



Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
	Prof. BUT Pui Hay Paul#	Medicinal & Biomolecular Chemistry	Plant Biology & Botany
	Prof. CHANG Shu Ting#	Biotechnology	Medicinal & Biomolecular Chemistry
	Prof. CHEN Zhenyu#	Food Science	Nutrition & Dietetics
0 1 1 (1)	Prof. CHEUNG Chi Keung Peter#	Food Science	Polymers
School of Life Sciences	Prof. HE Junxian	Plant Biology & Botany	Biochemistry & Molecular Biology
001011000	Prof. JIANG Liwen#	Plant Biology & Botany	Biochemistry & Molecular Biology
	Prof. LAM Hon Ming#	Plant Biology & Botany	Developmental Biology
	Prof. LEE Shing Yip#	Marine Biology & Hydrobiology	Ecology
	Prof. ZHONG Silin	Plant Biology & Botany	Developmental Biology

^{*}By alphabetical order

[#]Scholars on both career-long and single year impact lists





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
	Prof. KWONG Fuk Yee#	Organic Chemistry	Inorganic & Nuclear Chemistry
	Prof. MAK Chung Wai Thomas#	Inorganic & Nuclear Chemistry	Organic Chemistry
	Prof. MIAO Qian#	Organic Chemistry	Nanoscience & Nanotechnology
	Prof. NG Kee Pui Dennis#	Organic Chemistry	Inorganic & Nuclear Chemistry
5	Prof. NGAI To	Chemical Physics	Polymers
Department of Chemistry	Dr. QUAN Yangjian	Organic Chemistry	Physical Chemistry
or or or or or	Prof. SONG Chunshan#	Energy	Physical Chemistry
	Prof. WU Chi#	Polymers	Chemical Physics
	Prof. XIE Zuowei#	Organic Chemistry	Inorganic & Nuclear Chemistry
	Prof. YEUNG Ying Yeung	Organic Chemistry	-
	Prof. YU Chai Mei Jimmy#	Nanoscience & Nanotechnology	Organic Chemistry

^{*}By alphabetical order

[#]Scholars on both career-long and single year impact lists





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
Department of Mathematics	Prof. DUAN Renjun#	General Mathematics	Applied Mathematics
	Prof. FENG Dejun#	General Mathematics	Statistics & Probability
	Prof. LAU Ka Sing#	General Mathematics	Fluids & Plasmas
	Prof. XIN Zhouping#	General Mathematics	Applied Mathematics
Earth System Science Programme	Prof. LAU Ka Lun Kevin	Energy	Building & Construction
	Prof. WONG Teng Fong#	Geochemistry & Geophysics	Geological & Geomatics Engineering

^{*}By alphabetical order

^{*}Scholars on both career-long and single year impact lists





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
	Prof. CALDERON BUSTILLO Juan	Nuclear & Particle Physics	Astronomy & Astrophysics
	Prof. CHENG Hok Chuen#	Nuclear & Particle Physics	General Physics
	Prof. GU Shijian#	Applied Physics	Fluids & Plasmas
	Prof. GU Zhengcheng#	Applied Physics	General Physics
Department	Prof. LAW Chi Kwong#	General Physics	Optics
of Physics	Prof. LI Quan#	Applied Physics	Nanoscience & Nanotechnology
	Prof. LI Guang Feng Tjonnie	Nuclear & Particle Physics	Astronomy & Astrophysics
	Prof. LIU Renbao	Applied Physics	General Physics
	Prof. LU Xinhui	Nanoscience & Nanotechnology	Organic Chemistry
	Prof. WANG Jianfang#	Nanoscience & Nanotechnology	Organic Chemistry

^{*}By alphabetical order

^{*}Scholars on both career-long and single year impact lists





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
	Prof. BUT Pui Hay Paul#	Medicinal & Biomolecular Chemistry	Plant Biology & Botany
	Prof. CHAN Michael Kenneth	Organic Chemistry	Biochemistry & Molecular Biology
	Prof. CHANG Shu Ting#	Biotechnology	Medicinal & Biomolecular Chemistry
School of Life Sciences	Prof. CHEN Zhenyu#	Food Science	Nutrition & Dietetics
Colonidad	Prof. CHEUNG Chi Keung Peter#	Food Science	Polymers
	Prof. CHU Ka Hou	Evolutionary Biology	Marine Biology & Hydrobiology
	Prof. CHU Lee Man	Environmental Sciences	Ecology
			6 16 11 11 11 15 1 16 1 1 1 2000

