News

Chairman's Message



I am honoured to be elected as the Chairman of the MILES Alumni Association of The Hong Kong Polytechnic University (MILESAA). The ISE Department at The Hong Kong Polytechnic University has produced nearly 10,000 alumni over the past 53 years. As a graduate ('79 HDPIE & '82 Associateship PIE), I am proud that

our alumni are contributors in nearly all businesses, professions, and disciplines. Many of these alumni are doing extraordinarily well, and have successfully established their names in their chosen careers.

The MILES Alumni Association is led and managed by a talented volunteer group of MILES alumni who volunteer many hours of their busy lives to the MILESAA. We believe in the importance of giving every MILES student and alumnus the opportunity to stand side by side with engineering fellows, leading scientists, government leaders,

successful business people, and other extraordinary people who are part of our Alumni family. MILESAA is changing. It is receiving impressive security, support, and recognition, from the public and society.

This website serves to provide a convenient networking platform for the MILES family, highlighting the various projects, publications, and alumni events organized by the Department and the University. We hope that, through these activities, our MILES alumni will continue to keep in touch with their friends, the Department, and the University.

If you are a current member, welcome, and hold on for a great ride. If you are not yet a member, we encourage you to join our bright, talented, and successful group of fellow alumni members. Looking forward, we would like to hear more from you, our alumni, regarding your interesting stories as you embark upon each new chapter of your life as graduates.

Executive Committee (2010–2012) of the MILES Alumni Association of The Hong Kong Polytechnic University

Members of the executive committee of the MILESAA for 2010–2012 were elected at the Annual General Meeting on 29 November 2010. Mr Dave Chong Chiu-ping,

Managing Director of Lucky Industrial Group Limited, was elected as the new chairman of MILESAA.

Members of the Executive Committee (2010-2012)

Chairman	Mr Dave Chong Chiu-ping	Committee Member	Mr John Chan Kwong-hing
Senior Vice Chairman	Dr Johnny Ng Kit-chong	Committee Member	Dr Benny Cheung Chi-fai
Senior Vice Chairman	Mr Johnny Shing Wai-lam	Committee Member	Dr George Ho To-sum
Vice Chairman	Dr Chan Luen-chow	Committee Member	Dr Luk Chi-fai
Vice Chairman	Dr Aman Chan Yat-man	Committee Member	Miss Kelly Wong Ka-lai
Vice Chairman	Mr Lam Man-kwan	Committee Member	Ms Jane Wong Yuk-lin
Honorary Secretary	Dr Simon Shum Siu-pun	Co-opted Member	Mr Eddie Leung Tin-fu
Honorary Financial Secretary	Dr Sandy To Suet	Co-opted Member	Mr Eddy Wu Ka-shing

Among our alumni are distinguished engineers and leaders in enterprises, business, and public organizations, many of whom have received various awards from different organizations in recognition of their innovations or contributions to their companies and communities. The following is a success story in product engineering and design.

International Award in Product Engineering and Design

'PIAO' Chaise Longue / "飄"躺椅

Organizer : CBi China Bridge

Title of Award: 2010 China's Successful Design Award

Year of Award: 2010



Evolution perfected the natural curvature and functions of leaves, the inspiration behind the delicate Chaise Longue. The shape of the Chaise Longue follows the human body, supporting it in all the right places, and making it perfect for napping, reading, and relaxing, with or without company. The elegant slenderness of the 'PIAO' Chaise Longue was achieved through handcrafting many sections of solid American walnut wood, held together with internal beams and solid stainless steel. The highly polished surface is finished with German oil, giving it a beautiful and subtle semi-glossy sheen. The 'PIAO' Chaise Longue can be customized with optional leather accessories, such as a cushioned seat, backrest, and headrest, among others.

Recipient of the award:

Mr Danial Chow

MSc in Manufacturing Systems Engineering (2003)

Article and photo are provided by Mr Danial Chow

Join Us

Graduates of the ISE Department or its forerunners (that is, Mechanical, Production and Marine Engineering, Production and Industrial Engineering, and Manufacturing Engineering), and of IGDS (a joint award conferred by both PolyU and The University of Warwick) are invited to apply for the MILESAA membership.

