

香港中文大學(深圳)  
The Chinese University of Hong Kong, Shenzhen

53

出版日期：2022 年 12 月

# 春華秋實



香港中文大學(深圳)  
大學微信



香港中文大學(深圳)  
大學網站

## 香港中文大學(深圳)2022年度十大新聞

湖畔流年，万象更新。年满八周岁的香港中文大学(深圳)，其发展和校园建设可谓日新月异：从“黄埔一期”到校友云集，从一方启动区寥寥数栋大楼到现在拥有六个学院、五所书院及一个研究生院。  
“嘜其鸣矣，求其友声。”感谢所有与我们携手共进，砥砺前行的老师、学生和家，感谢一直以来给予大学厚爱与支持的社会各界贤达。

### 1 香港中文大学(深圳)第五所书院——道扬书院成立典礼隆重举行，9月迎来首批学子

9月2日，香港中文大学(深圳)第五所书院——道扬书院成立典礼隆重举行。道扬书院由深圳市百合控股集团有限公司董事长凌国强先生捐资成立，院名“道扬”旨在纪念凌国强的先辈，香港中文大学的创办者之一——凌道扬博士。



### 2 港中大与港中大(深圳)合办首个2+2双主修课程

10月13日，香港中文大学和香港中文大学(深圳)联合发布重大消息，设立崭新的大湾区2+2本科学位课程。两校园将合办双主修课程，为大湾区培育优秀人才。这也是粤港澳大湾区首个让学生于深港两地校园修读双主修本科课程的项目。毕业生获颁香港中文大学学士学位，并将于证书上列明两个主修专业。



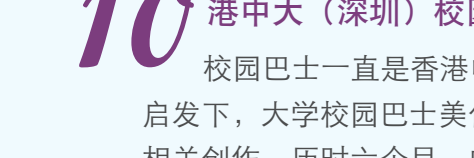
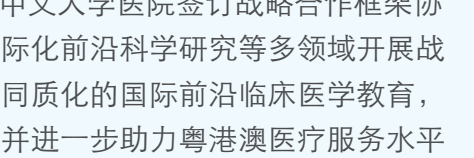
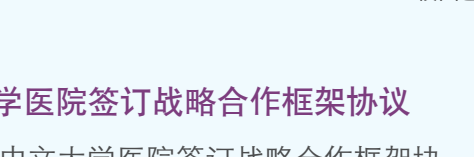
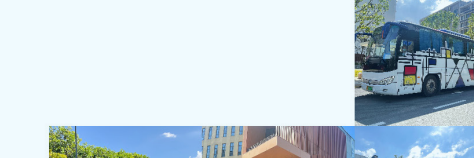
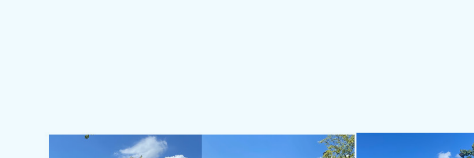
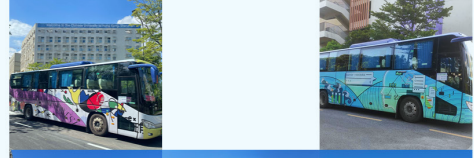
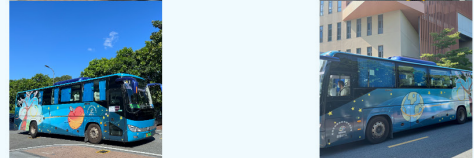
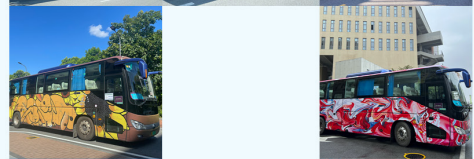
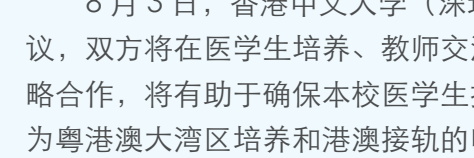
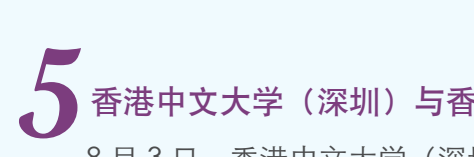
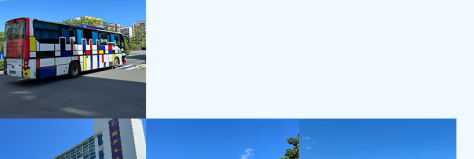
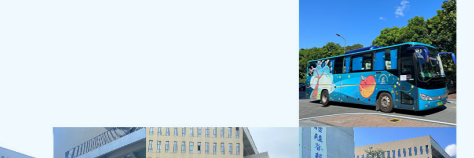
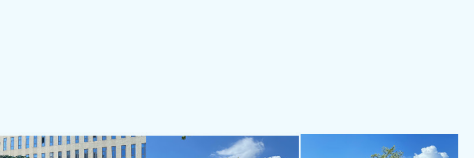
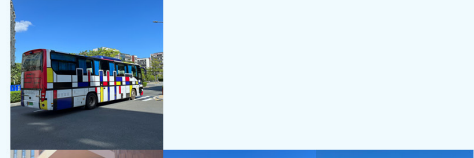
### 3 大学数据科学理学硕士项目被QS 2023评为中国第1全球第23位