^{*}By alphabetical order

[#]Scholars on both career-long and single year impact lists





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
	Prof. JIANG Liwen#	Plant Biology & Botany	Biochemistry & Molecular Biology
	Prof. KONG Siu Kai	Optoelectronics & Photonics	Biochemistry & Molecular Biology
	Prof. LAM Hon Ming#	Plant Biology & Botany	Developmental Biology
School of Life Sciences	Prof. LEE Shing Yip#	Marine Biology & Hydrobiology	Ecology
00.01.000	Prof. SHAW Pang Chui	Medicinal & Biomolecular Chemistry	Biochemistry & Molecular Biology
	Prof. WONG Po Keung	Environmental Sciences	Physical Chemistry
	Prof. WOO Ying Shiu Norman	Fisheries	Endocrinology & Metabolism
*Pu alphabatical order			Self-citations excluded: Data as of Sentember 1, 2022

^{*}By alphabetical order

[#]Scholars on both career-long and single year impact lists





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
	Prof. KWONG Fuk Yee#	Organic Chemistry	Inorganic & Nuclear Chemistry
	Prof. MAK Chung Wai Thomas#	Inorganic & Nuclear Chemistry	Organic Chemistry
	Prof. MIAO Qian#	Organic Chemistry	Nanoscience & Nanotechnology
	Prof. NG Kee Pui Dennis#	Organic Chemistry	Inorganic & Nuclear Chemistry
Department	Prof. SHING Kung Ming Tony	Organic Chemistry	Medicinal & Biomolecular Chemistry
of Chemistry	Prof. SONG Chunshan#	Energy	Physical Chemistry
	Prof. WONG Nai Ching Henry	Organic Chemistry	Inorganic & Nuclear Chemistry
	Prof. WU Chi#	Polymers	Chemical Physics
	Prof. XIE Zuowei#	Organic Chemistry	Inorganic & Nuclear Chemistry
	Prof. YU Chai Mei Jimmy#	Nanoscience & Nanotechnology	Organic Chemistry

^{*}By alphabetical order

[#]Scholars on both career-long and single year impact lists





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
	Prof. DUAN Renjun#	General Mathematics	Applied Mathematics
Department	Prof. FENG Dejun#	General Mathematics	Statistics & Probability
of Mathematics	Prof. LAU Ka Sing#	General Mathematics	Fluids & Plasmas
	Prof. XIN Zhouping#	General Mathematics	Applied Mathematics
Department of Statistics	Prof. LEE Sik Yum	Statistics & Probability	Artificial Intelligence & Image Processing
Earth System Science Programme	Prof. WONG Teng Fong#	Geochemistry & Geophysics	Geological & Geomatics Engineering
*By alphabetical orde	r and the second		Self-citations excluded; Data as of September 1, 2022

[#]Scholars on both career-long and single year impact lists





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
	Prof. CHENG Hok Chuen#	Nuclear & Particle Physics	General Physics
	Prof. GU Shijian#	Applied Physics	Fluids & Plasmas
	Prof. GU Zhengcheng#	Applied Physics	General Physics
Department of Physics	Prof. HUI Pak Ming	Applied Physics	Fluids & Plasmas
	Prof. LAW Chi Kwong#	General Physics	Optics
	Prof. LI Quan#	Applied Physics	Nanoscience & Nanotechnology
	Prof. LO Chi Fai	Applied Physics	General Physics
	Prof. WANG Jianfang#	Nanoscience & Nanotechnology	Organic Chemistry
	Prof. YU Kin Wah	Applied Physics	Fluids & Plasmas

^{*}By alphabetical order

^{*}Scholars on both career-long and single year impact lists





CUHK Science Scholars Named on Both the Career-long and Single-Year Lists of the 2022 World's Top 2% Scientists by Stanford University

Unit	Name*	Unit	Name*
	Prof. BUT Pui Hay Paul		Prof. KWONG Fuk Yee
	Prof. CHANG Shu Ting		Prof. MAK Chung Wai Thomas
0 1 1 (1)	Prof. CHEN Zhenyu		Prof. MIAO Qian
School of Life Sciences	Prof. CHEUNG Chi Keung Peter	Department of	Prof. NG Kee Pui Dennis
Sciences	Prof. JIANG Liwen	Chemistry	Prof. SONG Chunshan
	Prof. LAM Hon Ming		Prof. WU Chi
	Prof. LEE Shing Yip		Prof. XIE Zuowei
	Prof. DUAN Renjun		Prof. YU Chai Mei Jimmy
Department of	Prof. FENG Dejun		Prof. CHENG Hok Chuen
Mathematics	Prof. LAU Ka Sing		Prof. GU Shijian
	Prof. XIN Zhouping	Department of	Prof. GU Zhengcheng
Earth System		Physics	Prof. LAW Chi Kwong
Science	Prof. WONG Teng Fong		Prof. LI Quan
Programme			Prof. WANG Jianfang

^{*}By alphabetical order