Awards Presentation Ceremony

March 28, 2015 (Saturday)

T.Y. Wong Hall
5/F Ho Sin Hang Engineering Building

Order of Ceremony

10:30 a.m.

Welcome Speech

Professor WONG Ching Ping

Dean of Engineering
The Chinese University of Hong Kong

10:35 a.m.

Address by the Guest of Honour

Mr. CHEUNG Chee Wah

President and Chief Executive Officer,
Compass Technology Co., Ltd.

10:50 a.m.

Presentation of Awards:

• Dean’s Exemplary Teaching Awards
  Presented by Mr. CHEUNG Chee Wah
• Outstanding Tutors Awards
  Presented by Mr. CHEUNG Chee Wah
• Research Excellence Award
  Presented by Mr. CHEUNG Chee Wah
• Faculty Service Awards
  Presented by Mr. CHEUNG Chee Wah
• Dean’s List for MSc Graduates
  Presented by Professor WONG Ching Ping
• Dean’s List for Undergraduate Students
  Presented by Professor WONG Ching Ping

11:45 a.m.

Tea Reception
Words from the Dean

Congratulations to all faculty award winners! I am most delighted and proud to see that there are so many outstanding teachers, staff and students in the Faculty of Engineering. I believe the family and friends of our award winners also share my joy and pride in attending this award presentation ceremony. Let me extend my warmest congratulations to every friend and family member of our award winners.

Since its establishment in 1991, the Faculty has always placed strong emphasis on quality teaching and cutting edge research, which are vital to our continued success. Without our outstanding teachers and tutors, the Faculty would not have produced countless brilliant, high-flying graduates. Likewise, without our top-notch researchers, the Faculty would not have attained such excellent international reputation we have today. I am pleased about the success we have today and at the same time eager that the Faculty could move beyond its excellence. University education is more than simply acquiring knowledge and skills, but also developing a life-long learning attitude. I hope each of our students and faculty members would keep on learning, exploring, and contributing to the development of our big engineering family.

It is our honour to have invited Mr. Chee Cheung to our Awards Presentation Ceremony this year. Mr. Cheung will share with us his experiences, which I believe would be valuable reference and inspiration to us all. Let me give my sincere thanks to Mr. Cheung, extend my warmest congratulations once again to the awardees, and wish everyone great success in the years to come.

C.P. Wong
Dean of Engineering
Profile of Guest of Honour

Mr. CHEUNG Chee Wah
張志華先生
President and Chief Executive Officer of Compass Technology Co., Ltd.
金柏科技有限公司行政總裁

Mr. Cheung Chee Wah is the President and Chief Executive Officer of Compass Technology Co., Ltd. He is also the co-founder of the company.

Mr. Cheung has over 15 years of experience in the semiconductor industry. From 1993 to 1997, he was the Executive Director, Corporate Vice President and General Manager of QPL International Holdings (a Hong Kong Stock Exchange listed company) with annual turnover of over US$350 million. He served as an Independent Non-Executive Director on the board of Merix Corporation (a NASDAQ listed company with an annual turnover of approximately US$400 Million) from 2006 to 2007.

Mr. Cheung served as a committee member of the Small and Medium Enterprises Committee of the HKSAR government from December 2004 to December 2010. He was a member of the Research Grants Council from July 2005 to June 2009. He is also a member of the Technology Review Panel for ASTRI from March 2006 to present. He is the Chairman of the Vocational Training Council New Technology Training Scheme from March 2007 to present. (He also served as its Vice Chairman and committee member from January 2000 to March 2007).

Mr. Cheung is appointed as a member of CUHK Engineering Faculty Advisory Board from November 2010 to present. He was the Chairman of the Advisory Committee of Electronic Engineering Department of CUHK commencing from January 2004 to July 2013. (Prior to this appointment, he was a committee member from January 2002 to January 2005). He is the Adjunct Associate Professor in the Department of Electronic Engineering of CUHK from March 2010 to present. He served as Advisory Committee Member (Industry) for the Cooperative Education Centre of the City University of Hong Kong from June 2005 to June 2009. He served on the Advisory Committee of the Electronic Engineering Department of the City University of Hong Kong from January 2004 to December 2008. He was a member of the Advisory Committee of Mechanical Engineering Department of the Hong Kong University of Science and Technology from May 2003 to April 2007.

Mr. Cheung was a member of the vetting committee of the Innovation and Technology Fund of the Innovation and Technology Committee and served in 2000 as Chairman of several advisory and study sub-committees in the areas of IC Packaging and EPA Roadmap Study at the City University of Hong Kong and as a member of the committee of Microelectronics Packaging and Assembly Roadmap Study – Preparing Hong Kong's Electronics for the New Millennia – commissioned by the Trade and Industry Department of the Government of Hong Kong.

Mr. Cheung received his Bachelor's Degree in Science from the University of Wisconsin in 1976 and a Master's Degree in Business Administration from Western Illinois University in 1978. He was awarded one of the “Top Ten Business Makers” in 1999 granted by the Hong Kong Productivity Council, Young Executives Committee of Hong Kong, Chui Chow Chamber of Commerce Ltd. and Hong Kong Junior Chamber.

Compass Technology Co., Ltd.
Web site: www.compass-flex.com
Dean’s Exemplary Teaching Awards 2014

Dr. WONG Tsz Yeung (黃子洋)
Computer Science & Engineering Department

In Dr. Wong’s opinion, delivering clear lectures in an interesting way is one of the essential elements for a good teacher. Beyond regular classroom teaching, Dr. Wong believes that he has to deliver different modes of teaching in order to cater for different students’ needs. He teaches the summer programming workshop in order to strengthen students’ programming skills. He is organizing evening guest lecture series in order to broaden senior students’ knowledge before they graduate. He is teaching the elite classes in order to tell students that engineering is full of challenges and fun. Dr. Wong will continue with different pedagogies so as to fulfill his teaching goal: “every student carries a smile after every lecture”. Last but not least, Dr. Wong is very grateful to the support from his department, colleagues, and his family.