As a MILESAA member, you are welcome to participate in all activities, General Meetings and Annual General Meetings organized by the MILESAA. You are also eligible to apply for the Federation Card issued by the Federation of The Hong Kong Polytechnic University Alumni Associations (FHKPUAA), free of charge. As a Federation Cardholder, you will enjoy exclusive privileges, including:

- Invitation to 'cardholder only' activities;
- Benefits inside PolyU campus such as Graduate Library Borrower's Ticket, Sports Permit Card, PolyU Parking, among others;
- Benefits outside campus such as CALTEX Fuel Discount, Discount from Giordano, among others; and
- Eligibility to sign up as member of the Federation's website

For membership application, please visit www.ise.polyu.edu.hk/milesaa

Membership Drive

MILESAA Members

MILESAA membership promotional programmes have been carried out since March 2011. We encouraged members whose subscriptions have expired to renew their membership via phone or email. Thus far, approximately 34 alumni have renewed their membership. We thank you for again joining us, thereby expressing your continued support for MILESAA. A referral exercise is also being conducted by

executive committee members to invite alumni to join us by introducing the objectives of MILESAA and the benefits of joining MILESAA and the Federation of The Hong Kong Polytechnic University Alumni Associations (FHKPUAA). We would like to take this opportunity to welcome the new members of our growing family.

Name of New Member	Year of Graduation	Programme	
Mr Chan Tai-chiu	1998	BEng (Hons) in Manufacturing Engineering	
Mr Chan Wing-tim	1984	HD in Production and Industrial Engineering	
Mr Chong Fung-fung	2014	BSc (Hons) in Product Engineering with Marketing	
Mr Fong Hing-pong	1987	Associateship in Production and Industrial Engineering	
Mr Fung Kai-cheung	1976	HD in Production Engineering	
Mr Kwong Kwok-lam	1999	Post-experience Diploma in Manufacturing Engineering	
Mr Lam Wai-hung	1991	HC in Manufacturing Engineering	
Mr Lau Ping-yuk	1985	HD in Production and Industrial Engineering	
Mr Leung Tin-fu	1984	HD in Production and Industrial Engineering	
Mr Li Wai-kwok, Lawrence	1979	HD in Production and Industrial Engineering	
Mr Liu Po-shing, Eddie	1994	Post-experience Certificate in Manufacturing Engineering	
Mr Mou Hoi-fai	2011	MSc in Engineering Business Management	
Mr Tam Jo-tak, Dominic	1977	HD in Production and Industrial Engineering	
Mr Tam Kwok-chu	2009	BSc (Hons) in Industrial Quality Management	
Mr Tsui Chun-kit	2005	BEng (Hons) in Industrial and Systems Engineering	
Mr Wong Chi-keung	2010	BEng (Hons) in Product Engineering with Marketing	
Mr Yip Wing-kwan, Roger	1979	HD in Production and Industrial Engineering	
Mr Yuen Chi-wah	1980	HD in Production and Industrial Engineering	

(In English surname alphabetical order)

MILESAA Scholarship

The MILESAA Scholarship is awarded to ISE full-time Year Two undergraduate students of the following four UGC-funded programmes:

- BEng (Hons) in Industrial and Systems Engineering (Programme code: 45085)
- BSc (Hons) in Enterprise Engineering with Management (Programme code: 45092)
- BSc (Hons) in Logistics Engineering and Management (Programme code: 02004)
- BEng (Hons) in Product Engineering with Marketing (Scheme in Integrated Product Development) (Programme code: 05003)

The awardee of each programme will be chosen based on the following criteria: (1) academic merit, (2) non-academic award(s), (3) extent of involvement in extra-curricular activities, and (4) services to PolyU students and/or the community, if any. Each award will entail a cash award amounting to HKD2,300 and a 10-year ordinary membership of MILESAA amounting to HKD200. The four awardees will be invited to attend the MILESAA Annual Dinner at the end of 2011 to personally receive the scholarships.

MILESAA 2010 Annual General Meeting and Annual Dinner 29 November 2010 (Monday)

The <u>Manufacturing</u>, <u>Industrial</u>, <u>Logistics</u>, <u>Enterprise</u>, and <u>Systems</u> Alumni Association of The Hong Kong Polytechnic University (MILESAA) held its 2010 Annual General Meeting (AGM) and Annual Dinner on 29 November 2010 (Monday) at Staff Restaurant, 4/F Communal Building, The Hong Kong Polytechnic University. Mr Dave Chong Chiu-ping, Managing Director of Lucky Industrial Group Limited, was elected as the new MILESAA Chairman for the term 2010–2012 at the AGM.

