

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
康复装置、方法、计算机存储介质和电子设备	Healthcare/Textile	HU, Xiaoling; RONG, Wei; LI, Waiming; NAM, Ching Yi; NGAI, Wing Kit; CHEUNG, Tsz Ching; WAI, Honwah; HU, Junyan	FENG/BME; ASO/IC; FAST/ITC	China	<a href="https://patents.google.com/patent/CN109984915B">https://patents.google.com/patent/CN109984915B</a>
單股無扭環錠紗綫的加工方法與設備	Textile	TAO, Xiao-ming; XU, Bingang	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US6860095B2">https://patents.google.com/patent/US6860095B2</a>
鐵路監控系統 Railway Monitoring System	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael	FENG/EE	Hong Kong	<a href="https://patents.google.com/patent/HK1082479A1">https://patents.google.com/patent/HK1082479A1</a>
Methods and Systems for Transceiving Chaotic Signals	Electrical & Manufacturing/Information and Communications Technology	LAU, Chung Ming; TSE, Chi Kong Michael	FENG/ISE; FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US7593531B2">https://patents.google.com/patent/US7593531B2</a>
Rehabilitation Robotic System and Training Method Using EMG Signal to Provide Mechanical Help 利用肌電信號提供機械幫助的康復機器人系統及訓練方法	Healthcare	TONG, Kai-yu Raymond; SONG, Rong	FHSS/HTI; FENG/BME	United States Of America	<a href="https://patents.google.com/patent/US8359123B2">https://patents.google.com/patent/US8359123B2</a>
微波濾波網絡薄膜移相器及其制備方法	Material Science	WANG, Yu; CHAN WONG, Lai Wa Helen; CHEN, Xuejiao	FAST/AP	China	<a href="https://patents.google.com/patent/CN101388480B">https://patents.google.com/patent/CN101388480B</a>
Method and System for Personal Identification Using 3D Palprint Imaging	Information and Communications Technology	ZHANG, Dapeng David; LU, Guangming; LUO, Nan; LI, Wei; ZHANG, Lei; KANHANGAD, Vivek	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8265347B2">https://patents.google.com/patent/US8265347B2</a>
In-wheel Switched Reluctance Motor Drive	Electrical & Manufacturing	CHEUNG, Ka Wai Eric; XUE, Xiangdang; CHEUNG, Norbert C.	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US8544580B2">https://patents.google.com/patent/US8544580B2</a>
Recovering system for training user to move hands	Healthcare	TONG, Kai-yu Raymond; HO, Sze Kit Newmen; CHAN, Tai Wai David; CHEN, Mo; ZHOU, Hongfu; PANG, Man Kit Peter	FENG/BME; ASO/IC; FHSS/HTI	Europe	<a href="https://patents.google.com/patent/EP2436358B1">https://patents.google.com/patent/EP2436358B1</a>
中文信息檢索中基於結構約束的索引詞權重計算方法	Information and Communications Technology	LUK, Wing Pong Robert	FENG/COMP	China	<a href="https://patents.google.com/patent/CN101576888B">https://patents.google.com/patent/CN101576888B</a>
Method and System for Quantifying an Intention of Movement of a User	Electrical & Manufacturing	LEI, Kin Fong; LEUNG, Woon Fong Wallace	FENG/ME; RIIPT/RIIPT	United States Of America	<a href="https://patents.google.com/patent/US8376968B2">https://patents.google.com/patent/US8376968B2</a>
一種非介入式葡萄糖傳感器	Material Science	YAN, Feng; CHAN WONG, Lai Wa Helen; TANG, Hao	FAST/AP	China	<a href="https://patents.google.com/patent/CN102735734B">https://patents.google.com/patent/CN102735734B</a>
智能可调节型人体模型	Textile	CHAN, Chee Kooi Allan; PENG, Si Xiang; LUXIMON, Ameersing	FAST/ITC	China	<a href="https://patents.google.com/patent/CN106858863B">https://patents.google.com/patent/CN106858863B</a>
Database and Method for Storing a searchable Set of Keywords	Information and Communications Technology	LUK, Wing Pong Robert; YIP, Wai-chung	FENG/COMP; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US6976025B2">https://patents.google.com/patent/US6976025B2</a>
Method of Optical Treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	United States Of America	<a href="https://patents.google.com/patent/US7506983B2">https://patents.google.com/patent/US7506983B2</a>
LENS FOR OPTICAL TREATMENT	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	United States Of America	<a href="https://patents.google.com/patent/USRE47006E1">https://patents.google.com/patent/USRE47006E1</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Method and Apparatus for Manufacturing a Singles Ring Yarn	Textile	TAO, Xiao-ming; XU, Bingang; WONG, Sing-kee	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7096655B2">https://patents.google.com/patent/US7096655B2</a>
Methods and Agents of Decalcifying Bone	Healthcare	GUO, Xia; LAM, Wai-ling; ZHENG, Yongping	FHSS/RS; FENG/BME	United States Of America	<a href="https://patents.google.com/patent/US7687264B2">https://patents.google.com/patent/US7687264B2</a>
Laser Emitting Material, Method for Making the Same and Use Thereof	Textile	TAO, Xiao-ming; SUN, Xiaohong; DENG, Jianguo; KWAN, Kai-cheong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7912108B2">https://patents.google.com/patent/US7912108B2</a>
碳納米管/納米粘土納米复合材料及其製備方法	Electrical & Manufacturing	LAU, Kin Tak, Alan; LU, Mei	FENG/ME	China	<a href="https://patents.google.com/patent/CN100432009C">https://patents.google.com/patent/CN100432009C</a>
偽件檢測儀	Electrical & Manufacturing	KWONG, Kwok Kuen; CHAN, Tai Wai David; LEUNG, Koon-fai Eric; TANG, Wai-fong Elsa; NG, Yat-chiu Patrick	ASO/IC	China	<a href="https://patents.google.com/patent/CN100573601C">https://patents.google.com/patent/CN100573601C</a>
Process for Preparing Silk Polypeptide in a Controllable Particle Size	Textile	LI, Yi; LO, Lok-yuen Cherry; HU, Junyan	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7751985B2">https://patents.google.com/patent/US7751985B2</a>
檢測特定DNA序列的方法和裝置	Electrical & Manufacturing/Foodtech/Biotech/Pharmaceutical	LO, Chun Lap Samuel; OR, Siu-wing Derek	FENG/EE; FAST/ABCT	China	<a href="https://patents.google.com/patent/CN102329723B">https://patents.google.com/patent/CN102329723B</a>
Detection system for assisting a driver when driving a vehicle using a plurality of image capturing devices	Information and Communications Technology	FONG, Bernard Cheuk Mun; SIU, Wan Chi	FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US8405491B2">https://patents.google.com/patent/US8405491B2</a>
Method for using dual indices to support query expansion, relevance/non-relevance models, blind/relevance feedback and an intelligent search interface	Information and Communications Technology	LUK, Wing Pong Robert	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8620900B2">https://patents.google.com/patent/US8620900B2</a>
用於輔助附肢運動的佩戴裝置	Electrical & Manufacturing	CHENG, Ching Hsiang; CHONG, Po Fat; WONG, King Sau	FENG/ISE; RIIPT/RIIPT	China	<a href="https://patents.google.com/patent/CN101675903B">https://patents.google.com/patent/CN101675903B</a>
一種用於快速切換的雙射頻接口調度方法	Information and Communications Technology	YAO, Gang; CAO, Jiannong; ZHANG, Chisheng; LIU, Chuda	FENG/COMP	China	<a href="https://patents.google.com/patent/CN101873673B">https://patents.google.com/patent/CN101873673B</a>
Method and System for Detecting Ischemic Stroke	Healthcare	TANG, Fuk Hay; NG, Kei Shing; CHOW, Hung Kay Daniel	FHSS/HTI	United States Of America	<a href="https://patents.google.com/patent/US8374414B2">https://patents.google.com/patent/US8374414B2</a>
Biomarkers of Gastric Cancer and Use Thereof	Foodtech/Biotech/Pharmaceutical	LO, Chun Lap Samuel; LAM, Wing Kei Katie	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US8709732B2">https://patents.google.com/patent/US8709732B2</a>
用于淡水和海洋环境的可移动除藻装置	Electrical & Manufacturing/Foodtech/Biotech/Pharmaceutical	LO, Chun Lap Samuel; YUNG, Ka Fu; TSE, Pui-Kam; WONG, Wing Tak; CHENG, Ka Wai Eric	FENG/EE; FAST/ABCT	China	<a href="https://patents.google.com/patent/CN216106045U">https://patents.google.com/patent/CN216106045U</a>
一种快速构造的弹性膨胀螺母及可拆卸盲栓	Construction	HAN, Xiaozhou; CHAN Tak-Ming	FCE/CEE	China	<a href="https://patents.google.com/patent/CN217207201U">https://patents.google.com/patent/CN217207201U</a>
Resettable Over-Current and/or Over-Temperature Protection System	Information and Communications Technology	LEE, Yim-shu; LI, Jianqing; CHOW, Hoi Lam Martin; SIU, Kam-wah	FENG/EIE; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US7446643B2">https://patents.google.com/patent/US7446643B2</a>
Method for Making Single-Phase Anatase Titanium Oxide	Textile	DAOUD, Walid A.; XIN, Haozhong John; QI, Kai Hong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7255847B2">https://patents.google.com/patent/US7255847B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Method and Apparatus for Measuring Oscillation Amplitude of an Ultrasonic Device	Material Science	CHAN WONG, Lai Wa Helen; KWOK, Kin-wing; LAM, Tin-yan; CHAO, Chen	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US7819013B2">https://patents.google.com/patent/US7819013B2</a>
formulation Coated Self-cleaning Wool	Textile	DAOUD, Walid A.; LEUNG, Sze Kar; TUNG, Wing Sze; XIN, Haozhong John; CHEUK, Ka Leung Kevin; WANG, Xiaowen; KONG, Yee Yee; QI, Kai Hong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US9279215B2">https://patents.google.com/patent/US9279215B2</a>
User Interface Containing Acoustic Sensing Modules	Other	HU, Ka Gee Catherine; TUNG, Kin Sun Kinsun; LAU, Ming Tat Lawrence	SD/SD	United States Of America	<a href="https://patents.google.com/patent/US7411866B1">https://patents.google.com/patent/US7411866B1</a>
Method and System for Automiatically Controlling Power Supply to a Lamp of a Vehicle	Electrical & Manufacturing	CHENG, Ka Wai Eric; DIVAKAR, B.P.; WANG, Daohong	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US7781987B2">https://patents.google.com/patent/US7781987B2</a>
空調冷凍水流量控制系統和方法	Construction	WANG, Shengwei	FCE/BSE	China	<a href="https://patents.google.com/patent/CN102889664B">https://patents.google.com/patent/CN102889664B</a>
用於評估脊柱側凸的三維(3D)超聲成像系統	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	China	<a href="https://patents.google.com/patent/CN102497821B">https://patents.google.com/patent/CN102497821B</a>
Method of Treating a Rheumatic Disorder Using Combination of Transcutaneous Electrical Nerve Stimulation and a Ginsenoside	Foodtech/Biotech/Pharmaceutical/Healthcare	LEUNG, Chin-pang, Mason; LO, Chun Lap Samuel	FAST/ABCT; FHSS/RS	United States Of America	<a href="https://patents.google.com/patent/US8855759B2">https://patents.google.com/patent/US8855759B2</a>
Modified b-lactamases and Uses Thereof	Foodtech/Biotech/Pharmaceutical	WONG, Kwok Yin; LEUNG, Yun Chung Thomas; CHAN, Pak Ho	FAST/ABCT	Germany	<a href="https://patents.google.com/patent/EP1608757B1">https://patents.google.com/patent/EP1608757B1</a>
System and Process for Monitoring Railway Tracks	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael	FENG/EE	France	<a href="https://patents.google.com/patent/EP2351680B1">https://patents.google.com/patent/EP2351680B1</a>
Mounting Mechanism for Removable Bollard	Other	SIU, Kin Wai Michael	SD/SD	United States Of America	<a href="https://patents.google.com/patent/US7637470B2">https://patents.google.com/patent/US7637470B2</a>
System for storage shelving and methods of use thereof	Electrical & Manufacturing	LEUNG, Woon Fong Wallace; KWOK, King Lun Alan; CHAN, Mau Wah Andy; SZE, So-Lam	; (ITDO);FENG/ME; RIPT/RIPT	United States Of America	<a href="https://patents.google.com/patent/US9311767B2">https://patents.google.com/patent/US9311767B2</a>
溫度補償光纖應變儀	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	China	<a href="https://patents.google.com/patent/CN102089618B">https://patents.google.com/patent/CN102089618B</a>
Conditioning agent and a method for making hair having a shape memory effect	Textile	HU, Jinlian; ZHU, Yong; CHEN, Shaojun; LUO, Hongsheng; LU, Jing	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8349299B2">https://patents.google.com/patent/US8349299B2</a>
Fiber Bragg Grating Devices and Related Method	Electrical & Manufacturing	WANG, Dongning; LI, Yuehua; LU, Jian	FENG/EE; FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US7835605B1">https://patents.google.com/patent/US7835605B1</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Netherlands	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Romania	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Sweden	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
Ionic Tags for Synthesis of Oligoribonucleotides	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; DAMHA, Masad J.; HASSLER, Matthew; REDDY, N.Mallikarjuna; DONGA, Robert Alexander	FAST/ABCT; (ITDO)	Europe	<a href="https://patents.google.com/patent/EP2748176B1">https://patents.google.com/patent/EP2748176B1</a>
基于准零刚度理论的新型振动测量平台及测试装置	Electrical & Manufacturing	JING, Xingjian; WANG, Yu; SUN, Xiuting	FENG/ME	Hong Kong	<a href="https://patents.google.com/patent/HK1205629A2">https://patents.google.com/patent/HK1205629A2</a>
Method Of Laser Joining Of Dissimilar Materials With Ultrasonic Aid	Electrical & Manufacturing	CHEN Yujiao;YUE, Tai Man; GUO Zhongning	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US10639744B2">https://patents.google.com/patent/US10639744B2</a>
一种测量热导率的方法及设备	Electrical & Manufacturing	Yao, Haimin; GUO, Zhenbin	FENG/ME	China	<a href="https://patents.google.com/patent/CN109060876B">https://patents.google.com/patent/CN109060876B</a>
Electrodes for Batteries	Textile	ZHENG, Zijian; Chang, Jian	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US11309535B2">https://patents.google.com/patent/US11309535B2</a>
一种供改善青少年特发性脊柱侧凸的矫形垫	Textile	YIP, Yiu-wan Joanne; FUNG, Ho-Yi Olivia	FAST/ITC	China	<a href="https://patents.google.com/patent/CN109009604B">https://patents.google.com/patent/CN109009604B</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	France	<a href="https://patents.google.com/patent/EP1778663B1">https://patents.google.com/patent/EP1778663B1</a>
夾持裝置、胸罩填充體及夾持裝置的製備方法	Textile	SHIN, Woo Kyung Kristina; HAN, Fred	FAST/ITC	China	<a href="https://patents.google.com/patent/CN105286101B">https://patents.google.com/patent/CN105286101B</a>
A型肉毒神经毒素底物型多肽抑制剂及其筛选方法	Foodtech/Biotech/Pharmaceutical	陳聲; 郭九標	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN106554393B">https://patents.google.com/patent/CN106554393B</a>
一种产生差分正交相移键控码光信号的方法及装置	Information and Communications Technology	XU, XIAOGENG; LU, Chao	FENG/EIE	China	<a href="https://patents.google.com/patent/CN101505192B">https://patents.google.com/patent/CN101505192B</a>
仿生蜘蛛丝聚氨基酸生物弹性体材料及其制备方法	Textile	HU, Jinlian; GU, Lin;Jiang, Yuanzhang	FAST/ITC	China	<a href="https://patents.google.com/patent/CN109206612B">https://patents.google.com/patent/CN109206612B</a>
履带车辆悬架隔振装置	Electrical & Manufacturing	JING, Xingjian	FENG/ME	China	<a href="https://patents.google.com/patent/CN207747951U">https://patents.google.com/patent/CN207747951U</a>
Cellulosic Fabric with Silk Peptide/ Building Block Manopolymer	Textile	LI, Yi; LO, Lok-yuen Cherry; HU, Junyan	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7922929B2">https://patents.google.com/patent/US7922929B2</a>
用于信号处理的方法及装置	Electrical & Manufacturing	LEE, Wing Bun; CHAN, Chang Yuen; LI, Lihua; YUAN, Wei	FENG/ISE	China	<a href="https://patents.google.com/patent/CN106919732B">https://patents.google.com/patent/CN106919732B</a>
VOLTAGE BALANCING CIRCUIT	Electrical & Manufacturing	CHENG, Ka Wai Eric; YE, Yuanmao; XUE, Xiangdang	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US10418825B2">https://patents.google.com/patent/US10418825B2</a>
CESIUM TUNGSTEN BRONZE-BASED SELF-CLEANING NANO HEAT-INSULATION COATING MATERIAL AND PREPARATION METHOD THEREOF	Construction	LU, Lin; WANG, Yuanhao; Zhong, Hong; HU, Yan	FCE/BSE	United States Of America	<a href="https://patents.google.com/patent/US10913863B2">https://patents.google.com/patent/US10913863B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
喹啉鎘离子骨架结构有机染料化合物及其制备方法及应用	Foodtech/Biotech/Pharmaceutical	WONG, Man Kin; DENG, Jie-Ren;LAI, Chun-Him Nathanael	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN107964257B">https://patents.google.com/patent/CN107964257B</a>
可穿戴智能导电纺织品全自动刺绣制造技术	Textile	YANG, Chenxiao; LI, Li	FAST/ITC	China	<a href="https://patents.google.com/patent/CN109868590B">https://patents.google.com/patent/CN109868590B</a>
水質淨化器	Foodtech/Biotech/Pharmaceutical	CHAN, Yuk-sing Gilbert; WONG, Shuk-mei Jennifer	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN100453473C">https://patents.google.com/patent/CN100453473C</a>
一種智能壓力衣的製造方法	Healthcare	LI TSANG, Wai Ping Cecilia	FHSS/RS	China	<a href="https://patents.google.com/patent/CN101467798B">https://patents.google.com/patent/CN101467798B</a>
測量土釘與樁的長度與質量的方法	Construction/Electrical & Manufacturing	YIN, Jianhua; JIN, Wei	FENG/EE; FCE/CEE	China	<a href="https://patents.google.com/patent/CN100353141C">https://patents.google.com/patent/CN100353141C</a>
葛根素衍生物及其醫學用途	Foodtech/Biotech/Pharmaceutical	YANG, Da-jian; LI, Yueming; CHEN, Shi Lin; CHAN, Albert Sun-chi	FAST/ABCT; (ITDO)	Hong Kong	<a href="https://patents.google.com/patent/HK1084952A1">https://patents.google.com/patent/HK1084952A1</a>
A temperature-regulating fiber and a method of making the same	Textile	HU, Jinlian; MENG, Qing Hao	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7976944B2">https://patents.google.com/patent/US7976944B2</a>
法布里-珀罗谐振腔光纤传感器及其制造和气体检测方法	Electrical & Manufacturing	JIN, Wei; TAN, YANZHEN;YANG, Fan; HO, Hoi Lut	FENG/EE	China	<a href="https://patents.google.com/patent/CN108801946B">https://patents.google.com/patent/CN108801946B</a>
一种计步和确定行人的位置信息的方法、系统及存储介质	Positioning/Navigation/Timing	SHI, Wenzhong ; BAO, Sheng; YU, Yue	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112923922B">https://patents.google.com/patent/CN112923922B</a>
一种基于铌酸锂薄膜的槽波导辅助式声光调制器	Electrical & Manufacturing/Information and Communications Technology	HUANG, DONGMEI;XU, Yin;YANG, Yang;CHENG, Zihao;Li, Feng; WAI, Ping-Kong Alexander	FENG/EIE; FENG/EE	China	<a href="https://patents.google.com/patent/CN113419364B">https://patents.google.com/patent/CN113419364B</a>
具有緊固系統的可穿戴機器人裝置	Healthcare/Textile	HU, Xiaoling; TONG, Kai-yu Raymond; HU, Junyan; PANG, Man Kit Peter; WAI, Honwah; YE, Qing; NG, Shu To; TU, Junbo; ZHANG, Shaojie; LI, Waiming; RONG, Wei	; (ITDO);ASO/IC; FAST/ITC; FENG/BME	China	<a href="https://patents.google.com/patent/CN104666048B">https://patents.google.com/patent/CN104666048B</a>
一种基于GNSS观测量的定位方法和系统	Positioning/Navigation/Timing	CHEN, Wu	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN105676245B">https://patents.google.com/patent/CN105676245B</a>
System and Process for Monitoring Railway Tracks	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael	FENG/EE	Italy	<a href="https://patents.google.com/patent/EP2351680B1">https://patents.google.com/patent/EP2351680B1</a>
一种控制光调制器的偏置电压的方法及相关装置	Information and Communications Technology	XU, XIAOGENG; LU, Chao; YANG, Yanfu	FENG/EIE	China	<a href="https://patents.google.com/patent/CN101634759B">https://patents.google.com/patent/CN101634759B</a>
一种永磁电机	Electrical & Manufacturing	FU, Weinong; CHEN, Yiduan; Weng, xu	FENG/EE	China	<a href="https://patents.google.com/patent/CN108288881B">https://patents.google.com/patent/CN108288881B</a>
拋光磨頭	Electrical & Manufacturing	CHEUNG, Chi Fai; LAI, Kam Tong; HO, Lai Ting; TO, Suet Sandy; LEE, Wing Bun; KONG, Ling Bao	FENG/ISE	China	<a href="https://patents.google.com/patent/CN102189505B">https://patents.google.com/patent/CN102189505B</a>
Signal transmission method, signal receiving method, passive optical network pon device, and pon system (Co-owned with Huawei)	Information and Communications Technology	ZHOU, Lei; WEI, Guo; LU, Chao; WANG, Dawei; LIU, Botao	FENG/EIE; (ITDO)	United Kingdom	<a href="https://patents.google.com/patent/EP2744125B1">https://patents.google.com/patent/EP2744125B1</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
A Novel High-fidelity and Real-time 3D Fetal Ultrasound Visualization System	Healthcare	Qin, Jing	FHSS/SN	United States Of America	<a href="https://patents.google.com/patent/US10976434B2">https://patents.google.com/patent/US10976434B2</a>
通過數字識別(DID)對實體對象進行物理度量鑒別	Electrical & Manufacturing	KWOK, Siu Keung; CHEUNG, Chi Fai; TSANG, Hing Choi; LEE, Wing Bun; TAN, Burly K.; NG, Pui Him	FENG/ISE	China	<a href="https://patents.google.com/patent/CN101622628B">https://patents.google.com/patent/CN101622628B</a>
Bio-Inspired Underwater Robot	Electrical & Manufacturing	JING, Xingjian	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US11155326B2">https://patents.google.com/patent/US11155326B2</a>
Apparatus for Cooling or Heating Thermal Storage Using Microencapsulatd Phase Change Material Slurries	Construction	NIU, Jianlei; WANG, Xichun	FCE/BSE	United States Of America	<a href="https://patents.google.com/patent/US7942018B2">https://patents.google.com/patent/US7942018B2</a>
一种内外副联合驱动的三自由度一平两转并联机构	Electrical & Manufacturing	LI, Yangmin; YANG, Shuofei; XIE, Yanlin	FENG/ISE	China	<a href="https://patents.google.com/patent/CN213796481U">https://patents.google.com/patent/CN213796481U</a>
基於數據驅動的風電場短期風速預測方法和系統	Electrical & Manufacturing	DONG, Zhao Yang; WONG, Kit Po; MENG, Ke	FENG/EE	China	<a href="https://patents.google.com/patent/CN102479347B">https://patents.google.com/patent/CN102479347B</a>
Uses of indole-ketones or indolidones as neuro-protective drugs	Foodtech/Biotech/Pharmaceutical	HAN, Yifan; CHOI, Chung Lit; CUI, Wei; LEE, Ming Yuen; ZHANG, Zaijun	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US9486440B2">https://patents.google.com/patent/US9486440B2</a>
基于空芯光纤光热效应的气体检测方法和系统	Electrical & Manufacturing	靳偉; YANG, Fan	FENG/EE	China	<a href="https://patents.google.com/patent/CN104596996B">https://patents.google.com/patent/CN104596996B</a>
Method of biosynthesizing tetrodotoxin	Foodtech/Biotech/Pharmaceutical	YU, Hoi-fu Peter; YU, Chun Fai	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US7977074B2">https://patents.google.com/patent/US7977074B2</a>
Biofeedback System with Body Mapping Clothing for Patients with Adolescent Idiopathic Scoliosis	Textile	YIP, Yiu-wan Joanne; YU, Xiaochuan; CHAN, Toong Shoon Alvin; CHEUNG, Mei-chun; YICK, Kit Lun; NG, Sun Pui; TSE, Chi Yung; KWOK, Garcia Hin Chun	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US10624579B2">https://patents.google.com/patent/US10624579B2</a>
Signal transmission method, signal receiving method, passive optical network pon device, and pon system (Co-owned with Huawei)	Information and Communications Technology	ZHOU, Lei; WEI, Guo; LU, Chao; WANG, Dawei; LIU, Botao	FENG/EIE; (ITDO)	Europe	<a href="https://patents.google.com/patent/EP2744125B1">https://patents.google.com/patent/EP2744125B1</a>
多叶型混凝土夹心板及其制备方法	Construction	DAI, Jianguo; HUANG, Junqi	FCE/CEE	China	<a href="https://patents.google.com/patent/CN112814268B">https://patents.google.com/patent/CN112814268B</a>
一种交通流量分布预测方法、预测装置及终端设备	Information and Communications Technology	GUO, Song; Ma, Shiheng; ZHAN, Yufeng	FENG/COMP	China	<a href="https://patents.google.com/patent/CN113192315B">https://patents.google.com/patent/CN113192315B</a>
一種空心石墨碳納米小球原位修飾無定形碳納米纖維或碳納米管及其製備方法	Electrical & Manufacturing/Textile	ZHOU, Limin; CHEN, Yu Ming; LU, Zhou Guang; HUANG, Hai Tao	FENG/ME; FAST/ITC	China	<a href="https://patents.google.com/patent/CN103088465B">https://patents.google.com/patent/CN103088465B</a>
一种基于三维地图辅助GNSS的协同定位方法及系统、定位设备、存储介质	Positioning/Navigation/Timing	ZHANG, Guohao; Hsu, Li-Ta	FENG/AAE	China	<a href="https://patents.google.com/patent/CN110426717B">https://patents.google.com/patent/CN110426717B</a>
自由曲面透鏡配光的大功率LED路燈燈頭	Electrical & Manufacturing	LEE, Wing Bun; TO, Suet Sandy; JIANG, Jin Bo; CHEUNG, Chi Fai; WANG, Wen Kui	FENG/ISE	China	<a href="https://patents.google.com/patent/CN101539267B">https://patents.google.com/patent/CN101539267B</a>
Ionic Tags for Synthesis of Oligoribonucleotides	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; DAMHA, Masad J.; HASSLER, Matthew; REDDY, N.Mallikarjuna; DONGA, Robert Alexander	FAST/ABCT; (ITDO)	Switzerland	<a href="https://patents.google.com/patent/EP2748176B1">https://patents.google.com/patent/EP2748176B1</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Signal receiving device and signal receiving method based on microwave photonics technologies (Co-owned with Huawei)	Information and Communications Technology	WAN, Wentong; LI, Kun; DONG, Limin; YANG, Yanfu; LU, Chao	FENG/EIE; (ITDO)	United Kingdom	<a href="https://patents.google.com/patent/EP2506456B1">https://patents.google.com/patent/EP2506456B1</a>
Signal transmission method, signal receiving method, passive optical network pon device, and pon system (Co-owned with Huawei)	Information and Communications Technology	ZHOU, Lei; WEI, Guo; LU, Chao; WANG, Dawei; LIU, Botao	FENG/EIE; (ITDO)	Spain	<a href="https://patents.google.com/patent/EP2744125B1">https://patents.google.com/patent/EP2744125B1</a>
基于零刚度隔振结构的绝对位移测量装置 MULTI-DIRECTIONAL ABSOLUTE DISPLACEMENT MEASUREMENT APPARATUS BASED ON ZERO RIGIDITY VIBRATION ISOLATING STRUCTURE	Electrical & Manufacturing	JING, Xingjian; SUNXiuting	FENG/ME	Hong Kong	<a href="https://patents.google.com/patent/HK1205628A2">https://patents.google.com/patent/HK1205628A2</a>
呖基磷酸配体、及其制备方法和应用	Foodtech/Biotech/Pharmaceutical	KWONG, Fuk Yee; FU Wai Chung; CHOY, Pui Ying	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN106588983B">https://patents.google.com/patent/CN106588983B</a>
一种肌肉疲劳等级的检测方法及设备	Healthcare	TAN, Qitao; WANG, Yan; Zhang, Ming; WONG, Wai Chi; LI, Zengyong	FENG/BME	China	<a href="https://patents.google.com/patent/CN110870769B">https://patents.google.com/patent/CN110870769B</a>
仿生水响应形状记忆复合材料及其制备方法	Textiles	HU, Jinlian; GU, Lin; Jiang, Yuanzhang	FAST/ITC	China	<a href="https://patents.google.com/patent/CN110272605B">https://patents.google.com/patent/CN110272605B</a>
地理国情监测数据的质量控制方法、装置和终端设备	Positioning/Navigation/Timing	SHI, Wenzhong ; ZHANG, Xiaokang	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN109657907B">https://patents.google.com/patent/CN109657907B</a>
將天然有機物質粉碎成立米級纖維材料的方法	Textile	LI, Yi; HU, Junyan	FAST/ITC	China	<a href="https://patents.google.com/patent/CN100374629C">https://patents.google.com/patent/CN100374629C</a>
照明燈光的電壓調控電路	Electrical & Manufacturing	CHENG, Ka Wai Eric; CHOI, Wai-fung; CHEONG, Chi Keong	FENG/EE	China	<a href="https://patents.google.com/patent/CN101207961B">https://patents.google.com/patent/CN101207961B</a>
治疗鼻咽癌的药物组合物	Foodtech/Biotech/Pharmaceutical	CHEN, Sibao; Tai, William; MOK, Kam-wah; Chan, Chi on	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN110893192B">https://patents.google.com/patent/CN110893192B</a>
Flavonoid Dimers and Their Use	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; CHOW, Larry Ming Cheung; CHAN, Kin Fai; WONG, Lai King Iris	FAST/ABCT	India	<a href="https://patents.google.com/patent/IN19/2014">https://patents.google.com/patent/IN19/2014</a>
有免疫增强功效的壳聚糖纳米硒水溶胶及制备、保存和应用	Foodtech/Biotech/Pharmaceutical	XIA, Fan; Kwok, Wing Hin Kevin Patrick ; WONG, Ka Hing; Luk, Kar Him ; Cheung, Siu To	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN111434339B">https://patents.google.com/patent/CN111434339B</a>
Magnetolectric Devices and Methods of Using Same	Electrical & Manufacturing/Material Science	OR, Siu-wing Derek; CHAN WONG, Lai Wa Helen	FENG/EE; FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US7199495B2">https://patents.google.com/patent/US7199495B2</a>
光通信系统中的一种基于神经网络的光信号多参数实时监测模块	Electrical & Manufacturing	LUO, Huaijian; YU, CHANGYUAN	FENG/EIE	China	<a href="https://patents.google.com/patent/CN113595626B">https://patents.google.com/patent/CN113595626B</a>
System for optical treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	Germany	<a href="https://patents.google.com/patent/DE602005025663D1">https://patents.google.com/patent/DE602005025663D1</a>
Fiber optic transducer for simultaneous pressure and temperature measurement in fluid flow	Electrical & Manufacturing/Healthcare	LING, Hang-yin; ZHENG, Yongping; LAU, Kin Tak, Alan; LAM, Pou-man	FENG/BME; FENG/ME; FHSS/HTI	United States Of America	<a href="https://patents.google.com/patent/US7729567B2">https://patents.google.com/patent/US7729567B2</a>
用于超声探头的压电块体和超声阵列探头及其制备方法	Electrical & Manufacturing	CHEN, Yan; Wong, Chi-Man; DAI, Jiyan	FAST/AP	China	<a href="https://patents.google.com/patent/CN109427956B">https://patents.google.com/patent/CN109427956B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
一种光学玻璃模压温度在线检测方法以及装置	Electrical & Manufacturing	LI, Lihua; LEE, Wing Bun; CHAN, Chang Yuen; YANG, Gao	FENG/ISE	China	<a href="https://patents.google.com/patent/CN110274705B">https://patents.google.com/patent/CN110274705B</a>
FBG Sensor Interrogation Method Using Semiconductor Optical Amplifier in Ring Cavity Configuration	Electrical & Manufacturing	TAM, Hwa-yaw; CHUNG, Wenghong	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US7266260B2">https://patents.google.com/patent/US7266260B2</a>
利用肌電信號提供機械幫助的康復機器人系統	Healthcare	TONG, Kai-yu Raymond; SONG, Rong	FHSS/HTI; FENG/BME	China	<a href="https://patents.google.com/patent/CN101061984B">https://patents.google.com/patent/CN101061984B</a>