Professor LEE Tan (李 丹)
Electronic Engineering Department

Tan has been teaching at CUHK for nearly fifteen years. His interaction with students extended far beyond the classrooms. He earned a great deal of satisfaction, not because of having got the opportunities of teaching talent students, but because he could see how the students grew. Tan does not consider himself having extraordinary skills in teaching. He is happy to be a communicator, enabler and facilitator, whom colleagues and students can trust.

Professor LAU Wing Cheong (劉永昌)
Information Engineering Department

For Professor Lau, the most rewarding aspect of being a faculty member of CUHK is to have constant opportunities to engage, interact and share his thoughts with our young and inquisitive minds while regularly getting challenged by them with their fresh, non-conforming arguments and perspectives. It is a privilege to get that rush of adrenaline before entering the lecture hall, pondering on how to conduct the lesson in a more thought-provoking way while contemplating the unexpected challenges posted by the students. Teaching is never a one-way street: not only does Professor Lau have high hopes for his students, but he also dedicates himself to meeting and exceeding the expectations from his students. Although we usually teach in a one-to-many setting, Professor Lau endeavors to change life one student at a time. He recognizes that each student is a unique individual; he accepts each of them for who they are and is empathetic about their individual needs. Only through the appreciation of each individual can he provide the heartfelt influence to his students and guide them in seeking their purposeful future.
Enabling students to see and appreciate the rationales behind the course content is as important as the actual content itself. Effective teaching builds students’ confidence in their ability to tackle challenges. Professor Lu prepares courses and lectures by asking herself what she appreciates the most from her teachers and what she wishes to have learned from her teachers. Professor Lu encourages questions and challenges from students, striving to cultivate students’ critical and creative thinking. “When Teachers become partners in the process of discovery, burning with a passion for truth, the desire to learn will naturally be ignited in their student’s hearts” (Daisaku Ikeda). Professor Lu believes that building personal bonding with each student, truly believing their potential and caring about their happiness as human beings are essential for teaching and education.

Teaching, apart from transmitting knowledge, is enlightening students to create prepared minds. Through effective communication and interactions with students both inside and outside the classroom, Dr. Ng could better understand their personalities, difficulties and needs. He strives to develop a stimulating and comfortable learning environment and schedule, so that students can experience the joy of learning. To engage students in lectures, Dr. Ng always uses simple language and figures to explain complicated matters and concepts. He also encourages logical and critical thinking in class by investigating multiple perspectives in problem solving. Studying in a free environment also promotes the happiness in learning. His students are free to ask questions which are either directly or indirectly related to the syllabus. They also have freedom to choose their own questions for assignments from a bank of manageable and meaningful tasks from real world events according to their abilities. By facilitating their own learning experience, students will have the passion to learn and subsequently develop a prepared mind in engineering. These arrangements also help the students unleash their potential and commit to lifelong learning.
Outstanding Tutors Awards 2014

Mr. NG Chak Sing Jim (吳澤星)

*Computer Science & Engineering Department*

Jim Chak Sing Ng received his BSc in Computer Science, CUHK and now he is a second year MPhil student. An outstanding personal and professional qualities that Jim sets apart from the rest is his genial personality. Jim is a selfless worker with good personalities and a fabulous team player. His tutorial and laboratories are extremely interesting and well prepared. Not only that he was very helpful to the new undergraduate students. He quickly befriended by everyone in the classroom and in the tutorial. He spent a lot of time in answering students' questions, and quickly became a supportive and good tutor to the new students. Jim is a role model as a tutor and definitely to be awarded as an Outstanding Tutor.

Mr. CHEN Yibo (陳軼博)

*Electronic Engineering Department*

Chen Yibo is a PhD student in the Electronic Engineering Department. He has great passion in both research and teaching. Chen was served as the tutor of three tutorial classes, with very positive feedback received from the students on his teaching. In fact, he is very helpful and supportive, and willing to share his knowledge and spend extra time to answer the questions from the students. Therefore, most students like Chen very much and his great effort deserves the recognition of the Outstanding Tutor Award.

Miss XIE Mengjie (謝夢潔)

*Information Engineering Department*

Miss Xie Mengjie is certainly one of the best teaching assistants ever served in our department. She attends lectures regularly with the students and is always well-prepared for her tutorials. She generously produces very detailed tutorial notes, examples and exercises to help students understand the course materials. She has been assigned as TA in courses with heavy mathematical contents, which are often considered difficult by many undergraduate students. As a graduate from our department, she understands their difficulties and is often able to help students overcome their problems. She also has very good language skills that allow her to interact with students efficiently. Her dedication and performance have gained her top ratings from students in every semester. Mengjie certainly deserves an outstanding TA award from our faculty.
Mr. ZHENG Yang (鄭 陽)

Mechanical & Automation Engineering Department

Zheng Yang was an MPhil student in the Mechanical & Automation Engineering Department. He received his BEng degree from the University of Science and Technology of China in 2012. He spends a lot of time and energy to prepare the materials and practices many times before the tutorial. He is willing to make friends with the students and is ready to answer questions at any time. His students like him very much and the course instructors also appreciate him as a very reliable and helpful teaching assistant.