The annual dinner was held immediately after the AGM. Permanent Honorary Chairman, Dr Samson Tam Wai-ho, JP,

Honorary Legal Advisor, Mr Nicholas Chan, Partner of SSD, Honorary Advisors, including Dr Keung Wing-ching, Mr Leung Kwong-chuen, Mr Wong Ming-yam, JP, and Mr Anthony Wong, the current and most recent former Presidents of various trade associations, respectively, joined the dinner. Mr Sze Kam-shing, Chairman of The Hong Kong Metals Manufacturers Association, and Mr Stephen Chan, President of HK Logistics Association, were also invited to join the dinner as VIP guests. Mr Chung Kin-man delivered a talk titled '再創高峰 - Share Your Dream' to the dinner guests.



Photo 1: Mr Dave Chong was elected as the new MILESAA Chairman for the term 2010–2012 at the AGM, and was invited to deliver a speech at the Annual Dinner.



Photo 2: Dr Raymond Leung (right) presented a souvenir to Mr Chung Kin-man (left), Founder of Hong Kong Mountaineering Training Centre.



Photo 3: Mr Dave Chong, new Chairman (5th from right), Dr Raymond Leung, former Chairman (6th from right), and Prof. H.C. Man, Associate Dean (FENG) and Head of ISE Department (6th from left), took a photo with new MILESAA Executive Committee Members, Permanent Honorary Chairman, Honorary Legal Advisor, Honorary Advisors, and VIP guests at the dinner.

Wine Tasting Night 25 May 2011 (Wednesday)

The benefit of drinking wine in moderation has been brought to light in recent years. Although some claims regarding the merits of drinking wine are not yet taken as fact, no one can deny that moderate drinking truly brings us joy, and helps gather close friends.

MILESAA organized a short, condensed wine tasting night for our interested members and graduates in May 2011.



Photo 1: Joyful gathering in Wine Tasting Night

We were glad to have Roy from Wine One as our instructor that night, and to have 16 interested members and graduates join us. Roy delivered an interesting and rich introductory talk on some basic wine knowledge. Not only did we spend time on theories, we also gained some practical self-experience in wine tasting after learning a few tips.



Photo 2: Wine instructor Roy from Wine One

It was great and relaxing to share the night with old friends. It was truly a joyful and useful gathering!



Photo 3: Fruitful sharing and networking

Prepared by Dr George Ho

醫療專題講座 (一) 工作間常見的骨骼肌肉問題 2011年7月8日(星期五)

香港理工大學工業及系統工程校友會於 2011 年 7 月 8 日舉辦專題醫療講座,題目為「工作間常見的骨骼肌肉問題」。講座由林雄偉醫生擔任講者,主要講解身體結構、病痛成因及處理方法。當日共有 32 位校友和學生出席。

林雄偉醫生為骨科專科醫生,香港大學內外全科醫學士,英國愛丁堡皇家外科醫學院院員,英國巴斯大學體育及運動醫學深造文憑,香港中文大學內科醫學文憑, 英國愛丁堡皇家外科醫學院骨科院士,香港骨科醫學院院士。林醫生服務醫院管理局十多年,擁有多年醫學教 育經驗,擔任聖約翰救傷隊顧問醫官,中國香港體操總會及香港教育專業人員協會醫事顧問,並曾到訪阿富汗、巴基斯坦、柬埔寨、中國等地作自願醫療工作。

講座由本會會長莊超平先生致歡迎詞。林醫生隨即介紹不同骨骼肌肉問題,包括有肩頸痛、腰背痛、肩關節夾擊綜合症、網球肘、腕管綜合症、肘管綜合症、足底筋膜炎、高跟鞋的魅力。並詳細講解每種痛症成因、病徵、診斷和預防方法,林醫生還教大家做一些簡單的伸展運動,以舒緩和預防骨骼肌肉疼痛等症狀。出席者均認真投入學習。

醫療專題講座 (一) 工作間常見的骨骼肌肉問題 2011年7月8日(星期五)(*續*)

在答問環節時,校友非常踴躍發問,林醫生則逐一解答。講座完滿結束時,由莊會長致送感謝狀予林醫生。 最後由林文鈞副會長代表香港理工大學工業及系統工程 校友會謹表示衷心的感謝林醫生的講解及其助理的協助。亦有賴眾委會的支持及校友的出席,致令本醫療講 座完滿成功。





圖1及圖2:活學活用



圖 3:校友踴躍提問



圖 4: 會長莊超平先生(右)致送感謝狀 予林雄偉醫生(左)

Prepared by Ir M.K. Lam

Technical Seminar on INNOVATION TECHNOLOGY 2011 'Meeting New Challenges and Creating New Opportunities in the 21st Century' 9 July 2011 (Saturday)

