RGC-supported SPEED Researchers Contribute to Knowledge Development

With a view to encouraging faculty members to enhance their research capability and contribute to knowledge development in related fields of expertise, CPCE supports academic colleagues to actively bid for external research grants. In 2016/17, SPEED successfully secured three research grants from the Research Grants Council (RGC)'s Competitive Research Funding Schemes for the Local Self-financing Degree Sector, with one project funded under the Inter-Institutional Development Scheme (IIDS) and two projects under the Faculty Development Scheme (FDS).

SPEED學者獲研資局支持 藉研究推動知識發展

為提升教員的研究能力,並推動相關學科的 知識發展,CPCE支持教員積極申請外界研究 資助。2016/17年度,SPEED透過研究資助局 的「本地自資學位界別競逐研究資助計劃」成 功奪得三項撥款,進行一項跨院校發展計劃 (IIDS)及兩項教員發展計劃 (FDS)。

IIDS Project

From Social and Environmental Accounting to Sustainability Accounting and Responsible Investment: Emerging Research Agendas

Principal Investigator: Dr Artie Ng, Deputy Director of SPEED Co-Principal Investigator: Dr Tiffany Leung, Lecturer of SPEED Co-Investigators: Dr Vincent Law, Lecturer of SPEED, Prof. lan Thomson of University of Birmingham and Prof. John Ferguson of University of St Andrews, Scotland, the UK

Conducted by SPEED in collaboration with the Centre for Social and Environmental Accounting Research (CSEAR) at the University of St Andrews, Scotland, UK, this project aims to organise a series of workshops, seminars and a regional conference to facilitate scholarly exchange in the academic areas of Social and Environmental Accounting, Sustainability Accounting and Responsible Investment. These events will explore emerging research agendas that are internationally and locally relevant, bringing in the experts from CSEAR's global research network of experienced researchers and pertinent journal publications.

"We are honoured to have established collaborative partnership with CSEAR. Over the past 20 years, CSEAR has been influential in the international development of research agendas in corporate social responsibility (CSR), sustainability accounting and more recently responsible investment. These studies have implications for the formulation of policies and regulations on corporate social disclosures and related professional practices," said Dr Artie Ng, who serves as the Principal Investigator of the project.

Dr Ng indicated that this research project will enable local scholars to build up their research capability and professional knowledge across the disciplines of



跨院校發展計劃

從社會和環境會計到可持續發展會計及 責任投資:當前的研究議程

首席研究員:SPEED副院長吳偉昌博士 首席聯席研究員: SPEED講師梁靜嫻博士 聯席研究員: SPEED講師羅天昇博士, 英國伯明翰大學Ian Thomson 教授及 蘇格蘭聖安德魯大學John Ferguson教授



Dr Artie Ng (centre), Dr Tiffany Leung (right), and Dr Vincent Law 吳偉昌博士(中)、梁靜嫻博士(右)及羅天昇博士

accounting, finance and management. As a major event of this project, a regional conference will be held in North Asia in early December 2017. Through knowledge exchange, local academics will not only be able to develop their own research agendas, but also enrich their knowledge from an international perspective that underpins

這項由SPEED與英國蘇格蘭聖安德魯大學轄 下的社會及環境會計研究中心(CSEAR)合 辦的研究計劃,將針對社會及環境會計、可 持續發展會計及責任投資的學術領域,舉辦 一系列的工作坊、研討會及區域性會議,藉 此推動學術交流。CSEAR與來自世界各地的 資深研究員及學術期刊建立了密切的聯繫, 令此研究計劃得以匯聚全球專才,探討與本 地及國際相關的新興研究議題。

是項計劃的首席研究員吳偉昌博十説:「我 們很榮幸能夠與CSEAR 建立合作夥伴關 係。過去20年,CSEAR在企業社會責任、可 持續發展會計以至新興的責任投資等研究議 題的國際發展上發揮著影響力。在制定企業 社會責任披露的法規和相關專業守則方面, CSEAR的研究帶來很大的意義。」

吳博士稱,這項研究計劃將幫助本地學者增 進研究能力,從而提升在會計、財務及管理 方面的專業知識。研究計劃的重點活動之 一,是於2017年12月舉辦北亞地區會議, 以促進知識交流,幫助本地學者發展研究課 題、建立國際視野及鞏固知識,達致推廣教

FDS Projects

The Use of Urban Green Spaces (UGS): The Impacts of Perceived UGS Characteristics and Socio-psychological Factors