Mr. ZHOU Zirui (周子銳)

Systems Engineering & Engineering Management Department

Zhou Zirui has been a PhD student in the Systems Engineering & Engineering Management Department since 2011, after receiving his Bachelor's degree in Mathematics and Applied Mathematics at the University of Science and Technology of China. Zirui takes his teaching responsibilities very seriously. He performs his tutorial duties not just for acquiring teaching experience but is passionate and enthusiastic. He is always well prepared and ready to answer students’ questions. Needless to say, he has become an excellent presenter who can explain difficult concepts clearly. Besides, even for the very large classes, he is meticulous in grading and often gives students useful comments and feedback. Not surprisingly, Zirui is well liked by his students. They find him very knowledgeable in the subject matter and often contact him outside the classroom to discuss the course materials and even research. His efforts were well-recognized by the students, as witnessed from the very high teaching evaluation scores he has achieved. His outstanding teaching performance is commendable.
Research Excellence Award 2013-2014

Professor MA Wing Kin Ken (馬榮健)

Electronic Engineering Department

Wing-Kin Ma is an Associate Professor with the Electronic Engineering Department, CUHK. He received the B.Eng. degree in electrical and electronic engineering from the University of Portsmouth, Portsmouth, U.K., and the M.Phil. and Ph.D. degrees, both in electronic engineering, from CUHK. Before joining CUHK as a faculty member, he held research positions with McMaster University, Canada, CUHK, and the University of Melbourne, Australia; and a faculty position with National Tsing Hua University, Taiwan, R.O.C.

Professor Ma's research is in the areas of signal processing and communications. His most notable contributions lie in the applications of optimization in these areas; principally to the topics of multiple-input multiple-output (MIMO) transceiver designs and interference management. He has one widely recognized overview paper on applications of the semidefinite relaxation technique to optimization problems that arise in signal processing and communications. More recently, he has broadened his research interests to include blind signal processing techniques, with key applications in unmixing problems in hyperspectral imaging for geoscience and remote sensing. There, he found intriguing opportunities to bridge the gaps between signal processing and remote sensing. He has served as the Lead Guest Editor of IEEE Signal Processing Magazine for a special issue in hyperspectral remote sensing. In a broader sense, Professor Ma has a particular fondness for research that involves the development of fundamental theory and methods, as these have proven to be keys to research advances beyond the application, in which they were originally developed.

Professor Ma is active in professional society activities. He is currently serving or has served as Associate Editor of IEEE Transactions on Signal Processing, IEEE Signal Processing Letters, Signal Processing, IEEE Journal on Selected Area of Communications (Guest), and IEEE Signal Processing Magazine (Guest). He is currently a member of two technical committees in the IEEE Signal Processing Society; namely, the Signal Processing Theory and Methods Technical Committee (SPTM-TC) and Signal Processing for Communications and Networking Technical Committee (SPCOM-TC). He was a Tutorial Speaker at the European Signal Processing Conference (EUSIPCO) 2011 and at the IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) 2014. His students have won ICASSP Best Student Paper Awards in 2011 and 2014, respectively, and he was a co-recipient of a Best Paper Award at the Workshop on Hyperspectral Image and Signal Processing: Evolution in Remote Sensing (WHISPERS) 2011.
Faculty of Engineering | Annual Awards Presentation

Faculty Service Awards 2014

The Faculty Service Awards are presented to the following staff members in appreciation of their dedication and substantial efforts in serving the Faculty and the departments in the past years:

Mr. TSANG Kin Lun Calvin (曾建倫)
Computer Science & Engineering Department

The Computer Science & Engineering Department (CSE) has the pleasure to nominate Mr. Calvin Tsang Kin Lun, General Clerk, for the Faculty Service Awards 2014.

Calvin has joined the department for more than ten years. He provides clerical supports to the department’s graduate division. The department has the largest number of RPs in the university thus the demands on his services from both students and professors are heavy. All through these years Calvin has demonstrated consistent dedication in carrying out his duties. He is a self-starter, follow tasks through to completion independently and efficiently with minimal supervision. He accepts new assignments willingly and offers to help whenever he can. He handles his pressure well, and will voluntarily work overtime to meet deadlines. He is a very positive and dependable staff. To sum up: Calvin is a vital member of the department.

Ms. YEUNG Suk Fun Stella (楊淑芬)
Electronic Engineering Department

Stella has been serving the General Office of the Electronic Engineering Department since 1990. She is an enthusiastic, honest, responsible and helpful staff. Throughout the years, while the staff and student population in the Department was rapidly increased, Stella has continually provided excellent support to the programme and office administration, and we particularly appreciate her careful handling of administrative matters and her initiative on the improvement of the working procedure and office environment.

Stella has very good relationship with the staff and students. She is eager to help the new colleagues who are in need of guidance and support. We are also impressed by her positive working attitude and high productivity. In light of her prominent performance, Stella is definitely an invaluable member of the Department, and she deserves the recognition of the Faculty Service Award.
Mr. LAM Siu Hong Alan (林兆康)
Information Engineering Department

Alan has been a Computer Officer I of the Information Engineering Department since 2001. Throughout the years Alan made significant contributions to the management and continuous improvement of the department's IT infrastructure. His responsibilities include budgeting, resource allocation, mid- and long-term infrastructure planning, and manpower allocation. Alan oversees the networking team of 7 members and in recent years has been systematically implementing procedural frameworks to enhance service quality to the department and to promote communications and feedbacks between the team and the various stakeholders.

In addition to technical services, Alan also actively participated in the development of laboratory courses and workshops which provide crucial hands-on training to all our undergraduate students. In the transition to the 4-year curriculum Alan together with his team invested significant efforts to produce a series of high-quality lab courses for the new curriculum. It is worth noting that these course developments were being done in parallel to the offering of co-existing lab courses in the 3-year curriculum. Alan has been instrumental in leading the team through this challenging period to produce results which are of consistent high-quality.

Alan possesses all the right qualities for a team leader - proactive, responsive, competent, and dependable. He truly deserves the award and is an invaluable member of the department and the faculty.

Miss AU Ho Ling June (區可玲)
Mechanical & Automation Engineering Department

Miss June Au has been a Project Coordinator II in the Mechanical & Automation Engineering Department since September 2008. Her job duties include the administrative support on the matters related to the admission and promotion of the undergraduate programmes and research staff personnel including the advertisement, recruitment, contract renewal and resignation of research staff. In addition to the operational support of General Office, she also provides the administrative support for department publicity, school visits, student academic advisory matters, outcomes-based approach documentation for MAE undergraduate programme and other ad hoc projects such as MAE 20th Anniversary events in 2014. She is very supportive and collaborative. She has always demonstrated a positive and helpful working attitude with politeness and responsibility. She has the capability to deal with the assigned duties independently and efficiently, and is able to complete them with planning and before the deadlines. Throughout her service here, she consistently provides a reliable and high quality support for the Department. She is an important member in the Department, and really deserves the recognition of the Faculty Service Award.

