

論文發表

(A) 期刊論文 (近五年)

1. W.-C. Liu, C.-C. Song, S. H. Chung, and J.-L. Jaw, "Strip-loaded CPW-fed pentagonal antenna for GPS/WiMAX/WLAN applications," *Microwave and Optical Technology Letters*, Vol. 51, No. 1, pp. 48-52, Jan. 2009. (EI, SCI) (NSC 96-2625-Z-150-001 and NSC 97-2625-M-150-001.)
2. 宋朝宗, “RFID-Based人員及物件追蹤管制系統平台之研製-子計畫三：系統平台網路整合與性能監控技術之研發(II),” 國科會工程科技通訊電子刊, 第九十八期九月刊, pp. 224-228, Sep., 2008.
3. 宋朝宗、馮晨輔、陳仁一、林祐霆、黃柏榮, “HT46RU22 建構簡易型無線感測網路系統,” 零組件雜誌, 六月號, pp. 62-73, Jun., 2008. (ISSN 1019-8628) (NSC 96-2625-Z-150-001 and NSC 97-2625-M-150-001.)
4. S.-S. Chen, Y.-C. Chang, C. C. Chuang, C.-C. Song and S.-F. Su, “Adaptive Fuzzy Tracking Control of Nonlinear Systems,” *WSEAS TRANSACTIONS on SYSTEMS and CONTROL*, Issue 12, Vol. 2, pp. 557-566, December 2007. (EI)
5. C.-C. Song, C.-J. Yao, S.-W. Chen and D.-C. Liaw, “Study of Circuit Design and EMI Suppression for Automotive HID Lamp Ballasts,” *Journal of Power Electronics*, Taiwan Power Electronics Association, Vol. 5, No. 3, pp. 29-38, May, 2007. (ISSN 1813-6087) (NSC 93-2218-E-216-007, NSC 94-2213-E-150-039 and NSC 95-2221-E-150-093.)
6. C.-C. Song, M.-K. Hsieh, S.-W. Chen and D.-C. Liaw, “Networking Analysis and Implementation of Reader Interface for RFID Systems,” *Chung Hua Journal of Science and Engineering*, Vol. 4, No. 4, pp. 47-52, 2006.
(NSC 93-2218-E-216-007 and NSC 94-2213-E-150-039.)
7. C.-C. Song, F.-C. Wei and D.-C. Liaw, “Study and Implementation of Low-Wattage Electronic Ballasts for HID Lamps,” *Chung Hua Journal of Science and Engineering*, Vol. 3 No. 5, pp.19-26, 2005.
(NSC-92-2622-E-009-022-CC3.)
8. D.-C. Liaw, C.-C. Song and J.-T. Huang, “Robust Stabilization of a Centrifugal Compressor with Spool Dynamics,” *IEEE Trans. on Control Systems Technology*, Vol. 12, No. 6, pp. 966-972, 2004.

- (SCI, EI)
(NSC-90-2213-E-009-102, NSC-91-2213-E-009-034,
NSC-92-2213-E-009-014, and NSC-91-2212-E-216-019.)
9. D.-C. Liaw, C.-C. Song, Y.-W. Liang and W.-C. Chung,
“Two-Parameter Bifurcation Analysis of Longitudinal Flight
Dynamics,” *IEEE Trans. on Aerospace and Electronic Systems*, Vol.
39, No. 3, pp. 1103-1112, 2003. (SCI, EI)
(NSC 84-2212-E009-002, NSC 89-CS-D-009-013 and NSC
91-2212-E-216-019)

(B) 研討會論文（近五年）

1. C.-C. Song, Y.-K. Chen, W.-C. Liu, and D.-C. Liaw, “Periodic Modeling and Analysis of Bifurcation Dynamics for Switching Converters,” accepted by *2009 IEEE International Conference on Industrial Technology (ICIT2009)*, Monash University, Gippsland, 10-13 February, 2009. (EI) (NSC 96-2625-Z-150-001 and NSC 97-2625-M-150-001.)
2. Y.-K. Chen, Y.-C. Wu, C.-C. Song and L.-J. Liu, “Design and Implementation of Dimmable Fluorescent Lamps with Triac Phase Control,” accepted by *2009 IEEE International Conference on Industrial Technology (ICIT2009)*, Monash University, Gippsland, 10-13 February, 2009. (EI)
3. 宋朝宗、洪鈺昇、陳裕愷和廖德誠, “高頻無線射頻辨識讀取器與網路平台之原型研發,” accepted by *2009 全國暨兩岸RFID科技論文研討會*, Taipei, Taiwan, Jan. 8-9, 2009. (NSC 96-2625-Z-150-001 and NSC 97-2625-M-150-001.)
4. 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. (NSC 96-2625-Z-150-001 and NSC 97-2625-M-150-001.)
5. 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.
6. 宋朝宗、唐浩然、王培鈞和廖德誠, “無線射頻辨識系統網路資訊平台之研究與建構,” *2008 National Symposium on System Science*

