

留名星宿 揚名宇宙



"Let It Shine"
Inspiring Future Scientists

New Asteroids Named After 13 Taiwan Students The Winners of Intel ISEF

The Lincoln Near Earth Asteroid Research Program (LINEAR), a worldwide well-known planet surveillance center who has long term collaboration with Intel, gives the honor to 13 outstanding Taiwan students to denominate the newly found asteroids. These Taiwan students are the winners of Intel ISEF. They will join with other global students in this program and their names will stay in the space shining forever.

13 Taiwan students are gradually nominated by Intel ISEF during the past three years. The newest winners are "Yen-Ting Liao", "Min-Chun Wu", "Hung G-Jen Chen", and "Tsai-Ta Lai" from last February. "Uan-Chen Yen", "Ting-Nien Lin", "Ting-Chun Liu", "Tzo-Hao Kuo", and "Yu-Lin Li" from 2004, and "Yi-Chi Chao", "Yung-Chieh Chen", "Chao-His Lee", and "Chen-Wei Tsai" from 2006. They gain the award from LINEAR to name the new asteroids, and the MPC Committee has approved these names. 13 new Taiwan "Stars" were born.



廖彥婷 (Yen-Ting Liao)

科別Category：物理科 Physics

參加2007年英特爾國際科技展覽會得獎獎項Prize won in ISEF2007：
大會物理科二等獎 Second Award

鄒之風聲-風笛

Euvuvu---the Air Messenger



吳敏駿 (Min-Chun Wu)

科別Category：植物學 Plant Sciences

參加2007年英特爾國際科技展覽會得獎獎項Prize won in ISEF2007：
大會植物學科二等獎 Second Award

阿拉伯芥AtYAK1基因5'UTR中的開放讀序框(uORFs)
對基因表現調控之探討

Bioinformatic and Experimental Assessment of the Translational Control via uORF



陳泓任 (Hung-Jen Chen)

科別Category：團隊 Team Projects

參加2007年英特爾國際科技展覽會得獎獎項Prize won in ISEF2007：
大會團隊分類獎首獎 Best of Category Award、
大會團隊一等獎 First Award

尋找果蠅附肢發育的重要基因—escargot

Searching the gene essential for Drosophila development：
identification of escargot and Recursion



賴才達 (Tsai-Ta Lai)

科別Category：團隊 Team Projects

參加2007年英特爾國際科技展覽會得獎獎項Prize won in ISEF2007：
大會團隊分類獎首獎 Best of Category Award、
大會團隊一等獎 First Award

尋找果蠅附肢發育的重要基因—escargot

Searching the gene essential for Drosophila development：
identification of escargot and Recursion