On 9 July 2011, the Department of Industrial and Systems Engineering (ISE) of The Hong Kong Polytechnic University (PolyU) and the Manufacturing and Industrial Engineering Section (MIES) of The Institution of Engineering and Technology Hong Kong (IET-Hong Kong) jointly organized a technical seminar titled 'Innovation Technology 2011: Meeting the Challenges in the 21st Century', which was supported by the MILES Alumni Association of The Hong Kong Polytechnic University. The event was facilitated at M1603, Senate Room, Li Ka Shing Building of PolyU. It was attended by 78 participants, 52 of whom were IET members,

18 of whom were MILESAA members, ISE students and IGDS students, and the rest of whom were others members of the industry, commercial, and education sectors.

The seminar commenced with a welcome speech delivered by Mr Geddy Lee, Committee Member of MIES, and the OC Chairman of Innovation Technology 2011. Four distinguished speakers delivered presentations from different perspectives on how innovation technology has been successfully applied and developed. The speakers and topics are given below:-

Technical Seminar on INNOVATION TECHNOLOGY 2011

'Meeting New Challenges and Creating New Opportunities in the 21st Century' 9 July 2011 (Saturday) (cont'd)

Topic 1: Advanced Visualization Technology with Unity

Speaker: Mr Luk Mo, Product Manager of Jadason Technology Ltd. Mr Luk shared his experience in using advanced visualization technology during the product development process, as well as new applications. Successful stories with examples and demonstrations from industries were also shared.

Topic 2: TRIZ-based Innovative Total Improvement

Speaker: Dr Victor Lo, Vice President and Founding Director, Institute of Systematic Innovation, Hong Kong. Dr Lo presented an in-depth discussion on different methods of innovative thinking and a brief history about TRIZ. Using real examples, he further discussed his approach in using a modified version of TRIZ.

Topic 3: Physical Computing and Interactive Design-Keys to Connect Virtual World and Physical World

Speaker: Mr Ricky Wong, Managing Director of Leo InnoCraft Ltd. Mr Wong discussed the emerging trends and applications of physical computing, and how it is used in interactive design. He further shared his experiences regarding how psychical computing can be used in new product development.

Topic 4: Design Entrepreneurship: From Drawings to Successful Products

Speaker: Mr Justin Cheung, CEO & Creative Director of Visual Gram Ltd. Justin shared his experiences and views regarding innovation and the ways he develops his products. He then described his product development process using real-life case studies.

After the excellent presentations delivered by the four speakers, Ir Dr Benny Cheung, Associate Professor of the Department of Industrial and Systems Engineering of The Hong Kong Polytechnic University, chaired the panel discussion session. A constructive, fruitful, and inspiring



Photo 2: Mr Dave Chong, Chairman of MILESAA (Right) presented souvenir to Speaker Dr Victor Lo (Left)

discussion was held, with good interaction among the speakers and the participants. A number of practical, constructed, and good questions were raised and discussed during the session. The participants showed great interest in the issues related to technology and product innovation.



Photo 1: Photo Taken during Panel Discussion, chaired by Ir Dr Benny Cheung (middle) with three guest speakers

In the seminar, a membership drive for MIES-IET-Hong Kong Branch and MILESAA-ISE was also promoted by Ir M.K. Lam and Mr Kevin Tang. Finally, Mr Andrew Cheng, Chairman of the MIES, gave a closing speech for the seminar.

As a whole, the seminar brought technical professionals, academia, and practitioners together to share their views on applying innovation technology during product development. It was successfully held, and was well received by the participants. On behalf of the Department of Industrial and Systems Engineering (ISE) of The Hong Kong Polytechnic University, the Manufacturing and Industrial Engineering Section (MIES) of The Institution of Engineering and Technology Hong Kong (IET-Hong Kong), and the MILES Alumni Association of The Hong Kong Polytechnic University, we would like to express our sincere thanks to speakers, guests, programme helpers, the organizing committee, and participants, for their valuable contributions and support in the success of this event.



Photo 3: Group Photo taken with Guest Speakers, OC Chairman and Members, Committee Members, and Programme Helpers

Conference on Green Quality Management Striving for Lean and Low Carbon Culture 28 May 2011 (Saturday)

This seminar was organized by the Management Section of The Institution of Engineering and Technology Hong Kong, and supported by the MILESAA. Approximately 120 IET members and guests participated in the conference.