9月29日，香港中文大学(深圳)数据科学理学硕士项目入围QS 2023 Master's in Business Analytics Ranking，并取得中国第1名，亚洲第2名，全球第23名，是继2021年拿下ChaseDream 2021-2022数据科学硕士全球排名亚太区第2，全球第18位的出色成绩后的又一佳绩。



### 4 大学创立第六所书院——厚含书院

9月2日，锦玺唐向香港中文大学(深圳)捐赠协议签署仪式隆重举行，仪式上徐扬生校长宣布大学创立第六所书院，并遵照深圳锦玺实业董事长乔雪女士的提议命名为“厚含书院”，英文名为“Minerva College”，“厚含”寓意“忠厚、包容、仁义和宽厚”。



### 6 毕业生质量稳步攀升 招生质量位列前茅

自2014年招收首批本科生，大学已培养五届本科生、七届硕士生和三届博士生。在复杂的疫情和国际形势的影响下，毕业生的质量依然较去年稳步攀升、保持高位稳定。本科毕业生就业率位于国内知名高校就业率前列，超过70%的本科毕业生选择国内外名校继续攻读硕士或博士，其中，超过70%的学生攻读世界大学排名前五大学的硕士/博士学位。选择就业的毕业生就业地区主要集中在深圳、广州、北京、上海、杭州等地，其中粤港澳大湾区是毕业生首选就业区域。大学2021年本科毕业生质量报告显示本科毕业生平均年薪达16.26万元。时至本科招生的第九年，大学生源水平稳定在全国前列，纯凭高考成绩录取分数线已连续第七年名列省内知名高校录取分数线榜首，录取的学生的高考英语平均分达137分。今年共有来自全球各地的3000多名本科生、硕士研究生、博士研究生在神仙湖畔，为自己的理想征程掀开新的篇章。



### 7 大学两年引进近200名一流全职教授

疫情挡不住大学前进的脚步，2020年1月至2022年9月，香港中文大学(深圳)共引进近200位一流全职教授，100%自世界各地知名大学引进。至此，大学已面向全球招聘引进了近600名国际知名优秀学者和科学家，涉及医学、数学、人工智能、大数据与数据科学、智能网络、生物医学、新材料和能源科学、国际金融与物流、社会科学、制药和音乐艺术等领域。



### 8 香港中文大学(深圳)毕业生将获在港就业签证

10月19日，香港特区政府行政长官李家超在特区立法会宣读的行政长官2022年施政报告中含放宽「非本地毕业生留港/回港就业安排」等人才引进的相关政策和措施。根据相关举措，我校毕业生将获得在香港的就业签证。

### 9 大学经管学院2022年上半年刊发顶刊论文总量居内地及港澳高校第二

汇聚兼具全球视野与本土智慧的研究团队，香港中文大学(深圳)经管学院追求世界前沿的原创性研究，并取得丰硕的成果。据“计量经济圈”统计，2022年1-7月，港中大(深圳)经管教授共在国际经济学顶级期刊发表16篇论文，居中国内地及港澳高校第二。

中国内地及港澳地区高校在国际TOP期刊发表情况排名			
2022年1月-7月			
排名	中国内地及港澳地区高校或机构名称	发表数量	他引数量
1	香港中文大学	21	17
2	香港中文大学(深圳)	16	15
3	复旦大学	16	3
4	北京大学	15	2
5	香港大学	14	8
6	香港科技大学	11	4
7	上海财经大学	10	2
8	浙江大学	8	9
8	中国人民大学	8	3
9	清华大学	6	0
10	厦门大学	5	3
10	南开大学	5	0