Data Structure and System for IP Address Lookup and IP Address Lookup System	Information and Communications Technology	LUK, Wing Pong Robert; WONG, Wai Tak	FENG/COMP; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8150891B2">https://patents.google.com/patent/US8150891B2</a>
LENS FOR OPTICAL TREATMENT	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	United States Of America	<a href="https://patents.google.com/patent/USRE45147E1">https://patents.google.com/patent/USRE45147E1</a>
Method of Manufacturing CO2 Laser Grooved Long Period Fiber Gratings	Electrical & Manufacturing	WANG, Dongning; WANG, Yiping; JIN, Wei	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US7664351B2">https://patents.google.com/patent/US7664351B2</a>
電場儀及電場測量方法	Construction	CHEN, Mingli; WANG, Huaibin	FCE/BSE	China	<a href="https://patents.google.com/patent/CN101324674B">https://patents.google.com/patent/CN101324674B</a>
A spine tilt monitor with biofeedback	Healthcare	CHOW, Hung Kay Daniel; POPE, Malcolm H	FHSS/HTI	United States Of America	<a href="https://patents.google.com/patent/US7458943B1">https://patents.google.com/patent/US7458943B1</a>
A Flexible Piezoresistive Interfacial Shear and Normal force Sensor and Sensor Array	Electrical & Manufacturing	CHENG, Ching Hsiang	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US7765880B2">https://patents.google.com/patent/US7765880B2</a>
SITE-DIRECTED PEGYLATION OF ARGINASES AND THE USE THEREOF AS ANTI-CANCER AND ANTI-VIRAL AGENTS	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US9382525B2">https://patents.google.com/patent/US9382525B2</a>
二氧化鈦納米管薄膜的剝離及其在染料敏化太陽能電池陽極的應用	Construction	YANG, Hong-xing; WANG, Yuanhao; LU, Lin	FCE/BSE	China	<a href="https://patents.google.com/patent/CN102280258B">https://patents.google.com/patent/CN102280258B</a>
FRP - 混凝土 - 鋼雙壁組合管梁及採用該梁的梁板式組合結構	Construction	TENG, Jin-guang; YU tao; WONG, Yuk-lung	FCE/CEE	China	<a href="https://patents.google.com/patent/CN102261164B">https://patents.google.com/patent/CN102261164B</a>
一種呼氣分析裝置和方法	Information and Communications Technology	ZHANG, Dapeng David; GUO, Dongmin	FENG/COMP	China	<a href="https://patents.google.com/patent/CN102749415B">https://patents.google.com/patent/CN102749415B</a>
Method and System for Spatial-temporal denoising and demosaicking for noisy color filter array videos	Information and Communications Technology	ZHANG, Lei; DONG, Weisheng; ZHU, Hailong	FENG/COMP; RIPT/RIPT	United States Of America	<a href="https://patents.google.com/patent/US8345971B2">https://patents.google.com/patent/US8345971B2</a>
使用兩親核-殼型納米吸附劑對內毒素的去除	Foodtech/Biotech/Pharmaceutical	LI, Pei; HO, Kin Man Edmond	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN102363624B">https://patents.google.com/patent/CN102363624B</a>
高彈性導電纖維及其製備方法	Textile	SHANG, Songmin; ZENG, Wei; TAO, Xiao-ming	FAST/ITC	China	<a href="https://patents.google.com/patent/CN102953137B">https://patents.google.com/patent/CN102953137B</a>
METHODS, DEVICES, AND SYSTEMS FOR INHIBITING OCULAR REFRACTIVE DISORDERS FROM PROGRESSING	Healthcare	LAM, Carly Siu Yin; TSE, Dennis Yan Yin; TO, Chi Ho	FHSS/SO	United States Of America	<a href="https://patents.google.com/patent/US10231897B2">https://patents.google.com/patent/US10231897B2</a>
Alkyne-, Azide- and Triazole-containing Flavonoids as Modulators for Multidrug Resistance in Cancers	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; CHOW, Larry Ming Cheung; CHAN, Kin Fai; WONG, Lai King Iris; LAW, Man Chun	FAST/ABCT	Hong Kong	<a href="https://patents.google.com/patent/HK1204472A1">https://patents.google.com/patent/HK1204472A1</a>



Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
在環錠紡紗之前對紗綫施加假捻的方法及裝置	Textile	TAO, Xiao-ming; XU, Bingang; HUA, Tao; FENG, Jie; GUO, Heng; JIA, Yunhui	FAST/ITC	China	<a href="https://patents.google.com/patent/CN103361786B">https://patents.google.com/patent/CN103361786B</a>
Digitized thermal functional design of textiles and clothing	Textile	LI, Yi; NEWTON, Edward; WANG, Zhong Burley	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7216068B2">https://patents.google.com/patent/US7216068B2</a>
Ultrasound Sensor and Ultrasound Measurement Device	Electrical & Manufacturing/Material Science	TAM, Hwa-yaw; CHAN WONG, Lai Wa Helen; GUAN, Baiou	FENG/EE; FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US7206259B2">https://patents.google.com/patent/US7206259B2</a>
Methods and Agents of Decalcifying Bone	Healthcare	GUO, Xia; LAM, Wai-ling; ZHENG, Yongping	FHSS/RS; FENG/BME	China	<a href="https://patents.google.com/patent/CN100560031C">https://patents.google.com/patent/CN100560031C</a>
Ultraviolet Detector	Information and Communications Technology	SURYA, Charles	FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US7470940B2">https://patents.google.com/patent/US7470940B2</a>
Foot Massage Apparatus	Healthcare	WONG, Kwok Shing Thomas; CHUNG, Wai Yee Joanne; CHEUNG, Ching Ching; MA, Pony; LAU, Yin Ki; AU, W.M. Sarah; FAN, Ka Lun; TSE, Sonny	FHSS/FHSS; FHSS/SN	United States Of America	<a href="https://patents.google.com/patent/US7494476B2">https://patents.google.com/patent/US7494476B2</a>
Classification of herbal medicines using wavelet transform	Foodtech/Biotech/Pharmaceutical	CHAU, Foo Tim	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US7496453B2">https://patents.google.com/patent/US7496453B2</a>
Fiber Bragg Grating Tuner	Electrical & Manufacturing	LAU, Kin Tak, Alan; LAM, Pou-man	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US7507891B2">https://patents.google.com/patent/US7507891B2</a>
formulation Coated Self-cleaning Wool	Textile	DAOUD, Walid A.; LEUNG, Sze Kar; TUNG, Wing Sze; XIN, Haozhong John; CHEUK, Ka Leung Kevin; WANG, Xiaowen; KONG, Yee Yee; QI, Kai Hong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8679588B2">https://patents.google.com/patent/US8679588B2</a>
Polymer-Bonded Magnetic Materials	Electrical & Manufacturing/Healthcare	CHEUNG, Ka Wai Eric; WONG, Yuen-wah; WU, Wei Tai; DING, Kai; HO, Yiu Lun; CHEUNG, Tsz Kong; CHEONG, Chi Keong	FENG/EE; FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US8277678B2">https://patents.google.com/patent/US8277678B2</a>
一种微电子纱线及其制备方法	Textile	TAO, Xiao-ming; LIU, Su	FAST/ITC	China	<a href="https://patents.google.com/patent/CN109554797B">https://patents.google.com/patent/CN109554797B</a>
Recombinant Bacillus (Divisional application)	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas; ERRINGTON, Jeffrey	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US7550281B2">https://patents.google.com/patent/US7550281B2</a>
一種自密實混凝土及其制造方法	Construction	POON, Chi Sun; HO, Wai-sum David; KOU, Shi Cong	FCE/CEE	China	<a href="https://patents.google.com/patent/CN100503501C">https://patents.google.com/patent/CN100503501C</a>
Vertical Microinjection Machine	Electrical & Manufacturing	YUNG, Kai Leung	FENG/ISE	Italy	<a href="https://patents.google.com/patent/EP2261001B1">https://patents.google.com/patent/EP2261001B1</a>
使用摻雜聚合流體的壓阻式應變計	Electrical & Manufacturing/Material Science	CHEUNG, Ching Hsiang; CHAO, Chen; CHEUNG, Yin Nee	RIIPT/RIIPT; FENG/ISE; FAST/AP	China	<a href="https://patents.google.com/patent/CN101339001B">https://patents.google.com/patent/CN101339001B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
製備和施用作為抗癌劑的喹啉衍生物的方法	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; TANG, Cheuk-on Johnny; LAM, Kim-hung; CHUI, Chung-hin; KOK, Hon Lung Stanton; CHEUNG, Filly; CHAN, Sau Hing; CHENG, Chor Hing; FERRARA, Roberto Gambari	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN101868447B">https://patents.google.com/patent/CN101868447B</a>
Smart thermal textile for acupuncture therapy	Healthcare/Textile	LI, Li; AU, Wai Man Raymond; WONG, Kwok Shing Thomas; LI, Yi; CHUNG, Wai Yee Joanne; WAN, Sai-ho	FHSS/SN; FAST/ITC; FHSS/FHSS	United States Of America	<a href="https://patents.google.com/patent/US9603197B2">https://patents.google.com/patent/US9603197B2</a>
Temperature-compensated Fibre Optic Strain Gauge	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US7796844B2">https://patents.google.com/patent/US7796844B2</a>
Biomaterial scaffolds with keratin for tissue engineering	Textile	LI, Yi; LI, Jiashen; HU, Junyan; LI, Lin	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US9226993B2">https://patents.google.com/patent/US9226993B2</a>
Removal of Endotoxin using Amphiphilic Core-shell nanosorbents	Foodtech/Biotech/Pharmaceutical	LI, Pei; HO, Kin Man Edmond	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US8669354B2">https://patents.google.com/patent/US8669354B2</a>
SYSTEM FOR RETARDING PROGRESSION OF MYOPIA	Healthcare	TSE, Dennis Yan Yin; TO, Chi Ho; LAM, Carly Siu Yin	FHSS/SO	Europe	<a href="https://patents.google.com/patent/EP2616876B1">https://patents.google.com/patent/EP2616876B1</a>
Method and Apparatus for Personal Identification Using Finger Imaging	Information and Communications Technology	KUMAR, Ajay; ZHOU, Yingbo	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8872909B2">https://patents.google.com/patent/US8872909B2</a>
Method and Apparatus for Imparting False Twist to Yarn before Ring Spinning	Textile	TAO, Xiao-ming; XU, Bingang; HUA, Tao; FENG, Jie; GUO, Heng; JIA, Yunhui	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8549830B1">https://patents.google.com/patent/US8549830B1</a>
修飾的B-肉酰胺酶及其應用	Foodtech/Biotech/Pharmaceutical	WONG, Kwok Yin; LEUNG, Yun Chung Thomas; CHAN, Pak Ho	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN1784493B">https://patents.google.com/patent/CN1784493B</a>
System for optical treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	Hungary	<a href="https://patents.google.com/patent/EP1799166B1">https://patents.google.com/patent/EP1799166B1</a>
用於測量織物的紅外輻射屬性的裝置和方法	Textile	LI, Yi; HU, Junyan; WANG, Shu-xiao	FAST/ITC	China	<a href="https://patents.google.com/patent/CN100520406C">https://patents.google.com/patent/CN100520406C</a>
具有形狀記憶性的聚氨酯、含其的組合物及由其製備的形狀記憶織物	Textile	HU, Jinlian; YANG, Zhuohong	FAST/ITC	China	<a href="https://patents.google.com/patent/CN100523038C">https://patents.google.com/patent/CN100523038C</a>
骨定位裝置和系統	Healthcare	KOO, K.K. Terry; MAK, Fuk Tat Arthur; CHAO, Y.S. Edmund	FHSS/HTI; (ITDO)	China	<a href="https://patents.google.com/patent/CN101002696B">https://patents.google.com/patent/CN101002696B</a>
Sequence online analytical processing system	Information and Communications Technology	LO, Chi Lik Eric; KAO, Chi Ming Benjamin; HO, Wai Shing; CHUI, Chun Kit; LEE, Sau Dan	FENG/COMP; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8160996B2">https://patents.google.com/patent/US8160996B2</a>
Hand Sensory Assessment Device	Electrical & Manufacturing/Healthcare	LAU, Kin Tak, Alan; LAU, Mei-ling; CHAN, Chetwyn	FENG/ME; FHSS/RS	United States Of America	<a href="https://patents.google.com/patent/US8016768B2">https://patents.google.com/patent/US8016768B2</a>
Hollow-core Photonic Bandgap Fiber Polarizer	Electrical & Manufacturing	JIN, Wei; XUAN, Haifeng	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US7796854B2">https://patents.google.com/patent/US7796854B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Rapid Fabrication of Porous Metal-based Biomaterial by Microwave Sintering	Electrical & Manufacturing	TANG, Chak Yin; BAO, Su Ping; TSUI, Chi Pong; YUE, Tai Man	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US9074267B2">https://patents.google.com/patent/US9074267B2</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Serbia (ex-Serbia & Montenegro)	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
用於減緩近視加深的光學鏡片	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; SAW, Seang Mei; LIU, Kui; WONG, Inez; LIM, Li	FHSS/SO; (ITDO)	China	<a href="https://patents.google.com/patent/CN104094164B">https://patents.google.com/patent/CN104094164B</a>
光學治療系統	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	China	<a href="https://patents.google.com/patent/CN101090686B">https://patents.google.com/patent/CN101090686B</a>
石蜡蓄熱式電熱水器	Information and Communications Technology	LI, Wai-sang	FENG/EIE	China	<a href="https://patents.google.com/patent/CN100535575C">https://patents.google.com/patent/CN100535575C</a>
SYNTHESIS AND USE OF AMINE-CONTAINING FLAVONOIDS AS POTENT ANTI-LEISHMANIAL AGENTS	Foodtech/Biotech/Pharmaceutical	CHOW, Larry Ming Cheung; CHAN, Tak Hang William; CHAN, Kin Fai; WONG, Lai King Iris; KAN, Jason Wing-yiu	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US10111854B2">https://patents.google.com/patent/US10111854B2</a>
一種棉織物非水染色工藝方法及反膠束包封的活性染料流	Textile	KAN, Chi Wai	FAST/ITC	China	<a href="https://patents.google.com/patent/CN105442359B">https://patents.google.com/patent/CN105442359B</a>
Signal transmission method, signal receiving method, passive optical network pon device, and pon system (Co-owned with Huawei)	Information and Communications Technology	ZHOU, Lei; WEI, Guo; LU, Chao; WANG, Dawei; LIU, Botao	FENG/EIE; (ITDO)	Italy	<a href="https://patents.google.com/patent/EP2744125B1">https://patents.google.com/patent/EP2744125B1</a>
Data Storage Using Peptides	Foodtech/Biotech/Pharmaceutical/Information and Communications Technology	YAO, Zhongping; NG, Cheuk Chi Albert; LAU, Chung Ming; TAM, Wai Man	FENG/EIE; FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US11302421B2">https://patents.google.com/patent/US11302421B2</a>
Data storage using peptides	Foodtech/Biotech/Pharmaceutical/Information and Communications Technology	YAO, Zhongping; NG, Cheuk Chi Albert; LAU, Chung Ming; TAM, Wai Man	FENG/EIE; FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US11315023B2">https://patents.google.com/patent/US11315023B2</a>
一种光场光学显微镜及其光场显微成像分析系统	Electrical & Manufacturing	LI, Lihua; LEE, Wing Bun; WONG, Hau Chung; CHAN, Kin-leung	FENG/ISE	China	<a href="https://patents.google.com/patent/CN110554495B">https://patents.google.com/patent/CN110554495B</a>
帽子	Other	Luximon, Yan; CHEUNG, Shuk Ling	SD/SD	China	<a href="https://patents.google.com/patent/CN305012864S">https://patents.google.com/patent/CN305012864S</a>
帽子	Other	Luximon, Yan; CHEUNG, Shuk Ling	SD/SD	Hong Kong	<a href="https://patents.google.com/patent/1802390.7">https://patents.google.com/patent/1802390.7</a>
仿生水响应形状记忆聚氨基酸材料及其制备方法	Textile	HU, Jinlian; GU, Lin; HUANG, Huahua; ZHU, Yong	FAST/ITC	China	<a href="https://patents.google.com/patent/CN109206620B">https://patents.google.com/patent/CN109206620B</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8193377B2">https://patents.google.com/patent/US8193377B2</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US7544816B2">https://patents.google.com/patent/US7544816B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
PRODRUG OF GREEN TEA EPIGALLOCATECHIN-3-GALLATE (PRO-EGCG) FOR USE IN THE TREATMENT OF ENDOMETRIOSIS	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; WANG, Chi Chiu	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US11045445B2">https://patents.google.com/patent/US11045445B2</a>
用於產生負剛度的電磁設備和振動控制的方法	Construction	ZHU, Songye; SHI, Xiang	FCE/CEE	China	<a href="https://patents.google.com/patent/CN107795631B">https://patents.google.com/patent/CN107795631B</a>
超薄大尺寸直下式背光模塊	Electrical & Manufacturing	TO, Suet Sandy; WANG, Bo; CHEUNG, Ka Chun; WANG, Wen Kui; WONG, Cheuk Ming; LI, Mun Hang; CHENG, Pak Long; CHENG, Siu Fu	FENG/ISE; (ITDO)	China	<a href="https://patents.google.com/patent/CN103982813B">https://patents.google.com/patent/CN103982813B</a>
APPARATUS AND METHOD FOR IMPARTING FALSE TWIST TO A YARN	Textile	TAO, Xiao-ming; Yin, Rong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US10851479B2">https://patents.google.com/patent/US10851479B2</a>
變壓器故障氣體監測系統及方法	Electrical & Manufacturing	JIN, Wei; HO, Hoi Lut; JU, Jian	FENG/EE	China	<a href="https://patents.google.com/patent/CN101738382B">https://patents.google.com/patent/CN101738382B</a>
一种用于骨组织工程的光固化复合材料及基于其的骨组织工程支架	Healthcare	Zhao, Xin; YANG, Yuhe	FENG/BME	China	<a href="https://patents.google.com/patent/CN110898257B">https://patents.google.com/patent/CN110898257B</a>
一种纳米硒水溶胶及其制备方法与应用	Foodtech/Biotech/Pharmaceutical	WONG, Ka Hing; DONG, XIAOLI; Luk, Kar Him ; Cheung, Siu To	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN112814268B">https://patents.google.com/patent/CN112814268B</a>
一种移动预测方法、智能终端及存储介质	Positioning/Navigation/Timing	SHI, Wenzhong ; SHEN, Xiaoqi	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112541621B">https://patents.google.com/patent/CN112541621B</a>
一种基于深度学习的单类目标检测方法、设备及存储介质	Positioning/Navigation/Timing	SHI, Wenzhong ; Zhang, Min	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112016400B">https://patents.google.com/patent/CN112016400B</a>
一种利用矩形及扁率信息的点云配准方法及存储介质	Positioning/Navigation/Timing	SHI, Wenzhong ; CHEN, Pengxin	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112308889B">https://patents.google.com/patent/CN112308889B</a>
調節血脂的中草藥制劑	Foodtech/Biotech/Pharmaceutical	YANG, Da-jian; HUANG, Meng Yu; CHEN, Shi Lin; CHAN, Albert Sun-chi	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN100394972C">https://patents.google.com/patent/CN100394972C</a>
PHOTOLUMINESCENT NANOPARTICLES AND THEIR SYNTHESIS AND USES	Foodtech/Biotech/Pharmaceutical	Li Pei; YAO, YUAN;NIU , DECHAO	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US10316246B2">https://patents.google.com/patent/US10316246B2</a>
Automated Testing for Palpating Foot of Diabetic Patient	Electrical & Manufacturing	LEUNG, Woon Fong Wallace; LAU, Kin Tak, Alan	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US9017266B2">https://patents.google.com/patent/US9017266B2</a>
用于抛光的多射流工具及包括该工具的抛光系统	Electrical & Manufacturing	WANG, Chunjin; CHEUNG, Chi Fai; LEE, Wing Bun; LAL, Kam Tong; HO, Lai Ting	FENG/ISE	China	<a href="https://patents.google.com/patent/CN108284398B">https://patents.google.com/patent/CN108284398B</a>
一种通关口岸排队时间的实时估算方法及装置	Information and Communications Technology	XIAO, Bin; PENG, Zhe	FENG/COMP	China	<a href="https://patents.google.com/patent/CN105632003B">https://patents.google.com/patent/CN105632003B</a>
励磁直接控制交直轴自解耦的宽转速调速电机	Electrical & Manufacturing	NIU, Shuangxia; WANG, Qingsong; FU, Weinong	FENG/EE	China	<a href="https://patents.google.com/patent/CN106712332B">https://patents.google.com/patent/CN106712332B</a>
Electroinc Stimulation Textile for Traditional Chinese Medicine Therapy	Healthcare/Information and Communications Technology/Textile	LI, Li; AU, Wai Man Raymond; WONG, Kwok Shing Thomas; LI, Yi; WAN, Kam Man; WAN, Sai-ho	FHSS/SN; FENG/EIE; FAST/ITC; FHSS/FHSS	United States Of America	<a href="https://patents.google.com/patent/US9037270B2">https://patents.google.com/patent/US9037270B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
一种基于破碎方法的地聚合物人工骨料的制备方法	Construction	DAI, Jianguo; XU, Ling-Yu; QIAN, Lan-Ping	FCE/CEE	China	<a href="https://patents.google.com/patent/CN112479615B">https://patents.google.com/patent/CN112479615B</a>
一种从点云数据生成矢量化道路模型的方法	Positioning/Navigation/Timing	SHI, Wenzhong ; DING, Ke	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112330604B">https://patents.google.com/patent/CN112330604B</a>
用於全球定位系統的二維動態校準台及校準方法	Construction/Positioning/Navigation/Timing	XU, You-lin; DING, Xiao-li	FCE/CEE; FCE/LSGI	China	<a href="https://patents.google.com/patent/CN100405078C">https://patents.google.com/patent/CN100405078C</a>
抗菌化合物及其在纺织工业中的应用	Textile	XIN, Haozhong John; HE , Liang; GAO Chang	FAST/ITC	China	<a href="https://patents.google.com/patent/CN106928158B">https://patents.google.com/patent/CN106928158B</a>
一种电压均衡电路	Electrical & Manufacturing	CHENG, Ka Wai Eric; YE, Yuanmao; XUE, Xiangdang	FENG/EE	China	<a href="https://patents.google.com/patent/CN105576719B">https://patents.google.com/patent/CN105576719B</a>
光致发光纳米粒子及其合成和应用	Foodtech/Biotech/Pharmaceutical	Li Pei; YAO, YUAN; NIU , DECHAO	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN109641995B">https://patents.google.com/patent/CN109641995B</a>
Coated Nanofiller/Polymer Composite Sensor Network for Guided-Wave-Based Structural Health Monitoring	Electrical & Manufacturing	SU, Zhongqing; ZHOU, Limin; ZENG, Zhihui; LIU, Menglong; Xu , Hao	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US10012553B2">https://patents.google.com/patent/US10012553B2</a>
超声装置、超声方法以及计算机可读介质	Healthcare	Qin, Jing	FHSS/SN	China	<a href="https://patents.google.com/patent/CN109171815B">https://patents.google.com/patent/CN109171815B</a>
Method of on-pot synthesis of water-soluble nanoparticles exhibiting up-conversion luminescence	Material Science	HAO, Jianhua; WANG, Zhen-Ling; ZENG, Songjun; CHAN WONG, Lai Wa Helen	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US8999506B2">https://patents.google.com/patent/US8999506B2</a>
Contactless 3D biometric feature identification system and method thereof	Information and Communications Technology	KUMAR, Ajay; KWONG, Cyril	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8953854B2">https://patents.google.com/patent/US8953854B2</a>
METHODS AND CATALYSTS FOR GREEN BIODIESEL PRODUCTION FROM UNREFINED LOW GRADE FEEDSTOCK	Foodtech/Biotech/Pharmaceutical	YUNG, Ka Fu; WONG, Wing Tak; KWONG, Tsz Lung	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US9694350B2">https://patents.google.com/patent/US9694350B2</a>
一种微压印模具	Electrical & Manufacturing	LI, Lihua; CHAN, Kin-leung ; LEE, Wing Bun; CHEUNG, Chi Fai	FENG/ISE	China	<a href="https://patents.google.com/patent/CN111469389B">https://patents.google.com/patent/CN111469389B</a>
一種智能壓力墊	Healthcare	LI TSANG, Wai Ping Cecilia	FHSS/RS	China	<a href="https://patents.google.com/patent/CN103070744B">https://patents.google.com/patent/CN103070744B</a>
具有分段變形模量及強力的柔性材料設計原理及製作方法	Textile	LI, Yi; ZHOU, Junyun; CAO, Xunyong; HU, Junyan; YAO, Lei	FAST/ITC	China	<a href="https://patents.google.com/patent/CN103710997B">https://patents.google.com/patent/CN103710997B</a>
High-low Speed Control Algorithm for Direct Expansion Air-Conditioning Systems for Improved Indoor Humidity Control and Energy Efficiency	Construction	DENG, Shiming; XU, Xiangguo; CHAN, Ming-yin	FCE/BSE	China	<a href="https://patents.google.com/patent/CN101493244B">https://patents.google.com/patent/CN101493244B</a>
System and Process for Monitoring Railway Tracks	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-yee Michael	FENG/EE	Spain	<a href="https://patents.google.com/patent/ES2401127T3">https://patents.google.com/patent/ES2401127T3</a>
一种在位測量方法	Electrical & Manufacturing	LIU, Ming Yu; CHEUNG, Chi Fai; LAI, Kam Tong; HO, Lai Ting	FENG/ISE	China	<a href="https://patents.google.com/patent/CN106994626B">https://patents.google.com/patent/CN106994626B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
METHOD OF PRODUCING DYE-SENSITIZED SOLAR CELL AND AN ELECTRODE OF A DYE-SENSITIZED SOLAR CELL	Electrical & Manufacturing	LEUNG, Woon Fong Wallace; YANG, Lijun	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US9754731B2">https://patents.google.com/patent/US9754731B2</a>
一种流体线射流抛光装置及其应用方法	Electrical & Manufacturing	WANG, Chunjin; CHEUNG, Chi Fai; HO, Lai Ting	FENG/ISE	China	<a href="https://patents.google.com/patent/CN112059924B">https://patents.google.com/patent/CN112059924B</a>
SPECTACLE LENS	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; HATANAKA Takashi ; MASUDA Yasutake	FHSS/SO; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US11397335B2">https://patents.google.com/patent/US11397335B2</a>
PRODRUG OF GREEN TEA EPIGALLOCATECHIN-3-GALLATE (PRO-EGCG) FOR USE IN THE TREATMENT OF ENDOMETRIOSIS	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; WANG, Chi Chiu	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US10646467B2">https://patents.google.com/patent/US10646467B2</a>
一種直接分析固體樣品的電噴霧電離裝置 (utility model)	Foodtech/Biotech/Pharmaceutical	YAO, Zhongping; WANG, Hai Xing	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN203674161U">https://patents.google.com/patent/CN203674161U</a>
PHOTOCATALYST	Electrical & Manufacturing	LEUNG, Woon Fong Wallace; PEI, Chun	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US10434505B1">https://patents.google.com/patent/US10434505B1</a>
谐振式法布里-珀罗光纤传感器及制造和气压检测方法	Electrical & Manufacturing	JIN, Wei; MA, Jun; HO, Hoi Lut	FENG/EE	China	<a href="https://patents.google.com/patent/CN103994851B">https://patents.google.com/patent/CN103994851B</a>
譯碼裝置 (Co-owned with Huawei)	Information and Communications Technology	CEN, Chaorong; CHEN, Xu; TAN, Weiwen; ZHAO, Yue; LIU, Chongming; YU, Fan	FENG/EIE; (ITDO)	China	<a href="https://patents.google.com/patent/CN102696176B">https://patents.google.com/patent/CN102696176B</a>
基於小波分析的風電場短期風速預測方法	Electrical & Manufacturing	DONG, Zhao Yang; WONG, Kit Po; MENG, Ke	FENG/EE	China	<a href="https://patents.google.com/patent/CN102478584B">https://patents.google.com/patent/CN102478584B</a>
一种基于类石墨烯电热膜的光学元件模压方法	Electrical & Manufacturing	LEE, Wing Bun; CHAN, Chang Yuen; LI, Lihua; NG, Man Cheung; YANG, Gao	FENG/ISE	China	<a href="https://patents.google.com/patent/CN109384372B">https://patents.google.com/patent/CN109384372B</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	United States Of America	<a href="https://patents.google.com/patent/US8900146B2">https://patents.google.com/patent/US8900146B2</a>
一種進行不對稱催化氫化反應的方法	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; 中國科學院化學研究所; 中山大學	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN101117304B">https://patents.google.com/patent/CN101117304B</a>
应用六角筒型连接件连接的预制混凝土夹心板、建筑物	Construction	DAI, Jianguo; HUANG, Junqi; LIU, Yunlin	FCE/CEE	China	<a href="https://patents.google.com/patent/CN206144016U">https://patents.google.com/patent/CN206144016U</a>
基于仿腿型结构的非线性刚度阻尼装置	Electrical & Manufacturing	JING, Xingjian	FENG/ME	China	<a href="https://patents.google.com/patent/CN205978257U">https://patents.google.com/patent/CN205978257U</a>
手性三价金络合物及其制备方法和应用	Foodtech/Biotech/Pharmaceutical	WONG, Man Kin; CUI, Jian-Fang	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN107868095B">https://patents.google.com/patent/CN107868095B</a>
一种用于轨道交通减振降噪的模块化钢轨颗粒阻尼器	Construction	SAJJADI ALEHASHEM,, Seyed Masoud; NI, Yiqing; LIN, Chih-shiuan; ZHANG, Chao	FCE/CEE	China	<a href="https://patents.google.com/patent/CN215629053U">https://patents.google.com/patent/CN215629053U</a>
無源射頻標籤反假冒的系統和方法	Textile	CHAN, Chee Kooi Allan; HUI, Chi Leung Patrick; WONG, Ho-min	FAST/ITC	China	<a href="https://patents.google.com/patent/CN1971589B">https://patents.google.com/patent/CN1971589B</a>
一種早期檢測特發性脊柱側凸的智能增強系統及其方法	Healthcare	TANG, Fuk Hay; CHAN, Wing Chi Lawrence	FHSS/HTI	China	<a href="https://patents.google.com/patent/CN100349548C">https://patents.google.com/patent/CN100349548C</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
SITE-DIRECTED PEGYLATION OF ARGINASES AND THE USE THEREOF AS ANTI-CANCER AND ANTI-VIRAL AGENT	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	France	<a href="https://patents.google.com/patent/EP2411040B1">https://patents.google.com/patent/EP2411040B1</a>
一種激光拋光方法	Electrical & Manufacturing	YUNG, Kam Chuen Winco; CHOY, Hang Shan; MO, Xiaoyong; Zhang, Shao Song; Xiao, Ting Yu; Wang, Wen Jing	FENG/ISE	China	<a href="https://patents.google.com/patent/CN109759711B">https://patents.google.com/patent/CN109759711B</a>
Method of Optical Treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	Japan	<a href="https://patents.google.com/patent/JP4891249B2">https://patents.google.com/patent/JP4891249B2</a>
一种基于光学散斑的加密人脸识别方法和系统	Electrical & Manufacturing	Lai, Puxiang; YU, Zhipeng; ZHAO, Qi; LI, Huanhao	FENG/BME	China	<a href="https://patents.google.com/patent/CN114117514B">https://patents.google.com/patent/CN114117514B</a>
抑制近視眼加深的透鏡和方法	Healthcare	LAM, Carly Siu Yin; TSE, Dennis Yan Yin; TO, Chi Ho	FHSS/SO	Taiwan	<a href="https://patents.google.com/patent/TW1772881B">https://patents.google.com/patent/TW1772881B</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	Japan	<a href="https://patents.google.com/patent/JP5265915B2">https://patents.google.com/patent/JP5265915B2</a>
一种基于背包式激光雷达系统的建图和地面分割方法	Positioning/Navigation/Timing	SHI, Wenzhong ; CHEN, Pengxin;WANG, Muyang	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN113345025B">https://patents.google.com/patent/CN113345025B</a>
Biomarkers for Toxic Algae	Foodtech/Biotech/Pharmaceutical	LO, Chun Lap Samuel; CHAN, Lai Leo; HODGKISS, John Ivar	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US7109297B2">https://patents.google.com/patent/US7109297B2</a>
Method of Palmprint Identification	Information and Communications Technology	ZHANG, Dapeng David; KONG, Wai Kin Adams	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US7466846B2">https://patents.google.com/patent/US7466846B2</a>
Method of Palm Print Identification	Information and Communications Technology	ZHANG, Dapeng David; YOU, Jia Jane; KONG, Adams; LU, Guangming; WU, Xiangqian	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US7496214B2">https://patents.google.com/patent/US7496214B2</a>
彈性成像的二維位移估計方法	Healthcare	ZHENG, Yongping; ZHOU, Yongjin; HUANG, Zhengming	FHSS/HTI; FENG/BME	China	<a href="https://patents.google.com/patent/CN101569543B">https://patents.google.com/patent/CN101569543B</a>
