

知识无边界 著作开天地

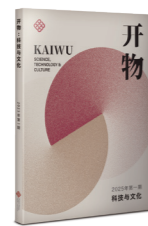
香港理工大学出版社成立于2022年，以开拓学术领域、推广优秀研究，造福广大社群为宗旨。我们秉承校训“开物成务 励学利民”的精神，肩负知识转移与贡献社会的使命，透过出版中英双语的高质书籍和期刊等，传播划时代研究、推动跨学科合作、进行广泛教育，并为后代留下有意义的知识遗产。

出版领域

我们努力开拓出版领域，聚焦对社会具影响力的现代科技和理念，涵盖以下三类书籍：

大学相关书籍

涵盖本校最新研究、创新项目及发展动向，展现理大在知识创造、社会贡献及人才培育上的多元角色。



简体版
• 亦有繁体版

开物：科技与文化 总第3期

香港理工大学中国历史及文化学系
中国历史与文化研究中心 编

本刊旨在透过通俗晓畅的文字，介绍科学技术的最新发展及其对社会的贡献。今期内容丰富，共收录八篇文章，由各领域专家学者执笔，题目涵盖能源、教育，以及人工智能等范畴。

978-962-367-916-9 2025年10月 非卖品*



仅繁体版

开物：科技与文化 总第2期

香港理工大学中国历史及文化学系
中国历史与文化研究中心 编

本刊旨在用通俗晓畅之学术语言介绍科学技术的最新发展，以及科技发展对社会与文化之深刻影响。本期内容涵括中国工业史、医药文化及铜鼓等领域。

978-962-367-881-0 2024年1月 非卖品*



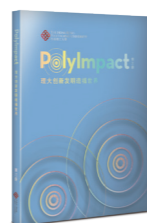
仅繁体版

开物：科技与文化 创刊号

香港理工大学中国文化学系
中国历史与文化研究中心 编

本刊旨在用通俗晓畅之学术语言介绍科学技术的最新发展，以及科技发展对社会与文化之深刻影响，内容涵括科学伦理、医疗人文、数字人文、环境史、历史地理，以及考古等交叉学科与新兴前沿领域。

978-962-367-873-5 2023年3月 非卖品*



简体版
• 亦有英文版

PolyImpact: 理大创新发明造福世界 第三册

知识转移及创业处

此书收录了10个理大重点科研项目故事，题目涵盖桥梁维护、纳米技术、城市导航、区块链生态等范畴，突显了理大如何将创新科技转化普及，为全球问题提供解决方案，以及为改善社会出谋献策。

978-962-367-909-1 2025年4月 非卖品*



简体版
• 亦有繁体版及英文版

PolyImpact: 理大创新发明造福世界 第二册

知识转移及创业处

此书收录了10个理大重点科研项目故事，题目涵盖填海造地、工地管理、屏幕照明、革新储能等范畴，突显了理大如何将创新科技转化普及，为全球问题提供解决方案，以及为改善社会出谋献策。

978-962-367-888-9 2024年6月 非卖品*



仅英文版

PolyImpact: PolyU Inventions and Innovations that Benefit the World KTEO

This book is a collection of 18 impactful stories highlighting the University's extraordinary journey in translating its innovative technologies, offering solutions to global problems, and creating a positive impact on society. Our impactful start-ups founded by academic staff and graduates are an exemplification of PolyU's motto — "To learn and to apply, for the benefit of mankind".

978-962-367-866-7 2022年11月 非卖品*



繁体版
• 亦有英文版

志存高远 励学利民：杰出理大校友奖获奖者 理大校友事务处

本书收录了从1996年到2021年91位杰出理大校友奖得奖者的成功故事。他们的骄人成就，反映理大如何用心培育热心社会事务的专业人士、企业家、学者，以至社会领袖。他们的奋斗历程，可以鼓舞年轻一代积极向上，追求卓越。

978-962-367-868-1 2022年11月 非卖品*

学术及专业书籍

以传承知识为己任，出版各学科最新进展的研究著作。书籍题材涵盖工程学、航天科学、服务学习、人文与理工等。

Virtual Manufacturing: Critical Capabilities and Actual Practice

Alex Wong Siu-wah, Petrus Choy Wai-cho, Edwin Cheng Tai-chiu

Virtual manufacturing has emerged as a transformative approach, going beyond traditional practices of outsourcing and subcontracting. This book explores the critical capabilities of virtual manufacturing and their implications for organisational performance in today's rapidly changing business landscape. It fills a gap in research by identifying and examining the relationship between critical capabilities and organisational performance in virtual manufacturing.