Principal Investigator: Dr Calvin Wan, SPEED Senior Lecturer Co-Investigator: Prof. Geoffrey Qiping Shen, Chair Professor of Construction Management, Department of Building and Real Estate and Associate Dean of Faculty of Construction and Environment, PolyU

Urban Green Spaces (UGS) is an essential element in land use planning. Although the HKSAR Government acknowledges the importance and positive aspects of UGS and has instituted planning standards in provision of UGS. Hona Kona currently suffers from inadequate UGS. Existing UGS areas are often small, poorly designed and managed. Some are also located along the road and affected by noise and air pollution. As Hong Kong's physical constraints may limit the provision of large and high-quality UGS, this research project will integrate both the urban design and socio-psychological perspectives to understand UGS usage, and adopt both qualitative interviews and quantitative surveys to examine the key factors influencing the use of UGS. The findings of this study would



Dr Calvin Wan (right) and Prof. Geoffrey Shen 溫家豪博士(右)及沈岐平教授

enable the authorities to better understand the key UGS attributes to be improved and how UGS usage can be encouraged from the socio-psychological perspective.

教員發展計劃

都市綠化用地的使用:認知用地特點和社 會心理因素的影響

首席研究員:SPEED高級講師溫家豪博士 聯席研究員:理大建築及房地產學系建設 管理講座教授兼建設及環境學院副院長 沈岐平教授

都市綠化用地是土地規劃的一個重要部分。 雖然香港特區政府認同都市綠化用地的重 要,亦制定了相關的規劃標準,但本港現仍 面對著都市綠化用地不足的問題。現時,香 港大部份的都市綠化用地均面積細小,而且 缺乏完善設計和管理,有些更分佈在道路 旁,受噪音和空氣污染影響。鑒於香港土地 資源有限,政府未能提供大面積及高質素的 都市綠化用地,因此這項研究計劃將結合城 市設計及社會心理學角度,透過訪問及問卷 調查,探討都市綠化用地的問題,以及影響 使用都市綠化用地的關鍵因素。這項研究的 結果,將幫助政府部門更深入了解改善都市 綠化用地的方法,並從社會心理學的角度鼓 勵市民使用都市綠化用地。

設計及實施一個鼓勵教師使用流動電話

首席研究員:SPEED講師黃嘉樂博士

聯席研究員: HKCC高級講師胡建生博士

學生回饋系統的導入計劃

及講師王志宏博士

Design and Implementation of an Induction Programme to Encourage Teachers to Adopt Mobile Phone-based Student Response System

Principal Investigator: Dr Adam Wong, SPEED Lecturer Co-Investigators: Dr Eric Woo, Senior Lecturer, and Dr Simon Wong, Lecturer of HKCC

Student engagement is crucial to achieving learning outcomes. However, when the teacher asks questions in a lesson, usually only the most confident students will volunteer to answer and engage in discussions. Recently, some researches have been done on the benefits and challenges of using Student Response System (SRS) inside the classroom. In a typical SRS, a small device called Clicker is used to get instantaneous feedback from students. As a numeric keypad slightly larger than a credit card, a Clicker works only with the proprietary software provided by the vendor. As Clickers failed to gain popularity, mobile phone would serve to provide a more flexible and effective way for students to give feedback

This research project is aimed at designing and implementing an induction programme for teachers to use mobile SRS (mSRS) in order to facilitate effective learning among students. The research activities will range from observations, demonstrations, focus groups, questionnaire surveys to offering assistance inside the classroom.



Dr Adam Wong (2nd from right), Dr Eric Woo (right), Dr Simon Wong (2nd from left), and Ms Lam Tsz-ching, a SPEED alumna 黃嘉樂博士(右二)、胡建生博士(右)、王志宏博士(左二)及SPEED校友兼研究助理林祉晴小姐

學生的參與是實現學習成果的關鍵。然而 當教師在課堂提問時,往往只有最具自信的 學生自願回答問題及參與討論。近年,有學 者曾對學生反饋系統(SRS)作出研究,探 討實施系統的好處及困難。為收集學生在課 堂上的即時反饋,一般SRS使用一種稱為表 決器(Clicker)的小型便攜裝置,它以數 字鍵組成,體積較信用卡略大;由於表決器

需利用供應商的專用軟件,所以未獲普及採 用。相比之下,智能流動電話可以較靈活和 有效地收集學生的反饋。

此項研究計劃將針對智能流動電話操作的流 動SRS系統,為教師設計及推行一項導入計 劃,以期提升學生的學習效率。研究活動包 括課堂觀察、示範、焦點小組、問卷調查及 課堂支援。