功能電刺激系統及其方法	Healthcare	TONG, Kai-yu Raymond	FENG/BME	China	<a href="https://patents.google.com/patent/CN1846805B">https://patents.google.com/patent/CN1846805B</a>
Wearable Power Assistive Device for Helping a User to Move Their Hand	Healthcare	TONG, Kai-yu Raymond; HO, Sze Kit Newmen; CHAN, Tai Wai David; CHEN, Mo; ZHOU, Hongfu; PANG, Man Kit Peter	FENG/BME; ASO/IC; FHSS/HTI	United States Of America	<a href="https://patents.google.com/patent/US8574178B2">https://patents.google.com/patent/US8574178B2</a>
具有增加的有效電容的柔性電容式微加工超聲換能器陣列	Electrical & Manufacturing	CHENG, Ching Hsiang; CHEN, Chao	FENG/ISE; RIIPT/RIIPT	China	<a href="https://patents.google.com/patent/CN102498586B">https://patents.google.com/patent/CN102498586B</a>
Flexible Capacitive Micromachined Ultrasonic Transducer Array with Increased Effective Capacitance	Electrical & Manufacturing	CHENG, Ching Hsiang; CHEN, Chao	FENG/ISE; RIIPT/RIIPT	United States Of America	<a href="https://patents.google.com/patent/US8531919B2">https://patents.google.com/patent/US8531919B2</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Australia	<a href="https://patents.google.com/patent/AU2010278526B2">https://patents.google.com/patent/AU2010278526B2</a>
Microhole-structured Long Period Fiber Grating	Electrical & Manufacturing	WANG, Dongning; WANG, Ying; YANG, Minwei	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US8160412B2">https://patents.google.com/patent/US8160412B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
購物袋綜合力學性能的測試儀器及其測試方法	Textile	LI, Yi; MUTHU, Subramanian Senthilkannan; HU, Junyan; WU, Xinxing; LI, Quanhai	FAST/ITC	China	<a href="https://patents.google.com/patent/CN102928302B">https://patents.google.com/patent/CN102928302B</a>
Bilayer Dye Sensitized Solar Cell and Fabrication Method Thereof	Electrical & Manufacturing	LEUNG, Woon Fong Wallace; YANG, Lijun	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US10071907B2">https://patents.google.com/patent/US10071907B2</a>
一種兼容多類型光盤的透鏡	Electrical & Manufacturing	LEE, Wing Bun; TO, Suet Sandy; LI, Lihua; WANG, Wen Kui	FENG/ISE	China	<a href="https://patents.google.com/patent/CN102956245B">https://patents.google.com/patent/CN102956245B</a>
Method for measurement of asymmetric network capacities	Information and Communications Technology	CHANG, Kow Chuen Rocky; LUO, Xiapu; CHAN, Wun Wah Edmond	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8885473B2">https://patents.google.com/patent/US8885473B2</a>
Alkyne-, Azide- and Triazole-containing Flavonoids as Modulators for Multidrug Resistance in Cancers	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; CHOW, Larry Ming Cheung; CHAN, Kin Fai; WONG, Lai King Iris; LAW, Man Chun	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US10208025B2">https://patents.google.com/patent/US10208025B2</a>
METHOD FOR PRECIPITATING A SOLUTE FROM A SOLUTION	Foodtech/Biotech/Pharmaceutical/Textile	LI, Yi; CHAU, Foo Tim; CHEN, Aizheng; HU, Junyan; LAU, Tsuiyan	FAST/ABCT; FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US9138705B2">https://patents.google.com/patent/US9138705B2</a>
有個人通風裝置的室內通風系統及其使用方法	Construction	NIU, Jianlei	FCE/BSE	China	<a href="https://patents.google.com/patent/CN1226957C">https://patents.google.com/patent/CN1226957C</a>
Magnetolectric Devices and Methods of Using Same	Electrical & Manufacturing/Material Science	OR, Siu-wing Derek; CHAN WONG, Lai Wa Helen	FENG/EE; FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US7298060B2">https://patents.google.com/patent/US7298060B2</a>
Yarn Snarling Testing Aparatus and Method	Textile	WONG, Ka-kee; MURRELLS, Charlotte; TAO, Xiao-ming; XU, Bingang	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7219556B2">https://patents.google.com/patent/US7219556B2</a>
Non-Contact Measurement of Material Property	Healthcare	ZHENG, Yongping; LU, Minhua	FHSS/HTI; FENG/BME	United States Of America	<a href="https://patents.google.com/patent/US7124636B2">https://patents.google.com/patent/US7124636B2</a>
Pressure Sensing Fabric	Textile	TAO, Xiao-ming; ZHANG, Hui	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7544627B2">https://patents.google.com/patent/US7544627B2</a>
感覺康復檢測儀	Electrical & Manufacturing/Healthcare	LAU, Kin Tak, Alan; LAU, Mei-ling; CHAN, Chetwyn	FENG/ME; FHSS/RS	China	<a href="https://patents.google.com/patent/CN100434036C">https://patents.google.com/patent/CN100434036C</a>
優化射頻識別部署的方法和射頻識別部署優化器	Electrical & Manufacturing	KWOK, Siu Keung; CHEUNG, Chi Fai; TSANG, Hing Choi; LEE, Wing Bun; TAN, Burly K.; NG, Pui Him; HO, Sze Kit Newmen	ASO/IC; FENG/ISE	China	<a href="https://patents.google.com/patent/CN102968603B">https://patents.google.com/patent/CN102968603B</a>
In-Line Single Fiber Mach-Zehnder Interferometer	Electrical & Manufacturing	WANG, Dongning; WANG, Ying; YANG, Minwei	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US8478092B2">https://patents.google.com/patent/US8478092B2</a>
用於手指康復的佩戴式裝置	Textile	YIP, Yiu-wan Joanne	FAST/ITC	China	<a href="https://patents.google.com/patent/CN102379792B">https://patents.google.com/patent/CN102379792B</a>
控制电路和高压断路器	Electrical & Manufacturing	CHENG, Ka Wai Eric; XUE, Xiangdang	FENG/EE	China	<a href="https://patents.google.com/patent/CN109478777B">https://patents.google.com/patent/CN109478777B</a>
具有用於患脊柱則凸的患者的生物反饋系統的體感背心	Information and Communications Technology/Textile	YIP, Yiu-wan Joanne; YU, Xiaochuan; CHAN, Toong Shoon Alvin; CHEUNG, Mei-chun; YICK, Kit Lun; NG, Sun Pui; TSE, Chi Yung; KWOK, Garcia Hin Chun	; (ITDO);FENG/COMP; FAST/ITC	China	<a href="https://patents.google.com/patent/CN105748037B">https://patents.google.com/patent/CN105748037B</a>



Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
一種用於增強藍光光盤和中國高清光盤衍射效率的透鏡	Electrical & Manufacturing	LEE, Wing Bun; TO, Suet Sandy; LI, Lihua; WANG, Wen Kui	FENG/ISE	China	<a href="https://patents.google.com/patent/CN202258325U">https://patents.google.com/patent/CN202258325U</a>
Power converter with Power Factor Adjusting Means	Electrical & Manufacturing/Information and Communications Technology	CHENG, Ki Wai David; LEE, Yim-shu; LU, Dah-chuan Dylan	FENG/ISE; FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US6987676B2">https://patents.google.com/patent/US6987676B2</a>
纳微结构件快速成型装置及快速成型方法	Electrical & Manufacturing	TO, Suet Sandy; WANG, Wen Kui; WANG, Bo; CHEUNG, Ka Chun; WANG, Hai Tao	FENG/ISE	China	<a href="https://patents.google.com/patent/CN108501361B">https://patents.google.com/patent/CN108501361B</a>
機械式變焦鏡頭裝置	Electrical & Manufacturing	TO, Suet Sandy; CHEUNG, Chi Fai; LEE, Wing Bun; JIANG, Jin Bo; WANG, Wen Kui	FENG/ISE	China	<a href="https://patents.google.com/patent/CN101551501B">https://patents.google.com/patent/CN101551501B</a>
Method of Multi-modal Biometric Recognition using Hand-shaped Palmprint	Information and Communications Technology	ZHANG, Dapeng David; KUMAR, Ajay	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8135181B2">https://patents.google.com/patent/US8135181B2</a>
Piezoresistive Strain Gauge Using Doped Polymeric Fluid	Electrical & Manufacturing/Material Science	CHENG, Ching Hsiang; CHAO, Chen; CHEUNG, Yin Nee	RIIPT/RIIPT; FENG/ISE; FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US7500399B2">https://patents.google.com/patent/US7500399B2</a>
導航綫路顯示方法及導航綫路顯示裝置	Positioning/Navigation/Timing	LI, Zhilin; CHEN, Wu; XU, Zhu; CHEN, Yong-qi; CHEUNG, Yik Kong	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN101324437B">https://patents.google.com/patent/CN101324437B</a>
關節聯動裝置	Electrical & Manufacturing/Healthcare	TONG, Kai-yu Raymond; SONG, Rong; LAM, Chiu Hoi; TAM, Wai Man Robert; KWONG, Kwok Kuen; LEE, Tak Chi; PANG, Man Kit Peter; KWOK, King Lun Alan; CHAN, Mau Wah Andy; LEUNG, Woon Fong Wallace	FENG/BME; FHSS/HTI; ASO/IC; SD/SD; FENG/ME; RIIPT/RIIPT	China	<a href="https://patents.google.com/patent/CN102316840B">https://patents.google.com/patent/CN102316840B</a>
Fabrication of Piezoelectric Single Crystalline Thin Layer on Silicon Wafer	Material Science	PENG, Jue; CHAO, Chen; DAI, Jiyan; CHAN WONG, Lai Wa Helen	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US8536665B2">https://patents.google.com/patent/US8536665B2</a>
Ligands for transition-metals and methods of use	Foodtech/Biotech/Pharmaceutical	KWONG, Fuk Yee; SO, Chau Ming	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US8212056B2">https://patents.google.com/patent/US8212056B2</a>
Vertical Microinjection Machine	Electrical & Manufacturing	YUNG, Kai Leung	FENG/ISE	Europe	<a href="https://patents.google.com/patent/EP2261001B1">https://patents.google.com/patent/EP2261001B1</a>
Temperature-compensated fibre optic strain gauge	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	Turkey	<a href="https://patents.google.com/patent/EP2307853B1">https://patents.google.com/patent/EP2307853B1</a>
對數據進行編碼及解碼的方法和系統	Electrical & Manufacturing/Information and Communications Technology	TAM, Wai Man; LAU, Chung Ming; TSE, Chi Kong Michael	FENG/ISE; FENG/EIE	China	<a href="https://patents.google.com/patent/CN102035556B">https://patents.google.com/patent/CN102035556B</a>
磨削輔助電化學放電加工工具及方法	Electrical & Manufacturing	YUE, Tai Man; LIU, Jiang Wen	FENG/ISE	China	<a href="https://patents.google.com/patent/CN102398193B">https://patents.google.com/patent/CN102398193B</a>
用於真菌感染的每日藥物治療的衣物	Textile	YUEN, Chun Wah Marcus; YIP, Yiu-wan Joanne; CHEUK, Ka Leung Kevin; KAN, Chi Wai; CHENG, Shuk Yan	FAST/ITC; (ITDO)	China	<a href="https://patents.google.com/patent/CN102948927B">https://patents.google.com/patent/CN102948927B</a>
Biomarkers for Toxic Algae	Foodtech/Biotech/Pharmaceutical	LO, Chun Lap Samuel; CHAN, Lai Leo; HODGKISS, John Ivar	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US7425412B2">https://patents.google.com/patent/US7425412B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Characterization of liquid, water and/or moisture transport properties of fabrics	Textile	FAN, Jintu; QIAN, Xiaoming	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7730775B2">https://patents.google.com/patent/US7730775B2</a>
Temperature-compensated fibre optic strain gauge	Textile	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	France	<a href="https://patents.google.com/patent/EP2307853B1">https://patents.google.com/patent/EP2307853B1</a>
A Method for using dual indices to support query expansion, relevance/non-relevance models, blind/relevance feedback and an intelligent search interface	Information and Communications Technology	LUK, Wing Pong Robert	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8775410B2">https://patents.google.com/patent/US8775410B2</a>
Method and system for encoding and decoding low-density-parity-check (LDPC) codes	Electrical & Manufacturing/Information and Communications Technology	TAM, Wai Man; LAU, Chung Ming; TSE, Chi Kong Michael	FENG/ISE; FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US8196012B2">https://patents.google.com/patent/US8196012B2</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Croatia	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
一种用于玻璃模压脱模的监测装置及其方法	Electrical & Manufacturing	LEE, Wing Bun; LI, Lihua; NG, Man Cheung	FENG/ISE	China	<a href="https://patents.google.com/patent/CN111484235B">https://patents.google.com/patent/CN111484235B</a>
对工件进行批量抛光的装置和方法	Electrical & Manufacturing	WANG, Chunjin; CHEUNG, Chi Fai; HO, Lai Ting; CHAN, Kin Leung; LOH, Yee Man	FENG/ISE	China	<a href="https://patents.google.com/patent/CN215942333U">https://patents.google.com/patent/CN215942333U</a>
Two-Way Shape Memory Polymer Composite Material And Preparation Method Thereof	Textile	HU, Jinlian; WU, You	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US10550266B2">https://patents.google.com/patent/US10550266B2</a>
Signal receiving device and signal receiving method based on microwave photonics technologies (Co-owned with Huawei)	Information and Communications Technology	WAN, Wentong; LI, Kun; DONG, Limin; YANG, Yanfu; LU, Chao	FENG/EIE; (ITDO)	France	<a href="https://patents.google.com/patent/EP2506456B1">https://patents.google.com/patent/EP2506456B1</a>
色散估計的方法、裝置和系統	Information and Communications Technology	SUN, Qi; LIU, Botao; LU, Chao; LI, Liangchuan	FENG/EIE; (ITDO)	China	<a href="https://patents.google.com/patent/CN103004110B">https://patents.google.com/patent/CN103004110B</a>
METHOD FOR PREPARING A CATALYST AND METHOD FOR GREEN BIODIESEL PRODUCTION FROM UNREFINED LOW GRADE FEEDSTOCK	Foodtech/Biotech/Pharmaceutical	YUNG, Ka Fu; WONG, Wing Tak; KWONG, Tsz Lung	FAST/ABCT	Europe	<a href="https://patents.google.com/patent/EP3274298B1">https://patents.google.com/patent/EP3274298B1</a>
一种织物非水染色工艺方法	Textile	KAN, Chi Wai; WANG, Yan-ming	FAST/ITC	China	<a href="https://patents.google.com/patent/CN107326700B">https://patents.google.com/patent/CN107326700B</a>
外骨骼關節機器裝置	Healthcare	OCKENFELD, Corinna Ursula; HO, Sze Kit Newmen; WAI, Honwah; PANG, Man Kit Peter; TONG, Kai-yu Raymond; YEUNG, Ling Fung	; (ITDO);ASO/IC; FENG/BME	China	<a href="https://patents.google.com/patent/CN106264988B">https://patents.google.com/patent/CN106264988B</a>
Exoskeleton ankle robot	Foodtech/Biotech/Pharmaceutical	OCKENFELD, Corinna Ursula; HO, Sze Kit Newmen; WAI, Honwah; PANG, Man Kit Peter; TONG, Kai-yu Raymond; YEUNG, Ling Fung	; (ITDO);ASO/IC; FENG/BME	United States Of America	<a href="https://patents.google.com/patent/US10426637B2">https://patents.google.com/patent/US10426637B2</a>
多层结构的多纤维复合纱线	Textile	TAO, Xiao-ming; ZHANG, Ziheng	FAST/ITC	China	<a href="https://patents.google.com/patent/CN110387620B">https://patents.google.com/patent/CN110387620B</a>
眼镜片	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; HATANAKA Takashi ; MASUDA Yasutake	FHSS/SO; (ITDO)	China	<a href="https://patents.google.com/patent/CN104678572B">https://patents.google.com/patent/CN104678572B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Biphenyldiphosphine Compounds	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; QIU, Liqin	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US7094725B2">https://patents.google.com/patent/US7094725B2</a>
空气调控系统	Healthcare	Xiao, Fu; ZHANG, Lizhi	FCE/BSE	China	<a href="https://patents.google.com/patent/CN211600920U">https://patents.google.com/patent/CN211600920U</a>
Crystal Control and Stability for High-Performance Perovskite Solar Cell	Electrical & Manufacturing	LEUNG, Woon Fong Wallace; WANG, Jingchuan; YANG, Lijun	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US11217751B2">https://patents.google.com/patent/US11217751B2</a>
口服葛根素磷脂複合物膠囊及其制備方法	Foodtech/Biotech/Pharmaceutical	YANG, Da-jian; LI, Ying; CHEN, Shi Lin; CHAN, Albert Sun-chi	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN100540009C">https://patents.google.com/patent/CN100540009C</a>
USES OF INDOLE-KETONES OR INDOLIDONES AS NEURO-PROTECTIVE DRUGS	Foodtech/Biotech/Pharmaceutical	HAN, Yifan; CHOI, Chung Lit; CUI, Wei; LEE, Ming Yuen; ZHANG, Zaijun	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN102499917B">https://patents.google.com/patent/CN102499917B</a>
實時檢測物體的多處結構變形或位移的方法與裝置	Positioning/Navigation/Timing	DING, Xiao-li	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN107843218B">https://patents.google.com/patent/CN107843218B</a>
Signal transmission method, signal receiving method, passive optical network pon device, and pon system (Co-owned with Huawei)	Information and Communications Technology	ZHOU, Lei; WEI, Guo; LU, Chao; WANG, Dawei; LIU, Botao	FENG/EIE; (ITDO)	Germany	<a href="https://patents.google.com/patent/EP2744125B1">https://patents.google.com/patent/EP2744125B1</a>
一種復合壓電振子及其製備方法	Material Science	CHEUNG, Kwok Fung; ZHOU, Dan; LAM, Kwok Ho; CHEN, Yan; DAI, Jiyan; CHAN WONG, Lai Wa Helen	FAST/AP	China	<a href="https://patents.google.com/patent/CN102594278B">https://patents.google.com/patent/CN102594278B</a>
一種利用玉米醇溶蛋白包裹魚油的方法	Foodtech/Biotech/Pharmaceutical	WANG, Yi; LI, Qiongyu; WONG, Ka Hing; DONG, Fang Yuan	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN104758315B">https://patents.google.com/patent/CN104758315B</a>
The Use of Engineered Arginine-catabolizing Enzymes as Anti-Cancer and Anti-Viral Agents	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	Canada	<a href="https://patents.google.com/patent/CA2756442C">https://patents.google.com/patent/CA2756442C</a>
蟾毒灵胶束纳米制剂及其制备方法	Electrical & Manufacturing	CHEN, Sibao; Parekh, Harry; JING, Jing	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN108295030B">https://patents.google.com/patent/CN108295030B</a>
基于社交媒体签到预测目标区域的方法、终端及存储介质	Positioning/Navigation/Timing	SHI, Wenzhong ; LIU, Zhewei	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112488384B">https://patents.google.com/patent/CN112488384B</a>
基于x型结构的仿腿型隔振装置	Electrical & Manufacturing	JING, Xingjian; SUN, Bo	FENG/ME	China	<a href="https://patents.google.com/patent/CN205978232U">https://patents.google.com/patent/CN205978232U</a>
C类β-内酰胺酶抑制剂及其制备方法和应用	Foodtech/Biotech/Pharmaceutical	PAN, Xuehua; HE, Yunjiao; CHAN, Kin Fai; ZHAO, Yanxiang	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN109422765B">https://patents.google.com/patent/CN109422765B</a>
一种槽式聚光集热-光伏发电系统	Construction	Wang, Qiliang; YANG, Hong-xing; Yao, Yao; SHEN, Zhicheng	FCE/BSE	China	<a href="https://patents.google.com/patent/CN216432132U">https://patents.google.com/patent/CN216432132U</a>
一種GPS多徑效應改正定位方法和系統	Positioning/Navigation/Timing	CHEN, Wu	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN105652292B">https://patents.google.com/patent/CN105652292B</a>
荷葉結構的自清潔塑料膜、表面微型結構及其制備方法	Electrical & Manufacturing	TO, Suet Sandy; LEE, Wing Bun; WANG, Wen Kui; CHEUNG, Ka Chun	FENG/ISE	China	<a href="https://patents.google.com/patent/CN103182762B">https://patents.google.com/patent/CN103182762B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
抑制蛋白酶體的(-)-表沒食子兒茶素沒食子酸酯衍生物	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN101072764B">https://patents.google.com/patent/CN101072764B</a>
System and Process for Monitoring Railway Tracks	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael	FENG/EE	Netherlands	<a href="https://patents.google.com/patent/EP2351680B1">https://patents.google.com/patent/EP2351680B1</a>
一種煤粉噴嘴裝置	Electrical & Manufacturing	ZHOU, Yu; MI, Jianchun	FENG/ME	China	<a href="https://patents.google.com/patent/CN102192501B">https://patents.google.com/patent/CN102192501B</a>
鑒別食用油的方法	Foodtech/Biotech/Pharmaceutical	YAO, Zhongping; Ng, Tsz-tsun; SO, Pui-kin	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN105486744B">https://patents.google.com/patent/CN105486744B</a>
一种力学行为可变的电磁分流阻尼器系统	Construction	ZHU, Songye; Li, Jinyang	FCE/CEE	China	<a href="https://patents.google.com/patent/CN108317206B">https://patents.google.com/patent/CN108317206B</a>
一種增強用戶偏癱肢體的意識並記錄此用戶意識的可佩帶式便携裝置、系統及方法	Healthcare	FONG, Nai-kuen	FHSS/RS	China	<a href="https://patents.google.com/patent/CN101757778B">https://patents.google.com/patent/CN101757778B</a>
一种叫喙骨架的膈配体及其制备方法和应用	Foodtech/Biotech/Pharmaceutical	KWONG, Fuk Yee; SO, Chau Ming; CHOW, Wing Kin; Yuen, On Ying	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN107445989B">https://patents.google.com/patent/CN107445989B</a>
喹啉类二聚体制备方法及用途	Foodtech/Biotech/Pharmaceutical	CHAN, SHUN-WAN; LAM, Kim-hung; ZHANG, HUAN; YU, WENXUAN; Ng, YAM-FUNG	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN109535075B">https://patents.google.com/patent/CN109535075B</a>
一种集成灰度值、空间信息和类别知识的变化检测方法	Positioning/Navigation/Timing	SHI, Wenzhong ; SHAO, Pan	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN110232302B">https://patents.google.com/patent/CN110232302B</a>
Nanofiber surfaces	Material Science	LEUNG, Woon Fong Wallace	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US11224860B2">https://patents.google.com/patent/US11224860B2</a>
艾葉油復合微膠囊及其製備方法及多功能紡織品製備方法	Healthcare/Textile	LI, Li; WONG, Kwok Shing Thomas; AU, Wai Man Raymond; CHUNG, Wai Yee Joanne	FHSS/SN; FAST/ITC; FHSS/FHSS	China	<a href="https://patents.google.com/patent/CN103705589B">https://patents.google.com/patent/CN103705589B</a>
图像编码方法及装置	Electrical & Manufacturing	CHAN, Chang Yuen; LEE, Wing Bun; LI, Lihua; LIU, Yahui	FENG/ISE	Hong Kong	<a href="https://patents.google.com/patent/HK1222963A1">https://patents.google.com/patent/HK1222963A1</a>
Signal receiving device and signal receiving method based on microwave photonics technologies (Co-owned with Huawei)	Information and Communications Technology	WAN, Wentong; LI, Kun; DONG, Limin; YANG, Yanfu; LU, Chao	FENG/EIE; (ITDO)	Germany	<a href="https://patents.google.com/patent/EP2506456B1">https://patents.google.com/patent/EP2506456B1</a>
一种分组跳模时域调制方法及傅里叶锁模激光器	Information and Communications Technology	HUANG, DONGMEI; Li, Feng; WAI, Ping-Kong Alexander	FENG/EIE	China	<a href="https://patents.google.com/patent/CN112019276B">https://patents.google.com/patent/CN112019276B</a>
染料敏化太陽能電池專用絲網印刷漿料的製備方法	Construction	YANG, Hong-xing; LU, Lin; WANG, Yuanhao	FCE/BSE	China	<a href="https://patents.google.com/patent/CN102280271B">https://patents.google.com/patent/CN102280271B</a>
一種輻射屏蔽纖維及其製備方法	Textile	FEI, Bin; LI, Jianhua; XIN, Haozhong John	FAST/ITC	China	<a href="https://patents.google.com/patent/CN103556308B">https://patents.google.com/patent/CN103556308B</a>
可調節的漂浮裝置	Textile	SHIN, Woo Kyung Kristina; HAN, Fred; DOWNING, Kevin John	FAST/ITC; (ITDO)	China	<a href="https://patents.google.com/patent/CN105983169B">https://patents.google.com/patent/CN105983169B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
基於三維虛擬圖像的超聲圖像自動標注方法及系統	Healthcare	ZHENG, Yongping; JIANG, Weiwei	FHSS/HTI; FENG/BME	China	<a href="https://patents.google.com/patent/CN103565470B">https://patents.google.com/patent/CN103565470B</a>
Signal receiving device and signal receiving method based on microwave photonics technologies (Co-owned with Huawei)	Information and Communications Technology	WAN, Wentong; LI, Kun; DONG, Limin; YANG, Yanfu; LU, Chao	FENG/EIE; (ITDO)	Europe	<a href="https://patents.google.com/patent/EP2506456B1">https://patents.google.com/patent/EP2506456B1</a>
一種艾葉油微膠囊抗菌防皺織物及其製備方法	Healthcare/Textile	LI, Li; AU, Wai Man Raymond; WONG, Kwok Shing Thomas; CHUNG, Wai Yee Joanne; LI, Yi	FHSS/SN; FAST/ITC; FHSS/FHSS	China	<a href="https://patents.google.com/patent/CN102061625B">https://patents.google.com/patent/CN102061625B</a>
METALLIC SODIUM AND SODIUM-TIN BINARY ALLOY ELECTRODE	Material Science	Zhang, Biao; Huang, Jianqiu; Lin, Xiuyi; DU, Xiaoqiong; Huang, Jiaqiang	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US10916771B2">https://patents.google.com/patent/US10916771B2</a>
一种多冗余度机械臂系统的协同控制方法与装置	Information and Communications Technology	JIN, Long; LI, Shuai	FENG/COMP	China	<a href="https://patents.google.com/patent/CN106842907B">https://patents.google.com/patent/CN106842907B</a>
隔振裝置 VIBRATION-ISOLATING DEVICE	Electrical & Manufacturing	JING, Xingjian; SUN, Bo	FENG/ME	Hong Kong	<a href="https://patents.google.com/patent/CN208024750U">https://patents.google.com/patent/CN208024750U</a>
一种基于模块化钢轨颗粒阻尼器的轨道交通减振降噪方法	Construction	SAJJADI ALEHASHEM, Seyed Masoud; NI, Yiqing; LIN, Chih-shiuan; ZHANG, Chao	FCE/CEE	China	<a href="https://patents.google.com/patent/CN113174787B">https://patents.google.com/patent/CN113174787B</a>
織物動態熱濕傳遞特性的測量設備	Textile	LI, Yi; HU, Junyan; WANG, Shu-xiao; YEUNG, Kwok Wing; MAO, Yong Fan	FAST/ITC	China	<a href="https://patents.google.com/patent/CN101169401B">https://patents.google.com/patent/CN101169401B</a>
移动式织物疵点自动检测系统	Textile	WONG, Wai Keung Calvin; GAO, Can	FAST/ITC	China	<a href="https://patents.google.com/patent/CN207866722U">https://patents.google.com/patent/CN207866722U</a>
用於岩土力學性能測試的真三維測試系統	Construction	YIN, Jianhua	FCE/CEE	China	<a href="https://patents.google.com/patent/CN100520345C">https://patents.google.com/patent/CN100520345C</a>
一种低频且频率可调的浮子式波浪发电装置	Electrical & Manufacturing	ZHU, Songye; CAI, Qinlin	FCE/CEE	China	<a href="https://patents.google.com/patent/CN111997823B">https://patents.google.com/patent/CN111997823B</a>
高速鐵道列車の台車用一連垂直ストッパー	Electrical & Manufacturing	NI, Yiqing; LAI, Siu-kai; ZHANG, Chao; WANG, You-Wu	FCE/CEE	Japan	<a href="https://patents.google.com/patent/JP3239237U">https://patents.google.com/patent/JP3239237U</a>
一种耐洗性涤纶亲水整理剂及其制备方法	Textile	XIN, Haozhong John; XIA, Gang; WANG, Yuanfeng	FAST/ITC	China	<a href="https://patents.google.com/patent/CN112878054B">https://patents.google.com/patent/CN112878054B</a>
Method for asymmetric hydrosilylation of ketones	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; JI, Jianxin; WU, Jing	FAST/ABCT; (ITDO)	Mexico	<a href="https://patents.google.com/patent/MX284423B">https://patents.google.com/patent/MX284423B</a>
一种相似帧的检测方法、系统、装置及可读存储介质	Positioning/Navigation/Timing	SHI, Wenzhong ; XIANG, Haodong	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN109583513B">https://patents.google.com/patent/CN109583513B</a>
SITE-DIRECTED PEGYLATION OF ARGINASES AND THE USE THEREOF AS ANTI-CANCER AND ANTI-VIRAL AGENT	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	Italy	<a href="https://patents.google.com/patent/EP2411040B1">https://patents.google.com/patent/EP2411040B1</a>
具有矫正散光的自由曲面渐进式镜片的设计方法及镜片	Electrical & Manufacturing	CHEUNG, Chi Fai; WANG, Bo; TO, Suet Sandy; LAI, Kam Tong; KONG, Ling Bao; HO, Lai Ting	FENG/ISE	China	<a href="https://patents.google.com/patent/CN112946922B">https://patents.google.com/patent/CN112946922B</a>
EFFECTIVE STRESS CELL FOR DIRECT MEASUREMENT OF EFFECTIVE STRESS IN SATURATED SOIL	Electrical & Manufacturing	YIN, Jianhua; QIN, Jie-Qiong; FENG, Wei-Qiang	FCE/CEE	United States Of America	<a href="https://patents.google.com/patent/20200181864">https://patents.google.com/patent/20200181864</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
SITE-DIRECTED PEGYLATION OF ARGINASES AND THE USE THEREOF AS ANTI-CANCER AND ANTI-VIRAL AGENT	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	Japan	<a href="https://patents.google.com/patent/JP5746137B2">https://patents.google.com/patent/JP5746137B2</a>
Tree Monitoring System for Urban Tree Management	Construction	WONG, Man Sing; HUI, Ka Wai; KWOK, Yin Tung Coco; LI, Hon; SUN, Jialin	FCE/LSGI	Hong Kong	<a href="https://patents.google.com/patent/HK30068720">https://patents.google.com/patent/HK30068720</a>
System and Process for Monitoring Railway Tracks	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael	FENG/EE	Europe	<a href="https://patents.google.com/patent/EP2351680B1">https://patents.google.com/patent/EP2351680B1</a>
Fabric Stimulating the Plant Structure for Moisture Management	Textile	FAN, Jintu; SZETO, Yu-cheung	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8486847B2">https://patents.google.com/patent/US8486847B2</a>
類黃酮二聚物及其製備方法和使用方法	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; CHOW, Larry Ming Cheung	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN101454305B">https://patents.google.com/patent/CN101454305B</a>
Personal tracking device with low power consumption	Healthcare/Information and Communications Technology	CHOW, Hoi Lam Martin; WAI, Ping-Kong Alexander; CHUNG, Ching Ching Jenny; LAI, Kam Yuk Claudia; LEE HSO, Yau Carrie; MAK, Ping See Diana; MA, Kam Wah Timophy; MAK, Fuk Tat Arthur; TONG, Kai-yu Raymond; ZHENG, Yongping; YOU, Jia Jane	FENG/BME; FHSS/HTI; FHSS/APSS (D03);FENG/COMP; FHSS/RS; FENG/EIE; FHSS/SN	United States Of America	<a href="https://patents.google.com/patent/US8195192B2">https://patents.google.com/patent/US8195192B2</a>
Wastewater treatment process using core-shell particles	Foodtech/Biotech/Pharmaceutical	LI, Pei	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US7323110B1">https://patents.google.com/patent/US7323110B1</a>
無線超聲波掃描系統	Healthcare	ZHENG, Yongping; CHEN, Xin; CHEUNG, Chung Wai James; HE, Jun Feng; HUANG, Yanping; HAUNG, Zhengming	FENG/BME; FHSS/RS; FHSS/HTI	China	<a href="https://patents.google.com/patent/CN101569540B">https://patents.google.com/patent/CN101569540B</a>
一種基於模糊邏輯的指紋式智能切換判決方法及系統	Information and Communications Technology	YAO, Gang; CAO, Jiannong; ZHANG, Chisheng	FENG/COMP	China	<a href="https://patents.google.com/patent/CN101998381B">https://patents.google.com/patent/CN101998381B</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Czech Republic	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
用未提炼的低等原料环保式生产生物柴油的催化剂及方法	Foodtech/Biotech/Pharmaceutical	YUNG, Ka Fu; WONG, Wing Tak; KWONG, Tsz Lung	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN107428557B">https://patents.google.com/patent/CN107428557B</a>
METHODS AND CATALYSTS FOR GREEN BIODIESEL PRODUCTION FROM UNREFINED LOW GRADE FEEDSTOCK	Foodtech/Biotech/Pharmaceutical	YUNG, Ka Fu; WONG, Wing Tak; KWONG, Tsz Lung	FAST/ABCT	France	<a href="https://patents.google.com/patent/EP3274298B1">https://patents.google.com/patent/EP3274298B1</a>
METHODS AND CATALYSTS FOR GREEN BIODIESEL PRODUCTION FROM UNREFINED LOW GRADE FEEDSTOCK	Foodtech/Biotech/Pharmaceutical	YUNG, Ka Fu; WONG, Wing Tak; KWONG, Tsz Lung	FAST/ABCT	Germany	<a href="https://patents.google.com/patent/EP3274298B1">https://patents.google.com/patent/EP3274298B1</a>
