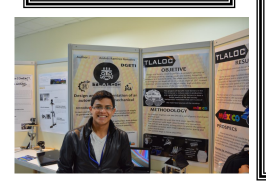
今日焦點 Today's Focus

今天是個特別的日子,大家辛苦研究的結果將在此分享給評審。 雖然面對一群學術泰斗總是令人緊張,而且有時候教授提出的艱 深問題會讓你不知所措,但是這次解說的經驗將讓你獲益良多, 從和教授的互動中,你也許會獲得更大的啟發呢!所以,就在今 天展現你對研究的熱忱與自信吧!若感到緊張的話,可以試著先 和旁邊的選手互相交流一下,以緩和緊張的情緒喔!

Today is a special day. The competitors will present their own research to the judges today. Although facing a group of specialists may make you nervous, this experience will bring you many benefits. Besides, you may obtain more inspiration from the interaction between professors! Therefore, show your passion and confidence today! If you are nervous, you can calm down by chatting with other competitors.

今日之星 Today's Star

夏志豪, in the category of environmental science, is having his second time to participate in the science fair. He comes from ChienKuo High School. This time, he spares no efforts on his project and obtains fabulous achievement in order to grasp the chance, and he expects to win better honor.





Arturo De Los Rios Torrecillas had been doing his research for a year with a partner and two professors. They had participated in two science competitions, a local one and a national one in Mexico and they both won first place. He took a nineteen-hour-flight from Mexico to Taiwan, and he is looking forward to TISF.

今日小提醒

Reminder of Today

09:00~12:00, 13:00~16:00

第一階段評審 Judging Interviews

12:30~16:00

國內外教師專訪 Science Educator Workshop

14:00~16:00

國內教師交流

Science Educator Workshop

國內外教師交流

Science Educator Work-shop

為讓國內外指導科展的教師們有面對面交流及分享的機會,將會會明兩天辦理「教師交流會會」,會中將邀請國內外科展指導教育會中將邀請國內外科展指導教育,也們的經驗,並以翻轉教育理念,邀請多位各專長教授、歡節分享他們的做法及經驗。它有興趣的老師踴躍參加。

To make teachers to share their experience on science fair, we will have "Science Educator Workshop" today and tomorrow. Based on the "flipped classroom", we invited many professors and teach-

ers to share their experience. Every teacher is welcomed to join this event.



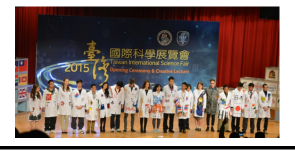
花絮回顧 Retrospect

2015TISF正式揭開序幕

Opening Ceremony

今天揭開了臺灣國際科學展覽會的序幕,一開始 LUXY BOYZ 帶來的精采舞蹈節目。國教署劉源明主秘在致詞中表示,科學研究為現今教育所重視之項目。朱楠賢館長也表示,科學展覽會是給予年輕科學家們一個互相交流、學習的平台,並期望大家能尋得科學的靈魂,並完成自己的夢想。

Taiwan International Science Fair finally set off with the opening ceremony. LUXY BOYZ performed a spectacular dance at the beginning. Then, Mr. Liu Yuan-Ming, the Chief secretary of the K-12 Education Administration, Ministry of Education, indicated that science researches have been an important part in education these years. Dr. Chu Nan-Shyan, the director-general of NTSEC, considered TISF as a platform for the young scientists to share their thoughts. He hoped that everyone can learn the attitude and spirit we should own in the field of science and fulfill their own dream.



創意座談掀起高潮

Creative Lecture

本次的創意座談,邀請到倫敦國際青年科學家論壇主席 Mr. Richard Myhill 以及和沛科技創辦人及公司執行長翟本喬先生來分享他們成長過程中的學習心得與寶貴經驗。

根據 Dr. Richard Myhill 的說法,要解決未來的挑戰,世界必須變得更有創意。他也十分鼓勵學生多元學習,並在機會來臨時,勇於挑戰。同時,他也介紹了倫敦國際青年科學論壇,並強調面對面溝通比使用社群軟體更重要。Dr. Richard Myhill 要我們的想法像世界公民,並多在社會學習。

Dr. Ben Jai 鼓勵學生要想得遠,並針對人們的需求,改善生活。另外,他還向學生們介紹 SME Entrepreneurship 和 IDE Entrepreneurship 系統,激發學生們創作出能做成商業產品的想法。最後,他建議大家當想要將您的想法付諸實行時,不妨時時刻刻問自己以下的四個問題。

您現在在做什麽? 為什麼而做? 您要如何做? 您想和誰一起做?



In the "Creative Lecture" activity this time, it's our honor to invite Dr. Richard Myhill of The London International Youth Science Forum and Dr. Ben Jai, founder and CEO of Hope Bay Technologies to share their experiences and thoughts.

Dr. Richard Myhill said that the world will need to be ever more creative to solve the challenges of the future. Furthermore, he also encouraged students to be creative in your learning and get a head start to the many exciting opportunities that could open up to you. He also introduced London international youth science forum and states the importance of face-to-face communicating instead of social networks. Dr. Richard Myhill also assumes that we think as being a citizen of the world and work outside classrooms.

Dr. Ben Jai inspires students to think big, inspire more, and know what people needs to benefit our lives. Moreover, he introduced the SME Entrepreneurship and IDE Entrepreneurship system to us and motivates students to come up with good ideas that can turn into products. Last but not least, always think of these four questions when you are considering making your project real.

What are you doing?
Why are you doing it?
How are you going to do it?
With whom are you going to do it?