

## 論文發表

### (A) 期刊論文（近五年）

1. Tsai-Fu Wu, Shih-An Liang and **Yu-Kai Chen**, “A Structural Approach to Synthesizing Soft Switching PWM Converters,” *IEEE Trans. On Power Electronics*, Vol. 18, No. 1, pp. 38-43, January, 2003.
2. **Yu-Kai Chen**, Yuh-Eu Wu and Tsai-Fu Wu, “An ACSC Strategy for Paralleled Multi-Inverter Systems with DSP-Based Robust Control,” *IEEE Trans. On Aerospace and Circuit Systems*, Vol. 39, pp. 1002-1015, July 2003
3. 何嘉偉、吳毓恩、謝惠民、吳財福、潘文哲、陳裕愷，“具冗餘及熱拔插功能之多模組換流器並聯系統研製”，電力電子月刊，pp.19-28，Vol. 2，No. 4，2004 年。
4. 陳裕愷、張育璋，“太陽光電能應用於小型衛星之研究”，台灣太陽能與新能源學刊，2005 年。
5. Yuh-Eu Wu, Hu-Mei. Hsieh, Tsai-Fu Wu and **Yu-Kai Chen**, “Current Weighting Distribution Control Strategy for Multi-Inverter Systems to Achieve Current Sharing,” *IEEE Trans. On Power Electronics*, Vol. 22, pp.160-168, January 2007.
6. Tsai-Fu Wu, Hu-Mei. Hsieh, Yuh-Eu Wu and **Yu-Kai Chen**, “Parallel-Inverter System with Failure Isolation and Hot-Swap Features,” *IEEE Trans. On Industrial Applications*, Vol. 43, pp.1329-1340, Sep. 2007.
7. Yung-Chun Wu and **Yu-Kai Chen**, “Three-in-One Converter for Regular and Emergency Lighting Applications,” *IEEE Trans. On Industrial Application*, January, 2009.
8. **Yu-Kai Chen** “A Structural Approach to Synthesizing, Analyzing and Modeling Quasi-Resonant Converters,” *IEEE Trans. On Industrial Application*, Submitted.
9. **Y.-K. Chen**, Y.-C. Wu and C.-C. Song, “Design and Implementation of Dimmable Fluorescent Lamps with Triac Phase Control,” *IEEE Trans. On Industrial Application*, Submitted

### (B) 研討會論文（近五年）

1. **Y.-K. Chen**, Y.-C. Wu and T.-F. Wu, “A Single-Stage Electronic

- Ballast with Emergency Lighting Features," *Proceedings of IEEE Applied Power Electronics Conference 2003*, pp. 1185-1190.
2. T.-F. Wu, S.-Y. Tseng, D.-S. Su, Y.-M. Chen and Y.-K. Chen, "Applications of Soft-Switching Full-Bridge Converter and Rotational Electric Field to Transdermal Drug Delivery," *Proceedings of IEEE Applied Power Electronics Conference 2004*.
  3. 陳裕愷、張育璋、陳恆文，”小型衛星電源次系統之分析與研製”，中華民國 2004 年電力電子研討會。
  4. 張書銘、吳財福、陳裕愷、鐘昇文，”並聯啟動型車用氙燈驅動器研製”，中華民國 2004 年電力電子研討會。
  5. 蕭秋德、陳裕愷、王宇輝、洪祖昌，”Microsat微衛星電源系統模組化設計與製作”，2004 中國航太學會/中華民航學會聯合學術研討會。
  6. 吳永駿、陳裕愷、陳百宏、張進雄”相位控制調光電子安定器”，中華民國 2004 年電力研討會。
  7. 陳裕愷、洪啟仁、張育緯、余仕偉 ”具最大功率追蹤之壓電陶瓷清洗機”，中華民國 2005 年電力電子研討會。
  8. T.-F. Wu, H.-M. Hsieh, Y.-E. Wu, Y.-K. Chen and W.-Z. Pen, "Design and Implementation of a Paralleled inverter system with Failure Isolation and Hot-swap Features," *Proceedings of IEEE Applied Power Electronics Conference 2005*.
  9. S.-Y. Tseng, Y.-K. Chen and Y.-W. Chang, "A Systematic Approach to Developing Isolated Interleaving converters with a single-Capacitor Turn-Off Snubber," *Proceedings of IEEE Power Electronics Specialists Conference 2006*.
  10. 陳裕愷、余仕偉、陳冠雄、洪啟仁，”微衛星電源系統之分析與設計”，中國航太學會/中華民航學會聯合學術研討會，2006。
  11. 陳裕愷、陳冠雄、郭至達，”微米級衛星電源次系統設計與環測”，台灣電力電子研討會，2007。
  12. 陳裕愷、郭至達、林伯瑾、劉育齊、陳冠雄，”生態控制之水族箱研製”，台灣電力電子研討會，2007。
  13. 邱信維、郭至達、饒明惠、梁志穎、陳裕愷，”自發電磁控健身腳踏車研製”，安全管理與工程技術國際研討會，2007。
  14. 陳裕愷、郭至達、劉力榮、陳冠雄，”模糊控制應用於烘烤系統之分析與設計”，中華民國第十五屆模糊理論及其應用會議，2007
  15. Hong, Z.-C., H.-J. Lin, Y.-K. Chen, T.-S. Tsay, R. C. Lee, R. C. Hsu, C.-J Fong, and C.-H. Lin, TUUSAT-1A: The First Academic