一种可收纳袖子的运动文胸	Textile	ZHANG, Jun; ZHANG, Shichen; Lau, Man Lung ; YU, Winnie Wing Man; YIP, Yiu-wan Joanne; YICK, Kit Lun; Ho, Yee Man Christie ; Yeung, Fun Yan	FAST/ITC; SD/SD	China	<a href="https://patents.google.com/patent/CN209749839U">https://patents.google.com/patent/CN209749839U</a>
Biomarkers for toxic algae	Foodtech/Biotech/Pharmaceutical	LO, Chun Lap Samuel; CHAN, Lai Leo; HODGKISS, John Ivar	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US7714117B2">https://patents.google.com/patent/US7714117B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
足底按摩裝置	Healthcare	WONG, Kwok Shing Thomas; CHUNG, Wai Yee Joanne; CHEUNG, Ching Ching; MA, Pony; LAU, Yin Ki; AU, W.M. Sarah; FAN, Ka Lun; TSE, Sonny	FHSS/FHSS; FHSS/SN	China	<a href="https://patents.google.com/patent/CN1943533B">https://patents.google.com/patent/CN1943533B</a>
使用模擬級聯控制器的單相有源電力濾波器	Electrical & Manufacturing	TSANG, Kai-ming; CHAN, W.L.	FENG/EE	China	<a href="https://patents.google.com/patent/CN100364199C">https://patents.google.com/patent/CN100364199C</a>
FBG Sensor Interrogation Method Using Semiconductor Optical Amplifier in Ring Cavity Configuration (Divisional application)	Electrical & Manufacturing	TAM, Hwa-yaw; CHUNG, Wenghong	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US7505642B2">https://patents.google.com/patent/US7505642B2</a>
殼聚糖納米顆粒的製備方法	Textile	SZETO, Yau Shan; HU, Zhigang	FAST/ITC	China	<a href="https://patents.google.com/patent/CN101153081B">https://patents.google.com/patent/CN101153081B</a>
Methods and Apparatus for Ranking a Node in a Network Having a Plurality of Interconnecting Nodes	Positioning/Navigation/Timing	BIN, Jiang	FCE/LSGI	United States Of America	<a href="https://patents.google.com/patent/US7688748B2">https://patents.google.com/patent/US7688748B2</a>
Method of transmitting signals via reinforced steel bar	Information and Communications Technology	CHAN, Kam Tong, Jason; CHOW, Hoi Lam Martin; WAI, Ping-Kong Alexander	FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US7667576B2">https://patents.google.com/patent/US7667576B2</a>
一種納米結構表面及其原位制備方法	Electrical & Manufacturing/Textile	XIN, Haozhong John; LIU, Yu Yang; LU, Jian; CHEN, Xian Qiong	FENG/ME; FAST/ITC	China	<a href="https://patents.google.com/patent/CN101628706B">https://patents.google.com/patent/CN101628706B</a>
Wearable Portable Device for Increasing User Awareness of a Paretic Limb and Recording the User Awareness	Healthcare	FONG, Nai-kuen	FHSS/RS	United States Of America	<a href="https://patents.google.com/patent/US8273036B2">https://patents.google.com/patent/US8273036B2</a>
Method and System for Personal Identification Using Palmprint and Palm Vein	Information and Communications Technology	ZHANG, Dapeng David; LU, Guangming; GUO, Zhenhua; LUO, Nan	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8229178B2">https://patents.google.com/patent/US8229178B2</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Poland	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Portugal	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
一種制備L-肉碱的方法	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; CHEN, Jian	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN100348573C">https://patents.google.com/patent/CN100348573C</a>
16-member Ring Matel Chelate	Foodtech/Biotech/Pharmaceutical/Healthcare	KWOK, Cheuk-sang; WONG, Kwok Yin; SNIIECKUS, Victor	; (ITDO);FAST/ABCT; FHSS/SO	United States Of America	<a href="https://patents.google.com/patent/US7557205B2">https://patents.google.com/patent/US7557205B2</a>
採用射頻監別的計算和驗證裝置及其方法	Other	NGAI, Wai Ting Eric; CHOI, Yat Sing Star; SIN, Ka-yeung Ryan; CHAI, Yat Fan Paul	FB/MM	China	<a href="https://patents.google.com/patent/CN100367290C">https://patents.google.com/patent/CN100367290C</a>
催化劑以及制備該催化劑、其配體、乙酸和乙酰的方法	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; YUAN, Guo-qing	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN100522364C">https://patents.google.com/patent/CN100522364C</a>
側面發射發光二極體光源的內透鏡	Electrical & Manufacturing	JIANG, Jin Bo; TO, Suet Sandy; CHEUNG, Chi Fai; LEE, Wing Bun; CHEUNG, Ka Chun	FENG/ISE	Hong Kong	<a href="https://patents.google.com/patent/HK1103584A1">https://patents.google.com/patent/HK1103584A1</a>
Luminescent protein Staining	Foodtech/Biotech/Pharmaceutical	WONG, Kwok Yin; MA, Dik-Lung; WONG, Wing-Leung; CHUNG, Wai Hong; CHAN, Fung-Yi	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US8318498B2">https://patents.google.com/patent/US8318498B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Temperature-compensated fibre optic strain gauge	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8282276B2">https://patents.google.com/patent/US8282276B2</a>
Composite steel plate and method of making a composite steel plate	Electrical & Manufacturing	LU, Jian; Baoshan Iron & Steel Co. Ltd	FENG/ME; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8752752B2">https://patents.google.com/patent/US8752752B2</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	United Kingdom	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
在手機上實現差分GPS的方法及手機	Positioning/Navigation/Timing	CHEN, Wu; JI, Shengyue; PUN, Lilian	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN102387242B">https://patents.google.com/patent/CN102387242B</a>
逆向回流消除裝置及方法	Construction	WANG, Shengwei	FCE/BSE	China	<a href="https://patents.google.com/patent/CN102865641B">https://patents.google.com/patent/CN102865641B</a>
Fiber In-Line Mach-Zehnder Interferometer (MZI) Device	Electrical & Manufacturing	WANG, Dongning; YANG, Minwei	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US8548282B2">https://patents.google.com/patent/US8548282B2</a>
System for optical treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	Europe	<a href="https://patents.google.com/patent/EP1799166B1">https://patents.google.com/patent/EP1799166B1</a>
Polyphenol proteasome inhibitors, synthesis, and methods of use	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; SMITH, D.M.; DOU, Qing Ping	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US9399631B2">https://patents.google.com/patent/US9399631B2</a>
A Portable Integrated Multi-Sensory Stimulation Apparatus 便携式多功能感官刺激裝置	Healthcare	TONG, Kai-yu Raymond; FAN, Man-chun; LI, Ho-wa; LAU, Sze-man; CHAN, Shing-san	FHSS/HTI; FENG/BME	China	<a href="https://patents.google.com/patent/CN100591383C">https://patents.google.com/patent/CN100591383C</a>
柔性超聲換能器陳列及其應用裝置	Healthcare	ZHENG, Yongping	FENG/BME	China	<a href="https://patents.google.com/patent/CN101152646B">https://patents.google.com/patent/CN101152646B</a>
Method and Apparatus for Reducing Residual Torque and Neps in Singles Ring Yarns	Textile	TAO, Xiao-ming; HUA, Tao; XU, Bingang; FENG, Jie	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8544252B2">https://patents.google.com/patent/US8544252B2</a>
Temperature-compensated fibre optic strain gauge	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	United Kingdom	<a href="https://patents.google.com/patent/EP2307853B1">https://patents.google.com/patent/EP2307853B1</a>
Biodegradable and bioabsorbable biomaterials and keratin fibrous articles for medical applications	Textile	LI, Yi; LI, Jiashen; HU, Junyan; LI, Lin	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8242073B2">https://patents.google.com/patent/US8242073B2</a>
Partial Fingerprint Recognition	Information and Communications Technology	ZHANG, Dapeng David; ZHAO, Qijun; LUO, Nan; LU, Guangming	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8411913B2">https://patents.google.com/patent/US8411913B2</a>
Method and apparatus for ultrasound imaging and elasticity measurement	Healthcare	ZHENG, Yongping	FENG/BME	United States Of America	<a href="https://patents.google.com/patent/US8147410B2">https://patents.google.com/patent/US8147410B2</a>
Site-Directed Pegylation of Arginases and the use thereof as Anti-Cancer and Anti-Viral Agents	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US8507245B2">https://patents.google.com/patent/US8507245B2</a>



Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Brain biofeedback device with radially adjustable electrodes	Textile	TONG, Kai-yu Raymond; YU, Bun; PANG, Man Kit Peter; HO, Sze Kit Newmen; HU, Xiaoling; TAM, Wai Man Robert; NG, Shu To	ASO/IC; FENG/BME	Europe	<a href="https://patents.google.com/patent/EP2762069B1">https://patents.google.com/patent/EP2762069B1</a>
Highly Conductive Nano-structures incorporated in Semiconductor Nanocomposites	Electrical & Manufacturing	LEUNG, Woon Fong Wallace; YANG, Lijun	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US8987706B2">https://patents.google.com/patent/US8987706B2</a>
Signal transmission method, signal receiving method, passive optical network pon device, and pon system (Co-owned with Huawei)	Information and Communications Technology	ZHOU, Lei; WEI, Guo; LU, Chao; WANG, Dawei; LIU, Botao	FENG/EIE; (ITDO)	Switzerland	<a href="https://patents.google.com/patent/EP2744125B1">https://patents.google.com/patent/EP2744125B1</a>
門把形握姿人手圖像採集裝置及握姿人手圖像識別系統 (utility model)	Foodtech/Biotech/Pharmaceutical	ZHANG, Dapeng David; QU, Xiaofeng	FENG/COMP	China	<a href="https://patents.google.com/patent/CN203786745U">https://patents.google.com/patent/CN203786745U</a>
IONIC TAGS FOR SYNTHESIS OF OLIGORIBONUCLEOTIDES	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; DAMHA, Masad J.; HASSLER, Matthew; REDDY, N.Mallikarjuna; DONGA, Robert Alexander	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US11014948B2">https://patents.google.com/patent/US11014948B2</a>
Edible Oil Analysis System and Method	Foodtech/Biotech/Pharmaceutical	YAO, Zhongping; NG, Cheuk Chi Albert; Ng, Tsz-tsun; LI, Suying	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US10859552B2">https://patents.google.com/patent/US10859552B2</a>
微纳光纤微型实验结构及其制作方法和测量仪	Electrical & Manufacturing	JIN, Wei; JIN, Wa; XUAN, Haifeng; WANG, Chao	FENG/EE	China	<a href="https://patents.google.com/patent/CN103983435B">https://patents.google.com/patent/CN103983435B</a>
高位阻芳基硼酸酯类化合物的制备方法	Foodtech/Biotech/Pharmaceutical	KWONG, Fuk Yee; CHOW, Wing Kin; SO, Chau Ming; CHOY, Pui Ying	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN104327106B">https://patents.google.com/patent/CN104327106B</a>
Signal receiving device and signal receiving method based on microwave photonics technologies	Information and Communications Technology	WAN, Wentong; LI, Kun; DONG, Limin; YANG, Yanfu; LU, Chao	FENG/EIE; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8923702B2">https://patents.google.com/patent/US8923702B2</a>
METHODS AND CATALYSTS FOR GREEN BIODIESEL PRODUCTION FROM UNREFINED LOW GRADE FEEDSTOCK	Foodtech/Biotech/Pharmaceutical	YUNG, Ka Fu; WONG, Wing Tak; KWONG, Tsz Lung	FAST/ABCT	Hong Kong	<a href="https://patents.google.com/patent/HK1247907A1">https://patents.google.com/patent/HK1247907A1</a>
RESONATOR FOR FORCE DETECTION	Information and Communications Technology	SOMEKH, Michael	FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US10753908B2">https://patents.google.com/patent/US10753908B2</a>
機器人防碰撞和防擠塞的方法 METHOD FOR ANTI-COLLISION AND ANTI-CONGESTION FOR ROBOTS	Electrical & Manufacturing	LEE, Ka Man; TAN, Burlly K.; LEE, Yat Hei	FENG/ISE	Hong Kong	<a href="https://patents.google.com/patent/HK1250598A2">https://patents.google.com/patent/HK1250598A2</a>
冬虫夏草胞外多糖在益生菌保健食品和/或益生菌中药中的应用	Foodtech/Biotech/Pharmaceutical	WU, Jianyong; SONG, Angxin	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN109247581B">https://patents.google.com/patent/CN109247581B</a>
逆变器控制方法、逆变器控制装置及电子设备	Information and Communications Technology	JIN, Long;ZHANG, Yinyan;LI , Shuai	FENG/COMP	China	<a href="https://patents.google.com/patent/CN109962634B">https://patents.google.com/patent/CN109962634B</a>
大气环境中气态污染物的非均相反应活性测量装置和方法	Construction	Wang, Zhe; WANG, Weihao;YU, Chuan;Poon, Chun-Nam ; Wang, Tao	FCE/CEE	China	<a href="https://patents.google.com/patent/CN108872033B">https://patents.google.com/patent/CN108872033B</a>
解决遮挡与错误映射的影像序列与点云数据融合的方法	Positioning/Navigation/Timing	SHI, Wenzhong ; YANG, Jianbo;WANG, Muyang; FAN, Wengzheng	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112330604B">https://patents.google.com/patent/CN112330604B</a>
基于锚地与泊位自动识别算法的港口拥堵监测方法	Other	HOU, Yao;BAI, Xiwen;YANG, dong	FB/LMS	China	<a href="https://patents.google.com/patent/CN113822513B">https://patents.google.com/patent/CN113822513B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
一种融合ESKF,g2o和点云匹配的紧耦合建图方法	Positioning/Navigation/Timing	SHI, Wenzhong ; BAO, Sheng; FAN, Wengzheng;NIE, Mingyan	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112489176B">https://patents.google.com/patent/CN112489176B</a>
基于超构表面元件的光场差分三维成像	Information and Communications Technology	YAN, Yue; CHEN, Mu-ku; WU, Yongfeng; TSAI, Din Ping	FENG/EIE	China	<a href="https://patents.google.com/patent/CN214591765U">https://patents.google.com/patent/CN214591765U</a>
一种基于激光退火工艺的发光纺织面料制备方法	Textile	JIANG, Shou Xiang Kinor; CHEN Zhuoming;MIAO, Dagang	FAST/ITC	China	<a href="https://patents.google.com/patent/CN107287879B">https://patents.google.com/patent/CN107287879B</a>
PYRIMIDINES FOR TREATMENT OF BACTERIAL INFECTIONS	Electrical & Manufacturing	WONG, Kwok Yin; CHAN, Tak Hang William; CHAN, Kin Fai	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US9951039B2">https://patents.google.com/patent/US9951039B2</a>
一种基于挠度影响线的桥梁局部损伤量化方法	Construction	ZHU, Songye; CHEN, Zhi-wei;CAI, Qinlin	FCE/CEE	China	<a href="https://patents.google.com/patent/CN106156501B">https://patents.google.com/patent/CN106156501B</a>
用于对纱线施以假捻的设备及用于生产纱线的设备	Textile	TAO, Xiao-ming; Yin, Rong	FAST/ITC	China	<a href="https://patents.google.com/patent/CN109750394B">https://patents.google.com/patent/CN109750394B</a>
用於處理污濁空氣中惡臭化合物的系統及其方法	Construction/Foodtech/Biotech/Pharmaceutical	CHUA, Hong; YU, Hoi-fu Peter	FCE/CEE; FAST/ABCT	China	<a href="https://patents.google.com/patent/CN100518834C">https://patents.google.com/patent/CN100518834C</a>
一種通過移動通信信號來實現定位的方法及系統	Positioning/Navigation/Timing	CHEN, Wu; JI, Shengyue; PUN, Lilian	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN102118850B">https://patents.google.com/patent/CN102118850B</a>
一种遥感影像变化区域检测方法及装置	Positioning/Navigation/Timing	SHI, Wenzhong ; LV, ZhiYong;KOU, Rong	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN108629760B">https://patents.google.com/patent/CN108629760B</a>
SYSTEM FOR RETARDING PROGRESSION OF MYOPIA	Healthcare	TSE, Dennis Yan Yin; TO, Chi Ho; LAM, Carly Siu Yin	FHSS/SO	France	<a href="https://patents.google.com/patent/EP2616876B1">https://patents.google.com/patent/EP2616876B1</a>
Reusable Face Mask	Foodtech/Biotech/Pharmaceutical/Textile	KAN, Chi Wai; YIP, Yiu-wan Joanne; CHIOU, Jiachi; YUNG, Ka Fu	FAST/ABCT; FAST/ITC	Hong Kong	<a href="https://patents.google.com/patent/HK30025212">https://patents.google.com/patent/HK30025212</a>
相位超前補償網絡、電源轉換器及閉環控制系統	Electrical & Manufacturing	TSANG, Kai-ming; CHAN, Wai Lok	FENG/EE	China	<a href="https://patents.google.com/patent/CN101753006B">https://patents.google.com/patent/CN101753006B</a>
可淨化空氣的混凝土鋪路磚及其制造方法	Construction	POON, Chi Sun; KOU, Shi Cong	FCE/CEE	China	<a href="https://patents.google.com/patent/CN101205697B">https://patents.google.com/patent/CN101205697B</a>
旋轉超聲成像系統	Material Science	LAM, Kwok Ho; CHEN, Yan; DAI, Jiyan; CHAN WONG, Lai Wa Helen	FAST/AP	China	<a href="https://patents.google.com/patent/CN102462510B">https://patents.google.com/patent/CN102462510B</a>
Posture Correction Girdle and the Method of Correcting Spinal Deformity	Textile	YIP, Yiu-wan Joanne; YICK, Kit Lun; TSE, Chi Yung; YUEN, Chun Wah Marcus; NG, Sun Pui Zerance; LIU, Pak Yiu Nico; LAW, Ka Ming	FAST/ITC; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US9398972B2">https://patents.google.com/patent/US9398972B2</a>
System for optical treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	France	<a href="https://patents.google.com/patent/EP1799166B1">https://patents.google.com/patent/EP1799166B1</a>
基於混合神經網絡的風電場短期風速預測方法和系統	Electrical & Manufacturing	DONG, Zhao Yang; WONG, Kit Po; MENG, Ke	FENG/EE	China	<a href="https://patents.google.com/patent/CN102479339B">https://patents.google.com/patent/CN102479339B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Pleurotus Tuber-Regium Polysaccharide Functionalized Nano-Selenium Hydrosol with Anti-Tumor Activity and Preparation Method Thereof	Foodtech/Biotech/Pharmaceutical	WONG, Ka Hing; CHENG, Tianfeng; WU, Hua-Lian; ZHENG Wenjie; WONG, Man Kin; MAN, Wing Yin, Cornelia	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US9072669B2">https://patents.google.com/patent/US9072669B2</a>
Ionic Tags for Synthesis of Oligoribonucleotides	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; DAMHA, Masad J.; HASSLER, Matthew; REDDY, N.Mallikarjuna; DONGA, Robert Alexander	FAST/ABCT; (ITDO)	United Kingdom	<a href="https://patents.google.com/patent/EP2748176B1">https://patents.google.com/patent/EP2748176B1</a>
全短纤维复合结构纱的加工方法与设备	Textile	HUA, Tao; ZHU, Yukun	FAST/ITC	China	<a href="https://patents.google.com/patent/CN107488897B">https://patents.google.com/patent/CN107488897B</a>
一种吊钩高度检测方法装置	Construction	YANG, Xintao; LI, Heng; LUO , Xiaochun	FCE/BRE	China	<a href="https://patents.google.com/patent/CN107720560B">https://patents.google.com/patent/CN107720560B</a>
一種刀具磨損監測方法及系統	Electrical & Manufacturing	LEE, Wing Bun; CHAN, Chang Yuen; LI, Lihua; WONG, Hau Chung	FENG/ISE	China	<a href="https://patents.google.com/patent/CN106033025B">https://patents.google.com/patent/CN106033025B</a>
一种遥感影像变化检测方法、装置及终端	Positioning/Navigation/Timing	SHI, Wenzhong ; SHAO, Pan	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN109389571B">https://patents.google.com/patent/CN109389571B</a>
一种基于带孔钢板的混凝土复合构件及其制造方法	Construction	DAI, Jianguo; WENG, Kefan; HUANG, Botao; PENG, Kaidi; ZHU, Jixiang	FCE/CEE	China	<a href="https://patents.google.com/patent/CN112177043B">https://patents.google.com/patent/CN112177043B</a>
一种基于带孔钢板的箱体结构及其制造方法	Construction	DAI, Jianguo; HUANG, Botao; PENG, Kaidi; ZHU, Jixiang; WENG, Kefan	FCE/CEE	China	<a href="https://patents.google.com/patent/CN112049664B">https://patents.google.com/patent/CN112049664B</a>
一种基于多模态人员行为意图在线预测的主动式人机共融装配系统	Electrical & Manufacturing	LI, Shufei;FAN, Junming;ZHENG, Pai	FENG/ISE	China	<a href="https://patents.google.com/patent/CN113524175B">https://patents.google.com/patent/CN113524175B</a>
单一大小适合众人的个人漂浮装置	Textile	CHAN, Chee Kooi Allan	FAST/ITC	China	<a href="https://patents.google.com/patent/CN207875945U">https://patents.google.com/patent/CN207875945U</a>
一種GNSS大氣折射延遲估值方法和系統	Positioning/Navigation/Timing	CHEN, Wu	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN105676239B">https://patents.google.com/patent/CN105676239B</a>
融合空間信息及光譜信息的遙感圖像的分類方法及裝置	Positioning/Navigation/Timing	SHI, Wenzhong ; MIAO, Zelang	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN102708373B">https://patents.google.com/patent/CN102708373B</a>
3D Indoor Modeling Method, System and Device based on Point Cloud Data	Positioning/Navigation/Timing	SHI, Wenzhong ; AHMED, Wael	FCE/LSGI	United States Of America	<a href="https://patents.google.com/patent/US10692280B2">https://patents.google.com/patent/US10692280B2</a>
冬虫夏草胞外多糖在益生菌保健食品和/或益生菌中药中的应用	Foodtech/Biotech/Pharmaceutical	WU, Jianyong; MAO, Yuheng	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN109247580B">https://patents.google.com/patent/CN109247580B</a>
一种区域吸引力评估方法及设备	Positioning/Navigation/Timing	SHI, Wenzhong ; LIU, Zhewei	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN110298687B">https://patents.google.com/patent/CN110298687B</a>
一种基于介电电泳/电浸润效应的微流芯片	Material Science	ZHANG, Xuming; TSOI, Chi Chung	FAST/AP	China	<a href="https://patents.google.com/patent/CN110193386B">https://patents.google.com/patent/CN110193386B</a>
不同形態絲素的製備方法	Textile	LI, Yi; ZHENG, Zhao; HU, Junyan; CHEN, Aizheng	FAST/ITC	China	<a href="https://patents.google.com/patent/CN102558292B">https://patents.google.com/patent/CN102558292B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
激光點焊監測方法及監測裝置	Electrical & Manufacturing	MAN, Hau Chung; LO, Kwong Chun; CHENG, Ka Hing; CHAN, Ching Yuen	FENG/ISE	China	<a href="https://patents.google.com/patent/CN104070292B">https://patents.google.com/patent/CN104070292B</a>
System and Process for Monitoring Railway Tracks	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael	FENG/EE	United Kingdom	<a href="https://patents.google.com/patent/EP2351680B1">https://patents.google.com/patent/EP2351680B1</a>
一种碳纳米管增强泡沫铝基复合材料的制备方法	Electrical & Manufacturing	TANG, Chak Yin; CHEN, Ling; CHAN Kang Cheung; YUE, Tai Man; LAW, Wing Cheung	FENG/ISE	China	<a href="https://patents.google.com/patent/CN107012349B">https://patents.google.com/patent/CN107012349B</a>
透鏡及發光裝置	Electrical & Manufacturing	TO, Suet Sandy; WANG, Bo; CHEUNG, Ka Chun; WANG, Wen Kui; WONG, Cheuk Ming; LI, Mun Hang; CHENG, Pak Long; CHENG, Siu Fu	FENG/ISE; (ITDO)	China	<a href="https://patents.google.com/patent/CN103982855B">https://patents.google.com/patent/CN103982855B</a>
生物启发式水下机器人	Electrical & Manufacturing	JING, Xingjian	FENG/ME	China	<a href="https://patents.google.com/patent/CN111746764B">https://patents.google.com/patent/CN111746764B</a>
一种断纱检测装置、系统及其检测方法	Textile	SARKAR, Manas Kumar; FAN, Jintu; NG, Shui Wing	FAST/ITC	China	<a href="https://patents.google.com/patent/CN112195547B">https://patents.google.com/patent/CN112195547B</a>
一种单连杆柔性机械臂在线自适应近优控制方法	Information and Communications Technology	ZHANG, Yinyan; LI, Shuai	FENG/COMP	China	<a href="https://patents.google.com/patent/CN108015761B">https://patents.google.com/patent/CN108015761B</a>
Semi-Crystalline Shape Memory Polymer and Production Method Thereof	Textile	HU, Jinlian; ZHU, Yong; HAN, Jianping; LU, Jing	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US9527947B2">https://patents.google.com/patent/US9527947B2</a>
Ionic Tags for Synthesis of Oligoribonucleotides	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; DAMHA, Masad J.; HASSLER, Matthew; REDDY, N.Mallikarjuna; DONGA, Robert Alexander	FAST/ABCT; (ITDO)	Germany	<a href="https://patents.google.com/patent/EP2748176B1">https://patents.google.com/patent/EP2748176B1</a>
顾及数据不确定性的关联规则显著性检验方法及装置	Positioning/Navigation/Timing	SHI, Wenzhong; ZHANG, Anshu	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN105989095B">https://patents.google.com/patent/CN105989095B</a>
Polymeric Waveguide with Single Dopant	Electrical & Manufacturing	TAM, Hwa-yaw; JULIEN, Bonefacino; CHENG, Xin	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US10093787B2">https://patents.google.com/patent/US10093787B2</a>
用于超声脊髓刺激的设备和方法	Healthcare	ALAM, Md. Monzurul; ZHENG, Yongping	FENG/BME	China	<a href="https://patents.google.com/patent/CN110997066B">https://patents.google.com/patent/CN110997066B</a>
用于实现单核等效观感的多核计算机系统的客户端-服务器架构	Information and Communications Technology	Wang, Qixin; WANG, Zhu	FENG/COMP	China	<a href="https://patents.google.com/patent/CN112352225B">https://patents.google.com/patent/CN112352225B</a>
一種FRP管-混凝土-鋼管組合管塔及其分節建造方法	Construction	TENG, Jin-guang; YU tao; LAM, Lik	FCE/CEE; (ITDO)	China	<a href="https://patents.google.com/patent/CN102071830B">https://patents.google.com/patent/CN102071830B</a>
使用羧基修蝕的金納米顆粒的超靈敏閉管式比色環介導等溫擴增法	Healthcare	LEE, Ming Hung Thomas; WONG, Kwun Fung; YIP, Shea Ping	FHSS/HTI	China	<a href="https://patents.google.com/patent/CN104878078B">https://patents.google.com/patent/CN104878078B</a>
一種養心安神藥物及其制備方法	Foodtech/Biotech/Pharmaceutical	TZANG, Hing Chung Alexander; QIAN, Zhong Ming	DP/DP; FAST/ABCT	China	<a href="https://patents.google.com/patent/CN100428942C">https://patents.google.com/patent/CN100428942C</a>
一種利用拋光生成結構型表面的方法	Textile	CHEUNG, Chi Fai; KONG, Ling Bao; HO, Lai Ting; TO, Suet Sandy; LEE, Wing Bun	FENG/ISE	China	<a href="https://patents.google.com/patent/CN102479266B">https://patents.google.com/patent/CN102479266B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
高催化活性的基因改造梭菌属神经毒素	Foodtech/Biotech/Pharmaceutical	CHEN, Sheng	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN105683212A">https://patents.google.com/patent/CN105683212A</a>
電噴霧電離裝置及方法	Foodtech/Biotech/Pharmaceutical	YAO, Zhongping; HU, Bin	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN104282524B">https://patents.google.com/patent/CN104282524B</a>
IMPROVED PASSIVE VIBRATION REDUCING APPARATUS	Electrical & Manufacturing	JING, Xingjian	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US10675743B2">https://patents.google.com/patent/US10675743B2</a>
管道机器人和系统	Electrical & Manufacturing	YUNG, Kai Leung; CHAN, Ching Yuen; Chen, Hui Ying ; Lam, Chi Wo	FENG/ISE	China	<a href="https://patents.google.com/patent/CN111623192B">https://patents.google.com/patent/CN111623192B</a>
直流配电电路	Electrical & Manufacturing	CHENG, Ka Wai Eric		China	<a href="https://patents.google.com/patent/CN103066588B">https://patents.google.com/patent/CN103066588B</a>
一种超精密加工技术制备梯度纳米结构金属材料的方法	Electrical & Manufacturing	Yang, XUSHENG; Fu, Hui; WU, Bo;YUAN, SHUQING; SUN, WANTING	FENG/ISE	China	<a href="https://patents.google.com/patent/CN110605403B">https://patents.google.com/patent/CN110605403B</a>
一种室内建模方法、装置及终端设备	Positioning/Navigation/Timing	SHI, Wenzhong ; WU, Ke	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN111210501B">https://patents.google.com/patent/CN111210501B</a>
一种由纤维素衍生物制成的发光薄膜作为食物包装膜的应用	Foodtech/Biotech/Pharmaceutical	LAI, Wing Fu;WONG, Wing Tak	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN113401500B">https://patents.google.com/patent/CN113401500B</a>
直接测量饱和土中的有效应力的有效应力盒	Construction	YIN, Jianhua; QIN, Jie-Qiong; FENG, Wei-Qiang	FCE/CEE	China	<a href="https://patents.google.com/patent/CN111289159B">https://patents.google.com/patent/CN111289159B</a>
System for optical treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	Italy	<a href="https://patents.google.com/patent/EP1799166B1">https://patents.google.com/patent/EP1799166B1</a>
Method and Apparatus for Palmprint Identification	Information and Communications Technology	ZHANG, Dapeng David; KONG, Wai Kin Adams	FENG/COMP	Japan	<a href="https://patents.google.com/patent/JP4246154B2">https://patents.google.com/patent/JP4246154B2</a>
Method of Making and Administering Quinoline Derivatives as Anti-Cancer Agents	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; TANG, Cheuk-on Johnny; LAM, Kim-hung; CHUI, Chung-hin; KOK, Hon Lung Stanton; CHEUNG, Filly; CHAN, Sau Hing; CHENG, Chor Hing; FERRARA, Roberto Gambari	FAST/ABCT; (ITDO)	Japan	<a href="https://patents.google.com/patent/JP5232233B2">https://patents.google.com/patent/JP5232233B2</a>
Method for Optimizing RFID Deployment and RFID Deployment Opeimizer of use thereof	Electrical & Manufacturing	KWOK, Siu Keung; CHEUNG, Chi Fai; TSANG, Hing Choi; LEE, Wing Bun; TAN, Burly K.; NG, Pui Him; HO, Sze Kit Newmen	ASO/IC; FENG/ISE	South Korea / Republic of Korea	<a href="https://patents.google.com/patent/KR101259669B1">https://patents.google.com/patent/KR101259669B1</a>
SITE-DIRECTED PEGYLATION OF ARGINASES AND THE USE THEREOF AS ANTI-CANCER AND ANTI-VIRAL AGENT	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	Germany	<a href="https://patents.google.com/patent/EP2411040B1">https://patents.google.com/patent/EP2411040B1</a>
一種用於無線網狀網絡的切換方法	Information and Communications Technology	CAO, Jiannong; WU, Weigang; ZOU, Yang; LIU, Chuda	FENG/COMP	China	<a href="https://patents.google.com/patent/CN101827410B">https://patents.google.com/patent/CN101827410B</a>
可進行運動補償的便携式保健監測裝置及其補償方法	Healthcare	ZHENG, Yongping; SUM, K.W. Anthony; MAK, Fuk Tat Arthur	FHSS/HTI; FENG/BME	China	<a href="https://patents.google.com/patent/CN100362963C">https://patents.google.com/patent/CN100362963C</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Textiles with Chitosan Core-Shell Particles	Foodtech/Biotech/Pharmaceutical/Textile	XIN, Haozhong John; LI, Pei; YE, Weijun	FAST/ABCT; FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8226962B2">https://patents.google.com/patent/US8226962B2</a>
Magnetorheological Damper and Use Thereof	Construction/Electrical & Manufacturing	OR, Siu-wing Derek; NI, Yiqing; DUAN, Yuanfeng	FENG/EE; FCE/CEE	United States Of America	<a href="https://patents.google.com/patent/US7775333B2">https://patents.google.com/patent/US7775333B2</a>
Optical Pulses Emitter	Electrical & Manufacturing	WANG, Dongning; FANG, Xiaohui; JIN, Wei	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US7260126B2">https://patents.google.com/patent/US7260126B2</a>
Polyphenol proteasome inhibitors, synthesis, and methods of use (CIP)	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; SMITH, D.M.; DOU, Qing Ping	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8563607B2">https://patents.google.com/patent/US8563607B2</a>
Bone Reposition Device, Method and Sytem	Healthcare	KOO, K.K. Terry; MAK, Fuk Tat Arthur; CHAO, Y.S. Edmund	FHSS/HTI; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US7881771B2">https://patents.google.com/patent/US7881771B2</a>
