

新聞公報

香港於亞太資訊及通訊科技大獎奪得多個獎項

香港在二〇一二年亞太資訊及通訊科技大獎共奪得十二個獎項，分別在十一個組別取得五個大獎和七個優異獎，是十六個參與的經濟體系中得獎最多。有關比賽於十二月三日至五日在汶萊舉行，共有 1 5 7 份作品參與競逐。

商務及經濟發展局局長蘇錦樑恭賀各得獎者，他說：「亞太資訊及通訊科技大獎在亞太區非常具代表性，香港的成績令我感到驕傲，顯示我們資訊及通訊科技業界、專才和學生的靈活創新和傑出成就獲充分肯定，他們得獎絕對是實至名歸。」

他說：「政府致力推動香港成為亞太區領先的數碼城市。為鼓勵業界精益求精，我們每年一度舉辦香港資訊及通訊科技獎，表揚和推廣創新實用的資訊及通訊科技方案及應用系統；我們亦鼓勵和支持業界參與競逐區域和國際性的獎項及比賽，以提升知名度，藉此躋身國際舞台並進軍環球市場。」

過去數年，政府均提供資助予香港學生和非牟利社區機構參加亞太資訊及通訊科技大獎，今年共有十二名學生獲得政府資助參加這項比賽。

蘇錦樑說：「這方面的支持有助培育資訊及通訊科技人才，並提升本地資訊及通訊科技業界在區內及國際上的地位。」

蘇錦樑表示很高興香港獲選為二〇一三年亞太資訊及通訊科技大獎的主辦地點。這將是香港第二次主辦這項盛事，首次是在二〇〇四年。

副政府資訊科技總監（政策及客戶服務）林錦平出席了今晚（十二月五日）在汶萊舉行的頒獎晚宴暨主辦地點交接儀式，並鼓勵其他經濟體系成員的代表積極參與將於香港舉行的比賽。

2 0 1 2 年 1 2 月 5 日（星期三）香港時間 2 2 時 2 4 分

Kong Kong scoops multiple awards at Asia Pacific ICT contest

Hong Kong scooped a total of 12 awards, out of 157 entries, at the Asia Pacific ICT Awards (APICTA) 2012 held from December 3 to 5 in Brunei - the best award tally among the 16 participating economies.

The awards include five Winners and seven Merits in 11 categories.

The Secretary for Commerce and Economic Development, Mr Gregory So, extended his congratulations to the winners. "The APICTA is a prestigious award programme in the Asia Pacific region. I am proud of Hong Kong's achievements, which are well-deserved and demonstrate the recognition of the ingenuity and excellence of our ICT industry, professionals and students.

"The Government is committed to developing Hong Kong into a leading digital city in the Asia Pacific region. To encourage our ICT practitioners to strive for excellence, we organise the Hong Kong ICT Awards annually to recognise and promote creative but practical ICT solutions and applications. We also encourage and support their participation in regional and international competitions and awards to enhance their exposure and access to different international ICT fora and the global market," he said.

In the past few years, the Government has sponsored Hong Kong student entrants and non-profit community organisations to participate in the APICTA. This year, a total of 12 students received government sponsorship to participate in the event.

"Such support contributes to nurturing ICT talents and raising the profile of the local ICT industry regionally and internationally," Mr So said.

Mr So was also delighted that APICTA had chosen Hong Kong to be the host in 2013. It will be the second time Hong Kong hosts the event, the first being in 2004.

The Deputy Government Chief Information Officer (Policy and Customer Service), Miss Joey Lam, who attended the award presentation dinner cum handover ceremony of host economies in Brunei tonight (December 5), encouraged delegations from other economies to participate in the event in Hong Kong.

Ends/Wednesday, December 5, 2012 Issued at HKT 22:26

The Hong Kong winners list is as follows:

Award	Winning Organization	Product Name	Category
Grand	Planning Department, HKSAR Government	The GIS-based Site Search Tool	e-Government
Grand	The Hong Kong Polytechnic University	KineLabs for Elderly and Stroke Rehabilitation	e-Health
Grand	International Transport Information Systems Ltd	INLOG: Air/Ocean Freight Operation & Management System, Cargo Truck System and Financial Accounting Operation & Management System	e-Logistics and Supply Chain Management
Grand	Cherrypicks Ltd Media Palette Hong Kong	iButterfly	New Media and Entertainment
Grand	Playnote Limited	AURALBOOK	Startup
Merit	Playnote Limited	AURALBOOK	e-Learning
Merit	Cherrypicks Ltd	Hang Seng Fourth Generation Convergent Online & Mobile Banking Service	Financial Industrial Application
Merit	The Hong Kong University of Science and Technology	Lavinet: An innovative multi-hop wireless network for pervasive Wi-Fi access	Research and Development

Merit	Shun Tak Fraternal Association Yung Yau College	Intelligent Child Care System	Secondary Student Project
Merit	Shun Tak Fraternal Association Yung Yau College	Smart Gardener	Secondary Student Project
Merit	FlexSystem Ltd	FlexWorkflow	Sustainability and Green IT
Merit	City University of Hong Kong	Mobile Live Broadcasting Application	Tertiary Student Project