### 10 港中大(深圳)校园巴士载梦出发 学子想象力成为“最美风景线”

校园巴士一直是香港中文大学(深圳)生活的重要组成部分。在徐扬生校长的倡导和启发下，大学校园巴士美化项目得到学生们的积极响应，同学们充分发挥想象力并进行了相关创作。历时六个月，由港中大(深圳)学生设计的十二辆校园巴士已三次换上新装，穿梭在校园的每个角落。

校园巴士

### 5 香港中文大学(深圳)与香港中文大学医院签订战略合作框架协议

8月3日，香港中文大学(深圳)与香港中文大学医院签订战略合作框架协议，双方将在医学生培养、教师交流学习、国际化前沿科学研究等多领域开展战略合作，将有助于确保本校医学生接受与香港同质化的国际前沿临床医学教育，为粤港澳大湾区培养和港澳接轨的临床专家，并进一步助力粤港澳医疗服务水平的融合与发展。





数据科学学院师生 18 篇论文被 NeurIPS 2022 接收

近日，香港中文大学（深圳）数据科学学院师生共 18 篇论文被机器学习和计算神经科学领域的顶级国际会议神经信息处理系统大会 2022 接收。论文来自数据科学学院 12 位教授（樊继聪、李海洲、李肖、罗智泉、Andre Milzarek、孙若愚、王本友、吴保元、谢李岩、严明、查宏远、张瑞茂）、1 位博士后（郭丹丹）和 1 位博士生（张雨舜）。NeurIPS 2022 共收到 10411 篇论文投稿，录取率为 25.6%。



NeurIPS 简介

神经信息处理系统大会（简称 NeurIPS 或 NIPS）是机器学习和计算神经科学领域的顶尖国际会议。在中国计算机学会的国际学术会议排名中，NeurIPS 是人工智能领域的 A 类学术会议。大会讨论的内容包含深度学习、计算机视觉、大规模机器学习、学习理论、优化、稀疏理论等众多细分领域。



何继善院士荣获中国工程院“中国工程管理特别贡献奖”

11 月 11 日至 13 日，在长沙举行的“2022 国际工程科技高端论坛暨第十四届中国工程管理论坛”上，中国工程院授予何继善院士“中国工程管理特别贡献奖”，中央委员、中国工程院党组书记、院长李晓红院士亲自给何院士颁奖。

何继善院士为地球物理学家、工程管理学家，中国工程院院士，目前担任香港中文大学（深圳）城市地下空间及能源研究院创院院长。何院士从事高等教育及科学研究 60 多年，是我国电磁勘探领域的开拓者，引领了国际地球物理学前沿，建立了集理论 - 方法 - 技术 - 装备 - 应用于一体的国际领先电磁勘探方法技术体系，实现了我国电磁勘探从“引进应用—跟跑学习—领先国际”的跨越，成为地球物理探测的“中国范本”。广域电磁法等技术成果广泛应用于石油、天然气、地热能、煤炭、金属矿产资源的勘探和工程地质条件、隐患的勘察，为保障我国能源安全、资源安全和人民生命财产安全做出了重大贡献。

2022 年度全球“高被引科学家”榜单由科睿唯安发布，今年来自全球 69 个国家和地区的 6938 名科学家入选。该榜单旨在遴选全球高校、研究机构和商业组织中对所在研究领域具有重大和广泛影响的顶尖科学人才。

理工学院唐本忠、张瑞入选“2022 年全球顶尖科学家”榜单

日前，国际学术网站 Research.com 公布“2022 年全球顶尖科学家”排名，香港中文大学（深圳）理工学院唐本忠教授和张瑞教授入选该榜单。

唐本忠教授在“2022 全球顶尖科学家”排名中位列中国第 4（世界排名第 263），并在化学领域位居中国第 1（世界第 10），材料科学领域位列中国第 5（世界第 25）。

张瑞教授在“2022 全球顶尖科学家”排名中位列新加坡排名第 5（世界排名第 965），并在电子与电气工程领域位列新加坡第 1（世界第 9）。

副校长罗智泉院士荣获中国工业与应用数学学会首届王选应用数学奖

中国工业与应用数学学会第二十届年会（CSIAM 2022）于 11 月 18 日在线上开幕。会议旨在交流工业与应用数学的最新学术进展及其在产业界的应用成果，并结合工业中亟需解决的关键问题和难点问题，开展广泛的学术交流。