分層定位系統和方法	Other	NGAI, Wai Ting Eric; LI, Chung-Lun; CHENG, T.C. Edwin; LUN, Y.H. Venus; LAI, Kee-hung; CHOI, Yat Sing Star	FB/MM; LGT/LGT; FB/LMS	China	<a href="https://patents.google.com/patent/CN101650417B">https://patents.google.com/patent/CN101650417B</a>
Method of Enhancing Moisture Management and Providing Negative Ion Properties to Fabric Materials	Textile	LI, Yi; HU, Junyan; SONG, Qing-wen; MAO, Yong Fan	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7879404B2">https://patents.google.com/patent/US7879404B2</a>
Temperature-compensated fibre optic strain gauge	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	Italy	<a href="https://patents.google.com/patent/EP2307853B1">https://patents.google.com/patent/EP2307853B1</a>
Temperature-compensated fibre optic strain gauge	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	Netherlands	<a href="https://patents.google.com/patent/EP2307853B1">https://patents.google.com/patent/EP2307853B1</a>
A method and system for identifying a person using their finger-joint print	Information and Communications Technology	ZHANG, Lei; ZHANG, Lin; ZHU, Hailong; ZHANG, Dapeng David; LUO, Nan	FENG/COMP; RIIPT/RIIPT	United States Of America	<a href="https://patents.google.com/patent/US8208692B2">https://patents.google.com/patent/US8208692B2</a>
MULTI-LEVEL-ARCHITECTURE MULTIFIBER COMPOSITE YARN	Textile	TAO, Xiao-ming; ZHANG, Ziheng	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US11028504B2">https://patents.google.com/patent/US11028504B2</a>
Strain Sensor	Electrical & Manufacturing/Material Science	CHENG, Ching Hsiang; CHAO, Chen; ZHU, Yun	RIIPT/RIIPT; FENG/ISE; FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US7854173B2">https://patents.google.com/patent/US7854173B2</a>
Method for Measurement of Network Path Capacity with Minimum Delay Difference	Information and Communications Technology	CHANG, Kow Chuen Rocky; CHAN, Wun Wah Edmond; LUO, Xiapu	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8531952B2">https://patents.google.com/patent/US8531952B2</a>
一種排汗面料	Textile	FAN, Jintu; CHEN, Qing	FAST/ITC	China	<a href="https://patents.google.com/patent/CN102373564B">https://patents.google.com/patent/CN102373564B</a>
NON-INVASIVE GLUCOSE SENSOR	Material Science	YAN, Feng; CHAN WONG, Lai Wa Helen; TANG, Hao	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US9632058B2">https://patents.google.com/patent/US9632058B2</a>
三維足部掃描儀	Textile	LUXIMON, Ameersing; ZHANG, Yi Fan; MA, Xiao	FAST/ITC	China	<a href="https://patents.google.com/patent/CN102034264B">https://patents.google.com/patent/CN102034264B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
環狀陣列超聲波內窺鏡探頭及其製備方法和固定旋轉裝置	Material Science	DAI, Jiyan; CHEUNG, Kwok Fung; ZHOU, Dan; CHIU, Yat Ching; LAM, Kwok Ho; CHEN, Yan; CHAN WONG, Lai Wa Helen	FAST/AP	China	<a href="https://patents.google.com/patent/CN102793568B">https://patents.google.com/patent/CN102793568B</a>
高分子 - 納米顆粒共軛物及使其穩定的方法、分析系統及治療劑載體	Healthcare	LEE, Ming Hung Thomas; WONG, Kwun Fung; YIP, Shea Ping	FHSS/HTI	China	<a href="https://patents.google.com/patent/CN102887479B">https://patents.google.com/patent/CN102887479B</a>
一種紙尿褲的智能監控系統及方法	Electrical & Manufacturing/Textile	HUI, Chi Leung Patrick; NG, Sau Fun Frency; CHENG, Ka Wai Eric	FENG/EE; FAST/ITC	China	<a href="https://patents.google.com/patent/CN103027789B">https://patents.google.com/patent/CN103027789B</a>
處理織物和纖維的方法	Textile	LI, Yi; HU, Junyan; CHENG, Yin-fa; YEUNG, Kwok Wing; YUEN, Chun Wah Marcus	FAST/ITC	China	<a href="https://patents.google.com/patent/CN100402738C">https://patents.google.com/patent/CN100402738C</a>
Modified b-lactamases and Uses Thereof	Foodtech/Biotech/Pharmaceutical	WONG, Kwok Yin; LEUNG, Yun Chung Thomas; CHAN, Pak Ho	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US7323303B2">https://patents.google.com/patent/US7323303B2</a>
Textiles with Chitosan Core-Shell Particles	Foodtech/Biotech/Pharmaceutical/Textile	XIN, Haozhong John; LI, Pei; YE, Weijun	FAST/ABCT; FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8349343B2">https://patents.google.com/patent/US8349343B2</a>
Photonic Fabric Display with Controlled Pattern, Color, Luminescence Intensity, Scattering Intensity And Light Self-Amplification	Textile	TAO, Xiao-ming; CHENG, Xiaoyin; YU, Jianming; LIU, Lijie; WONG, Wang-wah; TAM, Wing-kwong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7466896B2">https://patents.google.com/patent/US7466896B2</a>
Filter with Better Performance by Minimizing Clogging	Other	SIU, Kin Wai Michael	SD/SD	United States Of America	<a href="https://patents.google.com/patent/US7803273B2">https://patents.google.com/patent/US7803273B2</a>
Method for Optimizing RFID Deployment and RFID Deployment Opeimizer of use thereof	Electrical & Manufacturing	KWOK, Siu Keung; CHEUNG, Chi Fai; TSANG, Hing Choi; LEE, Wing Bun; TAN, Burly K.; NG, Pui Him; HO, Sze Kit Newmen	ASO/IC; FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US8325012B2">https://patents.google.com/patent/US8325012B2</a>
Method of Making a nanostructured Austenitic Steel Sheet	Electrical & Manufacturing	LU, Jian; CHEN, Aiyong	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US8409367B2">https://patents.google.com/patent/US8409367B2</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Italy	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
掌紋識別方法和設備	Information and Communications Technology	ZHANG, Dapeng David; KONG, Wai Kin Adams	FENG/COMP	China	<a href="https://patents.google.com/patent/CN100380391C">https://patents.google.com/patent/CN100380391C</a>
可轉換款式的智能制冷服	Textile	LI, Yi; NEWTON, Edward; YAO, Baoguo; HU, Junyan; XU, Xubing	FAST/ITC	China	<a href="https://patents.google.com/patent/CN100394874C">https://patents.google.com/patent/CN100394874C</a>
自復位耗能支撐裝置	Construction	WANG, Bin; ZHU, Songye	FCE/CEE	China	<a href="https://patents.google.com/patent/CN110206178B">https://patents.google.com/patent/CN110206178B</a>
Polyphenol proteasome inhibitors, synthesis, and methods of use (Divisional)	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; SMITH, D.M.; DOU, Qing Ping	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8058310B2">https://patents.google.com/patent/US8058310B2</a>
將細胞粘著強化劑從媒介物均勻塗敷到多孔骨架或管道孔壁表面的方法	Healthcare/Textile	LI, Jiashen; MAK, Fuk Tat Arthur	FAST/ITC; FHSS/HTI	China	<a href="https://patents.google.com/patent/CN101116755B">https://patents.google.com/patent/CN101116755B</a>
Method of Industrially Producing a Yarn and the Textile Product thereof, and a Ring Spinning Machine that Carries the Method	Textile	TAO, Xiao-ming; CHICK, Ki Luk Allan; CHENG, Chi Ping	FAST/ITC; (ITDO)	Hong Kong	<a href="https://patents.google.com/patent/HK1136321A1">https://patents.google.com/patent/HK1136321A1</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Items of Clothing Having Shape Memory	Textile	HU, Jinlian; HAN, Jianping; LU, Jing; MENG, Qing Hao; ZHU, Yong; LIU, Yan; LING, Qunmin; JI, Fenglong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US9222203B2">https://patents.google.com/patent/US9222203B2</a>
用以減緩近視發展的方法與系統	Healthcare	TSE, Dennis Yan Yin; TO, Chi Ho; LAM, Carly Siu Yin	FHSS/SO	China	<a href="https://patents.google.com/patent/CN103097940B">https://patents.google.com/patent/CN103097940B</a>
ITEM OF CLOTHING FOR DAILY PHARMACOLOGICAL TREATMENT OF A FUNGAL INFECTION	Textile	YUEN, Chun Wah Marcus; YIP, Yiu-wan Joanne; CHEUK, Ka Leung Kevin; KAN, Chi Wai; CHENG, Shuk Yan	FAST/ITC; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US9241513B2">https://patents.google.com/patent/US9241513B2</a>
一种导电纺织品及其制作方法	Textile	ZHENG, Zijian; HU, Hong; WANG, Xiaolong	FAST/ITC	China	<a href="https://patents.google.com/patent/CN102995395B">https://patents.google.com/patent/CN102995395B</a>
PERSONAL FLOATATION DEVICE	Textile	CHAN, Chee Kooi Allan	FAST/ITC	Hong Kong	<a href="https://patents.google.com/patent/1702429.0">https://patents.google.com/patent/1702429.0</a>
Apparatus and Method for Non-invasive Diabetic Retinopathy Detection and Monitoring	Information and Communications Technology	YOU, Jia Jane; LI, Qin; GUO, Zhenhua; SUN, Qiang; LI, Chun	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US9089288B2">https://patents.google.com/patent/US9089288B2</a>
AN IMPROVED METHOD FOR PREPARING AQUEOUS MNO2 INK AND CAPACITIVE ENERGY STORAGE DEVICES COMPRISING MNO2	Material Science	QIAN , Jiasheng; YUAN Jikang; LAU, Shu Ping	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US10395851B2">https://patents.google.com/patent/US10395851B2</a>
Methods and Apparatus of Aligning Surfaces	Electrical & Manufacturing	CHEUNG, Chi Fai; LI, Hui-fan; LEE, Wing Bun; TO, Suet Sandy; KONG, Ling Bao	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US7619749B2">https://patents.google.com/patent/US7619749B2</a>
Bollard with Connecting Mechanism for Connecting Railings	Other	SIU, Kin Wai Michael	SD/SD	United States Of America	<a href="https://patents.google.com/patent/US7722283B2">https://patents.google.com/patent/US7722283B2</a>
製備織物應變傳感器的方法	Textile	TAO, Xiao-ming; ZHANG, Hui; WANG, Guang Feng; WANG, Yang-yong	FAST/ITC	China	<a href="https://patents.google.com/patent/CN101598529B">https://patents.google.com/patent/CN101598529B</a>
Double-glazed windows with inherent noise attenuation	Electrical & Manufacturing	CHENG, Li; LI, Deyu; YU, Ganghua	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US8006442B2">https://patents.google.com/patent/US8006442B2</a>
LED Automative Tail Lamp Set	Electrical & Manufacturing	CHEUNG, Chi Fai; TO, Suet Sandy; LEE, Wing Bun; JIANG, Jin Bo; WANG, Bo	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US10132463B2">https://patents.google.com/patent/US10132463B2</a>
用於心血管疾病和中風的風險評估的模糊系統	Healthcare	CHAN, Wing Chi Lawrence; BENZIE, Iris Frances Forster	FHSS/SN; FHSS/HTI	China	<a href="https://patents.google.com/patent/CN101645142B">https://patents.google.com/patent/CN101645142B</a>
一種用於超聲成像和彈性測量的方法及儀器	Healthcare	ZHENG, Yongping	FENG/BME	China	<a href="https://patents.google.com/patent/CN101843501B">https://patents.google.com/patent/CN101843501B</a>
Method and system for bonding electrical devices using an electrically conductive adhesive	Electrical & Manufacturing	OR, Siu-wing Derek	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US8833418B2">https://patents.google.com/patent/US8833418B2</a>
一種自相干傳輸方法、設備及系統	Information and Communications Technology/Textile	LU, Chao; LIU, Botao; YAN, Shuangyi; WANG, Dawei; CHEN, Wei	; (ITDO); FENG/EIE; FAST/ITC	China	<a href="https://patents.google.com/patent/CN103475611B">https://patents.google.com/patent/CN103475611B</a>
Electrode for Battery and Fabrication Method Thereof	Textile	ZHENG, Zijian; Wang, Dongrui	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US11211606B2">https://patents.google.com/patent/US11211606B2</a>
一种建筑物变化检测方法、装置、智能终端及存储介质	Positioning/Navigation/Timing	SHI, Wenzhong ; Zhang, Min; LV, Xuzhe	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112819753B">https://patents.google.com/patent/CN112819753B</a>



Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
HETEROGENEOUS MICROARRAY BASED HYBRID UPCONVERSION NANOPROBE/NANOPOROUS MEMBRANE SYSTEM	Healthcare/Material Science	HAO, Jianhua; YANG, Mo; Tsang, Ming-Kiu Bobi ; YE, Weiwei	FAST/AP; FENG/BME	United States Of America	<a href="https://patents.google.com/patent/US10266403B2">https://patents.google.com/patent/US10266403B2</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	Germany	<a href="https://patents.google.com/patent/EP1778663B1">https://patents.google.com/patent/EP1778663B1</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	Spain	<a href="https://patents.google.com/patent/EP1778663B1">https://patents.google.com/patent/EP1778663B1</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	United Kingdom	<a href="https://patents.google.com/patent/EP1778663B1">https://patents.google.com/patent/EP1778663B1</a>
SPECTACLE LENS	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; HATANAKA Takashi ; MASUDA Yasutake	FHSS/SO; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US11029540B2">https://patents.google.com/patent/US11029540B2</a>
SEGMENTING ULTRASOUND IMAGES	Healthcare	YING, Tin-cheung Michael; AHUJA, T Anil; CHEN, Ziyi Danny; ZHANG, Yizhe; YANG, Lin	FHSS/HTI	United States Of America	<a href="https://patents.google.com/patent/US10957045B2">https://patents.google.com/patent/US10957045B2</a>
一種外腔激光器 (Co-owned with Huawei)	Material Science	GAO, Lei; CHEN, Bo; ZHANG, Guangyong; ZHANG, Xuming	FAST/AP	China	<a href="https://patents.google.com/patent/CN103004039B">https://patents.google.com/patent/CN103004039B</a>
交互式外骨骼膝關節機器系統	Healthcare	OCKENFELD, Corinna Ursula; HO, Sze Kit Newmen; WAI, Honwah; PANG, Man Kit Peter; TONG, Kai-yu Raymond; YEUNG, Ling Fung	; (ITDO); ASO/IC; FENG/BME	China	<a href="https://patents.google.com/patent/CN106137489B">https://patents.google.com/patent/CN106137489B</a>
胃癌的生物標誌物及其應用	Foodtech/Biotech/Pharmaceutical	LO, Chun Lap Samuel; LAM, Wing Kei Katie	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN102844661B">https://patents.google.com/patent/CN102844661B</a>
Drive method and system for LED display panel	Electrical & Manufacturing	LOO, Ka Hong; LAI, Yuk Ming; TSE, Chi Kong Michael	FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US10043493B2">https://patents.google.com/patent/US10043493B2</a>
SITE-DIRECTED PEGYLATION OF ARGINASES AND THE USE THEREOF AS ANTI-CANCER AND ANTI-VIRAL AGENTS	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	Australia	<a href="https://patents.google.com/patent/AU2010242422B2">https://patents.google.com/patent/AU2010242422B2</a>
基于点云数据的平面提取方法、系统、装置及存储介质	Positioning/Navigation/Timing	SHI, Wenzhong ; FAN, Wengzheng	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN109410183B">https://patents.google.com/patent/CN109410183B</a>
Multi-function three-phase active power filter	Electrical & Manufacturing	TSANG, Kai-ming; CHAN, Wai Lok	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US8004119B2">https://patents.google.com/patent/US8004119B2</a>
自复位黏滯复合阻尼器	Construction	WANG, Bin; ZHU, Songye	FCE/CEE	China	<a href="https://patents.google.com/patent/CN210598348U">https://patents.google.com/patent/CN210598348U</a>
磁悬浮控制系统	Construction	NI, Yiqing; Wang, Sumei; Lu, Yang	FCE/CEE	China	<a href="https://patents.google.com/patent/CN212289523U">https://patents.google.com/patent/CN212289523U</a>
CTCF转录因子抑制剂及其应用	Foodtech/Biotech/Pharmaceutical	Ko, CHI BUN; Ma, Cong; ZHANG, YA JING; CHAN, Wing Cheung; Cheung, YUK KAM	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN112142742B">https://patents.google.com/patent/CN112142742B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
一种利用三维空间信息辅助全景相机拼接的方法	Positioning/Navigation/Timing	SHI, Wenzhong ; WANG, Muyang; FAN, Wengzheng	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112308778B">https://patents.google.com/patent/CN112308778B</a>
利用射頻識別技術的參考定位系統和集裝箱堆場的堆放管理系統	Other	NGAI, Wai Ting Eric; CHOI, Yat Sing Star; SIN, Ka-yeung Ryan; CHAI, Yat Fan Paul	FB/MM	China	<a href="https://patents.google.com/patent/CN100395767C">https://patents.google.com/patent/CN100395767C</a>
佩戴式生理體徵檢測器, 生理體徵遙測和警報系統及方法	Healthcare	ZHENG, Yongping; WANG, Congzhi; ZHOU, Yongjin; MAK, Fuk Tat Arthur	FHSS/HTI; FENG/BME	China	<a href="https://patents.google.com/patent/CN1985751B">https://patents.google.com/patent/CN1985751B</a>
发电布的制造方法	Textile	XU, Bingang; Gong, Jianliang	FAST/ITC	China	<a href="https://patents.google.com/patent/CN110093702B">https://patents.google.com/patent/CN110093702B</a>
基於RFID的物品出入追蹤系統和方法	Other	NGAI, Wai Ting Eric; CHOI, Yat Sing Star; CHAI, Yat Fan Paul	FB/MM	China	<a href="https://patents.google.com/patent/CN100458824C">https://patents.google.com/patent/CN100458824C</a>
用於治療過敏性皮炎的丹皮微膠囊及其製備方法和應用	Textile	HUI, Chi Leung Patrick; NG, Sau Fun Frency; KAN, Chi Wai; WANG, Wen Yi; ZHOU, Chang E	FAST/ITC	China	<a href="https://patents.google.com/patent/CN103705589B">https://patents.google.com/patent/CN103705589B</a>
Method and System for Beamforming Using a Microphone Array	Material Science	YIU, Ka Fai Cedric	FAST/AMA	United States Of America	<a href="https://patents.google.com/patent/US9049503B2">https://patents.google.com/patent/US9049503B2</a>
IMPROVED PASSIVE VIBRATION REDUCING APPARATUS	Electrical & Manufacturing	JING, Xingjian	FENG/ME	Hong Kong	<a href="https://patents.google.com/patent/HK40001070">https://patents.google.com/patent/HK40001070</a>
Photothermal spectroscopy with hollow-core optical fiber	Electrical & Manufacturing	JIN, Wei; CAO, Yingchun; YANG, Fan; HO, Hoi Lut	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US9846118B2">https://patents.google.com/patent/US9846118B2</a>
一种靶向Beclin1的订书肽、药物组合物	Foodtech/Biotech/Pharmaceutical	ZHAO, Yanxiang; QIU, Xianxiu;ZHANG, Xiaozhe;LI, Na;WANG, Renxiao	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN113402588B">https://patents.google.com/patent/CN113402588B</a>
一种机械式流体实验水槽快速开门装置	Construction	TAN, Dao-Yuan; YIN, Jianhua; ZHU, Zhuo-Hui; QIN, Jie-Qiong	FCE/CEE	China	<a href="https://patents.google.com/patent/CN209798652U">https://patents.google.com/patent/CN209798652U</a>
Method of 3D Biometrics Identification	Information and Communications Technology	KUMAR, Ajay; KWONG, Cyril	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US9483681B2">https://patents.google.com/patent/US9483681B2</a>
A METHOD AND DEVICE FOR CONTACTLESS BIOMETRICS IDENTIFICATION	Information and Communications Technology	KUMAR, Ajay; ZHENG, Qian	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US9734165B2">https://patents.google.com/patent/US9734165B2</a>
基于准零刚度理论的新型振动测量平台及测试装置	Electrical & Manufacturing	JING, Xingjian; WANG, Yu; SUN, Xiuting	FENG/ME	China	<a href="https://patents.google.com/patent/CN204666087U">https://patents.google.com/patent/CN204666087U</a>
Shaft-mounted robotic-dug excavator	Electrical & Manufacturing/Healthcare/Textile	Siu, Ming-fung Francis; LAU , Chi-keung;JING, Xingjian; LAU, Chi-wang James;CHAN, Ping-chuen Albert; YAM, Chi-ho Michael; LAU, Chi-ming;GUAN, Dong;LI, Dandan;LAI, Hon-kit Jerry;YANG, Nan	FAST/ITC; FENG/ME; FCE/BRE	Hong Kong	<a href="https://patents.google.com/patent/HK30027766">https://patents.google.com/patent/HK30027766</a>
一种地物变化的检测方法、检测系统及终端	Positioning/Navigation/Timing	SHI, Wenzhong ; Zhang, Min	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN110378224B">https://patents.google.com/patent/CN110378224B</a>
Reusable Face Mask	Foodtech/Biotech/Pharmaceutical/Textile	KAN, Chi Wai; YIP, Yiu-wan Joanne; CHIOU, Jiachi; YUNG, Ka Fu	FAST/ABCT; FAST/ITC	Hong Kong	<a href="https://patents.google.com/patent/HK30025211">https://patents.google.com/patent/HK30025211</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	Europe	<a href="https://patents.google.com/patent/EP1778663B1">https://patents.google.com/patent/EP1778663B1</a>
低扭單股環錠紗綫的加工方法與設備	Textile	TAO, Xiao-ming; XU, Bingang; WONG, Sing-kee	FAST/ITC	China	<a href="https://patents.google.com/patent/CN1804170B">https://patents.google.com/patent/CN1804170B</a>
一体化加热器及其温度传感方法	Electrical & Manufacturing	LEE, Wing Bun; CHAN, Chang Yuen; LI, Lihua; NG, Man Cheung	FENG/ISE	China	<a href="https://patents.google.com/patent/CN110197749B">https://patents.google.com/patent/CN110197749B</a>
電池能量平衡電路	Electrical & Manufacturing	CHENG, Ka Wai Eric; YEUNG, Yiu-pun Benny; CHOI, Wai-fung; LAM, Chun-yuen	FENG/EE	China	<a href="https://patents.google.com/patent/CN102651563B">https://patents.google.com/patent/CN102651563B</a>
用于合成寡核糖核苷酸的离子标记	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; DAMHA, Masad J.; HASSLER, Matthew; REDDY, N.Mallikarjuna; DONGA, Robert Alexander	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN103889999B">https://patents.google.com/patent/CN103889999B</a>
一种三维超声成像方法及装置	Electrical & Manufacturing/Material Science	CHEN, Yan; Wong, Chi-Man;Lyu, Yongxin;Chan, Cheuk Ho;Chan, Siu Fan; DAI, Jiyan	FENG/EE; FAST/AP	China	<a href="https://patents.google.com/patent/CN109381218B">https://patents.google.com/patent/CN109381218B</a>
针对待加工表面结构的变角度切削方法	Electrical & Manufacturing	CHAN, Chang Yuen; YUAN, Wei; LI, Lihua; LEE, Wing Bun	FENG/ISE	China	<a href="https://patents.google.com/patent/CN109719306B">https://patents.google.com/patent/CN109719306B</a>
一种仅含转动关节的三自由度一平两转并联机构	Electrical & Manufacturing	LI, Yangmin; YANG, Shuofei; XIE, Yanlin	FENG/ISE	China	<a href="https://patents.google.com/patent/CN213796482U">https://patents.google.com/patent/CN213796482U</a>
製備於柔度可控基底上的連通性可調的鈹基氫氣傳感器及其製作方法	Material Science	ONG, Chung Wo; ZHAO, Meng	FAST/AP	China	<a href="https://patents.google.com/patent/CN103424441B">https://patents.google.com/patent/CN103424441B</a>
Semiconductor gallium arsenide compatible epitaxial ferroelectric devices for microwave tunable application	Material Science	HAO, Jianhua; HUANG, Wen; YANG, Zhibin	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US8980648B1">https://patents.google.com/patent/US8980648B1</a>
具有微纳芯径的悬挂芯型在线光纤微单元及其制备方法	Electrical & Manufacturing	JIN, Wei; 汪超 (SZRI - 光子傳感研究中心 )	FENG/EE	China	<a href="https://patents.google.com/patent/CN104007508B">https://patents.google.com/patent/CN104007508B</a>
SAR影像变化检测方法及其装置	Positioning/Navigation/Timing	SHI, Wenzhong ; SHAO, Pan	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN107610155B">https://patents.google.com/patent/CN107610155B</a>
道路层面细颗粒物反演方法、装置、计算设备及存储介质	Positioning/Navigation/Timing	SHI, Wenzhong ; TONG, Chengzhuo;SHI, Zhicheng	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN111209533B">https://patents.google.com/patent/CN111209533B</a>
新发传染病发病风险预测方法、装置、终端设备及介质	Positioning/Navigation/Timing	SHI, Wenzhong ; TONG, Chengzhuo;SHI, Zhicheng	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN113539509B">https://patents.google.com/patent/CN113539509B</a>
諧振開關電容直流電壓變換器	Electrical & Manufacturing	CHENG, Ka Wai Eric; HO, Ho Fai James; DING, Kai	FENG/EE	China	<a href="https://patents.google.com/patent/CN101521459B">https://patents.google.com/patent/CN101521459B</a>
一種治療更年期綜合癥的藥物及其制備方法	Foodtech/Biotech/Pharmaceutical	TZANG, Hing Chung Alexander; QIAN, Zhong Ming	DP/DP; FAST/ABCT	China	<a href="https://patents.google.com/patent/CN100428952C">https://patents.google.com/patent/CN100428952C</a>
IMPROVED MnO2 ANODE FOR LI-ION AND NA-ION BATTERIES	Material Science	QIAN , Jiasheng; LAU, Shu Ping	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US10622618B2">https://patents.google.com/patent/US10622618B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
应用于精密玻璃光学显微结构的微压印设备和方法	Textile	LEE, Wing Bun; CHAN, Chang Yuen; LI, Lihua; CHAN, Kin-leung ; NG, Man Ching Frankie	FENG/ISE	China	<a href="https://patents.google.com/patent/CN109264978B">https://patents.google.com/patent/CN109264978B</a>
定子转子轴向多段式旋转直线电机和致动装置及机器人	Electrical & Manufacturing	FU, Weinong; Ma, Yue	FENG/EE	China	<a href="https://patents.google.com/patent/CN111865020B">https://patents.google.com/patent/CN111865020B</a>
隔振装置	Electrical & Manufacturing	JING, Xingjian; SUN, Bo	FENG/ME	China	<a href="https://patents.google.com/patent/CN208024750U">https://patents.google.com/patent/CN208024750U</a>
聚氨酯-腈纤维材料及其制备方法和应用	Textile	HU, Jinlian; GU, Lin; Jiang, Yuanzhang	FAST/ITC	China	<a href="https://patents.google.com/patent/CN111205428B">https://patents.google.com/patent/CN111205428B</a>
光纖氣體激光器和具有該激光器的光纖型環形激光陀螺儀	Electrical & Manufacturing	JIN, Wei; SHI, Xin	FENG/EE	China	<a href="https://patents.google.com/patent/CN100547863C">https://patents.google.com/patent/CN100547863C</a>
一種具有水分管理功能的織物	Textile	FAN, Jintu; SZETO, Yu-cheung	FAST/ITC	China	<a href="https://patents.google.com/patent/CN100587144C">https://patents.google.com/patent/CN100587144C</a>
一種LED陳列的排佈方法及排佈在PCB板上的LED陳列	Electrical & Manufacturing	YUNG, Kam Chuen Winco; LIEM, Hai Ming; CHOY, Hang Shan	FENG/ISE	China	<a href="https://patents.google.com/patent/CN103730559B">https://patents.google.com/patent/CN103730559B</a>
带静电的纳米纤维介质及其制造方法	Textile	LEUNG, Woon Fong Wallace	FENG/ME	China	<a href="https://patents.google.com/patent/CN112004591B">https://patents.google.com/patent/CN112004591B</a>
SITE-DIRECTED PEGYLATION OF ARGINASES AND THE USE THEREOF AS ANTI-CANCER AND ANTI-VIRAL AGENT	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	Netherlands	<a href="https://patents.google.com/patent/EP2411040B1">https://patents.google.com/patent/EP2411040B1</a>
一种全空间焦点可调超构透镜及其设计方法	Healthcare	YUAN, Jiaqi; ZHANG, Jingcheng; CHEN, Mu-ku; TSAI, Din Ping	FENG/EIE	China	<a href="https://patents.google.com/patent/CN113296167B">https://patents.google.com/patent/CN113296167B</a>
SITE-DIRECTED PEGYLATION OF ARGINASES AND THE USE THEREOF AS ANTI-CANCER AND ANTI-VIRAL AGENT	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	Europe	<a href="https://patents.google.com/patent/EP2411040B1">https://patents.google.com/patent/EP2411040B1</a>
一种三维动态织物拉力与压力测试装置以及测试方法	Electrical & Manufacturing	LIU, Rong; ZHAO, Shumi	FAST/ITC	China	<a href="https://patents.google.com/patent/CN111442989B">https://patents.google.com/patent/CN111442989B</a>
用於對電壓突變進行補償的參考信號發生器及補償電路	Electrical & Manufacturing	TSANG, Kai-ming; CHAN, Wai Lok	FENG/EE	China	<a href="https://patents.google.com/patent/CN100563094C">https://patents.google.com/patent/CN100563094C</a>
Method of Modeling Muscular Tissue with Active Finite Elements	Electrical & Manufacturing	TANG, Chak Yin; TSUI, Chi Pong	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US7096166B2">https://patents.google.com/patent/US7096166B2</a>
String lookup using three-transition tree structure	Information and Communications Technology	LUK, Wing Pong Robert; WONG, Wai Tak	FENG/COMP; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8538999B2">https://patents.google.com/patent/US8538999B2</a>
Polyphenol proteasome inhibitors, synthesis, and methods of use	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; SMITH, D.M.; DOU, Qing Ping	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US7358383B2">https://patents.google.com/patent/US7358383B2</a>
三維超聲波成像系統	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James; HE, Jun Feng; CHEN, Xin	FENG/BME; FHSS/RS; FHSS/HTI	China	<a href="https://patents.google.com/patent/CN101569541B">https://patents.google.com/patent/CN101569541B</a>
An ankle-foot orthosis prescription assistive device	Healthcare	KOBAYASHI, Toshiki; LEUNG, Kam Lun; AKAZAWA, Yasushi; MAEDA, Satoru; NAKAMURA, Toshiya	FHSS/HTI; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8197425B2">https://patents.google.com/patent/US8197425B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Spain	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
Flavonoid Dimers and Their Use	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; CHOW, Larry Ming Cheung; CHAN, Kin Fai; WONG, Lai King Iris	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US8980848B2">https://patents.google.com/patent/US8980848B2</a>
Method and system for retarding the progression of myopia	Healthcare	TSE, Dennis Yan Yin; TO, Chi Ho; LAM, Carly Siu Yin	FHSS/SO	United States Of America	<a href="https://patents.google.com/patent/US9829722B2">https://patents.google.com/patent/US9829722B2</a>
觸覺傳感器及相應的觸覺傳感陣列	Textile	TAO, Xiao-ming; WANG, Yang-yong; SHU, Lin	FAST/ITC	China	<a href="https://patents.google.com/patent/CN202305068U">https://patents.google.com/patent/CN202305068U</a>
High throughput decoder architecture for low-density parity-check convolutional codes	Electrical & Manufacturing/Information and Communications Technology	SHAM, Chiu Wing; CHEN, Xu; LAU, Chung Ming; ZHAO, Yue; TAM, Wai Man	FENG/ISE; FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US8671323B2">https://patents.google.com/patent/US8671323B2</a>
水嚮應印花織物及其製備方法	Textile	FAN, Jintu; SARKAR, Manas Kumar	FAST/ITC	China	<a href="https://patents.google.com/patent/CN105088826B">https://patents.google.com/patent/CN105088826B</a>
含炔烴的類黃酮、含疊氮化物的類黃酮和含三唑的類黃酮作為調節劑用於癌症的多藥耐藥	Textile	CHAN, Tak Hang William; CHOW, Larry Ming Cheung; CHAN, Kin Fai; WONG, Lai King Iris; LAW, Man Chun	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN104169267B">https://patents.google.com/patent/CN104169267B</a>
CHIRAL CYCLEN COMPOUNDS AND THEIR USES	Foodtech/Biotech/Pharmaceutical	LAW , Ga Lai; DAI, Lixiong	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US11357873B2">https://patents.google.com/patent/US11357873B2</a>
Functional Electrical Stimulation System	Healthcare	TONG, Kai-yu Raymond; MAK, Fuk Tat Arthur; LEUNG, Kelvin	FHSS/HTI; FENG/BME	United States Of America	<a href="https://patents.google.com/patent/US7162305B2">https://patents.google.com/patent/US7162305B2</a>
薄片型柔性體表面三維重建的系統和方法	Textile	HU, Jinlian; XIN, Binjie	FAST/ITC	China	<a href="https://patents.google.com/patent/CN1312461C">https://patents.google.com/patent/CN1312461C</a>
Underwire Assembly for Brassiere, Brassiere Using the Same, and Process for Producing and Wearing the Brassiere	Textile	YU, Winnie Wing Man; FAN, Jintu; ZHENG, Rong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7591707B2">https://patents.google.com/patent/US7591707B2</a>
