

## Biography

**Shang-Yu Su** was born in Taiwan in 1985. He received a B.S. degree in physics from National Changhua University of Education (NCUE), Changhua, Taiwan in 2007. He is currently working toward the M.S. degree from National Chiao Tung University (NCTU), Hsinchu, Taiwan, ROC, under the guidance of Prof. Chin H. Chen.

His research interests are studies device engineering of flexible efficient top-emitting organic light emitting diodes.



## 學術著作

### 會議文獻

1. **Shang-Yu Su**, Meng-Huan Ho , Chang-Yen Wu , Kuan-Hung Lin , Chi- Sheng Chang , Chin H. Chen, “Study of ITO sputtering of flexible polyethersulfone substrate and its *p-i-n* Organic Light Emitting Diodes” , *Proceedings of ISFED*, p. 137, Nov 13-14, 2008, Hsinchu, Taiwan.
2. **Shang-Yu Su**, Meng-Huan Ho, Pei-Yi Kao, Chang-Yen Wu, Yi-Hao Peng, Kuan-Hung Lin, Huang-Ming Philip Chen and Chin H. Chen, “Efficient *p-i-n* top-emitting flexible organic light emitting diodes on planarized stainless steel foil”, *Proceedings of SID'09*, p.1524, May 31- June 5, 2009, San Antonio, TX, USA.

### 中文文獻

1. 張繼聖、**蘇尚裕**、何孟寰、陳金鑫  
”磷光白光有機電激發光二極體之發展與現況”, 電子月刊, **156**, 98 (2008).

