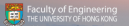
東亜貴工員交入目が Star Atlas and Her Helper	留海県に置占装置が 403 Forbidden Holy Trinity College 確有像 1 20までも表現	回復曹爽樂之中學 CWGC Team A Stewards Pool Kei College 31	Christian Alliance Cheng Wing Gee College	Mu Kuang English School 26 慕光英文書院 Mu Kuang 2	Wai Kiu College 患裔英文中學 蒞臨
	23	3	12	26 	□ 32
□ 6					
International College Hong Kong 沙頭角國際學校 ALEX	HKTA Tang Hin Memorial Secondary School 香港道教聯合會 鄧顯紀念中學 Team A	Q9 Aberdeen Technical School 香港仔工業學校☑ Dolphin's Friend (海豚之友)	Daughters of Mary Help of Christians Siu Ming Catholic Secondary School 天主教母佑會蕭明中學 Innovator	基督教宣道會宣基中學 Aqua Compass (水底指南針)	Christian & Missionary Alliance Sun Kei Secondary School
	天水圖香島中學 Heung To Elite	演奏描名於中學 wtsmc Heung To Middle School (Tin Shui Wai)	HKSYCIA Wong Tai Shan Memorial College 泰维IJIIB 商士 總會	The Hong Kong Chinese Christian Churches Union Logos Academy 香港華人基督教聯會 真道書院 Beyond the sea level	Stewards Pooi Kei College 32 香港神託會培基書院 LAM-cube
		17	18	08	□ 32
	□ 28 □ 20 □ 20 □ 28 □ 28 □ 28 □ 28 □ 28			□ 30	
SENIOR 高級組	POH 80th Anniversary Tang Ying Hei College 博愛醫院八十週年 鄭英華中學 英喜騰飛	Mu Kuang English School 慕光英文書院 家雄 sir	HKTA Tang Hin Memorial Secondary School 香港道教聯合會 鄧顯紀念中學 Team B	沙山百丛叶字 我的海平面量度装置 哪有這麼可愛!	Sha Tin Government Secondary School
天主教佑華小學 佑華IT-Kids	油蕨地天主教小學(海泓道) Anthony Christopher Our Lady of China Catholic Primary School	聖公賈大水團運變小學 天靈一隊 Yaumati Catholic Primary School (Hoi Wang Road)	JUNIOR 初級組 SKH Tin Shui Wai Ling Oi Primary School	Stewards Pooi Kei College 33 香港神託會培基書院 RIVER	Aberdeen Technical School 10 香港仔工業學校 Fisherman
		 □36			21
Daughters of Mary Help of Christians Siu Ming Catholic Secondary School 天主教母佑會蕭明中學 Utopia	SKH Tin Shui Wai Ling Oi Primary School 聖公會天水顯靈愛小學 天靈二隊	YPICA Lee Lim Ming College 恩平工商李琳明中學 YPICA 2	Queen Elizabeth School 伊利沙伯中學 QES-DT team	曾语追敛师与冒野願紀念中學 Team C	S H T







海平面量度裝置設計比賽

Sea Level Measurement Device Design Competition

作品展覽 Project Exhibition

2015-05-03 11:00-15:30

主辦機構 Organizations:



Faculty of Engineering
THE UNIVERSITY OF HONG KONG





香港氣象學會 Hong Kong Meteorological Society

支持機構 Supporting Organization:



資助 Funding Support:



The University of Hong Kong Knowledge Exchange

http://www.cs.hku.hk/~sealevel/

海平面量度裝置設計比賽 Sea Level Measurement Device Design Competition

作品展覽 Project Exhibition

全球暖化令海水受熱膨脹,加上陸地冰雪融化,導致全

球海平面上升。其實,海平面上升與公眾的日常生活息息相關,例如會加劇颱風引發的風暴潮,導致海水浸沒沿岸城市等等。因此,加強公眾關注海平面的變化實在是刻不容緩。

獲香港大學知識交流基金贊助,香港大學工程學院、香港天文台及香港氣象學會合辦「海平面量度裝置設計比賽」,目的在於推廣學生在資訊科技的應用及對氣象測量的認識,同時鼓勵學生實踐創新科技及啓發創意設計的意念。

今次是香港首次舉行有關比賽,參加者 需設計及製造一台海平面量度裝置,分初級 組及高級組競逐獎項。務求讓參賽者更了解海 平面量度裝置設計方法,主辦單位於二零一四 年十一月至十二月,已舉辦了一系列講座、工 作坊及參觀,加深學生們在這方面的認識,使 作品更富創意。

歡迎參觀作品展覽,欣賞參賽者努力的成果!

A consequence of global warming is the rise in sea level. This increases the risk of typhoon-generated storm surges affecting Hong Kong. It is thus important to increase the awareness of the general public about sea level changes.

The Sea Level Measurement Device Design
Competition is jointly organised by the Faculty of
Engineering of the University of Hong Kong,
the Hong Kong Observatory and the Hong
Kong Meteorological Society, under the
HKU Knowledge Exchange Fund. The
competition is the first of its kind in Hong
Kong with a primary objective of enhancing
knowledge of and interest in information
technology and meteorological instrumentation
among the young generations. The participants are
required to design their own sea level measurement
devices.

In November to December 2014, a series of engineering and meteorological workshops, talks and visits have been organized for students so they

can understand various sea level measurement methods, and be able to design innovative, accurate and attractive sea level measurement devices.

Let's visit the exhibition to share the joy of the participants!



多謝支持 Thank you for your support