Ms. LEUNG Yuen Ling Iris (梁婉玲)
Systems Engineering & Engineering Management Department

Ms. Iris Leung has been serving in the Systems Engineering & Engineering Management Department for almost 20 years as a General Clerk, which included switching from full time to half time appointment during the years from 2006 until 2012 to tend to her family. She returned to a full-time appointment in Fall 2012. She is very responsible and reliable. Her core responsibility is to handle accounting and purchasing matters for the department and individual budget holders. She is very familiar with the work procedures and related university policies and regulations and is always able to follow the procedures precisely to minimise process delays. Besides, she is patient in communication with various stakeholders on University policies and related constraints. She is also involved in other job duties, such as, assisting in teaching programme operation, handling staff matters, etc. She fulfills her job duties with a very professional attitude and her performance is highly rated and sincerely appreciated by many members of the department. She is an exemplary frontline staff in our university and fully deserves the award.
Dean's List for MSc Students 2013-2014

The following MSc students who have graduated in 2013-2014 have achieved a cumulative GPA of 3.6 or above and are placed on the Dean's List:

BAI Yuting (白玉婷)  
E-Commerce & Logistics Technologies

CAO Hao (曹昊)  
Computer Science

CHAN Ka Ho (陳家豪)  
Information Engineering

CHEN Xianyun (陈贤芸)  
E-Commerce & Logistics Technologies

CHOW Uen Yan (周婉欣)  
Biomedical Engineering

DENG Danruo (邓丹若)  
Computer Science

DU Haoyi (杜好毅)  
Mechanical & Automation Engineering

FUNG Man Ho Jeffrey (馮文皓)  
E-Commerce & Logistics Technologies

HEUNG Wai Kin Matthew (霍偉健)  
Computer Science

HUANG Wenhao (黃文昊)  
Information Engineering

HUANG Xuming (黃旭明)  
Computer Science

KONG Yuting (孔羽亭)  
Computer Science

KU Shu Wing (古樹榮)  
Biomedical Engineering

LAU Wai Yin (劉慧賢)  
Biomedical Engineering

LAW Sai Hung (羅世鴻)  
Computer Science

LEE Chung Lun (李燦倫)  
Computer Science

LEE Wing Leung (李永亮)  
Biomedical Engineering

LEUNG Marconi Tak Chi (梁德智)  
Information Engineering

LEUNG Yuk Kin (梁偉堅)  
Biomedical Engineering

LI Ding (李定)  
Information Engineering

LI Qiulu (李秋露)  
Systems Engineering & Engineering Management

LI Zhen (李振)  
Information Engineering

LIN Ruoxi (林若熙)  
Systems Engineering & Engineering Management

LIU Ting (劉婷)  
Systems Engineering & Engineering Management

LU Xiyan (盧喜燕)  
Logistics & Supply Chain Management

Luo Qiang (羅強)  
Computer Science

Luo Rui (羅睿)  
Systems Engineering & Engineering Management

MAN Kai Tong (萬啟棠)  
Computer Science

PAN Kai (潘凱)  
Information Engineering

PENG Fu (彭賦)  
Systems Engineering & Engineering Management

QUAN Cong (全聰)  
Computer Science

SU Zhishuo (蘇志銘)  
Mechanical & Automation Engineering

TAM Chi Man (譚智文)  
Computer Science

TSUI Chi Wing (徐志榮)  
Systems Engineering & Engineering Management

WANG Hanxia (王翰霞)  
Systems Engineering & Engineering Management

WANG Xin (王新)  
Information Engineering

WANG Xinyang (王欣揚)  
Information Engineering

WENG Xiaoyao (翁曉瑤)  
Computer Science

XU Biao (許彪)  
Systems Engineering & Engineering Management

YANG Lulu (楊璐璐)  
E-Commerce & Logistics Technologies

YE Yu (叶宇)  
Logistics & Supply Chain Management

YUAN Wei (袁偉)  
Mechanical & Automation Engineering

ZHANG Jingran (張靜然)  
Logistics & Supply Chain Management

ZHANG Lu (張路)  
Mechanical & Automation Engineering

ZHANG Zongxue (張宗學)  
Logistics & Supply Chain Management

ZHANG Zongyuan (張宗源)  
Information Engineering

ZHOU Simin (周思敏)  
Systems Engineering & Engineering Management
Dean’s List for Undergraduate Students 2013-2014

The undergraduate students below have achieved a GPA of 3.5 or above in 2013-2014 academic year and are placed on the Dean’s List:

ANDONOV Dimitar Metodiev
Electronic Engineering

BU Qianqian (卜倩倩)
Engineering

BU Shi (卜實)
Electronic Engineering

CAI Junhui (蔡俊輝)
Engineering

CAI Lipeng (蔡立鵬)
Electronic Engineering

CAI Yaojun (蔡耀燦)
Energy Engineering

CAO Ying (曹穎)
Systems Engineering & Engineering Management

CHA Hou Pong (陳浩邦)
Information Engineering

CHAI Yanyou (柴堰尤)
Systems Engineering & Engineering Management

CHAM Hiu Sze (湛曉思)
Engineering

CHAN Chun Ho (陳鎮豪)
Computer Science

CHAN Evan (陳曦旻)
Computer Science

CHAN Ka Yun (陳嘉潤)
Computer Science

CHAN Kai Fung (陳啟楓)
Biomedical Engineering

CHAN Yee Ling (陳依玲)
Systems Engineering & Engineering Management

CHAN Yin Pok (陳彥博)
Engineering

CHEN Jiongyi (陳炯嶧)
Information Engineering

CHEN Meizhi (陳美志)
Electronic Engineering

CHEN Zhe (陳哲)
Electronic Engineering

CHENG Truman (鄭翀旻)
Biomedical Engineering

CHEUNG Ka Wai (張家維)
Computer Science

CHEUNG Kam Fung (張錦豐)
Information Engineering

CHEUNG King Ho (張競聞)
Computer Science

CHEUNG Wing On (張永安)
Electrical Engineering

CHIM Yu Ning (詹宇寧)
Biomedical Engineering

CHUA Vivian (蔡蔚琳)
Systems Engineering & Engineering Management

CHUNG Brendon Lik Hang (宗力恆)
Mechanical & Automation Engineering

CHUNG Sai Ho (鍾世豪)
Electronic Engineering

CUI Hao (崔豪)
Engineering

DAI Yaxu (戴雅煦)
Mathematics & Information Engineering

DENG Xinhe (鄧馨荷)
Electronic Engineering

DENG Yubin (鄧煜彬)
Information Engineering

FAN Ka Yi (樊嘉怡)
Information Engineering

FAN Wing Kin (樊永堅)
Computer Science

FUNG King Lok (馮啟樂)
Biomedical Engineering

FUNG Tsz Hin (馮梓軒)
Energy Engineering

GAO Qingyang (高靖揚)
Systems Engineering & Engineering Management

GAO Ruohan (高若涵)
Information Engineering

GAO Xuan (高瀚)
Engineering

GAO Xun (高洵)
Information Engineering

CHOI Ka Fong (徐嘉鋒)
Engineering

CHOI Samuel Sai Man (蔡世民)
Electronic Engineering

CHONG Wai Lun (莊唯麟)
Computer Science

CHOW Sung Hin (周崇軒)
Biomedical Engineering

CHOW Yun Hing (鄭潤興)
Engineering

CHOY Chi Tung (蔡枝彤)
Biomedical Engineering

CHOY Yan Ting (蔡欣庭)
Mechanical & Automation Engineering

CHU Ki Sum (朱琪森)
Mechanical & Automation Engineering

CHUA Vivian (蔡蔚琳)
Systems Engineering & Engineering Management
GE Dameng (葛大猛)
Systems Engineering & Engineering Management

GE Xiangyu (葛翔宇)
Electronic Engineering

GONG Xiaohan (贡小涵)
Systems Engineering & Engineering Management

GUAN Jian (关健)
Computer Science

GUO Linqi (郭琳琪)
Information Engineering

HE Junyu (何俊儒)
Engineering

HE Yao (贺瑶)
Systems Engineering & Engineering Management

HE Yingxin (何迎昕)
Computer Science

HEUNG Ho Lam (何皓林)
Biomedical Engineering

HO Chung Yan (何重恩)
Mechanical & Automation Engineering

HO Ka Man (何家敏)
Information Engineering

HO Lok Wai (何樂為)
Biomedical Engineering

HO Pak Lam (何柏林)
Computer Science

HONG Shiqi (洪詩琪)
Computer Engineering

HOU Xuan (侯璇)
Computer Science

HU Zhangyuan (胡章源)
Information Engineering

HU Zixuan (胡子璇)
Information Engineering

HUANG Jian (黄贊)
Mechanical & Automation Engineering

HUANG Zilong (黄子龍)
Computer Engineering

HUI Kai Hoo (许棨縈)
Computer Science

HUNG Ka Wai (洪家偉)
Computer Science

IP Mandy (葉樂欣)
Biomedical Engineering

JIANG Qianda (蒋乾達)
Biomedical Engineering

JUNATA Melisa (沈仲文)
Biomedical Engineering

KE Hongwei (柯鴻煒)
Biomedical Engineering

KIM Ye Dam
Electronic Engineering

KONG Ka Yi (江嘉懿)
Engineering

KONG Tsz Yeung (江子揚)
Electronic Engineering

KU Lok Sun (古樂新)
Computer Science

KUO Wai Yip (郭偉業)
Engineering

KWOK Chun Yin (郭俊彥)
Systems Engineering & Engineering Management

KWOK Wai Ho (郭偉豪)
Engineering

LAI Jintao (賴錦謙)
Computer Engineering

LAI Ka Chun (黎嘉俊)
Computer Science

LAI Long Fung (黎朗峰)
Mechanical & Automation Engineering

LAI Shengnan (赖盛楠)
Systems Engineering & Engineering Management

LAI Sunny (黎乙生)
Engineering

LAI Tak Yi (赖德怡)
Computer Science

LAM Hi Fong (林喜芳)
Mechanical & Automation Engineering

LAM King Chun (林敬浚)
Systems Engineering & Engineering Management

LAM Pang Fai (林翼輝)
Electronic Engineering

LAU Cheuk Lam (刘卓霖)
Biomedical Engineering

LAU Cheuk Yin (刘卓贤)
Computer Science

LAU Chung Pui Patrick (刘宗沛)
Systems Engineering & Engineering Management

LAU Ka Wan (刘家健)
Mechanical & Automation Engineering

LAU Ming Wai (刘明慧)
Engineering

LAU Nga Yan (刘雅欣)
Computer Science

LAU Shyh Tzer (刘世泽)
Computer Science

LEI Wenfeng (雷文锋)
Computer Science

LEUNG Hei Tung (梁曦彤)
Information Engineering
LEUNG Hoi Tang (梁凱騰)  
Information Engineering

