

LG1, No. 78 Tat Chee Avenue Kowloon Tong, Hong Kong

Tel: (852) 2834 2228 Fax: (852) 2834 3003 URL: http://www.hkcs.org.hk Email: hkcs@hkcs.org.hk



#### 新聞稿

## 香港專業教育學院學生囊括沙中綫電子遊戲設計比賽大獎 香港電腦學會促投放資源培訓年青電腦遊戲設計人才

由香港電腦學會及港鐵公司主辦之「沙中綫電子遊戲設計比賽」頒獎典禮已於五月二十日在港鐵公司總部舉行。香港專業教育學院(沙田)的關仲喬、溫英傑及區展滔憑其流動電話應用程式《搭搭沙中綫》,奪得流動電話應用程式組金獎,以及比賽大獎。而 Facebook 應用程式組金獎,則由來自香港專業教育學院(李惠利)的作品《心繫沙中每一程》奪得。

沙中綫電子遊戲設計比賽以展現沙中綫鐵路規劃、設計和營運爲主題,公開予全港大專學生參加。比賽設計理念是爲了透過年輕人的創意思維,設計和製作有關鐵路規劃、設計和運營的電子遊戲,分設 Facebook 應用程式組別及流動電話應用程式組別,希望能以深入淺出的方式,令大眾明白鐵路規劃的知識。比賽大獎得獎作品已上載到 Android Market,供公眾免費下載。香港電腦學會會長劉嘉敏工程師太平紳士稱:「各位獲獎同學的表現均非常突出,能透過電腦業數及五季機能數數式,將對中國的便利的基本人業份

遊戲及手機遊戲的形式,將沙中綫的便利快捷,充份表達出來,獲獎可謂實至名歸,本人謹代表香港電腦學會對各位得獎同學表示祝賀。香港電腦學會認爲,香港擁有不少有電腦遊戲設計及製作天份的年青人才,今次的入圍作品水準之高,已可見一斑。因此,政府應投放更多資源,推動人才培訓,令香港可以受惠於電腦及手機遊戲業蓬勃發展所帶來的商機及發展機會。」

劉嘉敏續稱:「現在電腦、流動電話應用程式不斷發展,資訊科技亦已深刻影響現代商業運作及人類生活模式,今次以遊戲體現沙中綫的優點,正是最好的例子。在本港經濟邁向知識型經濟的同時,我們認爲年青人才的培訓極爲重要,因此,香港電腦學會將繼續支持與科技有關的比賽及活動,極力推動香港資訊科技業的發展,希望爲香港未來培養出更多具有發展潛能的年青接班人。」

劉嘉敏表示,希望各位同學能透過參賽,發揮在設計應用程式方面的潛能,加強運用資訊科技的技巧和豐富經驗;體驗科技對開創生活的力量,並積極投身資訊科技行業,而今年香港電腦學會亦將以培養青年資訊科技人才爲首要工作。

三位大獎得主對於作品獲獎,均表示十分高興,並透露創作靈感來自日常生活乘搭港鐵的經驗,尤其在繁忙時間,候車乘客眾多,如果不懂活用轉乘路綫配合,行程有時甚長,因此希望利用本身的資訊科技知識,設計出一個遊戲,可以模擬出以沙中綫配合現有鐵路路綫所需的真實時間,幫助乘客最快到達目的地,讓玩家可切身感受沙中綫爲生活帶來的好處。

是次比賽所有參加者,賽前均獲資訊科技界的專家講授有關電子遊戲設計的技巧,並有機會直接與專業的鐵路規劃工程師,以及各界專業人員會面,瞭解香港鐵路規劃、設計和營運的情況及參觀不同的鐵路設施;各參賽者均表示獲益良多。



同心展開懷
Caringorganisation
Awarded by The Hors Kong Courcl of Social Service
- 多混合原因服命所
- 多混合原因服命所
- 1