会上，香港中文大学（深圳）副校长（学术）、深圳市大数据研究院院长罗智泉院士因其在大规模无线网络性能优化方面的杰出贡献荣获首届王选应用数学奖。王选应用数学奖设立于 2018 年，今年是首届颁奖，主要奖励将数学研究成果落地应用并产生重大价值的杰出科学家。

此外，深圳市大数据研究院深圳国际工业与应用数学中心常务副主任王筱平教授当选 2022 年中国工业与应用数学学会会士，研究人员王东教授入选青年人才托举工程。

香港中文大学（深圳）4 人次入选 2022 全球高被引科学家榜单

11 月 15 日，2022 年度全球“高被引科学家”榜单发布，香港中文大学（深圳）理工学院唐本忠教授、张瑞教授及医学院黄宪达教授成功入选。其中，唐本忠教授以材料科学、化学两门学科分别入选，故香港中文大学（深圳）今年共有 4 人次上榜。

据悉，唐本忠教授已连续九年入选该榜单，张瑞教授已连续六年入选，也是黄宪达教授连续第四年入选该榜单。入选“高被引科学家”名单，意味着该学者在其所研究领域具有世界级影响力，其科研成果为该领域发展作出了较大贡献。

黄建伟教授荣获 2022 年 IEEE 认知网络技术委员会论文贡献奖

近日，港中大（深圳）校长讲座教授、协理副校长（拓展事务）、理工学院副院长黄建伟教授荣获 2022 年 IEEE 认知网络技术委员会（TCCN）论文贡献奖，以表彰他在无线网络优化和频谱共享研究领域的杰出贡献。该奖项通过提名征集，技术委员会评审，每年最多颁发给研究领域内贡献最突出的一人 / 团队。



数据科学学院黄建华教授荣获 2022 年 INFORMS Impact Prize

2022 年 11 月，香港中文大学（深圳）数据科学学院黄建华教授荣获 2022 年国际运筹与管理协会影响奖（2022 INFORMS Impact Prize），以表彰他在运筹学研究实践中的重要影响。“INFORMS Impact Prize”每两年颁发一次，是运筹学领域的终身成就奖。该奖项的既往获奖者皆为该领域顶尖的专家、学者。

黄建华教授于香港中文大学（深圳）数据科学学院担任副院长（教员事务及学院战略发展运营），校长讲座教授。

香港中文大学（深圳）2022 年新增五名亚太人工智能学会会士

香港中文大学（深圳）蔡小强、黄铠、李海洲、张大鹏、黄建伟 5 名教授于 2022 年当选亚太人工智能学会会士。

理工学院张纵辉教授当选 IEEE 会士

近日，香港中文大学（深圳）理工学院助理院长张纵辉教授以分布式优化方法及其在信号处理与无线通信的贡献当选 2023 年 IEEE 会士。

张纵辉，台湾清华大学博士，国家高层次青年人才，现为香港中文大学（深圳）副教授、助理院长（主管教育）、广东省大数据计算基础理论与方法重点实验室副主任、深圳市大数据研究院研究员。

医学院院长郑仲煊教授当选香港麻醉科医学院荣誉院士

2022 年 11 月 19 日，香港麻醉科医学院荣誉院士授衔仪式在香港会议展览中心隆重举行。凭借在麻醉学领域的卓著成就，香港中文大学（深圳）医学院创院院长郑仲煊教授当选为香港麻醉科医学院荣誉院士，并在 2022 年麻醉学年度科学会议上发表讲话，强调在医疗保健领域中领导力的重要性。



郑仲煊教授当选为香港麻醉科医学院荣誉院士（左一）

经管学院李琦教授获颁“2022 年全球最佳本科商学院教授”为内地高校唯一获奖者

专注于全球商学院与商科教育深度资讯的专业媒体 POETS & QUANTS 近日公布了 2022 年“全球最佳 50 位本科商学院教授”名录，香港中文大学（深圳）经管学院李琦教授成功入选，她也是中国内地高校中的唯一获奖者。

李琦教授于康奈尔大学商学院管理与组织系取得博士学位，此前，她于哈佛大学肯尼迪学院公共管理专业取得硕士学位。她的博士研究领域是组织管理、创新战略、商业模式创新和可持续发展。

李琦教授关注学生的个人成长和职业发展，并致力于给学生提供前沿教育体验。她的课堂上强调以学生为中心，通过案例讨论与学术理论的结合，引导学生独立思考分析和判断，提升有逻辑的表达自己观点以及说服他人的能力。





