

今日焦點 Today's Focus

緊接在精采的開幕典禮之後是科教 館所安排的創意座談,創意座談中 邀請了倫敦國際青年科學家論壇主 席Mr. Richard Myhill以及沛科技創 辦人與執行長翟本喬先生來和大家 分享一些他們的人生經驗! Mr.

Richard Myhill表示,在不停變動的 學習環境中,成功的學習,不僅發



生在課堂裡,還要在課堂外尋找可能性,像是創新的科學專題研究等,都是 很好的嘗試。剛剛踏入科學之門的各位,想必對科學充滿了熱忱與喜愛,可 是科學研究是一條漫長的路,其中充滿了挫折讓人無助,只有堅持下去的人 才可以發現科學美妙之處。另外,翟本喬先生則永遠在突破框架,堅持只做 值得的創新,自行創業,致力開發雲端儲存及儲存資料的應用。

Following the opening ceremony is "Creative Lecture" for students to know more about the scientists from the meeting. This time, we invited Dr. Richard Myhill, the director of London International Youth Science Forum, and Dr. Ben Jai, CEO of Hope Bay Technologies, to share their learning experiences with everyone. Dr. Richard Myhill said that those students that wish to succeed must not only do well in school but also be creative about the opportunities they seek outside the classroom. Dr. Ben Jai is an entrepreneur devoted to developing cloud computing. Jai always thinks outside the box, and insists on creativity.

Don't forget to make notes in the talk. Feel free to ask the scientists questions, they are very nice.

## 今日之星 Today's Star

2015 NTSEC 臺灣國際科展

Chiara Figazzolo, Filippo Cotta Ramusino, and Stefano Sesia from Italy are classmates in high school, they had been working on their projects for a year and they were half way through it. They had discovered something new about nanoparticles, and were verifying all the options to complete the research.





**10:00~12:30** 開幕典禮暨創意座談 Opening Ceremony & Creative Lecture

**12:30~16:00** 學生交流會 Icebreaker event

12:30~15:30 國內外教師交流會 Science Educator Workshop

### 参展作品安全審查 Scientific Review Committee(SRC)

參展作品之海報、欲放置於桌面上 的物品以及評審當天(2/7)協助海報 解說的相關物品將由工作人員仔細 檢查,確認是否符合競賽的相關規 定以及是否有安全上的疑慮。審查 結果將於16:00公布,請各位於這段 時間要特別注意!若安全審查未通 過,請盡快於規定時間(17:00)前修 改完畢並完成複查,這樣才能繼續 順利參加比賽喔!

The posters and the devices that help you exhibit when judging shuld be examined by staff members to make sure they are not against the regulation and the safety policy. The result will be announced at 16:00, remember to check whether your exhibit pass the SRC or not. If it doesn't, correct it as soon as possible and make sure it is check by the staff again before 17:00.



### 花絮回顧 Retrospect

#### 報到&布展

#### Welcome & Registration

臺灣國際科展的首日,各國的選手們陸陸續續地抵達會 場,完成報到手續以及布置各自的展版。一字排開的國旗 讓這裡成了世界城,不論膚色、國籍,科學是大家共通的 語言,並在此共聚一堂,展示自己的成果與熱忱,彼此互 相交流學習。希望未來的五天能獲益匪淺,並認識新朋 友,更存有寶貴的回憶。





It's the first day of TISF, and contestants of all countries arrived at the Exhibition Hall one after another to register and set up their exhibits. A row of national flags in the hall made here a global village. Regardless of races and nationalities, science is our common language. Everyone is gathered here to show his or her achievement and passion, and also learn from each other. Hope that everybody can learn a lot, meet new friends, and make precious memories in these days.

# 今日之星 Today's Star



Jesse Zhang and William Wu were both finalists of Intel ISEF, and they were invited to 2015 TISF because of their outstanding performances.

Jesse Zhang has been continuously working on his project for about three years, and had gotten into a science internship for further research. He said that TISF looks pretty similar to Intel ISEF so far, with a lot of projects lined up in a roll, and he is looking forward to going around and exchanging ideas with other people.

William Wu started his project since his senior year in high school. He had an independent research class in school so that he could have more time to focus on his project. He is interested in hurricane, so he came up with this topic. He analyzed the historical data of hurricanes to predict the path of hurricanes, and, surprisingly, the results were more accurate than the prediction done by the weather bureau.

2015 NTSEC 臺灣國際科展