LG1, No. 78 Tat Chee Avenue Kowloon Tong, Hong Kong

Tel: (852) 2834 2228 Fax: (852) 2834 3003 URL: http://www.hkcs.org.hk Email: hkcs@hkcs.org.hk

#### 關於香港電腦學會

香港電腦學會(Hong Kong Computer Society, HKCS) 為非牟利的資訊科技專業團體,成立於 1970年,旨在改善及發展香港的資訊科技業界,是香港資訊科技界最著名及最大型的專業協會,致力為業界推動最高專業水平。香港電腦學會會員來自香港不同 IT 層面,包括大型企業的資訊科技用戶以至個人專才,共同為業界利益作出貢獻。

# # #

資料提供: 香港電腦學會

詳情請詢: 傳信人間有限公司公關顧問總監文振球先生

電話: 2862 0042; 手提: 9408 4928



同心展開懷
Caring**organisation**Awarded by The Hors King Goord of Sood Service

LG1, No. 78 Tat Chee Avenue Kowloon Tong, Hong Kong

Tel: (852) 2834 2228 Fax: (852) 2834 3003 URL: http://www.hkcs.org.hk Email: hkcs@hkcs.org.hk

附件:得獎名單

獎項	遊戲名稱	得獎者	
大獎	搭搭沙中綫	香港專業教育學院(沙田): 關仲喬、溫英傑、區展滔	
流動電話應用程式組別			
金獎	搭搭沙中綫	香港專業教育學院(沙田): 關仲喬、溫英傑、區展滔	
銀獎	香港鐵路物語	香港專業教育學院(青衣): 黃志榮、楊健瑋	
銅獎	Shatin to Central - Linking to FUTURE	香港城市大學 : 黃樂彤、黃國隆、羅雅程	
Facebook 應用程式組別			
金獎	心繋沙中每一程	香港專業教育學院(李惠利): 李松熹、朱世琮、紀廣 臨	
銅獎	MTR Manager	香港中文大學 : 陳軍豪、張浚濠、莊景全	
銅獎	漫遊沙中綫	職業訓練局高峰進修學院:顏卓行 香港城市大學:王世龍 香港科技大學:施家威	



LG1, No. 78 Tat Chee Avenue Kowloon Tong, Hong Kong

Tel: (852) 2834 2228 Fax: (852) 2834 3003 URL: http://www.hkcs.org.hk Email: hkcs@hkcs.org.hk



#### **MEDIA RELEASE**

# HKIVE Students Sweep the SCL E-Game Design Competition Awards HKCS Urge to Allocate Resources on Young I.T. Talent Cultivation

The presentation ceremony of Shatin to Central Link (SCL) E-Game Design Competition is held at MTR Corporation headquarters today. The competition is jointly organised by Hong Kong Computer Society (HKCS) and MTR. Mr. Kwan Chung Kiu, Mr. Wan Ying Kit and Mr. Au Chin To from Hong Kong Institute of Vocational Education (HKIVE) (Shatin) have won the Grand Award and Gold Prize for Mobile Application Category with entry Android application "Tap Tap SCL" (《搭搭沙中綫》). The Gold prize for Facebook Application Category has been won by students from HKIVE (Lee Wai Lee) with entry 《心繁沙中每一程》.

The competition is themed by railway planning, design and operation, and open to all tertiary students. The concept is to design and write egame about railway planning, design and operation through the creative mind of the younger generations. The competition has both Facebook and Mobile application categories, and aims to enhance the public understanding of railway planning knowledge by translating the complicated theory into simple web language. The winning entry of Grand award have been uploaded to Android Market for free download.

Ir. Stephen Lau JP, President of Hong Kong Computer Society, said, "on behalf of HKCS, I must express congratulations to our winners. They all revealed the convenience and efficiency of SCL by online computer or mobile handset games, and deserved the prizes with outstanding performance. HKCS believe that there are many young talents with egame design genius, which has been seen by the high standard of all entries. Thus, the government should allocate more resources, to push forward talent cultivation and benefit Hong Kong with the business and growth opportunity brought by the flourish of online and mobile game industry."