LEUNG Man Ho (梁敏濬)  
Engineering

LEUNG Yun Yee (梁潤誼)  
Mechanical & Automation Engineering

LI Chi Chung (李智聰)  
Mechanical & Automation Engineering

LI Haocheng (李昊程)  
Engineering

LI Jingyu (李淨諭)  
Engineering

LI Tianyuan (李天元)  
Systems Engineering & Engineering Management

LI Zhen (李圳)  
Electronic Engineering

LI Zhihong (李志宏)  
Information Engineering

LIANG Jiaxin (梁嘉軒)  
Information Engineering

LIN Shengyi (林盛怡)  
Information Engineering

LIN Shuying (林舒穎)  
Information Engineering

LIN Yin Hao (林盈浩)  
Engineering

LING Yan To (凌欣圖)  
Biomedical Engineering

LIU Jinshi (劉津志)  
Electronic Engineering

LIU Lirong (劉力榕)  
Computer Science

LIU Litian (劉力田)  
Information Engineering

LIU Nga Ting Emily (廖雅亭)  
Information Engineering

LIU Ruifeng (劉瑞峰)  
Computer Science

LIU Sze Heng Stephy (廖詩珩)  
Engineering

LIU Tianyu (劉天羽)  
Information Engineering

LIU Zhi (劉智)  
Mathematics & Information Engineering

LIU Zihan (劉紫涵)  
Mathematics & Information Engineering

LO Kung Ling (羅功領)  
Computer Science

LU Yuk Ying (盧毓瑩)  
Mechanical & Automation Engineering

LUFEI Xiaoxin (陸費曉莘)  
Systems Engineering & Engineering Management

LUK Man Him (陸文謙)  
Mechanical & Automation Engineering

Luo Lixing (羅力行)  
Information Engineering

LUO Xin (羅欣)  
Computer Engineering

MA Zhiyao (馬之璠)  
Engineering

MAO Ximeng (毛新茗)  
Engineering

MENG Zhixiang (孟智翔)  
Computer Science

MIAO Yinglong (苗英龍)  
Engineering

MOK Chun Yiu (莫俊耀)  
Computer Science

MOK Long Yat (莫朗逸)  
Computer Science

NG Chiu Yuen (吳兆媛)  
Computer Science

NG Chung Yuen (伍松園)  
Systems Engineering & Engineering Management

NG Kwun Lam (吳冠臨)  
Computer Science

NG Sin Yi (吳倩怡)  
Systems Engineering & Engineering Management

NG Ting Fung (伍庭鋒)  
Computer Science

NG Tsz Him (吳梓謙)  
Engineering

NG Tsz Ming (吳子銘)  
Computer Science

OUYANG Hao (歐陽豪)  
Engineering

PAN Hao Yuan (潘浩源)  
Information Engineering

PANG Furong (龐芙蓉)  
Systems Engineering & Engineering Management

PHUA Vei Wang (潘唯望)  
Computer Science

PO Sze Yin (布思賢)  
Engineering

SHI Kaixia (石開夏)  
Computer Science

SITU Jiancheng (司徒建成)  
Information Engineering

SONG Jianhan (宋劍寒)  
Information Engineering

SONG Lingyi (宋凌翼)  
Electronic Engineering

SONG Yang (宋陽)  
Engineering

SUN Hongbin (孫紅斌)  
Engineering

SUN Menghan (孫夢晗)  
Information Engineering

SUN Wen Cheng (孫文成)  
Systems Engineering & Engineering Management

SUNG Man Ling (宋敏玲)  
Computer Engineering

TAM Pui Shing Vincent (談沛誠)  
Engineering

TANG Haomu (唐昊漠)  
Computer Science
TANG Xun (唐勋)  
Engineering

TSON Yung Fung (蔡鍵楓)  
Information Engineering

WAN Chi Yik (温志奕)  
Computer Science

WAN Hei Lit (尹希列)  
Mechanical & Automation Engineering

WAN Ka Ki (尹家麒)  
Computer Science

WANG Cheng (王成)  
Information Engineering

WANG Jianling (汪健玲)  
Information Engineering

WANG Qingsen (王慶森)  
Information Engineering

WANG Shijie (王世杰)  
Energy Engineering

WANG Sihe (汪思和)  
Electronic Engineering

WANG Tianming (王天明)  
Mathematics & Information Engineering

WANG Yannan (王雁南)  
Information Engineering

WANG Yuanlu (王元律)  
Information Engineering

WENG Zhilong (翁志隆)  
Electronic Engineering

WONG Chui Hang (黃翠嫻)  
Biomedical Engineering

WONG Ka Fai (王嘉暉)  
Engineering

WONG Leong Tim (黃景添)  
Biomedical Engineering

WONG Sung Yui (王崇銳)  
Systems Engineering & Engineering Management

WONG Wai Ki (王偉麒)  
Engineering

WONG Yik Pan (黃奕斌)  
Computer Science

WONG Ying (王瑩)  
Electronic Engineering

WU Han Ning Henry (吳翰寧)  
Computer Science

WU Jiayi (吳佳怡)  
Engineering

WU Pangbo (吳榜礴)  
Computer Science

WU Yang (吳 柏)  
Information Engineering

WU Yidi (吳一迪)  
Engineering

WU Yiqian (邱一謙)  
Biomedical Engineering

WU Yuzhong (伍煒中)  
Electronic Engineering

XIE Peijie (謝沛婕)  
Engineering

XIE Yuanheng (謝遠恒)  
Systems Engineering & Engineering Management

XU Honghao (徐宏昊)  
Information Engineering

XU Lie (徐 列)  
Electronic Engineering

XUE Anqi (薛安琪)  
Engineering

YANG Chi (楊 駿)  
Information Engineering

YANG Hang (楊 行)  
Information Engineering

YE Hao Kai (葉皓楷)  
Systems Engineering & Engineering Management

YEUNG Chi Hung (楊志雄)  
Electronic Engineering

YEUNG Fu Ki (楊富祺)  
Biomedical Engineering

YEUNG Sze Wai (楊思維)  
Information Engineering

YEUNG Tak Wing (楊德銘)  
Computer Science

YIK Kin Fu (易健富)  
Information Engineering

YIP Ming Hung (葉銘鴻)  
Biomedical Engineering

YIP Tsze Ho (葉梓豪)  
Electronic Engineering

YIU Man Tung (姚文東)  
Computer Science

YU Chun Lung (余俊龍)  
Computer Science

ZHAN Huangying (粘煒琪)  