978-962-367-913-8 2025年8月 港币\$268*

人文与理工

朱鸿林 韩孝荣 主编

本书所收的13篇文章主要讨论文理互动和文理结合的过去、现在和未来，触及的具体问题包括：为什么理工大学也不可设人文科系？为什么要提倡全才教育、通识教育？在理工大学教授人文课程需要注意哪些特殊问题？现代科技的发展对于人文领域教学和研究有哪些影响？香港理工大学人文学科的发展历程如何？各篇文章皆兼具学术性和可读性。

978-962-367-875-9 2025年6月 港币\$168*

Academic Excellence with Civic Responsibility: The First Decade of Service-Learning at PolyU

Stephen Chan, Grace Ngai

This book tells the story of the first ten years of Service-Learning at The Hong Kong Polytechnic University highlighting what has been accomplished through Service-Learning, and how Service-Learning can profoundly benefit wider society. Through this book, the authors hope to share their experiences and insights, and inspire other interested parties to join the Service-Learning community to foster a brighter and more sustainable future.

978-962-367-897-1 2024年11月 港币\$150*

The Metaverse and Space Informatics

Yung Kai-leung, Andrew Ip Wai-hung, Tang Yuk-ming

This book aims to provide researchers, engineers, designers, practitioners, and others with a wide range of methods and tools for control and collaboration when conducting deep space exploration experiments, verifying safety measurements, maintenance and settings in the spaceship, robots, man and machine, and astronauts and machines, that are important in deep space exploration.

978-962-367-893-3 2024年10月 港币\$338*

Power Systems Practicum

Chan Fuk-cheung

This practical guide to power system engineering covers a breadth of essential topics from a hands-on perspective. The topics range from fault detection, power system control to planning, equipment, to emerging technologies. Ir Dr. Chan employs a descriptive, fundamental and concise event-based approach, adeptly applying core principles to address complex engineering problems.

978-962-367-876-6 2023年8月 港币\$190*

普及书籍

适合大众阅读的书籍，涵盖各类主题，鼓励读者从阅读提升自我。

叹杯茶 My Cup of Tea

张汉云

本书是作者对茶的反思和感悟。现将历年所写的文章归类为「谈天」、「说地」、「论文化」三个主题。「谈天」部分概括地综述中国茶迈向世界所走过的历史道路。「说地」部分聚焦在茶树、茶叶和茶汤等，探讨茶与生活的互动。「论文化」则围绕东西方的茶文化、茶艺等所呈现的种种生活上及心灵上的真善美。

978-962-367-902-2 2025年6月 港币\$98*

香港电机工程发展趣志 EE 笔写 第五卷 电机宏图

香港工程师学会电机分部 编著

2006年，香港工程师学会电机分部出版了《EE笔写》，以二十多个故事记录了香港电机工程发展的成就点滴。2025年，电机分部继续开来，再以八个故事，介绍现时的电机工程的技术和应用。本书特名为《电机宏图》，描述了电机工程的远大计划及发展，如高速铁路、智慧电网、电动汽车、数据中心、物联网等不同的领域与范畴。

978-962-367-908-4 2025年6月 港币\$88*

日常全方位运动指南

符少娥、吴贤发 合编

本书为普罗大众提供一些运动的基本知识，让市民能更了解运动的利与弊、在选择运动时要考虑的因素，以及如何为自己订立一个有效的训练方法。书中介绍了五种常见的都市病，尝试为患者提供一些适当的运动训练，以助其复健和强化受损的机能组织。另外，也加入了专为孕妇、小孩、老人等特定群组提供运动参考的章节，期望能多元化地为不同的人士和年龄群提供有用的运动知识。

978-962-367-865-0 2023年5月 港币\$108*

让我们成为您的出版伙伴

- 香港理工大学位列全球百强学府之列，积极推动有益民生的创新研究，致力出版严谨的学术著作，令社会向前迈进。
- 专业编辑会与您紧密合作，确保内容高质且符合读者阅读标准。
- 发行网络覆盖国内海外，除了书店，更会成为图书馆及专业团体藏书。
- 出版团队富于创见，积极发掘优秀作者，力求主题多元化。

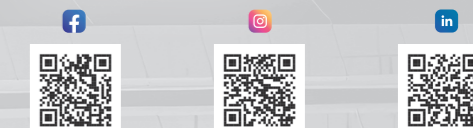


请亲临本网站了解更多详情或投稿

*非卖品书籍可在本网站免费阅读和下载

*各大书店有售 / 可向本社查询订购详情

追踪我们，掌握本社最新动态



polyu.press@polyu.edu.hk

PolyU Press
The Hong Kong Polytechnic University,
Hung Hom, Kowloon, Hong Kong

Knowledge Holds No Boundaries

Books Open Up New Worlds

PolyU Press was founded in 2022 to further the University's mission of advancing the frontiers of knowledge and disseminating outstanding scholarship for the benefit of society. We uphold the University's motto, "To learn and to apply, for the benefit of mankind," and embrace our mission to share knowledge and contribute to society. By publishing high-quality books and journals in both Chinese and English, we aim to disseminate groundbreaking research, promote interdisciplinary collaboration, and educate people, contributing to a meaningful intellectual legacy for future generations.