Method for manufacturing fabric strain sensors	Textile	TAO, Xiao-ming; ZHANG, Hui; WANG, Guang Feng; WANG, Yang-yong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8191433B2">https://patents.google.com/patent/US8191433B2</a>
Method of Making and Administering Quinoline Derivatives as Anti-Cancer Agents	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; TANG, Cheuk-on Johnny; LAM, Kim-hung; CHUI, Chung-hin; KOK, Hon Lung Stanton; CHEUNG, Filly; CHAN, Sau Hing; CHENG, Chor Hing; FERRARA, Roberto Gambari	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US9321730B2">https://patents.google.com/patent/US9321730B2</a>
一種應變計及其制造方法	Electrical & Manufacturing	CHEUNG, Ching Hsiang; CHAO, Chen; CHEUNG, Yin Nee	FENG/ISE; RIIPT/RIIPT	China	<a href="https://patents.google.com/patent/CN101487690B">https://patents.google.com/patent/CN101487690B</a>
Method and Apparatus for Pilling Reduction	Electrical & Manufacturing/Textile	TAO, Xiao-ming; LI, Wai Man; XU, Bingang; LO, Kok Keung	FENG/ME; FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8214976B2">https://patents.google.com/patent/US8214976B2</a>
Brain biofeedback device with radially adjustable electrodes	Healthcare	TONG, Kai-yu Raymond; YU, Bun; PANG, Man Kit Peter; HO, Sze Kit Newmen; HU, Xiaoling; TAM, Wai Man Robert; NG, Shu To	ASO/IC; FENG/BME	Germany	<a href="https://patents.google.com/patent/EP2762069B1">https://patents.google.com/patent/EP2762069B1</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
车削加工装置	Electrical & Manufacturing	TO, Suet Sandy; JI, Renjie; YIP, Wai-sze ; CHAN, Kin-leung	FENG/ISE	China	<a href="https://patents.google.com/patent/CN107020427B">https://patents.google.com/patent/CN107020427B</a>
快速可拆卸平台	Construction	CHAN, Ping-chuen Albert; WONG KW, Francis; YAM, Chi-ho Michael; KWOK, W.K. Albert; CHAN, Wai Ming; LAM WM, Edmond; CHEUNG, Esther	ASO/IC; FCE/BRE	China	<a href="https://patents.google.com/patent/CN100577965C">https://patents.google.com/patent/CN100577965C</a>
Modified b-lactamases and Uses Thereof	Foodtech/Biotech/Pharmaceutical	WONG, Kwok Yin; LEUNG, Yun Chung Thomas; CHAN, Pak Ho	FAST/ABCT	Europe	<a href="https://patents.google.com/patent/EP1608757B1">https://patents.google.com/patent/EP1608757B1</a>
自由曲面型二元光学元件及其设计、制作方法及自由曲面型二元光学投影系统	Electrical & Manufacturing	TO, Suet Sandy; WANG, Wen Kui; WANG, Bo; CHEUNG, Ka Chun; WANG, Hai Tao	FENG/ISE	China	<a href="https://patents.google.com/patent/CN108508596B">https://patents.google.com/patent/CN108508596B</a>
Multiple Joint Linkage Device	Electrical & Manufacturing/Healthcare	TONG, Kai-yu Raymond; SONG, Rong; LAM, Chiu Hoi; TAM, Wai Man Robert; KWONG, Kwok Kuen; LEE, Tak Chi; PANG, Man Kit Peter; KWOK, King Lun Alan; CHAN, Mau Wah Andy; LEUNG, Woon Fong Wallace	FENG/BME; FHSS/HTI; ASO/IC; SD/SD; FENG/ME; RIPT/RIPT	United States Of America	<a href="https://patents.google.com/patent/US7854708B2">https://patents.google.com/patent/US7854708B2</a>
Polymer microvalve with actuators and devices	Electrical & Manufacturing/Material Science	CHENG, Ching Hsiang; CHAO, Chen; CHEUNG, Yin Nee	RIPT/RIPT; FENG/ISE; FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US8152136B2">https://patents.google.com/patent/US8152136B2</a>
Microfluidic mixing using continuous acceleration/deceleration methodology	Electrical & Manufacturing	LEUNG, Woon Fong Wallace	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US8632243B2">https://patents.google.com/patent/US8632243B2</a>
Method of Synthesis of Amphiphilic Magnetic Composite Particles	Foodtech/Biotech/Pharmaceutical	LI, Pei; HO, Kin Man Edmond	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US8404347B2">https://patents.google.com/patent/US8404347B2</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	France	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
一種磷灰石/角蛋白復合支架及其製備方法	Healthcare/Textile	LI, Yi; LI, Jiashen; HU, Junyan; MAK, Fuk Tat Arthur; ZHANG, Jing	FAST/ITC; FHSS/HTI	China	<a href="https://patents.google.com/patent/CN102908664B">https://patents.google.com/patent/CN102908664B</a>
Method and system for detection of chloramphenicol	Foodtech/Biotech/Pharmaceutical	WONG, Kwok Yin; LEUNG, Yun Chung Thomas; CHAN, Pak Ho; CHUNG, Wai Hong; Chow Ka Yan; Chow Ho Yin; LEUNG, Hon Man	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US8329425B2">https://patents.google.com/patent/US8329425B2</a>
用於處理污濁空氣中惡臭化合物的系統及其方法	Construction/Foodtech/Biotech/Pharmaceutical	CHUA, Hong; YU, Hoi-fu Peter	FCE/CEE; FAST/ABCT	Hong Kong	<a href="https://patents.google.com/patent/HK1104485A1">https://patents.google.com/patent/HK1104485A1</a>
Railway Monitoring System	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael	FENG/EE	Canada	<a href="https://patents.google.com/patent/CA2561874C">https://patents.google.com/patent/CA2561874C</a>
Modified b-lactamases and Uses Thereof	Foodtech/Biotech/Pharmaceutical	WONG, Kwok Yin; LEUNG, Yun Chung Thomas; CHAN, Pak Ho	FAST/ABCT	France	<a href="https://patents.google.com/patent/EP1608757B1">https://patents.google.com/patent/EP1608757B1</a>
Spectacle Lens	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; HATANAKA Takashi ; MASUDA Yasutake	FHSS/SO; (ITDO)	Hong Kong	<a href="https://patents.google.com/patent/HK1210838A1">https://patents.google.com/patent/HK1210838A1</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
BODY-SENSING TANK TOP WITH BIOFEEDBACK SYSTEM FOR PATIENTS WITH SCOLIOSIS 具有用于患脊柱侧凸的患者的生物反馈系统的体感背心	Information and Communications Technology/Textile	YIP, Yiu-wan Joanne; YU, Xiaochuan; CHAN, Toong Shoon Alvin; CHEUNG, Mei-chun; YICK, Kit Lun; NG, Sun Pui; TSE, Chi Yung; KWOK, Garcia Hin Chun	; (ITDO);FENG/COMP; FAST/ITC	Hong Kong	<a href="https://patents.google.com/patent/HK1226621">https://patents.google.com/patent/HK1226621</a>
用於企業圖像存檔與傳輸系統的移動電話接入控制器	Healthcare	TANG, Fuk Hay; LEE, Chun-hung Ares; LAW, Yuen-ye; CHAN, Wing Chi Lawrence	OR/OR; FHSS/HTI	China	<a href="https://patents.google.com/patent/CN100474950C">https://patents.google.com/patent/CN100474950C</a>
羰基合成催化劑、其制備方法和制備乙酸和乙酐的方法	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; YUAN, Guo-qing	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN100376325C">https://patents.google.com/patent/CN100376325C</a>
雙活性物種催化劑及應用	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; YUAN, Guo-qing	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN100522362C">https://patents.google.com/patent/CN100522362C</a>
導光板及具有該導光板的背光模塊	Electrical & Manufacturing	TO, Suet Sandy; JIANG, Jin Bo; CHEUNG, Chi Fai; LEE, Wing Bun	FENG/ISE	China	<a href="https://patents.google.com/patent/CN100439943C">https://patents.google.com/patent/CN100439943C</a>
中醫脈象感器、三部九候脈象檢測儀及脈象檢測方法	Information and Communications Technology	ZHANG, Dapeng David; TANG, Wei-chang; XU, Lisheng	FENG/COMP; (ITDO)	China	<a href="https://patents.google.com/patent/CN101049247B">https://patents.google.com/patent/CN101049247B</a>
Substrate Coating with Aqueous-Based Multifunctional Core Shell Particles	Foodtech/Biotech/Pharmaceutical/Textile	LI, Pei; JIN, Yong	FAST/ABCT; FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8993065B2">https://patents.google.com/patent/US8993065B2</a>
Radiation dose estimation for radiochromic films based on measurements at multiple absorption peaks	Healthcare	LEE, Kit-ye; FUNG, Ka-lok, Karl	FHSS/SO; FHSS/HTI	United States Of America	<a href="https://patents.google.com/patent/US7361908B2">https://patents.google.com/patent/US7361908B2</a>
Method of Industrially Producing Yarn at a Lower Twist Multiplier for Textile Products	Textile	TAO, Xiao-ming; CHICK, Ki Luk Allan; CHENG, Chi Ping	FAST/ITC; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US7841161B2">https://patents.google.com/patent/US7841161B2</a>
Smart Pressure Monitored Suits (SPMS)	Healthcare	LI TSANG, Wai Ping Cecilia	FHSS/RS	United States Of America	<a href="https://patents.google.com/patent/US8386065B2">https://patents.google.com/patent/US8386065B2</a>
LED Automotive Fog Lamp	Electrical & Manufacturing	CHEUNG, Chi Fai; TO, Suet Sandy; LEE, Wing Bun; JIANG, Jin Bo; WANG, Wen Kui	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US8011803B2">https://patents.google.com/patent/US8011803B2</a>
一種結合功能性電刺激和機器人的康復訓練系統和訓練方法	Healthcare	TONG, Kai-yu Raymond; HU, Xiaoling; LI, Rui	FENG/BME	China	<a href="https://patents.google.com/patent/CN101961527B">https://patents.google.com/patent/CN101961527B</a>
幫助用戶移動手的可佩戴式助力設備	Healthcare	TONG, Kai-yu Raymond; HO, Sze Kit Newmen; CHAN, Tai Wai David; CHEN, Mo; ZHOU, Hongfu; PANG, Man Kit Peter	FENG/BME; ASO/IC; FHSS/HTI	China	<a href="https://patents.google.com/patent/CN101897643B">https://patents.google.com/patent/CN101897643B</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Europe	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
Primärer vertikaler Anschlag eines Drehgestells für Hochgeschwindigkeitszüge	Construction	NI, Yiqing; LAI, Siu-kai; ZHANG, Chao; WANG, You-Wu	FCE/CEE	Germany	<a href="https://patents.google.com/patent/DE202022104138(U1)">https://patents.google.com/patent/DE202022104138(U1)</a>
PRODRUG OF GREEN TEA EPIGALLOCATECHIN-3-GALLATE (PRO-EGCG) FOR USE IN THE TREATMENT OF ENDOMETRIOSIS	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; WANG, Chi Chiu	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US10188629B2">https://patents.google.com/patent/US10188629B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Decoder architecture for cyclically-coupled quasi-cyclic low-density parity-check codes	Information and Communications Technology	LAU, Chung Ming; SHAM, Chiu Wing; TAM, Wai Man; FAN, Jianfeng; LU, Qing	FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US9825650B2">https://patents.google.com/patent/US9825650B2</a>
Temperature-compensated fibre optic strain gauge	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	Europe	<a href="https://patents.google.com/patent/EP2307853B1">https://patents.google.com/patent/EP2307853B1</a>
三萜类化合物的应用和治疗帕金森药物	Foodtech/Biotech/Pharmaceutical	李小花; DONG, XIAOLI; 張煥; 趙清 (淄博市臨淄區婦幼保健院)	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN106581006B">https://patents.google.com/patent/CN106581006B</a>
A ONE-SIZE-FITS-ALL PERSONAL FLOTATION DEVICE 一種適合眾人使用的救生衣	Textile	CHAN, Chee Kooi Allan	FAST/ITC	Hong Kong	<a href="https://patents.google.com/patent/HK1238860">https://patents.google.com/patent/HK1238860</a>
材料去除方法、控制系统、流体喷射抛光系统及存储介质	Electrical & Manufacturing	CHEUNG, Chi Fai; WANG, Chunjin; LIU, Mingyu; HO, Lai Ting	FENG/ISE	China	<a href="https://patents.google.com/patent/CN110340807A">https://patents.google.com/patent/CN110340807A</a>
极化码的编译码方法及其装置	Information and Communications Technology	JIN, Lili; LAU, Chung Ming	FENG/EIE	China	<a href="https://patents.google.com/patent/CN108292967B">https://patents.google.com/patent/CN108292967B</a>
一种网络状态的测试方法、测试装置及终端设备	Information and Communications Technology	JIANG, Muhui; XUE, Lei; YU, Le; ZHOU, Hao; LUO, Xiapu	FENG/COMP	China	<a href="https://patents.google.com/patent/CN110022240B">https://patents.google.com/patent/CN110022240B</a>
一种基于液晶电光波导的光学交叉互连器件	Material Science	ZHANG, Xuming; LI, Tenghao; CHEN, Qingming	FAST/AP	China	<a href="https://patents.google.com/patent/CN107688250B">https://patents.google.com/patent/CN107688250B</a>
滑坡提取方法、滑坡提取系统及终端	Positioning/Navigation/Timing	SHI, Wenzhong ; Zhang, Min	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN110288602B">https://patents.google.com/patent/CN110288602B</a>
檢測及顯示管道結構破損情況的方案和系統	Electrical & Manufacturing	SU, Zhongqing; WANG, Qiang; CHENG, Li	FENG/ME	China	<a href="https://patents.google.com/patent/CN104279424B">https://patents.google.com/patent/CN104279424B</a>
信號發送方法、接收方法、無源光網絡PON設備和系統 (Co-owned with Huawei)	Information and Communications Technology	ZHOU, Lei; WEI, Guo; LU, Chao; WANG, Dawei; LIU, Botao	FENG/EIE; (ITDO)	China	<a href="https://patents.google.com/patent/CN102439876B">https://patents.google.com/patent/CN102439876B</a>
MULTI-STRING LED DRIVER WITH CURRENT BALANCING	Electrical & Manufacturing	TSE, Chi Kong Michael; QU, Xiaohui; WONG, Siu-chung	FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US9655174B2">https://patents.google.com/patent/US9655174B2</a>
PREPARATION OF NANOSTRUCTURED TITANIUM AT CRYOGENIC TEMPERATURES FOR MEDICAL IMPLANT APPLICATIONS	Electrical & Manufacturing	ZHENG, Guangping	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US10385435B2">https://patents.google.com/patent/US10385435B2</a>
Biomarkers for Toxic Algae	Foodtech/Biotech/Pharmaceutical	LO, Chun Lap Samuel; CHAN, Lai Leo; HODGKISS, John Ivar	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US7993823B2">https://patents.google.com/patent/US7993823B2</a>
超声换能器及其制备方法	Material Science	DAI, Jiyan; WU, Weichang; WONG, Chi Man	FAST/AP	China	<a href="https://patents.google.com/patent/CN110026329B">https://patents.google.com/patent/CN110026329B</a>
Air-Conditioned Facemask	Textile	SHOU Dahua; SUEN, Wing Sze; FAN, Jintu	FAST/ITC	China	<a href="https://patents.google.com/patent/CN114007454B">https://patents.google.com/patent/CN114007454B</a>
齐敦果酸和熊果酸在制备调节维生素D3代谢酶活性的药物中的应用	Foodtech/Biotech/Pharmaceutical	WONG, Man Sau; DONG, XIAOLI; CAO, Sisi; WANG, Yi	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN109745330B">https://patents.google.com/patent/CN109745330B</a>



Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
基于偶联反应的荧光共振能量转移探针的甲醛检测方法	Foodtech/Biotech/Pharmaceutical	WONG, Man Kin; SIT Hoi Yi; TANG, Lai Ying;LUI, Ying Ying	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN113008845B">https://patents.google.com/patent/CN113008845B</a>
一种基于室内虚拟地标的定位方法及装置	Information and Communications Technology	XIAO, Bin; PENG, Zhe	FENG/COMP	China	<a href="https://patents.google.com/patent/CN105635956B">https://patents.google.com/patent/CN105635956B</a>
PREPARATION METHOD OF PHOTOCATALYTIC CONCRETE SURFACE LAYERS WITH HIGH EFFICIENCY AND ROBUST WEATHERING RESISTANCE 一種高效高耐候性光催化混凝土表面層的製備方法	Construction	POON, Chi Sun; GUO, Mingzhi	FCE/CEE	Hong Kong	<a href="https://patents.google.com/patent/HK1206915A2">https://patents.google.com/patent/HK1206915A2</a>
A method and/or system for reconstructing from images a personalized 3D human body model and thereof	Textile	MOK, P.Y. Tracy; ZHU Shuaiyin	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US10832472B2">https://patents.google.com/patent/US10832472B2</a>
一种光场显微图像的自动校正和重新聚焦方法	Electrical & Manufacturing	LI, Lihua; LEE, Wing Bun; Zhang, Kunai; WONG, Hau Chung	FENG/ISE	China	<a href="https://patents.google.com/patent/CN108873302B">https://patents.google.com/patent/CN108873302B</a>
无线网络的信道接入方法及装置	Information and Communications Technology	LOU, Wei;YAO, Junmei;XIONG, Tao	FENG/COMP	China	<a href="https://patents.google.com/patent/CN106255224B">https://patents.google.com/patent/CN106255224B</a>
SYSTEM FOR RETARDING PROGRESSION OF MYOPIA	Healthcare	TSE, Dennis Yan Yin; TO, Chi Ho; LAM, Carly Siu Yin	FHSS/SO	United Kingdom	<a href="https://patents.google.com/patent/EP2616876B1">https://patents.google.com/patent/EP2616876B1</a>
SYSTEM FOR RETARDING PROGRESSION OF MYOPIA	Healthcare	TSE, Dennis Yan Yin; TO, Chi Ho; LAM, Carly Siu Yin	FHSS/SO	Germany	<a href="https://patents.google.com/patent/EP2616876B1">https://patents.google.com/patent/EP2616876B1</a>
一种蛋白质纤维非水介质的染色方法	Textile	KAN, Chi Wai; WANG, Yan-ming	FAST/ITC	China	<a href="https://patents.google.com/patent/CN109183460B">https://patents.google.com/patent/CN109183460B</a>
发光针织物和发光装置	Textile	Tan, Jeanne; CHEN, Amy	FAST/ITC	China	<a href="https://patents.google.com/patent/CN209522985U">https://patents.google.com/patent/CN209522985U</a>
鞋內底組套件、底部部件、鞋類物品、組裝方法和套件	Healthcare/Textile	YICK, Kit Lun; NG , Sun Pui ; YIP, Yiu-wan Joanne; CHEUNG, Tsz-hei Roy	FAST/ITC; FHSS/RS	China	<a href="https://patents.google.com/patent/CN107581708B">https://patents.google.com/patent/CN107581708B</a>
Method for asymmetric hydrosilylation of ketones	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; JI, Jianxin; WU, Jing	FAST/ABCT; (ITDO)	Australia	<a href="https://patents.google.com/patent/AU2006214213B2">https://patents.google.com/patent/AU2006214213B2</a>
形状记忆复合骨钉及其制备、使用方法和应用	Foodtech/Biotech/Pharmaceutical	YUNG, Ka Fu; WONG, Wing Tak; KWONG, Tsz Lung; LAU, Pak-chung	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN109078228B">https://patents.google.com/patent/CN109078228B</a>
一种带风幕屏的塔式吸热器的控制方法	Construction	Wang, Qiliang; YANG, Hong-xing; Yao, Yao;SHEN , Zhicheng	FCE/BSE	China	<a href="https://patents.google.com/patent/CN113834230B">https://patents.google.com/patent/CN113834230B</a>
从污染物产生能源	Construction	LEE, Po-Heng; NI , Meng; XU, Linji; DONG, Feifei	FCE/CEE; FCE/BRE	China	<a href="https://patents.google.com/patent/CN107528077B">https://patents.google.com/patent/CN107528077B</a>
System and Process for Monitoring Railway Tracks	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael	FENG/EE	Germany	<a href="https://patents.google.com/patent/EP2351680B1">https://patents.google.com/patent/EP2351680B1</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
一种用于批量化抛光工件的设备	Electrical & Manufacturing	WANG, Chunjin; CHEUNG, Chi Fai; HO, Lai Ting	FENG/ISE	China	<a href="https://patents.google.com/patent/CN109693148B">https://patents.google.com/patent/CN109693148B</a>
一种抛光模具微结构表面的抛光头以及抛光装置	Electrical & Manufacturing	LI, Lihua; LEE, Wing Bun; CHAN, Chang Yuen; YU, Ninghui	FENG/ISE	China	<a href="https://patents.google.com/patent/CN208289640U">https://patents.google.com/patent/CN208289640U</a>
LED顯示面板的驅動方法及系統	Electrical & Manufacturing	LOO, Ka Hong; LAI, Yuk Ming; TSE, Chi Kong Michael	FENG/EIE	China	<a href="https://patents.google.com/patent/CN104091558B">https://patents.google.com/patent/CN104091558B</a>
METHODS AND CATALYSTS FOR GREEN BIODIESEL PRODUCTION FROM UNREFINED LOW GRADE FEEDSTOCK	Foodtech/Biotech/Pharmaceutical	YUNG, Ka Fu; WONG, Wing Tak; KWONG, Tsz Lung	FAST/ABCT	Malaysia	<a href="https://patents.google.com/patent/MY176821A">https://patents.google.com/patent/MY176821A</a>
一種製備發光纖維和面料的方法	Textile	JIANG, Shou Xiang Kinor; CHEN, Zhuo-ming; TAO, Xiao-ming; SHANG, Songmin; GUO, Rong-hui; MIAO, Dagang; JIANG, Hong; ZHANG, Lei	FAST/ITC	China	<a href="https://patents.google.com/patent/CN104674539B">https://patents.google.com/patent/CN104674539B</a>
內聯閉式水力發電系統	Construction/Foodtech/Biotech/Pharmaceutical	YANG, Hong-xing; CHEN, Jian	FCE/BSE; FAST/ABCT	China	<a href="https://patents.google.com/patent/CN102913366B">https://patents.google.com/patent/CN102913366B</a>
用於機載激光掃描系統的數據處理方法及裝置	Positioning/Navigation/Timing	CHEN, Yong-qi; CHEN, Wu; KING, Bruce Anthony; WU, Hang-bin	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN103837130B">https://patents.google.com/patent/CN103837130B</a>
用于检测丁酰胆碱酯酶的荧光探针及其应用	Foodtech/Biotech/Pharmaceutical	PAN, Xuehua	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN110294720B">https://patents.google.com/patent/CN110294720B</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome (Parent Ref.: IP-189D)	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US9169230B2">https://patents.google.com/patent/US9169230B2</a>
用於測量土釘力學性能的抗撥力測試箱	Construction	YIN, Jianhua	FCE/CEE	China	<a href="https://patents.google.com/patent/CN100494966C">https://patents.google.com/patent/CN100494966C</a>
利用声学黑洞特征的宽频带振动抑制装置	Electrical & Manufacturing	CHENG, Li; ZHOU, Tong	FENG/ME	China	<a href="https://patents.google.com/patent/CN110094452B">https://patents.google.com/patent/CN110094452B</a>
一種帶c形定子鐵心的開關磁阻發電機	Electrical & Manufacturing	CHENG, Ka Wai Eric; XUE, Xiangdang	FENG/EE	China	<a href="https://patents.google.com/patent/CN102651594B">https://patents.google.com/patent/CN102651594B</a>
GPS室內定位系統和基於GPS室內定位系統的室內定位方法	Positioning/Navigation/Timing	CHEN, Wu	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN104793227B">https://patents.google.com/patent/CN104793227B</a>
利用指關節紋識別個人身份的方法和系統	Information and Communications Technology	ZHANG, Lei; ZHANG, Lin; ZHU, Hailong; ZHANG, Dapeng David; LUO, Nan	FENG/COMP; RIIPT/RIIPT	China	<a href="https://patents.google.com/patent/CN101794374B">https://patents.google.com/patent/CN101794374B</a>
Electrostatically-charged Nanofiber Media and Fabrication Method Thereof	Electrical & Manufacturing	LEUNG, Woon Fong Wallace	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US11148085B2">https://patents.google.com/patent/US11148085B2</a>
減緩近視發展之方法與系統	Healthcare	TSE, Dennis Yan Yin; TO, Chi Ho; LAM, Carly Siu Yin	FHSS/SO	Taiwan	<a href="https://patents.google.com/patent/TWI559044B">https://patents.google.com/patent/TWI559044B</a>
使用語言查詢的文本分析系統和方法	Other	NGAI, Wai Ting Eric; CHOI, Yat Sing Star; CHAI, Yat Fan Paul	FB/MM	China	<a href="https://patents.google.com/patent/CN104346382B">https://patents.google.com/patent/CN104346382B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
一种多尺度混合视力障碍分析仪及其分析方法	Electrical & Manufacturing/Healthcare	De Lestrangle-Angineur, Elie; KEE, Chea Su; LI, Lihua; LEUNG, Tsz Wing	FENG/ISE; FHSS/SO	China	<a href="https://patents.google.com/patent/CN109303544B">https://patents.google.com/patent/CN109303544B</a>
物联网设备的委托授权方法、服务器、终端机 物联网设备	Information and Communications Technology	SONG , Yubo;XIAO, Bin	FENG/COMP	China	<a href="https://patents.google.com/patent/CN107612870B">https://patents.google.com/patent/CN107612870B</a>
一种短时交通流量预测方法及装置	Positioning/Navigation/Timing	SHI, Wenzhong ; WANG, Runjie	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN108538050B">https://patents.google.com/patent/CN108538050B</a>
蛋白多孔材料織物表面的親水化納米整理方法	Textile	LI, Yi; CHENG, Dong; HU, Junyan; TANG, Fong-qiong; LIU, Huiyu	FAST/ITC; (ITDO)	China	<a href="https://patents.google.com/patent/CN101225599B">https://patents.google.com/patent/CN101225599B</a>
Dye-sensitized solar cell based on indirect charge transfer	Electrical & Manufacturing	LEUNG, Woon Fong Wallace; YANG, Lijun	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US9455093B2">https://patents.google.com/patent/US9455093B2</a>
采用足压感应技术的辅助假下肢对线及步态分析系统	Healthcare	LEE, Chiu Chun Winson; WONG, Wai Chi; WAN, Hong Ping; TONG, Kai-yu Raymond	FENG/BME	China	<a href="https://patents.google.com/patent/CN105266933B">https://patents.google.com/patent/CN105266933B</a>
一種提高免疫能力的中藥及其制備方法	Foodtech/Biotech/Pharmaceutical	TZANG, Hing Chung Alexander; QIAN, Zhong Ming	DP/DP; FAST/ABCT	China	<a href="https://patents.google.com/patent/CN1289115C">https://patents.google.com/patent/CN1289115C</a>
Ionic Tags for Synthesis of Oligoribonucleotides	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; DAMHA, Masad J.; HASSLER, Matthew; REDDY, N.Mallikarjuna; DONGA, Robert Alexander	FAST/ABCT; (ITDO)	France	<a href="https://patents.google.com/patent/EP2748176B1">https://patents.google.com/patent/EP2748176B1</a>
Ionic Tags for Synthesis of Oligoribonucleotides	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; DAMHA, Masad J.; HASSLER, Matthew; REDDY, N.Mallikarjuna; DONGA, Robert Alexander	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US9920084B2">https://patents.google.com/patent/US9920084B2</a>
Spectacle Lens	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; HATANAKA Takashi ; MASUDA Yasutake	FHSS/SO; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US10268050B2">https://patents.google.com/patent/US10268050B2</a>
一種預認證和預配置方法及其系統	Information and Communications Technology	CAO, Jiannong; Xiao Xin	FENG/COMP	China	<a href="https://patents.google.com/patent/CN102740290B">https://patents.google.com/patent/CN102740290B</a>
一种共形电路及其制备方法	Electrical & Manufacturing	YUNG, Kam Chuen Winco; XU , Tao;CHOY, Hang Shan	FENG/ISE	China	<a href="https://patents.google.com/patent/CN106686878B">https://patents.google.com/patent/CN106686878B</a>
抗振裝置 ANTI-VIBRATION DEVICE	Electrical & Manufacturing	JING, Xingjian	FENG/ME	Hong Kong	<a href="https://patents.google.com/patent/HK1241209">https://patents.google.com/patent/HK1241209</a>
一種健胃藥物及其制備方法	Foodtech/Biotech/Pharmaceutical	TZANG, Hing Chung Alexander; QIAN, Zhong Ming	DP/DP; FAST/ABCT	China	<a href="https://patents.google.com/patent/CN1248715C">https://patents.google.com/patent/CN1248715C</a>
一种用于织造针织梭织结合面料的方法	Textile	WONG, Wang-wah; ZHAO, Yuanfang; LI, Li; YANG, Chenxiao	FAST/ITC	China	<a href="https://patents.google.com/patent/CN111748904B">https://patents.google.com/patent/CN111748904B</a>
一种带风幕屏的塔式吸热器	Construction	Wang, Qiliang; YANG, Hong-xing; Yao, Yao;SHEN , Zhicheng	FCE/BSE	China	<a href="https://patents.google.com/patent/CN216432131U">https://patents.google.com/patent/CN216432131U</a>
一种基于蓝光连续光泵浦的微腔光频梳产生装置及方法	Electrical & Manufacturing/Information and Communications Technology	CHENG, Zihao;HUANG, DONGMEI;Li, Feng; WAI, Ping-Kong Alexander	FENG/EIE; FENG/EE	China	<a href="https://patents.google.com/patent/CN113410743B">https://patents.google.com/patent/CN113410743B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
動力發光拐杖	Other	LUK, Anny; CHAN, Wai-keung Ding; HUI, Sau-yee Winnie; YU, Kin-mau Rick; YIM, Po-yee Hinges; YAU, Pui-man Candy	SD/SD	China	<a href="https://patents.google.com/patent/CN100427005C">https://patents.google.com/patent/CN100427005C</a>
基于声波灭火的消防系统及其灭火方法	Electrical & Manufacturing	Huang, Xinyan; XIONG, Caiyi; LIU, Yanhui; XU, Cangsu	FCE/BSE	China	<a href="https://patents.google.com/patent/CN112774058B">https://patents.google.com/patent/CN112774058B</a>
Method of Optical Treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	Australia	<a href="https://patents.google.com/patent/AU2005289302B2">https://patents.google.com/patent/AU2005289302B2</a>
METHOD FOR OPTIMIZING RFID DEPLOYMENT	Electrical & Manufacturing	KWOK, Siu Keung; CHEUNG, Chi Fai; TSANG, Hing Choi; LEE, Wing Bun; TAN, Burly K.; NG, Pui Him; HO, Sze Kit Newmen	ASO/IC; FENG/ISE	Japan	<a href="https://patents.google.com/patent/JP5771592B2">https://patents.google.com/patent/JP5771592B2</a>
食用油分析方法、识别系统、产生库的方法及数据载体	Foodtech/Biotech/Pharmaceutical	YAO, Zhongping; NG, Cheuk Chi Albert; Ng, Tsz-tsun; LI, Suying	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN109100477B">https://patents.google.com/patent/CN109100477B</a>
一种使用多功能标志辅助视觉SLAM的方法与装置	Positioning/Navigation/Timing	SHI, Wenzhong ; WANG, Muiyang; CHEN, Pengxin	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN113345017B">https://patents.google.com/patent/CN113345017B</a>
System for optical treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	Ireland	<a href="https://patents.google.com/patent/1799166">https://patents.google.com/patent/1799166</a>
一种双功能超透镜和光的旋性探测方法	Healthcare	QU, Jiaqi; YU, CHANGYUAN	FENG/EIE	China	<a href="https://patents.google.com/patent/CN113568076B">https://patents.google.com/patent/CN113568076B</a>
眼鏡片	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; HATANAKA Takashi ; MASUDA Yasutake	FHSS/SO; (ITDO)	Macao	<a href="https://patents.google.com/patent/MOJ003122">https://patents.google.com/patent/MOJ003122</a>
一种聚光集热和发电的太阳能综合利用装置	Construction	Wang, Qiliang; YANG, Hong-xing; Yao, Yao; SHEN , Zhicheng	FCE/BSE	China	<a href="https://patents.google.com/patent/CN113865114B/en?oq=202111123669">https://patents.google.com/patent/CN113865114B/en?oq=202111123669</a>
Railway Monitoring System	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US8861973B2">https://patents.google.com/patent/US8861973B2</a>
Methods for Coating Conducting Polymer	Textile	TAO, Xiao-ming; LEUNG, Mei-yi Sarah; LI, Yang; CHENG, Xiaoyin; TSANG, Hing-ye Joanna	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7510745B2">https://patents.google.com/patent/US7510745B2</a>
Method for the Production of Conductive Flexible Textile Arrays	Electrical & Manufacturing/Textile	TAO, Xiao-ming; LEUNG, Mei-yi Sarah; YUEN, Chun Wah Marcus; KWOK, Wing-yin; HO, Hoi Lut	FENG/EE; FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7531203B2">https://patents.google.com/patent/US7531203B2</a>
具有自動供水和實時排汗率測量系統的人體模型及其排汗率測量的方法	Textile	FAN, Jintu; QIAN, Xiaoming	FAST/ITC	China	<a href="https://patents.google.com/patent/CN100554960C">https://patents.google.com/patent/CN100554960C</a>
Processing techniques for preparing moisture management textiles	Textile	LI, Yi; SONG, Qing-wen; HU, Junyan	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7407514B2">https://patents.google.com/patent/US7407514B2</a>
反應型水性聚氨酯纖維物整理劑,其制備方法及應用	Textile	HU, Jinlian; LIU, Ye Qiu	FAST/ITC	China	<a href="https://patents.google.com/patent/CN100395397C">https://patents.google.com/patent/CN100395397C</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Flavonoid dimers and methods of making and using such	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; CHOW, Larry Ming Cheung	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US8710097B2">https://patents.google.com/patent/US8710097B2</a>
驅蟲織物及其製造方法	Textile	XIN, Haozhong John; FEI, Bin	FAST/ITC	China	<a href="https://patents.google.com/patent/CN101338519B">https://patents.google.com/patent/CN101338519B</a>
Insect Repellent Fabrics Having Nanocapsules with insecticide	Textile	XIN, Haozhong John; FEI, Bin	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8956634B2">https://patents.google.com/patent/US8956634B2</a>