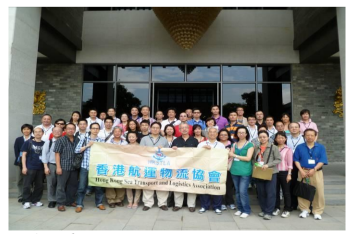
Guest of Honour Hon Paul Tse Wai-chun, JP, and representatives of supporting organizations

Prepared by Ms Jane Wong

Visit to Dongguan Tao Heung Logistics Centre 4 June 2011 (Saturday)

The Hong Kong Sea Transport and Logistics Association organized a visit to Dongguan Tao Heung Logistics Centre on 4 June 2011. An introduction of the logistics centre was presented by the manager of Tao Heung Group in their grand conference room, followed by a visit to the Museum

of Eating Culture and the food processing logistics centre. After lunch, the group went to visit Keyuan (可園), a famous garden in Guangdong.



Group photo of participants at Dongguan Tao Heung Logistics Centre

Prepared by Ms Jane Wong

Academic Staff Achievement

39th International Exhibition of Inventions of Geneva

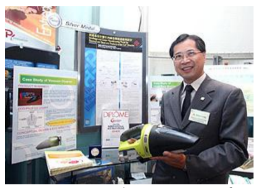
Among the ten prizes won by The Hong Kong Polytechnic University at the **39**th **International Exhibition of Inventions of Geneva**, six were bagged by academics from the Faculty of Engineering. Dr Winco Yung Kam-chuen, Associate Professor in the Department of Industrial and Systems Engineering (ISE), is one of the award recipients.

Silver Medal: Ecodesign and Green Manufacturing Model for Electrical and Electronic Products under EuP Directive

Inventor: Dr Winco Yung Kam-chuen, Department of Industrial and Systems Engineering (ISE)

With the support of the Government's Innovation and Technology Fund and eight industrial sponsors, ISE and PolyU School of Design have launched the EcoDesign and Manufacturing Model for Electronic Products and Electrical Appliances. This project is a major initiative to help industries meet the Energy-using Products (EuP) Directive of the European Commission, which calls for reducing the energy consumption and other negative environmental impacts that occur during the product's life cycle.

This advanced model focuses on selecting materials with high recyclability, eliminating or avoiding hazardous material, choosing green production processes, maximizing energy and water efficiencies, and minimizing waste. By optimizing processes and resources, manufacturers will improve their cost effectiveness through minimizing the consumption of materials and energy, and by removing wastes and contaminants in production.



Dr Winco Yung Kam-chuen, Associate Professor, Department of Industrial and Systems Engineering

This project is a joint effort by interdisciplinary researchers of PolyU. Led by Dr Winco Yung, the key members include Professor Lorraine Justice and Professor Yanta Lam from the School of Design, and Professor Yue Tai-man and Ir Albert C.K. Choi of ISE.

Outstanding PolyU Alumni Awards 2011

The Hong Kong Polytechnic University presented the 'Outstanding Alumni Award' to seven alumni in recognition of their remarkable professional achievements and contributions to their alma mater and the community on 19 April 2011 at Hotel InterContinental.

One of the award recipients is Ir Professor Lee Wing-bun, Chair Professor in the Department of Industrial and Systems Engineering and Head of the State Key Laboratory in Ultra-precision Machining Technology, PolyU.



Technology, PolyU.

1972 Higher Diploma in Production Engineering (Hong Kong Technical College)

Professor Lee is currently Chair Professor of the Department of Industrial and Systems Engineering and Head of State Key Laboratory in Ultra-precision Machining He joined PolyU in 1977, and successfully transformed the former Department of Manufacturing Engineering into a board discipline of Industrial and Systems Engineering in the nineties. As the first Head of the new department, Professor Lee contributed to industrial development and technology advancement by nurturing talents in enterprise engineering for Hong Kong and the Pan-Pearl River Delta Region.

Professor Lee has pioneered the studies of mesoplasticity modelling and its applications in ultra-precision machining research. He is currently President of the Asian Society of Precision Engineering and nanotechnology. In 2009, the Ultra-precision Machining Centre set up by Professor Lee was approved by the Ministry of Science and Technology of China as the Hong Kong State Key Laboratory in Ultra-precision Machining Technology. In 2010, Professor Lee led his research team to win the Second Class Technology Progress Award from the Ministry of Education of China. He has also initiated the research and practice of

ISE Corner

Outstanding PolyU Alumni Awards 2011 (cont'd)

knowledge management and technologies in various organizations by establishing the Knowledge Management Research Centre at PolyU.

