

CHAPTER 9

荣誉奖项

HONORS
AND AWARDS



荣誉奖项

Honors and Awards

执行校长鲁春教授 获评“大湾区建设突出个人”

2025年，中共广东省委办公厅、广东省人民政府办公厅发布关于对推进粤港澳大湾区建设表现突出的集体和个人给予表扬的通报，港城大（东莞）执行校长鲁春教授获评“在推进粤港澳大湾区建设中表现突出的个人”。



Executive President Professor LU Chun Named “Outstanding Individual in Greater Bay Area Development”

In 2025, the General Office of the Guangdong Provincial Committee of the CPC and the Guangdong Provincial People's Government recognized individuals and collectives for outstanding contributions to the Guangdong-Hong Kong-Macao Greater Bay Area. Professor LU Chun, Executive President of CityUHK (DG), was honored as an “Outstanding Individual in Advancing the Development of the Greater Bay Area” for his significant role in advancing regional growth.

陆贵文教授获IEEE国际殊荣

港城大（东莞）客座教授、港城大电机工程学系讲座教授陆贵文因其在天线理论、设计及应用教育领域的重大贡献，荣获2025年国际电气电子工程师学会天线和电磁辐射协会戴振铎杰出教育家奖。



Professor Kwai Man Luk Receives IEEE Award

Prof. Kwai Man Luk, Adjunct Professor of CityUHK (DG) and Chair Professor of Electrical Engineering of CityUHK, has received the 2025 IEEE Antennas and Propagation Society (AP-S) Chen-To Tai Distinguished Educator Award for his significant contributions in the education of antenna theory, design and applications.

入选“中国高被引学者”榜单

在爱思唯尔最新发布的 2024 年度“中国高被引学者”榜单中，我校刘子顺讲席教授、李毅讲席教授、蹇林旋教授三位学者同时入选，成为校园学术星空中的亮眼星辰。这三位教授分别在材料科学、能源技术等前沿领域深耕不辍，其研究成果不仅在国际学术界产生重要影响，更印证了我校在打造高水平师资队伍方面取得的扎实成效。

36位学者入选 顶尖科学家榜单

2024 年 9 月，斯坦福大学和国际权威学术出版社爱思唯尔共同发布“全球前 2 % 顶尖科学家榜单 2024”。在本次榜单中，港城大（东莞）共有 36 位学者入选，其中 16 人登上“终身科学影响力”榜单；20 人入选“年度科学影响力”榜单。

教职工建言献策获评 “年度优秀提案”

2024 年，港城大（东莞）发展及校友联络处尹利平主任依托东莞市知识分子联合会平台，围绕区域发展与人才政策议题，撰写并提交多项咨政报告。其中，《关于完善有关吸引高端人才政策落地实施情况的建议》获东莞市政协立案，并在市政协十四届四次会议上获评“年度优秀提案”。该提案，为推动东莞市人才政策完善提供了专业支撑，体现了我校教职工积极参与社会治理、服务区域发展的专业能力与责任担当。

Scholars Named to the "Highly Cited Chinese Researchers" List

In Elsevier's 2024 Highly Cited Chinese Researchers List, Chair Professor LIU Zishun, Chair Professor LI Yi, and Professor JIAN Linni were included, shining as standout stars in the University's academic constellation. These professors have made sustained contributions in cutting-edge fields such as materials science and energy technology. Their influential research not only advances international scholarship but also underscores the University's solid progress in building a world-class faculty team.

36 Scholars Named to the Global Top Scientist List

In September 2024, Stanford University and Elsevier jointly released the “2024 World Top 2% Scientists List”, in which 36 scholars from CityUHK (DG) were selected, including 16 included in the Career-Long Impact list and 20 included in the Single-Year Impact list.

