

1. Ming-Yu Yen, Chin-Cunn Teng, Min-Chien Hsiao, Po-I Liu, Wen-Pin Chuang, Chen-Chi M. Ma , **Chien-Kuo Hsieh**, Ming-Chi Tsa, Chuen-Horng Tsai, "Platinum nanoparticles/graphene composite catalyst as a novel composite counter electrode for high performance dye-sensitized solar cells" , Poster, 2012 The Polymer Society, Taiwan
2. Yu-Hsuan Wei, Che-Hsien Lin, Fu-Rung Chen, Chuen-Horng Tsai, and **Chien-Kuo Hsieh***, "The synthesis of platinum nanodendrite via Electrochemical deposition and its application for a counter electrode in Dye-Sensitized solar cells", Poster, 2013 4th TACT student Symposium, Hsinchu, Taiwan
3. Chi-Sheng Chen, **Chien-Kuo Hsieh***, "Oxygen-assisted low temperature direct growth of graphene-nanofibers on FTO glass", Poster, 2013 4th TACT student Symposium, Hsinchu, Taiwan
4. Yu-Hsuan Wei, Che-Hsien Lin, Fu-Rung Chen, Chuen-Horng Tsai, and **Chien-Kuo Hsieh***, "Electrochemical pulsed deposition of platinum nanoparticles on ITO/PET as a transparent, flexible counter electrode for dye-sensitized solar cells", Oral, 2013 TACT International Thin Films Conference, Taipei, Taiwan
5. Che-Hsien Lin, **Chien-Kuo Hsieh**, Guan-Ting Lu, Chih-Sheng Chen, Kuei-Fu Chen, Chen-Chi M. Ma, Fu-Rong Chen*, Chuen-Horng Tsai*, "A low temperature thermal deposition method to synthesize MoS₂ catalytic film on FTO glass as a transparent Pt-free counter electrode in Dye-Sensitized Solar Cells", Poster, 2013 TACT International Thin Films Conference, Taipei, Taiwan
6. Chih-Sheng Chen, Che-Hsien Lin, Chuen-Horng Tsai, **Chien-Kuo Hsieh***, "An easy, low cost, large area and productivity method to transfer graphene on PET as a transparent conductivity flexible substrate", Poster, 2013 TACT International Thin Films Conference, Taipei, Taiwan
7. Chang-Hung Wu, Zhen-Yu Juang and **Chien-Kuo Hsieh***, "Electron Field Emission Characteristics of Boron Nanowires grown by Ultra-Low Pressure CVD", Poster, ISPlasma2014/IC-PLANTS2014, Nagoya, Japan
8. Huei-Yu Chou, Chen-Chi M. Ma, Tsung-Kuang Yeh, Chuen-Horng Tsai*, and **Chien-Kuo Hsieh***, "Pulse-Electrodeposition of Pt and Pt-Ru nanoparticles on CNTs for methanol oxidation", Oral, ISPlasma2014/IC-PLANTS2014, Nagoya, Japan
9. Huei-Yu Chou, **Chien-Kuo Hsieh**, Tsung-Kuang Yeh, Chuen-Horng Tsai* "Pt and PtRu nanoparticles electrodeposited without hydrogen evolution reaction on mesoporous carbon electrode for methanol oxidation" Poster, ISPlasma2014/IC-PLANTS2014, Nagoya, Japan
10. Che-Hsien Lin, Chen-Chi M. Ma, Fu-Rong Chen, Chuen-Horng Tsai* and **Chien-Kuo Hsieh***, "Annealing effect of thermal reduced molybdenum sulfide as a Pt-free and highly electrocatalytic counter electrode for Dye-Sensitized Solar Cells",

Poster, ISPlasma2014/IC-PLANTS2014, Nagoya, Japan

11. Chih-Sheng Chen and **Chien-Kuo Hsieh***, "Oxygen-assisted LPCVD for the low temperature direct growth of Graphitic Nanofibers on FTO glass as a Counter Electrode for Dye-Sensitized Solar Cell", ISPlasma2014/IC-PLANTS2014, Oral, Nagoya, Japan