Celebrating 75 years of innovation and knowledge transfer

推動創新 轉移知識 七十五年碩果豐盈

olyU hosted the 17th Annual General Meeting of the International Strategic Technology Alliance (ISTA) on 12 November, in conjunction with a Knowledge Transfer Management Forum entitled 'East Meets West – Sharing of KT Practices and Models'. The Forum brought together 行。論壇以「東西方知識轉移模式比對及交流 | 為 institutional administrators and expert knowledge transfer practitioners from 主題,邀得來自澳洲、加拿大、中國、韓國和新加 Australia, Canada, China, Korea and Singapore to discuss their best practices. The Forum also explored how different cultures, philosophies and models can affect a university's approach to the development of knowledge transfer 知識轉移工作的影響。 practices.

From October to November, the University also staged 'PolyU's 75th 周年創新科技巡禮」,並於一連串展覽中,展示多 Anniversary Innovation and Technology Showcase' to celebrate its achievements in application-oriented research and development over the past 75 years. Through a series of exhibitions featuring high impact research 助改善世界。 applications spanning various disciplines, the University demonstrated how its research outputs have brought benefits to society and the world.

At the Hong Kong Electronics Fair 2012, PolyU showcased its latest 在國際環保博覽中、展示最新的環保技術;在二零 developments in wearable electronics and advanced optics. Current developments in eco-design at PolyU were presented at the Eco Expo Asia. At the InnoCarnival 2012 and China Hi-Tech Fair 2012, an extensive range of PolyU's high-impact/award-winning applications were featured. The newly renovated House of Innovation on campus was also opened in November to showcase three designated areas: textile research, space research and structural health monitoring technology.

In addition, the University released PolyU's Magic Mobile App for the public 公眾從樂趣中認識理大的科研成就。公眾可利用手 to learn about its research achievements while having fun. Each bit of 'magic' can be unlocked in the app to reveal PolyU innovations.

一月十二日,理大舉辦了國際應用科技開 討不同文化、理念及產學研模式的差異對高校推行

最近,理大於十至十一月期間更推出「理大七十五 年來在不同應用科研範疇的成就,藉以慶祝建校 七十五周年。這些研究成果不但造福社會,而且有

在二零一二年香港秋季電子產品展中,理大向業界 展現在電子紡織品及先進光學方面的最新研究; 又 一二年創新科技嘉年華及中國國際高新技術成果交 易會中,理大更展出多項得獎及傑出的科研應用產 品。與此同時,位於校園內的全新創新館亦於十-月開放予公眾參觀,館內設有三個專區,展出理大 在紡織製衣研究、太空科技及結構健康監測技術方

此外,理大更推出「PolyU's Magic」應用程式,讓 機解開應用程式中每個「魔法鎖」,並重溫理大展

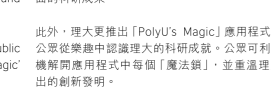
As part of the 75th anniversary celebration, the University recently staged a knowledge transfer management forum and a series of exhibitions to share its experience in applied research and knowledge transfer.

最近,理大舉辦了一個產學研管理論壇和參與一連串的展覽, 分享其在應用科研及知識轉移方面的經驗,作為建校七十五周年 的慶祝活動。













As part of its 75th anniversary celebrations, PolyU proudly launched 為慶祝七十五周年校慶,理大推出了全新一 a new publication entitled Indistinguishable from MAGIC, detailing over 75 outstanding projects and applications that exemplify the University's efforts and achievement in knowledge transfer. Ranging from sensors that can check railway tracks for cracks to a robotic hand that responds to stroke-patients' mental intentions, PolyU has had unparalleled success in creating remarkable breakthroughs that benefit the community.

Call us at (852) 3400 2929 or email us at pdadmin@polyu.edu.hk for a free copy!

輯錄了逾七十五項理大科研與應用項目,展 示大學在知識轉移方面的努力和成果。從監 人的意志而活動的肌動機械手等項目,均顯 示理大的科研成就豐碩,造福社會。

請致電 (852) 3400 2929 或電郵至 pdadmin@polyu.edu.hk 免費獲取知識轉移