Electronic Engineering

ZHANG Qiaosheng (張喬生)  
Information Engineering

ZHANG Qiming (張启明)  
Information Engineering

ZHANG Weishun (張維舜)  
Systems Engineering & Engineering Management

ZHANG Zhan (張 承)  
Electronic Engineering

ZHANG Ziqi (張子奇)  
Systems Engineering & Engineering Management

ZHAO Ruohao (趙瑞豪)  
Information Engineering

ZHAO Yimeng (趙奕萌)  
Information Engineering

ZHONG Xiang (鍾 翔)  
Information Engineering

ZHOU Chao (周 超)  
Computer Science

ZHOU Yunxiu (周芸秀)  
Engineering

ZHOU Zehui (周哲暉)  
Information Engineering

ZHU Yiou (諸偉歐)  
Systems Engineering & Engineering Management

ZHUANG Zhuoli (庄卓力)  
Management
Commendations 2014

The following faculty members and students of the Faculty have received honourable prizes and awards in the year 2014 which deserve commendation:

- Miss LIU Xueting (劉雪婷) and Mr. MAO Xiangyu (毛翔宇) from the Computer Science & Engineering Department. Miss LIU won the Second Prize Award in the IEEE Postgraduate Student Paper Contest 2013 in February 2014.

- Mr. CHEN Guangyong (陳廣勇) from the Computer Science & Engineering Department. Mr. CHEN received the Outstanding Tutors Awards 2013 in March 2014.

- Dr. TANG Wai Chung, Matthew (鄧偉宗) from the Computer Science & Engineering Department. Dr. TANG received the Dean’s Exemplary Teaching Awards 2013 in March 2014.

- Mr. CHAN Chun Kit (陳俊傑) and Miss YUNG Man Lee (戎曼俐) from the Computer Science & Engineering Department, together with Mr. CHAN Chuen Wai (陳傳偉) and Miss KEUNG Nga Fong (姜雅方) from Mechanical & Automation Engineering Department. They won the Champion and the "My Favourite Project" Award of the HKIE Joint Institutes Competition 2014 in June 2014.

- Mr. WANG Liang (王良) and Professor MAK Sui Tung Terrence (麥穗冬) from the Computer Science & Engineering Department. Mr. WANG and Professor MAK received the Best Paper Award in the 22nd IFIP/IEEE International Conference on VLSI and System-on-Chip (VLSI-SoC 2014) in October 2014.

- Miss YUNG Man Lee (戎曼俐) and Professor YIP Yuk Lap (葉旭立) from the Computer Science & Engineering Department. Miss YUNG won the gold medal in the iGEM Asia 2014 in October 2014.

- Mr. CAI Wenzan (蔡文贊) Mr. CHOW Wing Lai (周永啟) Mr. KUANG Jian (匡建) Mr. LAM Ka Chun (林家俊) Mr. LIU Zhiqing (劉志清) and Professor YOUNG Fung Yu (楊鳯如) from the Computer Science & Engineering Department. They won the Third Place in the international ICCAD contest 2014 in the contest problem “Incremental Timing-driven Placement” in November 2014.

- Mr. DIAO Yi (刁屹) Mr. LAM Tak Kei (林德基) Mr. WEI Xing (魏星) and Professor WU Yu Liang (吳有亮) from the Computer Science & Engineering Department. They won the Championship of International ICCAD Contest 2014 in the contest problem "Simultaneous CNF Encoder Optimization with SAT Solver Setting Selection" in November 2014.

- Mr. WONG Kwan Hang (黃君恒) from the Computer Science & Engineering Department. Mr. WONG won the gold medal in the Boccia of Incheon 2014 Asian Para Games in November 2014.

- Mr. LIU Songlin (劉松林) from the Electronic Engineering Department. Mr. LIU received the certificate of merit in the student poster competition in the 3rd Biotechnology World Congress in February 2014.

- Dr. CHENG Zhennzhou (程振洲) from the Electronic Engineering Department. Dr. CHENG received the Faculty’s Outstanding Thesis Awards 2013 in March 2014.

- Professor PUN Kong Pang (潘江鵬) from the Electronic Engineering Department. Professor PUN received the Dean’s Exemplary Teaching Awards 2013 in March 2014.

- Mr. WANG Hao (王昊) from the Electronic Engineering Department. Mr. WANG received the Outstanding Tutors Awards 2013 in March 2014.

- Miss YIP Yuk Shan, Karen (葉鈺珊) from the Electronic Engineering Department. Miss YIP received the Faculty Service Awards 2013 in March 2014.

- Miss ZHENG Minhua (鄭敏華) from the Electronic Engineering Department. Miss ZHENG won the Best Paper Award in the 2014 ACM/IEEE International Conference on Human-Robot Interaction in March 2014.

- Mr. FU Xiao (傅曉) from the Electronic Engineering Department. Mr. FU received the 3rd prize of the ICASSP 2014 Best Student Paper Award in May 2014.

- Mr. YAO Yi Fei (姚怡飛) and Miss YUAN Yi Xuan (袁奕萱) from the Electronic Engineering Department. They both received the Global Scholarship Programme Award for Research Excellence for 2014-15 by CUHK in May 2014.

- Professor MA Wing Kin (馬榮健) from the Electronic Engineering Department. Professor MA received the Research Excellence Award 2013-14 by CUHK in June 2014.