Faculty Member Recognized for "Outstanding Proposal of the Year"

In 2024, Ms. Yin Liping, Director of the Office of Development and Alumni Relations at CityUHK (DG), submitted a series of policy advisory reports through the Dongguan Federation of Intellectuals, focusing on regional development and talent policies. Among them, her proposal titled “Recommendations on Improving the Implementation of Policies for Attracting High-Level Talent” was formally adopted by the Dongguan Committee of the Chinese People's Political Consultative Conference (CPPCC) and was named an “Outstanding Proposal of the Year” at the Fourth Session of the 14th CPPCC Dongguan Committee. It provided strong professional support for improving Dongguan's talent-policy system, exemplifying the University's commitment to public governance and regional development through the expertise and civic engagement of its faculty and staff.

年度科学影响力排行榜（2024）
Single-Year Impact list (2024)



陈沐谷
Prof. CHEN MuKu
客座助理教授
Adjunct Assistant Professor
电气工程系
Department of Electrical Engineering



梁维发
Prof. LIANG Weifa
客座教授
Adjunct Professor
计算机科学系
Department of Computer Science



刘子顺
Prof. LIU Zishun
副校长（研究与创新）
讲席教授
Vice-President
(Research and Innovation)Chair Professor
应用力学 | 固体力学
Applied mechanics | Solid mechanics



罗建曦
Prof. LUO Jianxi
客座教授
Adjunct Professor
系统工程系
Department of Systems Engineering



党创寅
Prof. DANG Chuangyin
客座教授
Adjunct Professor
系统工程系 | 数据科学系
Department of Systems Engineering
Department of Data Science



范俊
Prof. FAN Jun
客座教授
Adjunct Professor
材料科学与工程系 | 机械工程系
Department of Materials Science
and EngineeringDepartment of
Mechanical Engineering



Gerhard Petrus HANCKE
Prof. Gerhard Petrus HANCKE
客座教授
Adjunct Professor
计算机科学系
Department of
Computer Science



马柯德
Prof. MA Kede
客座助理教授
Adjunct Assistant Professor
计算机科学系
Department of Computer Science



钱桂生
Prof. CHIN Kwai Sang
客座教授
Adjunct Professor
系统工程系
Department of Systems Engineering



王钧
Prof. WANG Jun
客座教授
Adjunct Professor
计算机科学系 | 数据科学系
Department of Computer Science
Department of Data Science




何其远
Prof. HE Qiyuan
客座副教授
Adjunct Associate Professor
材料科学与工程系
Department of Materials Science and
Engineering



侯军辉
Prof. HOU Junhui
客座副教授
Adjunct Associate Professor
计算机科学系
Department of Computer Science



李娟
Prof. LI Juan Julie
副校长(学术)
讲席教授
Vice-President
Chair Professor
市场营销系
Department of Marketing



王曦
Prof. WONG Hei
客座教授
Adjunct Professor
电气工程系
Department of Electrical Engineering



谢旻
Prof. XIE Min
客座教授
Adjunct Professor
系统工程系 | 数据科学系
Department of Systems Engineering
Department of Data Science



杨勇
Prof. YANG Yong
客座教授
Adjunct Professor
材料科学与工程系 | 机械工程系
Department of Materials Science and Engineering
Department of Mechanical Engineering



李涵雄
Prof. LI Hanxiong
客座教授
Adjunct Professor
系统工程系
Department of Systems Engineering



李皓亮
Prof. LI Haoliang
客座助理教授
Adjunct Assistant Professor
电气工程系
Department of Electrical Engineering



张子钧
Prof. ZHANG Zijun
客座教授
Adjunct Professor
数据科学系
Department of Data Science



赵仕俊
Prof. ZHAO Shijun
客座副教授
Adjunct Associate Professor
材料科学与工程系 | 机械工程系
Department of Materials Science and Engineering
Department of Mechanical Engineering

*按姓氏字母排序
*Listed in alphabetical order
by surname

终身科学影响力排行榜（1960-2024）
Career-Long Impact list (1960-2024)



鲍威
Prof. BAO Wei
客座教授
Adjunct Professor
物理系
Department of Physics



党创寅
Prof. DANG Chuangyin
客座教授
Adjunct Professor
系统工程系 | 数据科学系
Department of Systems Engineering
Department of Data Science



