锦教授	Northwestern University 西北大学	9/2022
*	Prof Sean Xin Xu 徐心教授	Tsinghua University 清华大学	9/2022



• • •



#### Research Grants Council of Hong Kong

香港研究资助局

7/F., Shui On Centre, 6-8 Harbour Road, Wanchai, Hong Kong.

西港湾仔港湾道6至8号瑞安中心7楼 Tel 电话: (852) 2524 3987 Fax 传真: (852) 2845 1596 E-mail 电軸: rgc@ugc.edu.hk Homepage 网址: www.rgc.edu.hk