- Mr. WANG Jiaole (王焦樂) from the Electronic Engineering Department. Mr. WANG won the best Paper Award in the 2014 IEEE International Conference on CYBER Technology in Automation, Control, and Intelligent Systems in June 2014.
Faculty of Engineering | Annual Awards Presentation

- Mr. ZHAO Ping (趙平)  
  from the Electronic Engineering Department  
  Who received the Best Student Paper Award at the 2014 IEEE International Microwave Symposium (IMS2014) in June 2014

- Professor CHING Pak Chung (程伯中)  
  from the Electronic Engineering Department  
  Who was awarded the Choh-Ming匕Professorship by CUHK in August 2014

- Professor XU Jianbin (許建斌)  
  from the Electronic Engineering Department  
  Who received the CUHK Outstanding Fellowship Award in September 2014

- Mr. CHENG Zhenzhou (程振洲)  
  from the Electronic Engineering Department  
  Who received the CUHK Postgraduate Research Output Award 2013 in November 2014

- Professor XU Jianbin (許建斌)  
  from the Electronic Engineering Department  
  Who won the first runner-up award in the Final Year Project Competition 2013-2014 in October 2014

- Ms. LUO Yuan (羅元) and  
  Mr. XIN Haiyang (辛海洋)  
  from the Information Engineering Department  
  Who won the Best Paper Award from IEEE WiOpt 2014 in May 2014

- Professor ZHANG Yingjun, Angela (張穎珺)  
  from the Information Engineering Department  
  Who won the 2014 IEEE Comsoc Asia Pacific Outstanding Paper Award in October 2014

- Professor CHEN Minghua (陳名華)  
  from the Information Engineering Department  
  Who received the CUHK Young Researcher Award 2013 in June 2014

- Professor JAGGI Sidharth (施義德)  
  from the Information Engineering Department  
  Who received the Dean's Exemplary Teaching Awards 2013 in March 2014

- Mr. LU Lian (陸力安)  
  from the Information Engineering Department  
  Who received the Faculty's Outstanding Thesis Awards 2013 in March 2014

- Mr. ZHANG Tao (張韜)  
  from the Information Engineering Department  
  Who received the Outstanding Tutors Awards 2013 in March 2014

- Ms. LUO Yuan (羅元) and  
  Mr. XIN Haiyang (辛海洋)  
  from the Information Engineering Department  
  Who received the Award under the Global Scholarship Programme for Research Excellence 2014-15 in April 2014

- Ms. TANG Wanrong (唐萬榮) and  
  Ms. WEI Yi (位禕)  
  from the Information Engineering Department  
  Who won the IE Poster and Outstanding Presentation Awards 2014 in October 2014

- Mr. CAI Jiandong (蔡建東)  
  from the Mechanical & Automation Engineering Department  
  Who received the Outstanding Tutors Awards 2013 in March 2014
• Ms. KAN Yue Lin (簡月蓮)
  from the Mechanical & Automation Engineering Department
  Who received the Faculty Service Awards 2013 in March 2014

• Dr. LI Yiyang (李奕陽)
  from the Mechanical & Automation Engineering Department
  Who received the Dean’s Exemplary Teaching Awards 2013 in March 2014

• Mr. FU Qiang (付強)
  from the Mechanical & Automation Engineering Department
  Who received the First Prize of the Best Poster Award at the 2nd International Conference on Phononics and Thermal Energy Science (PTES 2014) held on May 26-31, 2014 in Shanghai

• Mr. LEE Tsun Ho (李浚濠) and Miss LU Yuk Ying (盧毓瑩)
  from the Mechanical & Automation Engineering Department
  Who received the M(Eng)E (Hong Kong Branch) Best Student Award 2014 in May 2014

• Miss WANG Xiaomeng (王曉萌)
  from the Mechanical & Automation Engineering Department
  Who won the Championship of the Case Study Competition on the Chartered Institute of Logistics and Transport in Hong Kong (CILT) Student Day in March 2014

• Mr. CHAN Chuen Wai (陳展偉) and Miss KEUNG Nga Fong (姜雅芳)
  from the Mechanical & Automation Engineering Department
  Who received Outstanding Tutors Awards 2013 in March 2014

• Professor LU Yi Chun (盧怡君)
  from the Mechanical & Automation Engineering Department
  Who received the Hong Kong Research Grants Council (RGC) Early Career Award (2014-15) in June 2014

• Professor WANG Jun (王鈞)
  from the Mechanical & Automation Engineering Department
  Who received the 2014 IEEE Computational Intelligence Society Pacific Outstanding Paper Award in October 2014

• Mr. ZHANG Li (張立)
  from the Systems Engineering & Engineering Management Department
  Who was elected a Chartered Fellow of the Chartered Institute of Logistics and Transport (CILT) in February 2014

• Professor LEUNG May Yee Janny (梁美兒)
  from the Systems Engineering & Engineering Management Department
  Who received the 2014 IEEE International Conference on Robotics and Biomimetics (IEEE ROBIO2014), Bali, Indonesia in December 2014

• Mr. CHAN Sing Fan (陳醒凡)
  from the Systems Engineering & Engineering Management Department
  Who received the Second Class Award of OJ China 2014 Underwater Robot Competition in September 2014

• Miss CHEN Yingting (陳映廷)
  from the Systems Engineering & Engineering Management Department
  Who was awarded the Outstanding Fellow of the Faculty of Engineering, CUHK in August 2014

• Mr. HUANG Jian (黃健)
  from the Mechanical & Automation Engineering Department
  Who won the Best Project Award of the Undergraduate Summer Research Internship 2014 for the project of “Microencapsulation and Magnetic Manipulation for Cell Delivery” in September 2014

• Miss LAU Wai Pik (劉煜碧) and Mr. ZHONG Yong (鍾勇)
  from the Mechanical & Automation Engineering Department
  Who won the Second Class Award of OJ China 2014 Underwater Robot Competition in September 2014

• Professor SO Man Cho, Anthony (蘇文藻)
  from the Systems Engineering & Engineering Management Department
  Who received the Dean’s Exemplary Teaching Awards 2013 in March 2014

• Professor SO Man Cho Anthony (蘇文藻)
  from the Systems Engineering & Engineering Management Department
  Who received the 2014 IEEE Communications Society Asia-Pacific Outstanding Paper Award in October 2014