"As computer and mobile applications develop continuously, information technology has influenced deeply modern commerce and human life style. The competition sets a great example, where games are designed to show the benefits of SCL. HKCS will keep on supporting IT related competitions and activities, as we consider young talent cultivation highly important in driving the development of IT industry and cultivating younger successors with potential for the future of Hong Kong," added Ir. Lau.

Ir. Lau stated that he expected all students could give full play to the potential in Applications design, enhance practical IT skills and enrich self experience during competition; and hoped the youth could realize the power of IT in creating the future of human life, and devote to the IT industry as a career. Young talent cultivation will be also given top priority in HKCS this year.

The three Grand Award winners were very happy to receive the prize, and disclosed that the inspiration was from daily traveling experience on MTR, especially in busy hours with crowded waiting passengers; the journey may take rather long if people do not interchange cleverly between different lines. Thus they would like to design a game with their IT knowledge, to simulate the real



LG1, No. 78 Tat Chee Avenue Kowloon Tong, Hong Kong



Tel: (852) 2834 2228 Fax: (852) 2834 3003 URL: http://www.hkcs.org.hk Email: hkcs@hkcs.org.hk

time required when matching SCL with existing lines to help passengers arrive at their destinations most quickly, where players could be keenly aware of the benefits brought to life by SCL.

Before the competition, all entrants had chances to learn from industry experts about the egame design skills, visit different railway facilities and meet with railway engineers and various industry professionals. They also understood more about Hong Kong railway planning, design and operation. Each entrant concluded that they benefited a lot from this competition.

#### **About HKCS**

The Hong Kong Computer Society (HKCS) is a non-profit professional organisation established in 1970, which strives to improve and develop Hong Kong's Information Technology (IT) industry. Being the most well-established and the largest professional association in Hong Kong, HKCS is dedicated to promote the highest professional standards for the industry. HKCS members are from a broad spectrum of Hong Kong's IT industry, from corporate users to individual talents, all working together for the benefit of the industry.

# # #

Issued by: Hong Kong Computer Society

For Media Enquiry: please contact Mr. Davis Man of Man Communications Limited at 852-2862 0042 (office) or 9408 4928 (Mobile).



同心展開懷

Caring**organisation**Avarded by The Hory King Council of Social Service
(2014年 10 15 2014年 10

LG1, No. 78 Tat Chee Avenue Kowloon Tong, Hong Kong

Tel: (852) 2834 2228 Fax: (852) 2834 3003 URL: http://www.hkcs.org.hk Email: hkcs@hkcs.org.hk

**Appendix: Result List** 

Award	Entry Name	Winners
Grand Award	Tap Tap SCL 搭搭沙中綫	HKIVE (Shatin): Kwan Chung Kiu, Wan Ying Kit,
		Au Chin To
Mobile Application	n Category	
Gold Award	Tap Tap SCL 搭搭沙中綫	HKIVE (Shatin): Kwan Chung Kiu, Wan Ying Kit,
		Au Chin To
Silver Award	香港鐵路物語	HKIVE (Tsing Yi): Wong Chi Wing, Yeung Kin Wai
Bronze Award	Shatin to Central – Linking to	CityU: Wong Lok Tung, Wong Kwok Lung, Law Nga
	FUTURE	Ching
Facebook Applica	tion Category	
Gold Award	心繫沙中每一程	HKIVE (Lee Wai Lee): Li Chung Hei, Chu Sai
		Chung, Kei Kwong Lam
Bronze Award	MTR Manager	CUHK: Chan Kwan Ho Louis, Cheung Tsun Ho,
		Chong King Chuen
Bronze Award	漫遊沙中綫	VTC Peak: Ngan Cheuk Hang
		CityU: Wong Sai Lung Walter
		HKUST: Sze Ka Wai Raymond