

## 本院成員榮獲 2016年度大學長期服務獎 College Members Honored with CUHK Long Service Awards 2016

2016年度大學長期服務獎頒獎典禮於2017年4月11日假李兆基樓六號演講廳舉行。本院合共六位成員獲獎,詳見下表。本院同仁謹致賀忱!

The University's Long Service Award 2016 Presentation Ceremony was held at LT6, Lee Shau Kee Building on 11 April 2017. Six College members were awarded long service awards and details are as follow. Our warmest congratulations to all recipients!

左起:副院長兼通識教育主任李鴻基教授、副院長兼輔導長參陳淑賢教授、獲獎同事周鍾寶華女士及 ▶ 楊頌妍女士、院長余濟美教授、獲獎同事陳鄧單怡女士、副院長王香生教授及院務主任李雷寶玲女士 From left. Professor Lee Hung-kay, Associate Head and Dean of General Education; Professor Barley S Y Mak, Associate Head and Dean of Students; Mrs Jackie B W Chow and Ms Amy C Y Yeung, award recipients; Professor Jimmy C M Yu, College Head; Mrs Eastre T Y Chan, award recipient; Professor Stephen H S Wong, Associate Head; and Mrs Christina P L Li, College Secretary.



三十五年長期服務獎得獎人 35-year Long Service Award Awardee	所屬部門/單位 Department / Unit
鄭漢其教授 Professor Cheng Hon-ki	生物醫學學院 School of Biomedical Sciences
二十五年長期服務獎得獎人 25-year Long Service Award Awardees	所屬部門/單位 Department / Unit
陳鄧翠怡女士 Mrs Eastre T Y Chan	書院學生輔導處 Dean of Students' Office, UC
張榮泰教授 Professor Cheung Wing-tai	生物醫學學院 School of Biomedical Sciences
周鍾寶華女士 Mrs Jackie B W Chow	書院學生輔導處 Dean of Students' Office, UC
崔耀隆教授 Professor Chui Yiu-loon	化學病理學系 Department of Chemical Pathology
楊頌妍女士 Ms Amy C Y Yeung	書院學生輔導處 Dean of Students' Office, UC



## 本院成員當選加拿大工程院院士 College Member Elected Fellow of Canadian Academy of Engineering

本院成員機械與自動化工程學系杜如虛教授當選加拿大工程院院士,是加拿大聯邦政府授予在工程領域代表加拿大國家水平專家、學者的榮譽稱號,並作為國家智囊團,為國家層面課題立項、評審和研究提供意見。杜教授多年來主持科研項目四十多項,獲批的項目經費已超過一億港元;在國際期刊和會議上發表文章四百多篇,著作六本,申請專利一百多項。本院同仁謹致賀忱!

College member, Professor Du Ruxu of Department of Mechanical and Automation Engineering, was elected Fellow of Canadian Academy of Engineering, an honorary title for those who are recognised by the Canadian Federal Government as national scholars, and as think-tanks to provide advice for national projects. Professor Du has hosted over 40 research projects, received fundings for more than one billion Hong Kong dollars; he also published more than 400 articles in journals and conferences, 6 literary works and more than 100 patents. Our warmest congratulations to Professor Du!





## 本院成員研究新突破 College Member Achieved Research Breakthrough

本院成員機械與自動化工程學系助理教授盧怡君教授及其科研團隊最近研發了一種高能量新型鋅-碘溴液流電池,刷新了目前水系液流電池能量密度的紀錄。這項突破性的成果近日在國際知名學術期刊《能源及環境科學》(Energy & Environmental Science)發表,並獲英國皇家化學會旗下雜誌《化學世界》(Chemistry World)重點報導。本院同仁謹致賀忱!

College member, Professor Lu Yi-chun of the Department of Mechanical and Automation Engineering, and her research team developed a high-energy-density zinc/iodine-bromide redox flow battery, which achieved the highest reported energy density for aqueous redox flow batteries to-date. The breakthrough was published in the renowned journal *Energy & Environmental Science* in early 2017, and was recently featured by the magazine *Chemistry World*, published by The Royal Society of Chemistry, United Kingdom. Our warmest congratulations to Professor Lu!