## 18 Papers of SDS Faculty and Students Accepted by NeurIPS 2022

The Conference on Neural Information Processing Systems (NeurIPS or NIPS), a premier international conference in the fields of machine learning and computational neuroscience, has accepted a total of 18 papers from the School of Data Science (SDS), The Chinese University of Hong Kong, Shenzhen. The publications were authored by twelve professors (Jicong Fan, Haizhou Li, Xiao Li, Zhi-quan Luo, Andre Milzarek, Ruoyu Sun, Benyou Wang, Baoyuan Wu, Liyan Xie, Ming Yan, Hongyuan Zha, and Ruimao Zhang), one postdoc (Dandan Guo), and one Ph.D. student (Yushun Zhang) from the School of Data Science. It is reported that a total of 10,411 paper submissions were received for NeurIPS 2022, with an acceptance rate of 25.6%.

### About NeurIPS

NeurIPS is widely regarded as a premier international forum for the presentation and discussion of cutting-edge research in the fields of machine learning and computational neuroscience. The China Computer Federation has designated NeurIPS as a Class A conference in artificial intelligence among its list of top international academic gatherings. Sub-fields represented at NeurIPS include deep learning, computer vision, large-scale machine learning, learning theory, optimization, sparse theory, etc.

## Academician Jishan He Receives Special Contribution Award from Chinese Academy of Engineering

The Chinese Academy of Engineering presented Academician Jishan He with the "China Engineering Management Special Contribution Award" at the 2022 International Forum on Engineering Science and Technology & 14th China Engineering Management Forum held in Changsha from November 11 to 13.

Jishan He is a geophysicist, engineering management scientist, and Member of the Chinese Academy of Engineering. He is currently the founding director of the Institute of Urban Underground Space and Energy Studies (IUSE) at CUHK-Shenzhen. He has dedicated the last 60 years of his life to teaching and research as a forerunner in electromagnetic exploration in China and at the forefront of worldwide geophysics. His novel approach to electromagnetic exploration, which unified theory, methodology, technology, equipment, and application, has transformed China from a geophysical research laggard into a global leader. His wide-area electromagnetic method, among other technical achievements, is widely used in the exploration of oil, natural gas, geothermal energy, coal, metal mineral resources, and engineering geological conditions and hidden dangers, making a substantial contribution to the security of energy, resources, and people's lives and property in China.

## SSE Professors Benzhong Tang and Rui Zhang Listed as World's Top Scientists 2022

Research.com has officially released its 2022 ranking for top scientists of the world. Professor Benzhong Tang from the School of Science and Engineering (SSE), The Chinese University of Hong Kong, Shenzhen ranked 4th in China (263rd in the world), and was named China's number one Chemistry Scientist (10th globally) and number five Materials Science Scientist (24th globally), respectively.

SSE Professor Rui Zhang, for his part, was placed fifth in Singapore (965th in the world) overall and first in Singapore (9th in the world) in electrical and electronics engineering.

## CUHK-Shenzhen Vice President Zhi-quan Luo Awarded 2022 CSIAM Applied Mathematics Award

On November 18, 2022, the China Society for Industrial and Applied Mathematics hosted its 20th annual conference (CSIAM 2022), which aims to exchange the latest academic

advances in industrial and applied mathematics and their applications in tandem with critical and difficult industrial bottlenecks.

At the conference, the inaugural Wang Xuan Award for Applied Mathematics was presented to Professor Zhi-quan Luo, Vice President (Academic) of The Chinese University of Hong Kong, Shenzhen and Director of the Shenzhen Research Institute of Big Data (SRIBD), for his outstanding contributions to the performance optimization of large-scale wireless networks. The Wang Xuan Award for Applied Mathematics was established in 2018 and is being presented for the first time this year. Its primary objective is to honor those who have made important contributions to the real-world application of mathematical research findings.



During the event, Prof. Xiaoping Wang, Executive Deputy Director of the Shenzhen International Center for Industrial and Applied Mathematics (SICIAM), SRIBD, was elected as a CSIAM Fellow, while Prof. Dong Wang, a researcher at SICIAM, was included in the CSIAM Young Talent Support Project 2022.