The awards were presented by the Guest of Honour, the Honourable Matthew Cheung Kin-chung, Secretary for

Labour and Welfare, Hong Kong SAR Government, at a ceremony hosted by Professor Timothy W. Tong, PolyU President, and Professor Kenneth Pang Tsan-wing, President of the Federation of PolyU Alumni Associations (FHKPUAA).

Research Team in ISE awarded the Joseph Whitworth Prize 2010 by The Institution of Mechanical Engineers (IMechE), UK

The research team, led by Dr Benny Cheung from the Department of Industrial and Systems Engineering (ISE), was awarded the Joseph Whitworth Prize 2010 by the Manufacturing Industrial Division of The Institution of Mechanical Engineers (IMechE), UK, in June 2011. The prize recognized their research work in ultra-precision machining, as presented in the paper titled 'Analysis of surface generation in the ultra-precision polishing of freeform surfaces', published in Proceedings of the Institution of Mechanical Engineers, Part B, Journal of Engineering Manufacture. The Joseph Whitworth Prize is a prestigious award presented annually by the Manufacturing Industrial Division of the IMechE, UK, in the recognition of the achievements of engineers and scientists in their field of expertise.



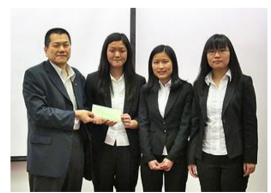
Dr Benny Cheung (Left) received the Joseph Whitworth Prize from Prof. Steve Cully (Right), Chairman of the Manufacturing Industrial Division of The Institution of Mechanical Engineers (IMechE) in UK

Student Achievements

ISE Students are the Champion at the 2011 Student Project Competition

Congratulations to a team of students from the BEng (Hons) in Industrial and Systems Engineering for winning the Champion Prize at the 2011 Student Project Competition organised by the Hong Kong Society for Quality.

The competition is an annual event that offers a unique opportunity for students to apply theory and knowledge into practice through case studies, and to make recommendations to business organisations. PolyU team stood out among sister institutions, and bagged the championship at the competition.



(From left to right) Mr Y C Chau, President of TDK-EPC HK Ltd., presented the prize to the PolyU Champion Team: Cheung Mei-yee, Liu Pui-fong and Lam Wing-yu.

The Most Outstanding PolyU Student Award

The University presented the Outstanding Student Awards to distinguished full-time degree students who excelled at both academic and non-academic pursuits at a ceremony held on 28 February 2011. Mr Jin Shuang, a graduate student working towards a Double Degree in Business Administration and Engineering of the ISE Department, was among those who received the honour.

Mr Jin ranked first in his class, and was awarded the HKSAR Government Scholarship for three consecutive years, from 2008 to 2011, and the HSBC Scholarship for Mainland Students, from 2007 to 2010. He was sent to Canada on an exchange programme and to Xian for an overseas placement under the PolyU 'Preferred Graduate' Development Programme.

PolyU President Professor Timothy Tong commended the awardees for their outstanding performance, saying, 'The award is a due recognition of students' academic achievement, strong leadership ability, personal qualities, as well as active

involvement in extra-curricular activities and community services. The outstanding students today stand as shining examples of our success in nurturing all-round leaders for our society.'



Mr Jin Shaung (right) received the Outstanding Student Award from Professor Timothy Tong, PolyU President (left)

Department of Industrial and Systems Engineering, The Hong Kong Polytechnic University www.ise.polyu.edu.hk

Editorial Board

Dr Benny Cheung

Associate Professor
Department of Industrial and Systems Engineering
The Hong Kong Polytechnic University
Committee Member
MILES Alumni Association of The Hong Kong Polytechnic University

Dr Sandy To

Associate Professor
Department of Industrial and Systems Engineering
The Hong Kong Polytechnic University
Honorary Financial Secretary
MILES Alumni Association of The Hong Kong Polytechnic University

Contact for enquiries:

Ms Mavis Kwong Administrative Assistant MILES Alumni Association of The Hong Kong Polytechnic University Tel: (852) 2766 6628 Fax: (852) 2362 5267 Email: miles.aa@inet.polyu.edu.hk

MILES Alumni Association of The Hong Kong Polytechnic University

EF625, Department of Industrial and Systems Engineering The Hong Kong Polytechnic University Hung Hom, Kowloon

Website: www.ise.polyu.edu.hk/milesaa

Copyright @ 2011 MILES Alumni Association of The Hong Kong Polytechnic University [™] All rights reserved