Energy-saving Controller for Three-phase Indction Motors	Electrical & Manufacturing	CHENG, Ka Wai Eric; XUE, Xiangdang; FUNG, Tat Man Peter	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US8217618B2">https://patents.google.com/patent/US8217618B2</a>
Sensor for measuring flow speed of a fluid	Electrical & Manufacturing	TAM, Hwa-yaw; ZHANG, Aping; GAO, Shaorui; CHO, L.H.	FENG/EE; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/20130014577">https://patents.google.com/patent/20130014577</a>
Ultra-stable oligonucleotide-gold and silver nanoparticle conjugates and method of their preparation	Healthcare	LEE, Ming Hung Thomas; WONG, Kwun Fung; YIP, Shea Ping	FHSS/HTI	United States Of America	<a href="https://patents.google.com/patent/US9605304B2">https://patents.google.com/patent/US9605304B2</a>
Method and Apparatus for Imparting False Twist to Yarn before Ring Spinning	Textile	TAO, Xiao-ming; XU, Bingang; HUA, Tao; FENG, Jie; GUO, Heng; JIA, Yunhui	FAST/ITC	Turkey	<a href="https://patents.google.com/patent/WO2013143455A1">https://patents.google.com/patent/WO2013143455A1</a>
Methods and viewing systems for inhibiting ocular refractive disorders from progressing	Healthcare	LAM, Carly Siu Yin; TSE, Dennis Yan Yin; TO, Chi Ho	FHSS/SO	United States Of America	<a href="https://patents.google.com/patent/US10898407B2">https://patents.google.com/patent/US10898407B2</a>
Electronic Circuit Board	Electrical & Manufacturing	CHENG, Ka Wai Eric; TANG, Chak Yin	FENG/ISE; FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US7675401B2">https://patents.google.com/patent/US7675401B2</a>
Method for Preparing an Article with Single-Phase Anatase Titanium Oxide	Textile	DAOUD, Walid A.; XIN, Haozhong John; QI, Kai Hong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8309167B2">https://patents.google.com/patent/US8309167B2</a>
Robotic Training System With Multi-orientation Module	Electrical & Manufacturing/Healthcare	TONG, Kai-yu Raymond; SONG, Rong; LAM, Chiu Hoi; TAM, Wai Man Robert; NG, Shu To; LEE, Tak Chi; PANG, Man Kit Peter; KWOK, King Lun Alan; TSUI, Philip; LEUNG, Woon Fong Wallace	FENG/BME; FHSS/HTI; ASO/IC; SD/SD; FENG/ME; RIIPT/RIIPT	United States Of America	<a href="https://patents.google.com/patent/US8540652B2">https://patents.google.com/patent/US8540652B2</a>
聚合物粘合的磁性材料	Electrical & Manufacturing/Material Science	CHENG, Ka Wai Eric; WONG, Yuen-wah; WU, Wei Tai; DING, Kai; HO, Yiu Lun; CHEUNG, Tsz Kong; CHEONG, Chi Keong	FENG/EE; FAST/AP	China	<a href="https://patents.google.com/patent/CN101521070B">https://patents.google.com/patent/CN101521070B</a>
HID Ballast with Integrated Voltage Multiplier and Lamp Temperature Compensation	Electrical & Manufacturing	CHENG, Ka Wai Eric; WANG, Daohong; DIVAKAR, B.P.; CHEUNG, Norbert C.	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US8080949B2">https://patents.google.com/patent/US8080949B2</a>
足底軟組織檢測系統	Healthcare	ZHENG, Yongping; HE, Jun Feng; CHEN, Xin; CHEUNG, Chung Wai James	FENG/BME; FHSS/RS; FHSS/HTI	China	<a href="https://patents.google.com/patent/CN101569544B">https://patents.google.com/patent/CN101569544B</a>
Data Structure and System for IP Address Lookup and IP Address Lookup System	Information and Communications Technology	LUK, Wing Pong Robert; WONG, Wai Tak	FENG/COMP; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US7797348B2">https://patents.google.com/patent/US7797348B2</a>
一种无孔型防水透湿膜及其制备方法	Textile	HU, Jinlian; Zhu, Kunkun; Shi, Shuo	FAST/ITC	China	<a href="https://patents.google.com/patent/CN109910214B">https://patents.google.com/patent/CN109910214B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
感知網絡計費方法、系統及服務器	Information and Communications Technology	CAO, Jiannong; Feng Wei	FENG/COMP	China	<a href="https://patents.google.com/patent/CN102740263B">https://patents.google.com/patent/CN102740263B</a>
具有可調阻尼系數的流體減震器	Construction/Electrical & Manufacturing	ZHOU, Limin; XU, You-lin; LI, Z.Q.	FENG/ME; FCE/CEE	China	<a href="https://patents.google.com/patent/CN100497993C">https://patents.google.com/patent/CN100497993C</a>
Voltage Dip and Undervoltage Compensator	Electrical & Manufacturing	TSANG, Kai-ming; CHAN, Wai Lok	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US7800349B2">https://patents.google.com/patent/US7800349B2</a>
Method for Automatic Generation of Optimal Space Frame	Information and Communications Technology	WONG, Shing Yue Samuel; CHAN, Chun Chung Keith	FENG/COMP; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8050894B2">https://patents.google.com/patent/US8050894B2</a>
變焦透鏡系統	Electrical & Manufacturing	TO, Suet Sandy; CHEUNG, Chi Fai; LEE, Wing Bun; JIANG, Jin Bo; WANG, Wen Kui	FENG/ISE	China	<a href="https://patents.google.com/patent/CN101644815B">https://patents.google.com/patent/CN101644815B</a>
Temperature-compensated fibre optic strain gauge	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	Spain	<a href="https://patents.google.com/patent/EP2307853B1">https://patents.google.com/patent/EP2307853B1</a>
Method of Mass Production of Tetrakis(P-Nitrophenyl)Porphyrins	Textile	CHEUK, Ka Leung Kevin; XIN, Haozhong John; LEE, Pui Sze Priscilla; XUE, Zhi	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8901292B2">https://patents.google.com/patent/US8901292B2</a>
System for optical treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	United Kingdom	<a href="https://patents.google.com/patent/EP1799166B1">https://patents.google.com/patent/EP1799166B1</a>
Calcaneal Bisector	Healthcare	LEUNG, Kam Lun; LAU, Chun-pong	FHSS/HTI	United States Of America	<a href="https://patents.google.com/patent/US7331117B2">https://patents.google.com/patent/US7331117B2</a>
Impact Mechanism for a Hammer Drill	Electrical & Manufacturing/Material Science	YUNG, Kai Leung	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US7137458B2">https://patents.google.com/patent/US7137458B2</a>
Method for Making Single-Phase Anatase Titanium Oxide	Textile	DAOUD, Walid A.; XIN, Haozhong John; QI, Kai Hong	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8106101B2">https://patents.google.com/patent/US8106101B2</a>
Polyphenol proteasome inhibitors, synthesis, and methods of use	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; SMITH, D.M.; DOU, Qing Ping	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US7767711B2">https://patents.google.com/patent/US7767711B2</a>
Piezoelectric Ceremic Composition and the Method for Preparing the Same	Material Science	KWOK, Kin-wing; WANG, Xiaoxing; CHAN WONG, Lai Wa Helen; CHOY, Siu Hong	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US7494601B2">https://patents.google.com/patent/US7494601B2</a>
低成本且連續可調的無功功率補償器	Electrical & Manufacturing	TSANG, Kai-ming; CHAN, Wai Lok	FENG/EE	China	<a href="https://patents.google.com/patent/CN101286639B">https://patents.google.com/patent/CN101286639B</a>
Fluidic piezoresistive strain gauge	Electrical & Manufacturing/Material Science	CHENG, Ching Hsiang; CHAO, Chen; CHEUNG, Yin Nee	RIIPT/RIIPT; FENG/ISE; FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US7543504B1">https://patents.google.com/patent/US7543504B1</a>
Method and system for identifying a person based on their tongue	Information and Communications Technology	ZHANG, Dapeng David; LIU, Zhi	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US8355543B2">https://patents.google.com/patent/US8355543B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Water-soluble Polymer-based Cantharimides as Potentially Selective Anti-tumor Agents	Foodtech/Biotech/Pharmaceutical/Textile	CHAN, Albert Sun-chi; TANG, Cheuk-on Johnny; LAM, Kim-hung; CHUI, Chung-hin; KOK, Hon Lung Stanton; YUEN, Chun Wah Marcus; CHAN, Sau Hing; CHENG, ChSO Hing; CHEUNG, Filly	FAST/ABCT; FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US8344007B2">https://patents.google.com/patent/US8344007B2</a>
Recovering system for training user to move hands	Healthcare	TONG, Kai-yu Raymond; HO, Sze Kit Newmen; CHAN, Tai Wai David; CHEN, Mo; ZHOU, Hongfu; PANG, Man Kit Peter	FENG/BME; ASO/IC; FHSS/HTI	Germany	<a href="https://patents.google.com/patent/EP2436358B1">https://patents.google.com/patent/EP2436358B1</a>
一種使用導電黏合劑黏接電氣設備的方法及系統	Electrical & Manufacturing	OR, Siu-wing Derek	FENG/EE	China	<a href="https://patents.google.com/patent/CN101996905B">https://patents.google.com/patent/CN101996905B</a>
一種濃縮超聲導電膠及其製備和使用方法	Healthcare	GUO, Xia; WU, Heng	FHSS/RS	China	<a href="https://patents.google.com/patent/CN102370996B">https://patents.google.com/patent/CN102370996B</a>
使用導電膠黏合電氣裝置的方法與系統	Electrical & Manufacturing	OR, Siu-wing Derek	FENG/EE	Taiwan	<a href="https://patents.google.com/patent/TWI467671B">https://patents.google.com/patent/TWI467671B</a>
Optical lens and lighting device	Electrical & Manufacturing	WANG, Bo; TO, Suet Sandy; CHEUNG, Ka Chun; WANG, Wen Kui	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US9557099B2">https://patents.google.com/patent/US9557099B2</a>
Highly Sensitive Biomarker Biosensors Based on Organic Electrochemical Transistors	Material Science	YAN, Feng; Fu, Ying	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US11307162B2">https://patents.google.com/patent/US11307162B2</a>
一种沥青薄膜的制备方法	Construction	Wang, Yuhong ; ZHAO, Kecheng	FCE/CEE	China	<a href="https://patents.google.com/patent/CN108956261B">https://patents.google.com/patent/CN108956261B</a>
一种提高闪存固态硬盘寿命的方法及高寿命闪存固态硬盘	Information and Communications Technology	SHAO, Zili; HAN, Lei;CHEN, Renhai	FENG/COMP	China	<a href="https://patents.google.com/patent/CN109426622B">https://patents.google.com/patent/CN109426622B</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome (Parent Ref.: IP-189D)	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8710248B2">https://patents.google.com/patent/US8710248B2</a>
Novel phosphines, synthesis thereof and their use in catalysis	Foodtech/Biotech/Pharmaceutical	KWONG, Fuk Yee; WONG, Shun Man; YEUNG, Chung Chiu	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US10093692B2">https://patents.google.com/patent/US10093692B2</a>
Signal transmission method, signal receiving method, passive optical network pon device, and pon system (Co-owned with Huawei)	Information and Communications Technology	ZHOU, Lei; WEI, Guo; LU, Chao; WANG, Dawei; LIU, Botao	FENG/EIE; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US9203517B2">https://patents.google.com/patent/US9203517B2</a>
數字信的跳周檢測方法和糾正方法及相關裝置	Information and Communications Technology	GAO, Yuliang; LIU, Botao; LU, Chao; DAI, Yong Heng	FENG/EIE; (ITDO)	China	<a href="https://patents.google.com/patent/CN104160626B">https://patents.google.com/patent/CN104160626B</a>
一种平衡和步态的训练方法、系统及终端	Healthcare	MA, Zonghao; ZHENG, Yongping; HUANG, Zihao	FENG/BME	China	<a href="https://patents.google.com/patent/CN109147904B">https://patents.google.com/patent/CN109147904B</a>
钢平台和竖井孔壁固定式挖掘设备	Electrical & Manufacturing/Healthcare/Textile	Siu, Ming-fung Francis; LAU, Chi-keung; JING, Xingjian; LAU, Chi-wang James; CHAN, Ping-chuen Albert; YAM, Chi-ho Michael; LAU, Chi-ming; GUAN, Dong; LI, Dandan; LAI, Hon-kit Jerry; YANG, Nan	FAST/ITC; FENG/ME; FCE/BRE	China	<a href="https://patents.google.com/patent/CN212079307U">https://patents.google.com/patent/CN212079307U</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
一种原位透射电子显微镜观测纳米颗粒生长的方法	Material Science	YU, Siu Fung; XU, Xu Hui; WANG, Ting	FAST/AP	China	<a href="https://patents.google.com/patent/CN109668911B">https://patents.google.com/patent/CN109668911B</a>
一種在砷化鎵基片上製備鈦酸鋇銀介薄膜的化學方法	Material Science	WEI, Xianhua; HUANG, Wen; HAO, Jianhua	FAST/AP	China	<a href="https://patents.google.com/patent/CN104425213B">https://patents.google.com/patent/CN104425213B</a>
Three-coil topology for wireless power transfer	Electrical & Manufacturing	NI, Bailian; CHUNG, Chi Yung; CHAN, Hon-lung	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US9281119B2">https://patents.google.com/patent/US9281119B2</a>
被动隔振平台	Electrical & Manufacturing	JING, Xingjian; SUN, Xiuting	FENG/ME	China	<a href="https://patents.google.com/patent/CN204083050U">https://patents.google.com/patent/CN204083050U</a>
Preparation Of Nanostructured Titanium	Electrical & Manufacturing	ZHENG, Guangping	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US20190292642A1">https://patents.google.com/patent/US20190292642A1</a>
一种人体建模方法、装置及电子设备	Textile	MOK, P.Y. Tracy; ZHU Shuaiyin	FAST/ITC	China	<a href="https://patents.google.com/patent/CN107292948B">https://patents.google.com/patent/CN107292948B</a>
Inductive Power Transfer Using Diverted Magnetic Field	Electrical & Manufacturing	CHENG, Ka Wai Eric; Chen Manxin	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US10693321B2">https://patents.google.com/patent/US10693321B2</a>
Photocatalyst	Electrical & Manufacturing	LEUNG, Woon Fong Wallace; PEI, Chun	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US10315191B2">https://patents.google.com/patent/US10315191B2</a>
冗余度机械臂的可操作度优化的运动规划方法和装置	Information and Communications Technology	JIN, Long; LI, Shuai	FENG/COMP	China	<a href="https://patents.google.com/patent/CN108326844B">https://patents.google.com/patent/CN108326844B</a>
非均匀锂离子电池负极片及锂离子电池	Electrical & Manufacturing	Yao, Haimin; GUO, Zhenbin; GAO, Yang	FENG/ME	China	<a href="https://patents.google.com/patent/CN110660966B">https://patents.google.com/patent/CN110660966B</a>
磁场调制式混合励磁电机	Electrical & Manufacturing	NIU, Shuangxia; LIU, Yulong; FU, Weinong	FENG/EE	China	<a href="https://patents.google.com/patent/CN106451979B">https://patents.google.com/patent/CN106451979B</a>
A system and method for generatinf an electromagnetic field model	Electrical & Manufacturing	FU, Weinong; ZHANG, Xiu; HO, Siu Lau	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US9697308B2">https://patents.google.com/patent/US9697308B2</a>
一種用於鼻胃管操作實訓的智能沉浸式教學系統及裝置	Foodtech/Biotech/Pharmaceutical	CHOI, Kup Sze	FHSS/SN	China	<a href="https://patents.google.com/patent/CN105096670B">https://patents.google.com/patent/CN105096670B</a>
一種天綫及手機	Material Science	WANG, Yu; HE, Lianxing; YONG, Zehui	FAST/AP	China	<a href="https://patents.google.com/patent/CN203910954U">https://patents.google.com/patent/CN203910954U</a>
具有雙向形狀記憶的聚合物材料及其製備方法	Textile	HU, Jinlian; WU, You	FAST/ITC	China	<a href="https://patents.google.com/patent/CN103992631B">https://patents.google.com/patent/CN103992631B</a>
一种傅里叶锁模激光器	Information and Communications Technology	Li, Feng; WAI, Ping-Kong Alexander; Yuan, Jinhui; Kang, Zhe	FENG/EIE	China	<a href="https://patents.google.com/patent/CN109412007B">https://patents.google.com/patent/CN109412007B</a>
基于非线性离散谱信号的多符号联合数字信号处理方法	Electrical & Manufacturing	ZHOU, Gai; LAU, Pak Tao Alan	FENG/EE	China	<a href="https://patents.google.com/patent/CN112865869B">https://patents.google.com/patent/CN112865869B</a>



Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
一种光开关及光交叉互连器件	Material Science	ZHANG, Xuming; LI, Tenghao; CHEN, Qingming	FAST/AP	China	<a href="https://patents.google.com/patent/CN207301404U">https://patents.google.com/patent/CN207301404U</a>
纖維基有機電化晶體管	Material Science	YAN, Feng; LIAO, Caizhi	FAST/AP	China	<a href="https://patents.google.com/patent/CN104597096B">https://patents.google.com/patent/CN104597096B</a>
葛根素衍生物及其醫學用途	Foodtech/Biotech/Pharmaceutical	YANG, Da-jian; LI, Yueming; CHEN, Shi Lin; CHAN, Albert Sun-chi	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN100572374C">https://patents.google.com/patent/CN100572374C</a>
用於防紫外綫紡織品之中性二氧化鈦溶膠的製備方法	Textile	XIN, Haozhong John; QI, Kai Hong; WANG, Xiaowen	FAST/ITC	China	<a href="https://patents.google.com/patent/CN102442698B">https://patents.google.com/patent/CN102442698B</a>
METHODS AND CATALYSTS FOR GREEN BIODIESEL PRODUCTION FROM UNREFINED LOW GRADE FEEDSTOCK	Foodtech/Biotech/Pharmaceutical	YUNG, Ka Fu; WONG, Wing Tak; KWONG, Tsz Lung	FAST/ABCT	Singapore	<a href="https://patents.google.com/patent/SG11201707704QA">https://patents.google.com/patent/SG11201707704QA</a>
控制混合的燃氣燃燒器	Electrical & Manufacturing	ZHOU, Yu; MI, Jianchun	FENG/ME; (ITDO)	China	<a href="https://patents.google.com/patent/CN101737774B">https://patents.google.com/patent/CN101737774B</a>
用於廢水處理的核殼微球	Foodtech/Biotech/Pharmaceutical	LI, Pei	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN101595062B">https://patents.google.com/patent/CN101595062B</a>
基于x型结构的多自由度非线性被动隔振装置	Electrical & Manufacturing	JING, Xingjian	FENG/ME	China	<a href="https://patents.google.com/patent/CN205978258U">https://patents.google.com/patent/CN205978258U</a>
河豚毒素的生物合成方法	Foodtech/Biotech/Pharmaceutical	YU, Hoi-fu Peter; YU, Chun Fai	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN101809160B">https://patents.google.com/patent/CN101809160B</a>
超聲波成像系統及成像方法	Healthcare	QIU, Weibao; YU, Yanyan; SUN, Lei	FHSS/HTI	China	<a href="https://patents.google.com/patent/CN103284753B">https://patents.google.com/patent/CN103284753B</a>
Signal transmission method, signal receiving method, passive optical network pon device, and pon system (Co-owned with Huawei)	Information and Communications Technology	ZHOU, Lei; WEI, Guo; LU, Chao; WANG, Dawei; LIU, Botao	FENG/EIE; (ITDO)	France	<a href="https://patents.google.com/patent/EP2744125B1">https://patents.google.com/patent/EP2744125B1</a>
Driver for an Ultrasonic Transducer and an Ultrasonic Transducer	Information and Communications Technology/Material Science	OR, Siu-wing Derek; YUNG, Chung-sheung; CHAN WONG, Lai Wa Helen	FENG/EE; FAST/AP	China	<a href="https://patents.google.com/patent/CN1926916B">https://patents.google.com/patent/CN1926916B</a>
一種基於金屬催化偶聯反應食品中甲醛的檢測方法及其試劑盒	Foodtech/Biotech/Pharmaceutical	WONG, Man Kin; WONG, Ka Hing; Wong, Kong-Fan; XIANG, Da-peng; WEI, Xiao-qun; SHAO, Shi-ping	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN104193672B">https://patents.google.com/patent/CN104193672B</a>
一种铰链	Textile	YIP, Yiu-wan Joanne; FOK, Lai Hing	FAST/ITC	China	<a href="https://patents.google.com/patent/CN209059579U">https://patents.google.com/patent/CN209059579U</a>
一种长者组合式连身瑜伽内衣	Textile	ZHANG, Jun; Lau, Man Lung; YU, Winnie Wing Man; Ho, Yee Man Christie	FAST/ITC; SD/SD	China	<a href="https://patents.google.com/patent/CN208540745U">https://patents.google.com/patent/CN208540745U</a>
基于x型结构的多自由度非线性被动隔振装置	Electrical & Manufacturing	JING, Xingjian	FENG/ME	Hong Kong	<a href="https://patents.google.com/patent/HK1235621">https://patents.google.com/patent/HK1235621</a>
一種輻射屏蔽非織布及其製備方法	Textile	FEI, Bin; LI, Jianhua	FAST/ITC	China	<a href="https://patents.google.com/patent/CN103603089B">https://patents.google.com/patent/CN103603089B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
一種雙網絡水凝膠纖維的製備方法及其產品	Textile	FEI, Bin; LU, Xinkun	FAST/ITC	China	<a href="https://patents.google.com/patent/CN104652119B">https://patents.google.com/patent/CN104652119B</a>
个人漂浮装置	Textile	CHAN, Chee Kooi Allan	FAST/ITC	China	<a href="https://patents.google.com/patent/CN304674679S">https://patents.google.com/patent/CN304674679S</a>
基于三维超声成像的二维阵列超声换能器及其制备方法	Material Science	DAI, Jiyan; FANG, Huanjing; WONG, Chi Ming; CHEN, Yan	FAST/AP; (ITDO)	China	<a href="https://patents.google.com/patent/CN105596027B">https://patents.google.com/patent/CN105596027B</a>
被動式磁懸浮軸承及其組件	Construction/Electrical & Manufacturing	KUMBERNUSS, Jan; YANG, Hong-xing; LU, Lin; FU, Weinong	FENG/EE; FCE/BSE	China	<a href="https://patents.google.com/patent/CN103075423B">https://patents.google.com/patent/CN103075423B</a>
Resistance-Voltage Transformation System for Sensors in Dynamic Strain Measurement and Structural Health Monitoring	Electrical & Manufacturing	SU, Zhongqing; ZHOU, Limin; QIU, Lei; Xu , Hao; ZENG, Zhihui; LIU, Menglong	FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US9863824B1">https://patents.google.com/patent/US9863824B1</a>
Client-Server Architecture for Multicore Computer System to Realize Single-Core-Equivalent View	Information and Communications Technology	Wang, Qixin; WANG, Zhu	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US10642657B2">https://patents.google.com/patent/US10642657B2</a>
基于x型结构的仿腿型隔振装置	Electrical & Manufacturing	JING, Xingjian; SUN, Bo	FENG/ME	Hong Kong	<a href="https://patents.google.com/patent/HK1235620">https://patents.google.com/patent/HK1235620</a>
多固定基座冗余度机械臂的任务动态追踪方法和装置	Information and Communications Technology	JIN, Long; LI , Shuai	FENG/COMP	China	<a href="https://patents.google.com/patent/CN108214483B">https://patents.google.com/patent/CN108214483B</a>
可折叠式水中多功能康复训练装置	Healthcare/Textile	SHIN, Woo Kyung Kristina; HAN, Fred; So, Billy Chun Lung	FHSS/RS; FAST/ITC; SD/SD	China	<a href="https://patents.google.com/patent/CN210472899U">https://patents.google.com/patent/CN210472899U</a>
中藥納米制劑的製備方法	Textile	LI, Yi; YEUNG, Kwok Wing; HU, Junyan; SONG, Qing-wen	FAST/ITC	China	<a href="https://patents.google.com/patent/CN1672720B">https://patents.google.com/patent/CN1672720B</a>
Composite tip array for polymer pen lithography	Textile	ZHENG, Zijian; SHEN, Youde; ZHOU, Xuechang	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US9079338B2">https://patents.google.com/patent/US9079338B2</a>
雙軸電機及雙軸驅動方法	Electrical & Manufacturing	CHENG, Ka Wai Eric; DING, Kai; ZOU, Yu; LI, Siyan	FENG/EE	China	<a href="https://patents.google.com/patent/CN105375713B">https://patents.google.com/patent/CN105375713B</a>
Brain biofeedback device with radially adjustable electrodes	Healthcare	TONG, Kai-yu Raymond; YU, Bun; PANG, Man Kit Peter; HO, Sze Kit Newmen; HU, Xiaoling; TAM, Wai Man Robert; NG, Shu To	ASO/IC; FENG/BME	United Kingdom	<a href="https://patents.google.com/patent/EP2762069B1">https://patents.google.com/patent/EP2762069B1</a>
Medical device for Delivering Drug and/or Performing Physical Therapy	Electrical & Manufacturing/Foodtech/Biotech/Pharmaceutical	LEUNG, Woon Fong Wallace; LO, Chun Lap Samuel	FENG/ME; FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US7998110B2">https://patents.google.com/patent/US7998110B2</a>
被动隔振平台 ( Passive vibration isolation platform )	Electrical & Manufacturing	JING, Xingjian; SUN, Xiuting	FENG/ME	Hong Kong	<a href="https://patents.google.com/patent/HK1201017A2">https://patents.google.com/patent/HK1201017A2</a>
一种基于超弹性形状记忆合金的自复位连梁	Construction	ZHU, Songye; WANG, Bin	FCE/CEE	China	<a href="https://patents.google.com/patent/CN108222369B">https://patents.google.com/patent/CN108222369B</a>
Magnetic-Aided Electrospark Deposition	Electrical & Manufacturing	YUE, Tai Man; LIU, Jiang Wen	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US10610950B2">https://patents.google.com/patent/US10610950B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
A SYNTHESIS METHOD FOR CATHODE MATERIAL IN LITHIUM-SULFUR BATTERY	Material Science	FEI Linfeng; WANG, Yu	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US10147941B2">https://patents.google.com/patent/US10147941B2</a>
一種織物功能整理助劑及其制備和應用方法	Textile	LI, Yi; SONG, Qing-wen; HU, Junyan	FAST/ITC	China	<a href="https://patents.google.com/patent/CN100344824C">https://patents.google.com/patent/CN100344824C</a>
Brain biofeedback device with radially adjustable electrodes	Healthcare	TONG, Kai-yu Raymond; YU, Bun; PANG, Man Kit Peter; HO, Sze Kit Newmen; HU, Xiaoling; TAM, Wai Man Robert; NG, Shu To	ASO/IC; FENG/BME	France	<a href="https://patents.google.com/patent/EP2762069B1">https://patents.google.com/patent/EP2762069B1</a>
自复位黏滞复合阻尼器	Construction	WANG, Bin; ZHU, Songye	FCE/CEE	China	<a href="https://patents.google.com/patent/CN110173146B">https://patents.google.com/patent/CN110173146B</a>
Human-Computer Interactive Learning System for Training Database Development and Vision-Based Construction Monitoring	Healthcare	CHI Seokho;KIM Jinwoo;HWANG Jeongbin;SEO JoonOh	FCE/BRE	Hong Kong	<a href="https://patents.google.com/patent/HK30031213">https://patents.google.com/patent/HK30031213</a>
一种用于痕量气态污染物采样测量的旋风切割与加热除水装置	Construction	Poon, Chun-Nam ; XUE, Likun;WANG, Xinfeng;Wang, Zhe; Wang, Tao	FCE/CEE	China	<a href="https://patents.google.com/patent/CN207114289U">https://patents.google.com/patent/CN207114289U</a>
一种区域吸引力评估方法及设备	Positioning/Navigation/Timing	SHI, Wenzhong ; LIU, Zhewei	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN110619090B">https://patents.google.com/patent/CN110619090B</a>
一种AIS大数据驱动的集装箱港口装卸效率计算方法	Other	YANG, dong; LIAO, Shiguan; BAI, Xiwen	FB/LMS	China	<a href="https://patents.google.com/patent/CN113822518B">https://patents.google.com/patent/CN113822518B</a>
透鏡及發光裝置	Electrical & Manufacturing	TO, Suet Sandy; WANG, Bo; CHEUNG, Ka Chun; WANG, Wen Kui	FENG/ISE	China	<a href="https://patents.google.com/patent/CN104565885B">https://patents.google.com/patent/CN104565885B</a>
一种基于滑坡边界多边形和坡向图的滑坡轨迹提取方法	Positioning/Navigation/Timing	史文中, 占昭	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN114078140B">https://patents.google.com/patent/CN114078140B</a>
用于控制近视加深的环焦眼镜片	Healthcare	CHEUNG, Chi Fai; WANG, Bo; TO, Chi Ho; LEUNG, Tze Man;HO, Lai Ting; CHEUNG, Ka Chun; WONG, Cheuk Ming; WONG, Ching Hang	FENG/ISE; FHSS/SO	China	<a href="https://patents.google.com/patent/CN217982048U">https://patents.google.com/patent/CN217982048U</a>
水凝胶材料和药物递送系统	Foodtech/Biotech/Pharmaceutical	LAI, Wing Fu;Deng, Guoxing; WONG, Wing Tak	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN112175204B">https://patents.google.com/patent/CN112175204B</a>
Driver for an Ultrasonic Transducer and an Ultrasonic Transducer	Electrical & Manufacturing/Material Science	OR, Siu-wing Derek; YUNG, Chung-sheung; CHAN WONG, Lai Wa Helen	FENG/EE; FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US7462960B2">https://patents.google.com/patent/US7462960B2</a>
側面發射發光二極管光源的內透鏡	Electrical & Manufacturing	JIANG, Jin Bo; TO, Suet Sandy; CHEUNG, Chi Fai; LEE, Wing Bun; CHEUNG, Ka Chun	FENG/ISE	China	<a href="https://patents.google.com/patent/CN100378488C">https://patents.google.com/patent/CN100378488C</a>
Method for Fabrication of Silicone Composite with Antimicrobial Coating	Electrical & Manufacturing	TANG, Chak Yin; CHEN, Da-zhu; YUE, Tai Man; CHAN, Yuen Yee	FENG/ISE; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US8133423B2">https://patents.google.com/patent/US8133423B2</a>
精氨酸酶的定向位點聚乙二醇化及其作為抗癌和抗病毒試劑的用途	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN102481345B">https://patents.google.com/patent/CN102481345B</a>
納米抗菌材料及其制備方法	Textile	LI, Yi; HU, Junyan; SONG, Qing-wen	FAST/ITC	China	<a href="https://patents.google.com/patent/CN100382705C">https://patents.google.com/patent/CN100382705C</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Double-Skin Tubular Structural Members	Construction	TENG, Jin-guang	FCE/CEE	United States Of America	<a href="https://patents.google.com/patent/US7673432B2">https://patents.google.com/patent/US7673432B2</a>
System and Process for Monitoring Railway Tracks	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael	FENG/EE	China	<a href="https://patents.google.com/patent/CN1676389B">https://patents.google.com/patent/CN1676389B</a>
Physimetric Property Identification of Physical Object for Process Control	Electrical & Manufacturing	KWOK, Siu Keung; CHEUNG, Chi Fai; TSANG, Hing Choi; LEE, Wing Bun; TAN, Burly K.; NG, Pui Him	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US8055053B2">https://patents.google.com/patent/US8055053B2</a>
微針陣列、製造該微針陣列的模鑄方法及所使用的模具	Electrical & Manufacturing	XU, Yan; YUNG, Kai Leung	FENG/ISE	China	<a href="https://patents.google.com/patent/CN101856538B">https://patents.google.com/patent/CN101856538B</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Germany	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
Methods and viewing systems for inhibiting ocular refractive disorders from progressing	Healthcare	LAM, Carly Siu Yin; TSE, Dennis Yan Yin; TO, Chi Ho	FHSS/SO	United States Of America	<a href="https://patents.google.com/patent/US9918894B2">https://patents.google.com/patent/US9918894B2</a>
INTELLIGENT ADJUSTABLE MANNEQUIN	Textile	CHAN, Chee Kooi Allan; PENG, Si Xiang; LUXIMON, Ameersing	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US9498011B2">https://patents.google.com/patent/US9498011B2</a>
混联抛光机床	Electrical & Manufacturing	XU Peng; CHEUNG, Chi Fai; HO, Lai Ting	FENG/ISE	China	<a href="https://patents.google.com/patent/CN106994642B">https://patents.google.com/patent/CN106994642B</a>
Driver for an Ultrasonic Transducer and an Ultrasonic Transducer	Electrical & Manufacturing/Material Science	OR, Siu-wing Derek; YUNG, Chung-sheung; CHAN WONG, Lai Wa Helen	FENG/EE; FAST/AP	Malaysia	<a href="https://patents.google.com/patent/MY143853A">https://patents.google.com/patent/MY143853A</a>
Process and Apparatus for Fabricating Nano-Floating Gate Memories and Memory Made Thereby	Material Science	DAI, Jiyan; LU, Xubing; LEE, Pui-fai	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US7585721B2">https://patents.google.com/patent/US7585721B2</a>
一種紫外線檢測裝置	Information and Communications Technology	SURYA, Charles	FENG/EIE	China	<a href="https://patents.google.com/patent/CN100433372C">https://patents.google.com/patent/CN100433372C</a>