## Four CUHK-Shenzhen Professors Named on 2022 Highly Cited Researchers List

Clarivate Plc, a global leader in providing trusted information and insights to accelerate the pace of innovation, revealed its 2022 list of Highly Cited Researchers on November 15. Included on the list are Professor Benzhong Tang and Professor Rui Zhang from the School of Science and Engineering (SSE), and Professor Hsien-Da Huang from the School of Medicine (MED). The total number of seats taken by CUHK-Shenzhen faculty reached four, with Professor Tang taking two seats of different fields (Materials Science and Chemistry). This is the ninth year in a row that Professor Tang has been on the list, as well as the sixth and fourth year in a row that Professors Zhang and Huang have been honored.

Clarivate has awarded Highly Cited Researcher 2022 designations to 6,938 researchers, spanning 69 countries or regions. The list seeks to select individuals at universities, research institutes, and commercial organizations who have demonstrated a disproportionate level of significant and broad influence in their field or fields of research.

## Prof. Jianwei Huang Receives 2022 Publication Award from IEEE ComSoc Technical Committee on Cognitive Networks

Presidential Chair Professor Jianwei Huang of the School of Science and Engineering (SSE) was recently awarded the 2022 Publication Award from IEEE ComSoc Technical Committee on Cognitive Networks (TCCN), for his exemplary contributions to the research fields of wireless network optimization and spectrum sharing. Prof. Huang is currently Associate Dean of SSE and Associate Vice President of the University. This award is given yearly to up to one person or team that has achieved the most significant advancement in a particular area of study, as determined by a technical committee after reviewing nominations submitted by the community.

## SDS Prof. Jianhua Huang Receives 2022 INFORMS Impact Prize

Prof. Jianhua Huang of the School of Data Science (SDS) was honored the 2022 INFORMS Impact Prize in November 2022

in recognition of his widespread impact on the practice of operations research. The Impact Prize, awarded once every two years, is intended to recognize the world's most preeminent experts and researchers in the sector.

Prof. Huang is currently a Presidential Chair Professor and the Associate Dean (Faculty Affairs and Strategic Operations) of SDS, CUHK-Shenzhen.

## Prof. Qi Li Included in Poets&Quants' Top 50 Undergraduate Business Professors of 2022



Professor Qi Li of the School of Management and Economics at The Chinese University of Hong Kong, Shenzhen has been ranked among the "Top 50 Undergraduate Business Professors of 2022" by POETS & QUANTS. Professor Li is the sole representation from a university on the Chinese mainland, according to the worldwide business school/education specialty media.

Professor Li received her Ph.D. in Management & Organizations from the S.C. Johnson College of Business at Cornell University and her MPA from Harvard University's Kennedy School of Government. Her academic interests lie in the fields of sustainable development, organizational management, and innovation strategy/business model innovation.

Professor Li cares deeply about student's individual and career development, and is committed to providing students with exceptional educational experiences. Her lectures are student-centered and combine case studies with theoretical frameworks in an effort to develop students' critical thinking, analytical and judging skills, as well as their ability to articulate their ideas in a logical and persuasive manner.

## SSE Professor Tsung-Hui Chang Elected IEEE Fellow



Prof. Tsung-Hui Chang, Assistant Dean of the School of Science and Engineering, was elected as a 2023 Fellow of IEEE for "contributions to distributed optimization methods and their applications in signal processing and wireless communications".

Tsung-Hui Chang received his Ph.D. degree in communications engineering from the National Tsing Hua University (NTHU) in 2008. He is currently an Associate Professor and the Assistant Dean (Education) at SSE, CUHK-Shenzhen, the Associate Director of the Guangdong Provincial Key Laboratory of Big Data Computing, and a researcher at the Shenzhen Research Institute of Big Data (SRIBD).

## MED Dean Davy CHENG Inducted Honorary Fellow of Hong Kong College of Anaesthesiologists

On November 19, 2022, the 35th Congregation of the Hong Kong College of Anaesthesiologists was held at the Hong Kong Convention and Exhibition Centre. Prof. Davy Cheng, Founding Dean of the School of Medicine of CUHK-Shenzhen, was inducted as an Honorary Fellow of the Hong Kong College of Anaesthesiologists. He was also invited as a speaker at the Annual Scientific Meeting in Anesthesiology (ASM 2022) and delivered a speech on "Anesthesiology Leadership: Vital Directions & Secrets of Success (SOS)".