- Microsatellite Developed by Universities in Taiwan”, AIAA/UTU  
*21st Annual Conference on Small Satellite 2007*, SSC07-VI-6.
16. Hong, Z.-C., H.-J. Lin, **Y.-K. Chen**, R. C. Hsu, C.-H. Lin, and C.-J Fong, ”TUUSAT-1A: A Student Microsatellite Developed by Universities in Taiwan”, UniverSat 2007, Jong-Li, Taiwan, pp. 76~77, May 2007.
  17. 陳裕愷、劉福財、呂育政、陳禹勳、陳冠豪，”以PSOC為基礎之太陽能最大功率追蹤系統”，2008 中華民國系統科學與工程會議。
  18. 陳裕愷、宋朝宗、劉力榮、王韋勝、楊泊訓，”直流無刷馬達之漣波轉矩與頓轉矩於不同控制模式下之分析”，2008 第七屆電力電子研討會，pp. 1266-1271.
  19. 陳裕愷、陳冠雄、劉福財、呂育政、黃盈嘉，”預測型之太陽能最大功率追蹤控制器應用於微衛星系統之分析與模擬”，2008 中華民國電力工程研討會。
  20. C.-C. Song, Y.-C. Hsu, **Y.-K. Chen** and C.-F. Feng, “Study and Implementation of Vibration Sensing and Information Middleware for Wireless Sensor Networks,” *2008 International Automatic Control Conference (IACC 2008)*, NCKU, Tainan, Taiwan, 21-23 November, 2008, pp. 1-6.
  21. 宋朝宗、洪鈺昇、陳裕愷、廖德誠，“高頻無線射頻辨識讀取器與網路平台之原型研發”，2009 全國暨兩岸RFID科技論文研討會，Taipei, Taiwan, Jan. 8-9, 2009.
  22. C.-C. Song, **Y.-K. Chen**, W.-C. Liu, and D.-C. Liaw, “Periodic Modeling and Analysis of Bifurcation Dynamics for Switching Converters,” *Proceedings of IEEE International conference on Industrial Technology 2009*, Accepted.
  23. **Y.-K. Chen**, Y.-C. Wu, C.-C. Song and L.-J. Liu, “Design and Implementation of Dimmable Fluorescent Lamps with Triac Phase Control,” *Proceedings of IEEE International conference on Industrial Technology 2009*, Accepted.

(C)技術報告及其它（近五年）

1. 太陽光電能供電與照明系統綜論第二版—全華科技圖書有限公司(2008)
2. 電力電子學綜論—全華科技圖書有限公司(2008)