Book Categories

We publish different types of books, focusing on innovative ideas and technologies, across the following three categories :

Books related to the University

These works cover PolyU's latest research, innovative projects, and development trends, showcasing its multifaceted role in knowledge creation, social contribution, and talent cultivation.



Simplified Chinese Version

• Also in Traditional Chinese Version

开物：科技与文化 总第3期

香港理工大学中国历史及文化学系
中国历史与文化研究中心 编

本刊旨在透过通俗晓畅的文字，介绍科学技术的最新发展及其对社会的贡献。今期内容丰富，共收录八篇文章，由各领域专家学者执笔，题目涵盖能源、教育，以及人工智能等范畴。

978-962-367-916-9 October 2025 Not for Sale*



Traditional Chinese Version Only

开物：科技与文化 总第2期

香港理工大学中国历史及文化学系
中国历史与文化研究中心 编

本刊旨在用通俗晓畅之学术语言介绍科学技术的最新发展，以及科技发展对社会与文化之深刻影响。本期内容涵括中国工业史、医药文化及铜鼓等领域。

978-962-367-881-0 January 2024 Not for Sale*



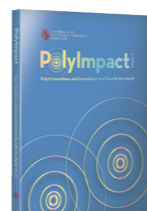
Traditional Chinese Version Only

开物：科技与文化 创刊号

香港理工大学中国文化学系
中国历史与文化研究中心 编

本刊旨在用通俗晓畅之学术语言介绍科学技术的最新发展，以及科技发展对社会与文化之深刻影响，内容涵括科学伦理、医疗人文、数字人文、环境史、历史地理，以及考古等交叉学科与新兴前沿领域。

978-962-367-873-5 March 2023 Not for Sale*



English Version

• Also in Simplified Chinese Version

PolyImpact: PolyU Inventions and Innovations that Benefit the World Volume III

This book is a collection of 10 impactful stories covering topics like cutting-edge techniques on bridge maintenance, nanometre, urban navigation system as well as blockchain ecosystem, highlighting the University's extraordinary journey in translating its innovative technologies, and offering solutions to global problems, and creating a positive impact on society.

978-962-367-901-5 December 2024 Not for Sale*



English Version

• Also in Traditional Chinese Version & Simplified Chinese Version

PolyImpact: PolyU Inventions and Innovations that Benefit the World Volume II

This book is a collection of 10 impactful stories covering topics like cutting-edge techniques on reclamation, construction site management, glass for electronic devices as well as battery, highlighting the University's extraordinary journey in translating its innovative technologies, and offering solutions to global problems, and creating a positive impact on society.

978-962-367-880-3 December 2023 Not for Sale*

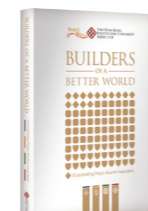


English Version Only

PolyImpact: PolyU Inventions and Innovations that Benefit the World

This book is a collection of 18 impactful stories highlighting the University's extraordinary journey in translating its innovative technologies, offering solutions to global problems, and creating a positive impact on society. Our impactful start-ups founded by academic staff and graduates are an exemplification of PolyU's motto — "To learn and to apply, for the benefit of mankind".

978-962-367-866-7 November 2022 Not for Sale*



English Version

• Also in Traditional Chinese Version

Builders of a Better World: Outstanding PolyU Alumni Awardees

The Alumni Affairs Office

This book features 91 outstanding PolyU alumni awardees from 1996 to 2021 whose accomplishments are a testament to the University's contributions to society in terms of nurturing professionals, entrepreneurs, scholars and community leaders with a strong sense of commitment to the community. Their stories can inspire our younger generation to strive for success.

978-962-367-876-4 November 2022 Not for Sale*

Academic Research

With the mission of passing on knowledge, we publish the latest research works across various disciplines. Book topics include engineering, space informatics, service-learning, humanities and science.

Virtual Manufacturing: Critical Capabilities and Actual Practice

Alex Wong Siu-wah, Petrus Choy Wai-cho, Edwin Cheng Tai-chiu

Virtual manufacturing has emerged as a transformative approach, going beyond traditional practices of outsourcing and subcontracting. This book explores the critical capabilities of virtual manufacturing and their implications for organisational performance in today's rapidly changing business landscape. It fills a gap in research by identifying and examining the relationship between critical capabilities and organisational performance in virtual manufacturing.