## Five CUHK-Shenzhen Professors Elected 2022 Fellows of Asia-Pacific Artificial Intelligence Association

Five professors from The Chinese University of Hong Kong, Shenzhen (Xiaoqiang Cai, Kai Hwang, Haizhou Li, Dapeng Zhang, and Jianwei Huang) were elected as Fellows of the Asia-Pacific Artificial Intelligence Association in 2022.





# 2022 年研究生毕业典礼隆重举行 在大时代走出自己的道路

11 月 26 日上午，香港中文大学（深圳）第七届研究生毕业典礼在中央大道隆重举行，港中大（深圳）校长徐扬生教授等大学主管人员、各学院教授代表出席了毕业典礼，毕业生亲友分散在不同教室一起祝贺 900 余名研究生开启新的人生旅程。此外，部分无法出席的毕业生亲友与社会各界人士通过云端观礼，共享喜悦时刻。

10 名毕业生获得“校长杰出研究生奖”，他们分别是：应用心理学任遥翔、数据科学王旭东、计算机与信息工程薛凯文、经济学刘遥遥、计算机与信息工程马畅翼、计算机与信息工程陈宇昂、市场学刘玉华、全球研究唐磊、金融工程曾煜浩、全球研究杨滨伊。

本届研究生毕业生是从港中大（深圳）毕业的第七届研究生，共 923 人，他们分别来自管理学、会计学、市场学、经济学、金融学、计算机与信息工程、材料科学与工程、同声传译、翻译（笔译 / 口译）、应用心理学、全球研究、数据科学、金融工程、生物科学、供应链与物流管理高级管理人员专业。多数毕业生选择在粤港澳大湾区工作，为大湾区建设贡献力量。

本届毕业生在校期间表现优异，很多同学在读期间参与符合国家战略发展需求的前沿课题和攻坚项目，取得优异的科研成果，在国内外顶级期刊、会议发表论文、获得专利。大部分毕业生进入香港、深圳、广州、北京、上海等城市的知名大型企业事业单位、头部券商、高校、科研院所工作，如中国银行、招商银行、中金公司、国信证券、

深圳市高新投集团、深圳交易集团、华为、腾讯、阿里巴巴、京东、VIVO、大疆、亚马逊、欧莱雅等；部分选择继续深造的同学收到国内外名校录取通知，包括美国加州大学洛杉矶分校、美国西北大学、新加坡国立大学等等。

香港中文大学（深圳）理事会理事长段崇智教授在致辞中祝福同学们完成学业，鼓励毕业生时常提醒自己的社会责任之所在，对国家的责任之所在，传承香港中文大学的精神。香港中文大学（深圳）校长徐扬生教授教诲同学们要学会为别人鼓掌，为那些走在我们前面并实现了我们未能实现的目标的人鼓掌。对他人的欣赏无论对他人还是对自己都是一种情感提升，每个人都有发光的机会。他还告诫同学们：我们今天所处的时代不缺财富，不缺奢华，不缺安逸，我们缺有梦想的人，希望大家永葆初心，不要辜负自己的青春年华。

2012 年诺贝尔化学奖得主布莱恩·科比尔卡教授、教育部社会科学委员会委员葛剑雄教授受邀成为本次典礼的主题演讲嘉宾。

布莱恩·科比尔卡教授希望同学们认识到当今世界正面临的诸多

挑战，“各种病毒正在不断演变，随时可能引发下一次全球大流行；还有贫困问题，全球还有近 8 亿人无法获得足够的食物、药物；气候变化也是一个很重要的课题，甚至还可能是人类最大的挑战，我们这一代人忽视了气候变化的威胁，把这个问题留给了你们这一代。应对气候变化问题需要跨学科的协作，需要有创造力的人共同努力，包括科学家、工程师、教育家和政治家。我希望诸位中能有人勇挑重担，投身于解决这些问题的事业。”

葛剑雄教授从自己的人生经历和研究中出发，把感悟最深的一句话送给毕业生——“人往高处走”，“不仅仅是职务的高，地位的高，学历的高，财富的高，也包括思想意识的高，道德品质的高，价值观念的高，信仰的高。”作为历史学家的葛教授说道：“在人类历史上，物质是不断发展进步的，是越来越高的，但是精神未必。所以，在我们每一个人面前，永远有更高的境界，希望我们不断往高处走。”在科学的道路上是没有平坦的大道可走的，不畏艰险的人才有希望到达光辉的顶点。

## CUHK-Shenzhen Holds Seventh Graduation Ceremony for Postgraduate Students

The Seventh Graduation Ceremony for Postgraduate Students, The Chinese University of Hong Kong, Shenzhen was held on November 26, receiving both online and in-person participants. More than 900 graduate students embarked on a new journey in the presence of President Yangsheng Xu, university administrators, faculty, staff, family and friends, and guests from all walks of life.