Methods for Manufacturing Metal Oxide Nanowires	Electrical & Manufacturing/Information and Communications Technology	SHI, San Qiang; XU, Chun-hua; LIU, Yang; WOO, Chung-ho	FENG/EIE; FENG/ME	United States Of America	<a href="https://patents.google.com/patent/US7410912B2">https://patents.google.com/patent/US7410912B2</a>
用于異質環境之間信息交換的自適應程序調用方法	Electrical & Manufacturing	LAU, Cham-wah Henry; LEE, Ka Man	FENG/ISE	China	<a href="https://patents.google.com/patent/CN100416565C">https://patents.google.com/patent/CN100416565C</a>
Magnetorheological Damper and Use Thereof	Construction/Electrical & Manufacturing	OR, Siu-wing Derek; NI, Yiqing; DUAN, Yuanfeng	FENG/EE; FCE/CEE	South Korea / Republic of Korea	<a href="https://patents.google.com/patent/KR101255350B1">https://patents.google.com/patent/KR101255350B1</a>
Method and Apparatus for Detecting Specific DNA Sequences	Electrical & Manufacturing/Foodtech/Biotech/Pharmaceutical	LO, Chun Lap Samuel; OR, Siu-wing Derek	FENG/EE; FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US8263388B2">https://patents.google.com/patent/US8263388B2</a>
Wearable device to assist with the movement of limbs	Electrical & Manufacturing	CHENG, Ching Hsiang; CHONG, Po Fat; WONG, King Sau	FENG/ISE; RIPT/RIPT	United States Of America	<a href="https://patents.google.com/patent/US8409117B2">https://patents.google.com/patent/US8409117B2</a>
A Driving Method for Improving Luminous efficacy of a Light Emitting Diode	Information and Communications Technology	LOO, Ka Hong; LUN, Wai-keung; LAI, Yuk Ming; TAN, Siew Chong; TSE, Chi Kong Michael	FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US8093821B2">https://patents.google.com/patent/US8093821B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
System and method for relaxation	Healthcare	CHUNG, Wai Yee Joanne; WONG, Kwok Shing Thomas; CHEUNG, Chi-keung, William; LAM, Yat-sing, Benny; CHOW, Suk-yin; SO, Chi-fuk, Henry	FHSS/FHSS; FHSS/SN	United States Of America	<a href="https://patents.google.com/patent/US8298131B2">https://patents.google.com/patent/US8298131B2</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Canada	<a href="https://patents.google.com/patent/CA2769150C">https://patents.google.com/patent/CA2769150C</a>
一種可頭部安裝並具有腦電圖用電極的裝置	Healthcare	TONG, Kai-yu Raymond; YU, Bun; PANG, Man Kit Peter; HO, Sze Kit Newmen; HU, Xiaoling; TAM, Wai Man Robert; NG, Shu To	ASO/IC; FENG/BME	China	<a href="https://patents.google.com/patent/CN103961090B">https://patents.google.com/patent/CN103961090B</a>
嵌入式金属网柔性透明电极及其制备方法	Textile	ZHENG, Zijian; LU, Xi	FAST/ITC	China	<a href="https://patents.google.com/patent/CN109802013B">https://patents.google.com/patent/CN109802013B</a>
All-Optical Header Processing and Packet Switching	Electrical & Manufacturing/Information and Communications Technology	WAI, Ping-Kong Alexander; XU, Lixin; CHAN, L.Y.; LUI, L.F.; TAM, Hwa-yaw	FENG/EE; FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US7676159B2">https://patents.google.com/patent/US7676159B2</a>
電壓突升和突降的快速檢測器及方法	Electrical & Manufacturing	TSANG, Kai-ming; CHAN, Wai Lok	FENG/EE	China	<a href="https://patents.google.com/patent/CN101093232B">https://patents.google.com/patent/CN101093232B</a>
帶多方向模塊的機器人訓練系統	Electrical & Manufacturing/Healthcare	TONG, Kai-yu Raymond; SONG, Rong; LAM, Chiu Hoi; TAM, Wai Man Robert; NG, Shu To; LEE, Tak Chi; PANG, Man Kit Peter; KWOK, King Lun Alan; TSUI, Philip; LEUNG, Woon Fong Wallace	FENG/BME; FHSS/HTI; ASO/IC; SD/SD; FENG/ME; RIIPT/RIIPT	China	<a href="https://patents.google.com/patent/CN101820845B">https://patents.google.com/patent/CN101820845B</a>
Vertical Microinjection Machine	Electrical & Manufacturing	YUNG, Kai Leung	FENG/ISE	Germany	<a href="https://patents.google.com/patent/EP2261001B1">https://patents.google.com/patent/EP2261001B1</a>
A Method and System for Retarding the Progression of Myopia	Healthcare	TSE, Dennis Yan Yin; TO, Chi Ho; LAM, Carly Siu Yin	FHSS/SO	United States Of America	<a href="https://patents.google.com/patent/US8950860B2">https://patents.google.com/patent/US8950860B2</a>
Quinoline Derivatives as Anti-cancer Agents	Foodtech/Biotech/Pharmaceutical	TANG, Cheuk-on Johnny; CHAN, Albert Sun-chi; LAM, Kim-hung; CHAN, Sau Hing	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US9493419B2">https://patents.google.com/patent/US9493419B2</a>
Modified b-lactamases and Uses Thereof	Foodtech/Biotech/Pharmaceutical	WONG, Kwok Yin; LEUNG, Yun Chung Thomas; CHAN, Pak Ho	FAST/ABCT	Netherlands	<a href="https://patents.google.com/patent/EP1608757B1">https://patents.google.com/patent/EP1608757B1</a>
Method of Optical Treatment	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; TSE, Dennis Yan Yin	FHSS/SO	United States Of America	<a href="https://patents.google.com/patent/USRE43851E1">https://patents.google.com/patent/USRE43851E1</a>
Magnetorheological Damper and Use Thereof	Construction/Electrical & Manufacturing	OR, Siu-wing Derek; NI, Yiqing; DUAN, Yuanfeng	FENG/EE; FCE/CEE	China	<a href="https://patents.google.com/patent/CN1932327B">https://patents.google.com/patent/CN1932327B</a>
腕骨骨折復位和固定裝置	Electrical & Manufacturing/Healthcare	GUO, Xia; LIU, Mu-qing; MAN, Hau Chung	FENG/ISE; FHSS/RS	China	<a href="https://patents.google.com/patent/CN100355407C">https://patents.google.com/patent/CN100355407C</a>
高分子碳化多孔基質、其制法及應用	Foodtech/Biotech/Pharmaceutical	CHAN, Albert Sun-chi; YUAN, Guo-qing	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN100482345C">https://patents.google.com/patent/CN100482345C</a>
纺织面料中水分吸收及传输的检测方法和装置	Textile	KAN, Chi Wai; TANG Ka Po Maggie; CHAU Kam Hong; FAN, Jintu	FAST/ITC	China	<a href="https://patents.google.com/patent/CN107228812B">https://patents.google.com/patent/CN107228812B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
兼容 BD 和 CBHD 讀寫的物鏡、光學頭以及光盤讀寫裝置	Electrical & Manufacturing	LEE, Wing Bun; TO, Suet Sandy; LI, Lihua; WANG, Wen Kui	FENG/ISE	China	<a href="https://patents.google.com/patent/CN102682801B">https://patents.google.com/patent/CN102682801B</a>
一種應用無鉛鐵電材料的片式微制冷器	Electrical & Manufacturing	BAI, Yang; ZHENG, Guangping; SHI, San Qiang	FENG/ME	China	<a href="https://patents.google.com/patent/CN102192614B">https://patents.google.com/patent/CN102192614B</a>
通過形狀記憶合金進行驅動的無馬達輪子機構	Electrical & Manufacturing	LAU, Kin Tak, Alan; YEUNG, Kai-chi; WONG, Ka-keung; HO, Wan-yin	FENG/ME	China	<a href="https://patents.google.com/patent/CN100395448C">https://patents.google.com/patent/CN100395448C</a>
一種動物源食用鈣的制備方法及設備	Electrical & Manufacturing/Healthcare	MAN, Hau Chung; GUO, Xia; YOUNG, M.C. Andrew	FHSS/RS; PDO/PDO; FENG/ISE	China	<a href="https://patents.google.com/patent/CN102293402B">https://patents.google.com/patent/CN102293402B</a>
A detection system for assisting a driver when driving a vehicle	Information and Communications Technology	FONG, Bernard Cheuk Mun; SIU, Wan Chi	FENG/EIE	United States Of America	<a href="https://patents.google.com/patent/US8174375B2">https://patents.google.com/patent/US8174375B2</a>
Temperature-compensated fibre optic strain gauge	Electrical & Manufacturing	TAM, Hwa-yaw; HO, Siu Lau; LIU, Shun-ye Michael; LEE, Kang Kuen; LEE, Kar Yun Tony; HON, Chun Cheong; CHAN, Hing Keung; TAM, Yui Ming Aiken	FENG/EE; (ITDO)	Germany	<a href="https://patents.google.com/patent/EP2307853B1">https://patents.google.com/patent/EP2307853B1</a>
Chipless microwave identification tag	Electrical & Manufacturing	YUNG, Kai Leung; CHAN, Ching Yuen; CHENG, Ki Wai David	FENG/ISE	United States Of America	<a href="https://patents.google.com/patent/US8274368B2">https://patents.google.com/patent/US8274368B2</a>
A method and system for bonding electrical devices using an electrically conductive adhesive	Electrical & Manufacturing	OR, Siu-wing Derek	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US8129220B2">https://patents.google.com/patent/US8129220B2</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Belgium	<a href="https://patents.google.com/patent/EP2459073B1">https://patents.google.com/patent/EP2459073B1</a>
Fiber Bragg Grating in Micro/Nanofiber and Method of Producing the Same	Electrical & Manufacturing	WANG, Dongning; FANG, Xia; LIAO, Changrui	FENG/EE	United States Of America	<a href="https://patents.google.com/patent/US9335468B2">https://patents.google.com/patent/US9335468B2</a>
一種抗腫瘤多藥耐藥抑制劑色滿和色烯衍生物及其製備方法和應用	Foodtech/Biotech/Pharmaceutical	CHOW, Larry Ming Cheung; WONG, Lai King Iris; WAN, Sheng Biao; JIANG, Tao; YUAN, Jian; LI, Xue-Min; ZHANG, Xiao-Yu; SUN, Dong-Kui	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN102603692B">https://patents.google.com/patent/CN102603692B</a>
三維測量方法與儀器	Electrical & Manufacturing	LI, Da, Adam; CHEUNG, Chi Fai; REN, Mingjun; LEE, Wing Bun; TO, Suet Sandy	FENG/ISE	China	<a href="https://patents.google.com/patent/CN105277132B">https://patents.google.com/patent/CN105277132B</a>
自动调节鞋垫刚度的鞋垫系统以及鞋 Insole system capable of automatically adjusting insole stiffness and shoe	Healthcare	WONG, Kwan Kei; HONG, Tung Ho; WONG, Wai Chi; Zhang, Ming	FENG/BME	China	<a href="https://patents.google.com/patent/CN215124889U">https://patents.google.com/patent/CN215124889U</a>
一种代理服务器的检测方法、检测装置及终端设备	Information and Communications Technology	JIANG, Muhui; XUE, Lei; ZHOU, Hao; YU, Le; LUO, Xiapu	FENG/COMP	China	<a href="https://patents.google.com/patent/CN110022334B">https://patents.google.com/patent/CN110022334B</a>
一种点云滤波方法及设备	Positioning/Navigation/Timing	SHI, Wenzhong ; WU, Ke; AHMED, Wael	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN110349092B">https://patents.google.com/patent/CN110349092B</a>
Prodrug of green tea epigallocatechin-3-gallate (Pro-EGCG) for use in the treatment of endometriosis	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; WANG, Chi Chiu	FAST/ABCT; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US9713603B2">https://patents.google.com/patent/US9713603B2</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Optical Lens for Slowing Myopia Progression	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; SAW, Seang Mei; LIU, Kui; WONG, Inez; LIM, Li	FHSS/SO; (ITDO)	Taiwan	<a href="https://patents.google.com/patent/TWI561885B">https://patents.google.com/patent/TWI561885B</a>
Interactive Exoskeleton Robotic Knee System	Foodtech/Biotech/Pharmaceutical	OCKENFELD, Corinna Ursula; HO, Sze Kit Newmen; WAI, Honwah; PANG, Man Kit Peter; TONG, Kai-yu Raymond; YEUNG, Ling Fung	; (ITDO);ASO/IC; FENG/BME	United States Of America	<a href="https://patents.google.com/patent/US10390973B2">https://patents.google.com/patent/US10390973B2</a>
Synthesis and use of amine containing flavonoids as potent anti-leishmanial agents	Foodtech/Biotech/Pharmaceutical	CHOW, Larry Ming Cheung; CHAN, Tak Hang William; CHAN, Kin Fai; WONG, Lai King Iris; KAN, Jason Wing-yiu	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US9562037B2">https://patents.google.com/patent/US9562037B2</a>
铣削加工装置	Electrical & Manufacturing	TO, Suet Sandy; JI, Renjie; CHAN, Kin-leung ; YIP, Wai-sze	FENG/ISE	China	<a href="https://patents.google.com/patent/CN107020408B">https://patents.google.com/patent/CN107020408B</a>
PEPTIDES FOR SPECIFIC INHIBITION OF JAG1-NOTCH1 PATHWAY	Foodtech/Biotech/Pharmaceutical	Zhu, Xuezheng; Chen, Yu-Wai ; CHAN, Tak Hang William; CHOW, Larry Ming Cheung	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US11117932B2">https://patents.google.com/patent/US11117932B2</a>
一种融合多特征的面向对象变化检测方法	Positioning/Navigation/Timing	SHI, Wenzhong ; CAI, Liping	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN109409389B">https://patents.google.com/patent/CN109409389B</a>
一种遥感影像数据时空融合的方法、系统及设备	Positioning/Navigation/Timing	SHI, Wenzhong ; GUO, Dizhou	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN112017135B">https://patents.google.com/patent/CN112017135B</a>
Brain biofeedback device with radially adjustable electrodes	Healthcare	TONG, Kai-yu Raymond; YU, Bun; PANG, Man Kit Peter; HO, Sze Kit Newmen; HU, Xiaoling; TAM, Wai Man Robert; NG, Shu To	ASO/IC; FENG/BME	United States Of America	<a href="https://patents.google.com/patent/US9031631B2">https://patents.google.com/patent/US9031631B2</a>
三維超聲波檢測方法	Healthcare	ZHENG, Yongping; HUANG, Qinghua	FHSS/HTI; FENG/BME	China	<a href="https://patents.google.com/patent/CN100469321C">https://patents.google.com/patent/CN100469321C</a>
衛星遙感影像幾何校正方法	Positioning/Navigation/Timing	ABD ELRAHMAN, Ahmed Mohamed Shaker; SHI, Wenzhong	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN101226646B">https://patents.google.com/patent/CN101226646B</a>
Information processing method and device	Information and Communications Technology	LUO, Xiapu; XUE, Lei	FENG/COMP	United States Of America	<a href="https://patents.google.com/patent/US10178204B2">https://patents.google.com/patent/US10178204B2</a>
調節血脂的中草藥制劑	Foodtech/Biotech/Pharmaceutical	YANG, Da-jian; HUANG, Meng Yu; CHEN, Shi Lin; CHAN, Albert Sun-chi	FAST/ABCT; (ITDO)	Hong Kong	<a href="https://patents.google.com/patent/HK1083073A1">https://patents.google.com/patent/HK1083073A1</a>
單色經多色緯機織物的表面顯色和織造方法	Textile	HUA, Tao; Tian, Xiao; TANG, Lau Yiu	FAST/ITC	China	<a href="https://patents.google.com/patent/CN108823733B">https://patents.google.com/patent/CN108823733B</a>
一种具有功能梯度的混凝土复合墙板结构、建筑物	Construction	DAI, Jianguo; LIU, Yunlin	FCE/CEE	China	<a href="https://patents.google.com/patent/CN205976197U">https://patents.google.com/patent/CN205976197U</a>
可饱和吸收体制备方法、可饱和吸收体及光纤激光器	Material Science	TSANG, Yuen Hong; LONG, Hui; TANG, Chun Yin; ZENG, Long Hui	FAST/AP	China	<a href="https://patents.google.com/patent/CN109980495B">https://patents.google.com/patent/CN109980495B</a>
一種混凝土磚及其製備方法	Construction	POON, Chi Sun; KOU, Shi Cong	FCE/CEE	China	<a href="https://patents.google.com/patent/CN103086655B">https://patents.google.com/patent/CN103086655B</a>
鈮酸鈉鉀鈷鈦酸鋇系無鉛壓電陶瓷組合物	Material Science	LIN, Dunmin; KWOK, Kin-wing; CHAN WONG, Lai Wa Helen	FAST/AP	China	<a href="https://patents.google.com/patent/CN101239824B">https://patents.google.com/patent/CN101239824B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
Alkyne-, Azide- and Triazole- containing Flavonoids as Modulators for Multidrug Resistance in Cancers	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; CHOW, Larry Ming Cheung; CHAN, Kin Fai; WONG, Lai King Iris; LAW, Man Chun	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US9611256B2">https://patents.google.com/patent/US9611256B2</a>
一种基于光纤超声导波技术的铁轨裂纹监测系统	Construction	NI, Yiqing; WANG, Junfang	FCE/CEE	China	<a href="https://patents.google.com/patent/CN108508097B">https://patents.google.com/patent/CN108508097B</a>
融合邊緣信息和支持向量機對遙感圖像進行分類的方法及裝置	Positioning/Navigation/Timing	SHI, Wenzhong ; MIAO, Zelang	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN102708374B">https://patents.google.com/patent/CN102708374B</a>
Fiber-based organic electrochemical transistor	Material Science	YAN, Feng; LIAO, Caizhi	FAST/AP	United States Of America	<a href="https://patents.google.com/patent/US9178170B2">https://patents.google.com/patent/US9178170B2</a>
磁負剛度阻尼器	Construction	ZHU, Songye; SHI, Xiang	FCE/CEE	China	<a href="https://patents.google.com/patent/CN105402297B">https://patents.google.com/patent/CN105402297B</a>
一种光纤布拉格光栅角度传感器	Construction	NI, Yiqing; WANG, Chung-Yue;WANG, Hao-Lin;ZHANG, Chao; YUAN , Maodan	FCE/CEE	China	<a href="https://patents.google.com/patent/CN108507598B">https://patents.google.com/patent/CN108507598B</a>
RESPIRATOR WITH ADJUSTABLE STRAP 具有可調節帶的呼吸器	Healthcare	LAM, Ching	FHSS/SN	Hong Kong	<a href="https://patents.google.com/patent/HK30053401">https://patents.google.com/patent/HK30053401</a>
Ring-focus spectacle lens for controlling myopia progression and manufacturing method thereof 用於控制近視加深的環焦眼鏡片及其製造方法	Electrical & Manufacturing/Healthcare	CHEUNG, Chi Fai; WANG, Bo; TO, Chi Ho; LEUNG, Tze Man;HO, Lai Ting; CHEUNG, Ka Chun; WONG, Cheuk Ming; WONG, Ching Hang	FENG/ISE; FHSS/SO	Hong Kong	<a href="https://patents.google.com/patent/HK30060394">https://patents.google.com/patent/HK30060394</a>
Fabric-supported chitosan modified temperature responsive PNIPAAm/PU hydrogel and the use thereof in preparation of facial mask	Textile	HU, Jinlian; LIU, Wen Guang; LIU, Baohua	FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7780979B2">https://patents.google.com/patent/US7780979B2</a>
用於電線接合機之接合裝置	Electrical & Manufacturing/Material Science	OR, Siu-wing Derek; YUNG, Chung-sheung; CHAN WONG, Lai Wa Helen	FENG/EE; FAST/AP	Taiwan	<a href="https://patents.google.com/patent/TW1414368B">https://patents.google.com/patent/TW1414368B</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	Italy	<a href="https://patents.google.com/patent/EP1778663B1">https://patents.google.com/patent/EP1778663B1</a>
乳房假體及胸罩填充體	Textile	SHIN, Woo Kyung Kristina; HAN, Fred; DOWNING, Kevin John	FAST/ITC; SD/SD	China	<a href="https://patents.google.com/patent/CN105266926B">https://patents.google.com/patent/CN105266926B</a>
一種氣動 - 磁流變液集成型隔振系統	Electrical & Manufacturing	JING, Xingjian; ZHU, Xiaocong; CHENG, Li	FENG/ME	China	<a href="https://patents.google.com/patent/CN203717774U">https://patents.google.com/patent/CN203717774U</a>
Reversible wavelength channels for optical communication networks	Information and Communications Technology	LI, Chun-yin; WAI, Ping-Kong Alexander; LI, On-Kwok Victor	FENG/EIE; (ITDO)	United States Of America	<a href="https://patents.google.com/patent/US10382158B2">https://patents.google.com/patent/US10382158B2</a>
HYDROCARBON-STAPLED POLYPEPTIDES FOR ENHANCEMENT OF ENDOSOME-LYSOSOMAL DEGRADATION	Foodtech/Biotech/Pharmaceutical	ZHAO, Yanxiang; WU, Shuai;YANG, Wenchao;HE, Yunjiao; LI, Xiaohua;QIU, Xianxiu	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US10618939B2">https://patents.google.com/patent/US10618939B2</a>
(-)-Epigallocatechin Gallate Derivatives for Inhibiting Proteasome	Foodtech/Biotech/Pharmaceutical	CHAN, Tak Hang William; LAM, Wai-har; CHOW, Larry Ming Cheung; DOU, Qing Ping; KUHN, J. Deborah; KAZI, Aslamuzzaman	FAST/ABCT; (ITDO)	India	<a href="https://patents.google.com/patent/27/2007">https://patents.google.com/patent/27/2007</a>



Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
電磁直線驅動器	Electrical & Manufacturing	CHENG, Ka Wai Eric; XUE, Xiangdang	FENG/EE	China	<a href="https://patents.google.com/patent/CN104953781B">https://patents.google.com/patent/CN104953781B</a>
一种适用于轨道检测的影像分析系统和装置	Construction	Wang, Sumei; LIAO, Ching Lung; NI, Yiqing	FCE/CEE	China	<a href="https://patents.google.com/patent/CN213482904U">https://patents.google.com/patent/CN213482904U</a>
一種結合感知功能與機械輔助的康復系統	Healthcare/Textile	HU, Xiaoling; TONG, Kai-yu Raymond; RONG, Wei; LI, Waiming; HU, Junyan	FAST/ITC; FENG/BME	China	<a href="https://patents.google.com/patent/CN104921902B">https://patents.google.com/patent/CN104921902B</a>
Method for Developing Synthetic Image Datasets for Visionbased Construction Site Monitoring	Healthcare	SEO JoonOh; LEE Jin Gang; CHI Seokho	FCE/BRE	Hong Kong	<a href="https://patents.google.com/patent/HK30031214">https://patents.google.com/patent/HK30031214</a>
基于仿腿型结构的非线性刚度阻尼装置	Electrical & Manufacturing	JING, Xingjian	FENG/ME	Hong Kong	<a href="https://patents.google.com/patent/HK1235622">https://patents.google.com/patent/HK1235622</a>
履帶車輛懸架隔振裝置 VIBRATION-ISOLATING DEVICE FOR SUSPENSION OF TRACKED VEHICLE	Electrical & Manufacturing	JING, Xingjian	FENG/ME	Hong Kong	<a href="https://patents.google.com/patent/HK1241210">https://patents.google.com/patent/HK1241210</a>
一种傅里叶锁模激光器	Information and Communications Technology	Li, Feng; HUANG, DONGMEI; WAI, Ping-Kong Alexander; Shang, CHAO	FENG/EIE	China	<a href="https://patents.google.com/patent/CN111600188B">https://patents.google.com/patent/CN111600188B</a>
一种原位合成双相磷酸钙纳米复合材料涂层的方法	Electrical & Manufacturing	TANG, Chak Yin; CHOY, Man-tik Dickson; CHEN, Ling; LAW, Wing Cheung; TAM, Wai Man Robert	ASO/IC; FENG/ISE	China	<a href="https://patents.google.com/patent/CN108220925B">https://patents.google.com/patent/CN108220925B</a>
作为抗癌试剂的喹啉衍生物	Foodtech/Biotech/Pharmaceutical	TANG, Cheuk-on Johnny; CHAN, Albert Sun-chi; LAM, Kim-hung; CHAN, Sau Hing	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN102603628B">https://patents.google.com/patent/CN102603628B</a>
圖像編碼方法及裝置	Electrical & Manufacturing	CHAN, Chang Yuen; LEE, Wing Bun; LI, Lihua; LIU, Yahui	FENG/ISE	China	<a href="https://patents.google.com/patent/CN105872560B">https://patents.google.com/patent/CN105872560B</a>
導電織物製造方法及其製造的織物	Textile	LI, Yi; ZHENG, Zijian; LIU, Xuqing; HU, Junyan	FAST/ITC	China	<a href="https://patents.google.com/patent/CN102121194B">https://patents.google.com/patent/CN102121194B</a>
多肽與化學纖維復合纖維及其製備方法	Textile	LI, Yi; LI, Jiashen; HU, Junyan; HAN, Yan Xia; LI, Zhi	FAST/ITC	China	<a href="https://patents.google.com/patent/CN103572403B">https://patents.google.com/patent/CN103572403B</a>
工業生產紗及其紡織品的方法和採用該方法的環錠紡紗機	Textile	TAO, Xiao-ming; CHICK, Ki Luk Allan; CHENG, Chi Ping	FAST/ITC; (ITDO)	China	<a href="https://patents.google.com/patent/CN101631903B3">https://patents.google.com/patent/CN101631903B3</a>
一種識別正交調制信號的調制格式的方法及裝置	Electrical & Manufacturing/Information and Communications Technology	LU, Chao; LAU, Pak Tao Alan; LIU, Jie; LUO, Yazhi	; (ITDO); FENG/EE; FENG/EIE	China	<a href="https://patents.google.com/patent/CN104756456B">https://patents.google.com/patent/CN104756456B</a>
Biomarkers for toxic algae	Foodtech/Biotech/Pharmaceutical	LO, Chun Lap Samuel; CHAN, Lai Leo; HODGKISS, John Ivar	FAST/ABCT	United States Of America	<a href="https://patents.google.com/patent/US7927788B2">https://patents.google.com/patent/US7927788B2</a>
改进的被动减振设备	Electrical & Manufacturing	JING, Xingjian	FENG/ME	China	<a href="https://patents.google.com/patent/CN109312600B">https://patents.google.com/patent/CN109312600B</a>
超疏水二氧化硅粒子及超疏水涂层的制备方法	Electrical & Manufacturing	TSUI, Chi Pong; WANG Guocheng; HUANG Wenfei; XIAO Yelan; TO, Suet Sandy	FENG/ISE	China	<a href="https://patents.google.com/patent/CN106587075B">https://patents.google.com/patent/CN106587075B</a>
异戊烯基二氢黄酮类化合物在防治骨疾病领域的应用	Foodtech/Biotech/Pharmaceutical	WONG, Man Sau; DONG, XIAOLI	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN107115335B">https://patents.google.com/patent/CN107115335B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
具有降低绝经期妇女骨相关疾病发病风险的接骨木活性部位及其应用	Foodtech/Biotech/Pharmaceutical	WONG, Man Sau; YAO, Xin-sheng; DAI, Yi; XIAO, Hui Hui	FAST/ABCT; (ITDO)	China	<a href="https://patents.google.com/patent/CN101773490B">https://patents.google.com/patent/CN101773490B</a>
深紫外微腔激光器	Material Science	WANG, Ting; YU, Siu Fung	FAST/AP	China	<a href="https://patents.google.com/patent/CN112713488B">https://patents.google.com/patent/CN112713488B</a>
食用油分析方法、識別系統、產生庫的方法及數據載體	Foodtech/Biotech/Pharmaceutical	YAO, Zhongping; NG, Cheuk Chi Albert; Ng, Tsz-tsun; LI, Suying	FAST/ABCT	Taiwan	<a href="https://patents.google.com/patent/TW1714784B">https://patents.google.com/patent/TW1714784B</a>
Methods of Manufacturing Deodorants, and Deodorants Resulting Thereof	Foodtech/Biotech/Pharmaceutical/Textile	HU, Jinlian; ZENG, Fang; LI, Pei	FAST/ABCT; FAST/ITC	United States Of America	<a href="https://patents.google.com/patent/US7968083B2">https://patents.google.com/patent/US7968083B2</a>
應變傳感器	Electrical & Manufacturing/Material Science	CHENG, Ching Hsiang; CHAO, Chen; ZHU, Yun	RIIPT/RIIPT; FENG/ISE; FAST/AP	China	<a href="https://patents.google.com/patent/CN101839703B">https://patents.google.com/patent/CN101839703B</a>
内联闭式水力发电机	Construction	YANG, Hong-xing; LU, Lin; GUO Xiaodong; SHEN, Zhicheng; MA, Tao	FCE/BSE	China	<a href="https://patents.google.com/patent/CN105179140B">https://patents.google.com/patent/CN105179140B</a>
一種水泥混凝土廢棄物的資源化回收再利用工藝	Construction	POON, Chi Sun; ZHAN, Baojian; XUAN, Dongxing	FCE/CEE	China	<a href="https://patents.google.com/patent/CN105985075B">https://patents.google.com/patent/CN105985075B</a>
一種具有三層永磁體勵磁的永磁電機	Electrical & Manufacturing	FU, Weinong; CHEN, Yiduan; NIU, Shuangxia	FENG/EE	China	<a href="https://patents.google.com/patent/CN105576918B">https://patents.google.com/patent/CN105576918B</a>
一种制衣自动打版的方法、系统及终端设备	Textile	MOK, P.Y. Tracy; Wang, Yisong	FAST/ITC	China	<a href="https://patents.google.com/patent/CN110652061B">https://patents.google.com/patent/CN110652061B</a>
基于零刚度隔振结构的多方向绝对位移测量装置	Electrical & Manufacturing	JING, Xingjian; SUNXiuting	FENG/ME	China	<a href="https://patents.google.com/patent/CN204666117U">https://patents.google.com/patent/CN204666117U</a>
一種分組調度方法及系統	Information and Communications Technology	CAO, Jiannong; ZHANG, Jun; ZOU, Yang; ZHANG, Chisheng	FENG/COMP	China	<a href="https://patents.google.com/patent/CN102739500B">https://patents.google.com/patent/CN102739500B</a>
一種養顏中藥制劑及其製備方法	Foodtech/Biotech/Pharmaceutical	TZANG, Hing Chung Alexander; QIAN, Zhong Ming	DP/DP; FAST/ABCT	China	<a href="https://patents.google.com/patent/CN1284592C">https://patents.google.com/patent/CN1284592C</a>
一种基于铈钨青铜的自清洁纳米隔热涂料及其制备方法	Construction	LU, Lin; WANG, Yuanhao; Zhong, Hong; HU, Yan	FCE/BSE	China	<a href="https://patents.google.com/patent/CN109233362B">https://patents.google.com/patent/CN109233362B</a>
一种苯并咪唑-吡啶骨架的膦配体及其制备方法和应用	Foodtech/Biotech/Pharmaceutical	KWONG, Fuk Yee; LEE, Dong-Sheng ; CHOY, Pui Ying	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN107459533B">https://patents.google.com/patent/CN107459533B</a>
一种移动机械臂系统及围捕控制方法	Information and Communications Technology	JIN, Long; LI, Shuai	FENG/COMP	China	<a href="https://patents.google.com/patent/CN108000512B">https://patents.google.com/patent/CN108000512B</a>
维生素D补充制剂及其应用	Foodtech/Biotech/Pharmaceutical	WONG, Man Sau; DONG, XIAOLI; YU, WENXUAN	FAST/ABCT	China	<a href="https://patents.google.com/patent/CN112386601B">https://patents.google.com/patent/CN112386601B</a>
一种提取道路边缘信息的方法及设备	Positioning/Navigation/Timing	SHI, Wenzhong ; ZHAO, Yan	FCE/LSGI	China	<a href="https://patents.google.com/patent/CN110598541B">https://patents.google.com/patent/CN110598541B</a>
深紫外微腔激光器及其制备方法	Material Science	WANG, Ting; YU, Siu Fung	FAST/AP	China	<a href="https://patents.google.com/patent/CN112448262B">https://patents.google.com/patent/CN112448262B</a>

Official Title	Tech Sector	Inventor	Department	Country / Region	Google Patent Link
基於模糊拓撲的圖像區域目標提取方法	Positioning/Navigation/Timing	SHI, Wenzhong ; LIU, Kimfung; HUANG, Changing	FCE/LSGI; (ITDO)	China	<a href="https://patents.google.com/patent/CN101447079B">https://patents.google.com/patent/CN101447079B</a>
一种共格和非共格纳米相复合强化的新型超高强度马氏体时效钢及其制造方法	Material Science	JIAO, Zengbao; Zhou, Bingchen	FENG/ME	China	<a href="https://patents.google.com/patent/CN114150232B">https://patents.google.com/patent/CN114150232B</a>
纺织品与皮肤的粘度测试装置及测试方法	Textile	KAN, Chi Wai; TANG Ka Po Maggie; CHAU Kam Hong	FAST/ITC	China	<a href="https://patents.google.com/patent/CN110095408">https://patents.google.com/patent/CN110095408</a>
胞外多糖及其制备方法和应用	Foodtech/Biotech/Pharmaceutical	WU, Jianyong; WONG, Wing Tak; LI Long-qing; SONG, Angxin	FAST/ABCT	China	<a href="https://patents.google.com/patent/">https://patents.google.com/patent/</a>
Magnetorheological Damper and Use Thereof	Construction/Electrical & Manufacturing	OR, Siu-wing Derek; NI, Yiqing; DUAN, Yuanfeng	FENG/EE; FCE/CEE	Japan	<a href="https://patents.google.com/patent/JP4850248B2">https://patents.google.com/patent/JP4850248B2</a>
物品保持装置	Electrical & Manufacturing	LI, Li; Tao, Yifei	FAST/ITC	China	<a href="https://patents.google.com/patent/CN217599308U">https://patents.google.com/patent/CN217599308U</a>
紧凑型无线电池充电器	Electrical & Manufacturing	Hu, Jiefeng; Li, Yong; LIU, Ming; CHENG, Ka Wai Eric	FENG/EE	China	<a href="https://patents.google.com/patent/CN110370957B">https://patents.google.com/patent/CN110370957B</a>
Optical Lens for Slowing Myopia Progression	Healthcare	TO, Chi Ho; LAM, Carly Siu Yin; SAW, Seang Mei; LIU, Kui; WONG, Inez; LIM, Li	FHSS/SO; (ITDO)	Singapore	<a href="https://patents.google.com/patent/CN113402624B">https://patents.google.com/patent/CN113402624B</a>
净零能耗建筑应用风光互补混合电力蓄能系统的优化设计和能源管理算法	Electrical & Manufacturing	Liu, Jia; CHEN, Xi; YANG, Hong-xing	FCE/BSE	China	<a href="https://patents.google.com/patent/CN113901672B">https://patents.google.com/patent/CN113901672B</a>
Methods for Manufacturing Polyurethanes	Textile	HU, Jinlian; YANG, Zhuohong; YEUNG, Kwok Wing; MONDAL, Subrata	FAST/ITC	United Kingdom	<a href="https://patents.google.com/patent/GB2423993B">https://patents.google.com/patent/GB2423993B</a>
A Container	Electrical & Manufacturing	SIU, Kin Wai Michael	SD/SD	Nepal	<a href="https://patents.google.com/patent/NP6606566">https://patents.google.com/patent/NP6606566</a>
A Three-dimensional (3D) Ultrasound Imaging System for assessing scoliosis	Healthcare	ZHENG, Yongping; CHEUNG, Chung Wai James	FENG/BME	Japan	<a href="https://patents.google.com/patent/JP5849048B2">https://patents.google.com/patent/JP5849048B2</a>
SITE-DIRECTED PEGYLATION OF ARGINASES AND THE USE THEREOF AS ANTI-CANCER AND ANTI-VIRAL AGENT	Foodtech/Biotech/Pharmaceutical	LEUNG, Yun Chung Thomas; LO, Wai-Hung Thomas	FAST/ABCT	United Kingdom	<a href="https://patents.google.com/patent/EP2411040B1">https://patents.google.com/patent/EP2411040B1</a>