马建
Prof. Ma Jian
客座教授
Adjunct Professor
信息系系统
Department of Information Systems



马柯德
Prof. MA Kede
客座助理教授
Adjunct Assistant Professor
计算机科学系
Department of Computer Science



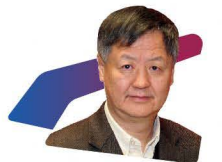
Gerhard Petrus HANCKE
Prof. Gerhard Petrus HANCKE
客座教授
Adjunct Professor
计算机科学系
Department of Computer Science



何其远
Prof. HE Qiyuan
客座副教授
Adjunct Associate Professor
材料科学与工程系
Department of Materials Science and Engineering



钱桂生
Prof. CHIN Kwai Sang
客座教授
Adjunct Professor
系统工程系
Department of Systems Engineering



王钧
Prof. WANG Jun
客座教授
Adjunct Professor
计算机科学系 | 数据科学系
Department of Computer Science
Department of Data Science



李涵雄
Prof. LI Hanxiong
客座教授
Adjunct Professor
系统工程系
Department of Systems Engineering



梁维发
Prof. LIANG Weifa
客座教授
Adjunct Professor
计算机科学系
Department of Computer Science



王曦
Prof. WONG Hei
客座教授
Adjunct Professor
电气工程系
Department of Electrical Engineering



谢旻
Prof. XIE Min
客座教授
Adjunct Professor
系统工程系 | 数据科学系
Department of Systems Engineering
Department of Data Science



刘子顺
Prof. LIU Zishun
副校长（研究与创新）
讲席教授
Vice-President
(Research and Innovation)Chair Professor
应用力学 | 固体力学
Applied mechanics | Solid mechanics



罗建曦
Prof. LUO Jianxi
客座教授
Adjunct Professor
系统工程系
Department of Systems Engineering



杨勇
Prof. YANG Yong
客座教授
Adjunct Professor
材料科学与工程系 | 机械工程系
Department of Materials Science and Engineering
Department of Mechanical Engineering



赵仕俊
Prof. ZHAO Shijun
客座副教授
Adjunct Associate Professor
材料科学与工程系 | 机械工程系
Department of Materials Science and Engineering
Department of Mechanical Engineering

*按姓氏字母排序 *Listed in alphabetical order by surname

金融创新大赛
省赛一等奖

2025年2月，在第十五届“工行杯”全国大学生金融科技创新大赛（广东赛区）中，港城大（东莞）两支学生团队凭借扎实的专业素养与创新实践能力，从全省高校队伍中脱颖而出，各获省赛一等奖。我校积极引导学生开展跨学科学习与探索，着力培养其将理论转化为解决实际问题的创新与实践能力。

余晓霄：CipherBridge —— 可验证多方密文计算平台。

许曼君、张世烨、叶健宏：“养老e康享” —— 基于物联网+驱动的银行与健康监测融合平台：健康养老产业链数字化创新。

CCF
算法能力大赛

2025年4月，在中国计算机学会（CCF）算法能力大赛中，我校郭旺乐同学取得优异成绩，展现出扎实的数学与算法基础、出色的逻辑推理能力以及解决复杂问题的能力。我校参赛学生在多轮挑战中表现稳定，展现了我校在新工科背景下“以赛促学、以赛促训”的人才培养成果。

全国英语竞赛首战告捷

2025年5月，港城大（东莞）大一学生王雅萱在全国大学生英语竞赛广东赛区的舞台上，她以出色的语言素养与沉稳的思辨能力，在激烈角逐中脱颖而出，最终荣获全国C类特等奖。我校推行全英文教学，把英语融入校园每个角落，使学生能够在多元文化的环境中保持竞争力。

First Prize in the Provincial Financial
Innovation Competition

In February 2025, at the 15th “ICBC Cup” Fintech Innovation Competition for National College Students (Guangdong Division), two student teams from CityUHK (DG) stood out among university teams across the province and each won the First Prize at the provincial level, demonstrating strong professional knowledge and innovative practical skills. The University actively encourages students to engage in interdisciplinary learning and exploration, cultivating their ability to translate theory into innovative solutions for real-world problems.