At the ceremony, the names of the doctoral and master's degree graduates were announced by Vice President Zhi-Quan Luo, and Graduate School Dean Xuefeng Wang, respectively. Following that, Vice President Shiping Zhu recited the list of recipients of the "Presidential Award for Outstanding Graduate Student". The honorary certificates and medals were then presented by President Yangsheng Xu to recognize the outstanding students and encourage them to contribute to humanity in the wider world. The 10 recipients of the award are Yaoxiang Ren (Applied Psychology), Xudong Wang (Data Science), Kaiwen Xue (Computer and Information Engineering), Yaoyao Liu (Economics), Changyi Ma (Computer and Information Engineering), Yuang Chen (Computer and Information Engineering), Yuhua Liu (Marketing), Lei Tang (Global Studies), Yuhao Zeng (Financial Engineering), and Bingyi Yang (Global Studies).

CUHK-Shenzhen's seventh cohort of postgraduate students consists of 923 students majoring in Management, Accounting, Marketing, Economics, Finance, Computer and Information Engineering, Materials Science and Engineering, Simultaneous Interpreting, Translation & Interpreting Studies, Applied Psychology, Global Studies, Data Science, Financial Engineering, Bioscience and Supply Chain and Logistics Management. The Guangdong-Hong Kong-Macao Greater Bay Area remains the most popular destination for the Class of 2022.

Rocky Sung-chi Tuan, President of The Chinese University of Hong Kong and Chair of the Governing Board of The Chinese

University of Hong Kong, Shenzhen, advised the graduates to always keep in mind their social obligation and national duty, and to continue to uphold the spirit of the The Chinese University of Hong Kong. In his speech, President Yangsheng Xu reminded the graduating class the importance of learning to laud others, especially those who have come before us and done things we have not. "Appreciation of others is an emotional boost both for others and for ourselves. Everyone deserves a chance to shine," said the President. In addition, he urged the class, "Wealth, luxury, and comfort are not in short supply in today's world, but dreamers are. I hope you will always hold onto your dreams, stay true to yourself, and live up to your youth."

Professor Brian Kobilka, the 2012 Nobel Laureate in Chemistry, shared his research career experiences in a video address during the ceremony. He exhorted the students to be aware of the numerous difficulties facing the globe today and to take their part in addressing them. He said, "The world is facing many challenges, including the evolution of viruses that may spark the next global pandemic. Poverty...Nearly 800 million people don't have enough to eat or medicines for treatable diseases. And perhaps the most important, climate change. This is perhaps our greatest challenge. While we may end wars, prevent a nuclear confrontation and reduce world poverty, climate change may be irreversible. My generation has ignored the threat of climate change, leaving the problem to your generation. Addressing climate change will require concerted effort from creative individuals from different disciplines, including scientists, engineers, educators, and politicians. I hope that some of you will consider careers that will help address these challenges."

Professor Jianxiong Ge, a historian and member of the Social Science Committee of the Ministry of Education, was invited as a guest speaker. He imparted to the graduates the value

of aiming "high" based on his own life experiences and study. Regarding the definition of "high," Professor Ge stated, "It refers not only to the high in position, prestige, education, and riches, but also to the high in ideology, moral quality, values, and faith." The historian then observed, from a historical standpoint: "In the course of human history, the material is continually increasing and rising to greater heights, whereas the spiritual may not. Consequently, there is always a higher realm ahead of every one of us, and I hope we continue to ascend."

Reportedly, a good number of the graduates have participated in frontier research projects that meet the needs of national strategic development during their studies, with excellent results published in top journals and conferences at home and abroad, or licensed as patents. Most of them are now employed by well-known enterprises, universities and research institutes in the Greater Bay Area (Shenzhen, Guangzhou, Hong Kong) and other first-tier cities such as Beijing and Shanghai. Some of the employers include Bank of China, China Merchants Bank, CICC, Guosen Securities, Shenzhen High-Tech Investment, Shenzhen Exchange Group, Huawei, Tencent, Alibaba, JD, VIVO, DJI, Amazon, L'Oreal, etc. A further portion of graduates proceed to pursue their studies at prestigious domestic and international schools such as UCLA, Northwestern University, and National University of Singapore.