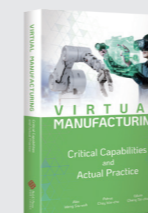
978-962-367-913-8 August 2025 HK\$268*

人文与理工

朱鸿林 韩孝荣 主编

本书所收的 13 篇文章主要讨论文理互动和文理结合的过去、现在和未来，触及的具体问题包括：为什么理工大学也不可设人文科系？为什么要提倡全才教育、通识教育？在理工大学教授人文课程需要注意哪些特殊问题？现代科技的发展对于人文领域教学和科研有哪些影响？香港理工大学人文学科的发展历程如何？各篇文章兼具学术性和可读性。

978-962-367-875-9 June 2025 HK\$168*



English Version Only



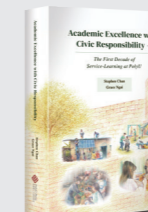
Traditional Chinese Version Only

Academic Excellence with Civic Responsibility: The First Decade of Service-Learning at PolyU

Stephen Chan, Grace Ngai

This book tells the story of the first ten years of Service-Learning at The Hong Kong Polytechnic University highlighting what has been accomplished through Service-Learning, and how Service-Learning can profoundly benefit wider society. Through this book, the authors hope to share their experiences and insights, and inspire other interested parties to join the Service-Learning community to foster a brighter and more sustainable future.

978-962-367-897-1 November 2024 HK\$150*



English Version Only

The Metaverse and Space Informatics

Yung Kai-leung, Andrew Ip Wai-hung, Tang Yuk-ming

This book aims to provide researchers, engineers, designers, practitioners, and others with a wide range of methods and tools for control and collaboration when conducting deep space exploration experiments, verifying safety measurements, maintenance and settings in the spaceship, robots, man and machine, and astronauts and machines, that are important in deep space exploration.

978-962-367-893-3 October 2024 HK\$338*



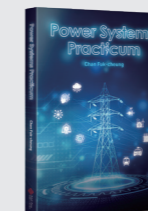
English Version Only

Power Systems Practicum

Chan Fuk-cheung

This practical guide to power system engineering covers a breadth of essential topics from a hands-on perspective. The topics range from fault detection, power system control to planning, equipment, to emerging technologies. Ir Dr. Chan employs a descriptive, fundamental and concise event-based approach, adeptly applying core principles to address complex engineering problems.

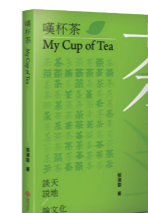
978-962-367-876-6 August 2023 HK\$190*



English Version Only

General Books

These books are suitable for general readers with various themes, encouraging readers to enhance themselves through reading.



Traditional Chinese Version Only

叹杯茶 My Cup of Tea

张汉云

本书是作者对茶的反思和感悟。现将历年所写的文章归类为「谈天」、「说地」、「论文化」三个主题。「谈天」部分概括地综述中国茶迈向世界所走过的历史道路。「说地」部分聚焦在茶树、茶叶和茶汤等，探讨茶与生活的互动。「论文化」则围绕东西方的茶文化、茶艺等所呈现的种种生活上及心灵上的真善美。

978-962-367-902-2 June 2025 HK\$98*



Traditional Chinese Version Only

香港电机工程发展趣志 EE 笔写 第五卷 电机宏图

香港工程师学会电机分部 编著

2006 年，香港工程师学会电机分部出版了《EE 笔写》，以二十多个故事记录了香港电机工程发展的成就点滴。2025 年，电机分部继续开来，再以八个故事，介绍现时的电机工程的技术和应用。本书特名为《电机宏图》，描述了电机工程的远大计划及发展，如高速铁路、智慧电网、电动汽车、数据中心、万物联网等不同的领域与范畴。

978-962-367-908-4 June 2025 HK\$88*



Traditional Chinese Version Only

日常全方位运动指南

符少娥、吴贤发 合编

本书为普罗大众提供一些运动的基本知识，让市民能更了解运动的利与弊、在选择运动时要考虑的因素，以及如何为自己订立一个有效的训练方法。书中介绍了五种常见的都市病，尝试为患者提供一些适当的运动训练，以助其复健和强化受损的机能组织。另外，也加入了专为孕妇、小孩、老人等特定群组提供运动参考的章节，期望能多元化地为不同的人士和年龄群提供有用的运动知识。

978-962-367-865-0 May 2023 HK\$108*

Let us be your publishing partner!

- Ranked among the top 100 universities worldwide, The Hong Kong Polytechnic University actively promotes innovative research and publishes scholarly works for the advancement of society.
- Our professional editors work closely with you to ensure high-quality content that meets reader standards.
- Our distribution network spans both domestic and international markets, reaching bookstores, libraries, and professional organisations.
- Our innovative publishing team is dedicated to discovering outstanding authors and exploring diverse themes.



Please visit our website for more details or to submit a proposal.

* Books that are not for sale are available for free reading and downloading on our website.

* Available at major bookstores / Contact us for ordering details.

Follow us for the latest updates.



polyu.press@polyu.edu.hk

PolyU Press
The Hong Kong Polytechnic University,
Hung Hom, Kowloon, Hong Kong