Yu Xiaoxiao: CipherBridge — A verifiable multi-party ciphertext computing platform.

Xu Manjun, Zhang Shiye, Ye Jianhong: “Elderly e-KangXiang” — An IoT-driven platform integrating banking services with health monitoring, enabling digital innovation across the healthcare and elderly-care industry chain.

Outstanding Achievement
in CCF Algorithm Skills Competition

In April 2025, Guo Wangle, a student from CityUHK (DG), achieved outstanding results in the China Computer Federation (CCF) Algorithm Skills Competition, demonstrating a solid foundation in mathematics and algorithms, excellent logical reasoning, and strong problem-solving abilities. Our students maintained consistent performance, showcasing the University's talent cultivation approach under the “New Engineering” discipline and emphasis on learning and fostering industry connections through competition.

Strong Debut at the National English Competition

In May 2025, first-year student Wang Yaxuan from CityUHK (DG) made a remarkable debut in the Guangdong division of the National College Students English Competition. She demonstrated outstanding language proficiency and critical thinking, excelling in a highly competitive field and ultimately winning the National Category C Special Prize. The University implements an all-English teaching environment, integrating English into every corner of campus life, enabling students to remain competitive in a multicultural setting.

ACM-ICPC国际大学生程序
设计竞赛亚洲区域赛铜奖

2025年6月，港城大（东莞）代表队在 ACM-ICPC 国际大学生程序设计竞赛亚洲区域赛中荣获铜奖，实现了学校在该赛事上的历史性突破。本次参赛团队由我校智能制造工程李宗骏、计算机科学与技术郭旺乐、计算机科学与技术袁庚麒学生组成，他们以严谨的科学方法和高效的编程能力，在众多国内外高校中脱颖而出，展现了卓越的算法设计能力、团队协作精神和工程实现水平，也彰显了我校在计算机科学与创新型人才培养方面的硬实力。

Bronze Prize at the ACM-ICPC Asia Regional Contest

In June 2025, the CityUHK (DG) team achieved a historic milestone by winning the Bronze Prize at the ACM-ICPC International Collegiate Programming Contest Asia Regional. The team consisted of Li Zongjun (Intelligent Manufacturing Engineering), Guo Wangle (Computer Science and Technology), and Yuan Gengqi (Computer Science and Technology). Demonstrating rigorous scientific methodology and exceptional programming skills, they stood out among numerous domestic and international university teams, showcasing outstanding algorithm design, teamwork, and engineering implementation capabilities. This achievement also highlights the University's strong capacity in computer science education and the cultivation of innovative talent.



广东省大学生
健身健美锦标赛

2025年5月，2025年“力动体育”杯第45届广州健身健美锦标赛暨第三届广东省大学生健身健美锦标赛公开组比赛圆满落幕，我校的研究生王梓同、梁伟皓全力出击本次锦标赛。王梓同更是在个人赛中，一举拿下男子健体、健身模特两项三等奖。从肌肉雕琢到台步训练，每一份努力都在赛场上化作闪耀光芒，用坚持诠释对健身的热爱与执着。

Remarkable Results at the Guangdong
University Student Fitness and Bodybuilding Championship

In May 2025, the 45th Guangzhou Fitness and Bodybuilding Championship and the 3rd Guangdong University Student Fitness and Bodybuilding Championship (Open Division) concluded successfully. Postgraduate students Wang Zitong and Liang Weihao from CityUHK (DG) competed with full dedication. Wang Zitong achieved remarkable success, winning third place in both Men's Physique and Fitness Model categories. From muscle sculpting to stage-walk training, every effort on their part shone brightly on stage, embodying their passion and dedication to fitness.