- and Engineering (NSSSE'08) (2008 中華民國系統科學與工程會議), Ilan, Taiwan, June 6-7, 2008, pp. 1-6.*
- 7. 宋朝宗、吳宸昱和許音傑, “TFT-LCD 系統視窗分割與亮度補償技術之研究與實現,” *2008 National Symposium on System Science and Engineering (NSSSE'08) (2008 中華民國系統科學與工程會議), Ilan, Taiwan, June 6-7, 2008, pp. 1-6.*
 - 8. 宋朝宗、陳世文、許音傑和廖德誠, “TFT-LCD 影像對比提昇技術之研究,” *2008 National Symposium on System Science and Engineering (NSSSE'08) (2008 中華民國系統科學與工程會議), Ilan, Taiwan, June 6-7, 2008, pp. 1-6.*
 - 9. C.-C. Song, Y.-C. Hsu, C.-C. Cheng, H.-L. Ke and D.-C. Liaw, “Study and Implementation of a Networking Information Platform for RFID System,” *2008 IEEE International Conference on Industrial Technology (ICIT2008)*, Sichuan University, Chengdu, China, 21-24 April, 2008, pp. 1-6. (EI)
 - 10. C.-C. Song, Y.-C. Chang, Y.-S. Hung C.-Y. Cheng and C.-C. Chang, “Study and Demonstration of a Surveillance System Platform on RFID Network,” *Proc. 2007 CACS International Automatic Control Conference*, National Chung Hsing University, Taichung, Taiwan, Nov. 9-11, 2007, pp. 1-6.
 - 11. C.-C. Song, Hong-Lin Ke and D.-C. Liaw, “Study of Parameterized Nonlinear Dynamics for Buck Converters,” *2007 Taiwan Power Electronics Conference*, Changhua, Taiwan, September 7, 2007, pp. 226-231.
 - 12. C.-C. Song, D.-C. Liaw and S.-W. Chen, “Nonlinear Modeling and Bifurcation Analysis of Buck Converter Dynamics,” *15th IEEE International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'07)*, Tokushima, Japan, July 23-26, 2007, pp. 285-288. (EI)
 - 13. C.-C. Song, Y.-C. Chang, Y.-S. Hung and D.-C. Liaw, “Study and Implementation of a Prototyping System Platform for RFID Network,” *2007 National Symposium on System Science and Engineering (NSSSE'07) (2007 中華民國系統科學與工程會議), Taipei, Taiwan, June 21-22, 2007, pp. 1-6.*
 - 14. 宋朝宗、朱勝嵐、柯志南和吳宸昱, “結合數位半色調與可調式 GAMMA 之畫質提昇技術研究,” *2007 National Symposium on System Science and Engineering (NSSSE'07) (2007 中華民國系統科學與工程會議), Taipei, Taiwan, June 21-22, 2007, pp. 1-6.*

15. 宋朝宗、徐名潭、陳世文和廖德誠，“應用模糊法則之動態 GAMMA 控制技術研究,” *2007 National Symposium on System Science and Engineering (NSSSE'07)* (2007 中華民國系統科學與工程會議), Taipei, Taiwan, June 21-22, 2007, pp. 1-6.
16. C.-C. Song, P.-C. Wang, H.-R. Tang and D.-C. Liaw, “Design and Implementation of Savant Middleware on RFID Network,” *Proc. 2006 CACS Automatic Control Conference*, Tamsui, Taiwan, November 10-11, 2006, pp. 270-275.
17. D.-C. Liaw; W.-C. Chung; C.-C. Song; and C.-S. Hsieh, “A Feedback Linearization Design for the Control of Vehicle's Lateral Dynamics,” *SICE-ICASE International Joint Conference 2006*, Busan, Korea, October 18-21, 2006, pp. 4937-4942.
18. C-C Song, C.-J. Yao, S.-W. Chen and D.-C. Liaw, “Study of Circuit Design and EMI Suppression for Automotive HID Lamp Ballasts,” *2006 Taiwan Power Electronics Conference*, Yunlin, Taiwan, September 8, 2006, pp. 412-417.
19. D.-C. Liaw, C.-C. Song, W.-T. Hsu, C.-C. Tseng and H.-Y. Li, “Study of Nonlinear Dynamics for TL494-Based Buck Converters,” *2006 Taiwan Power Electronics Conference*, Yunlin, Taiwan, September 8, 2006, pp. 175-180.
20. D.-C. Liaw, C.-C. Song and H.-L. Zeng, “Bifurcation Analysis of Boost Converters with PWM IC,” *37th IEEE Power Electronics Specialists Conference (PESC)*, Jeju, Korea, June 18-22, 2006, pp. 2774-2779. (EI)
21. C.-C. Song, C.-J. Yao and D.-C. Liaw, “EMI Testing and Improvements of Electronic Ballasts for Automotive HID Lamps,” *1st Asia Pacific Symposium on EMC*, Taipei, Taiwan, December 6-9, 2005, pp. 250-255.
22. C.-C. Song, M.-K. Hsieh and D.-C. Liaw, “Implementation of the Reader's Networking Interface for RFID Systems,” *Proc. 2005 CACS Automatic Control Conference*, Tainan, Taiwan, November 18-19, 2005, pp. 1-6.
23. C.-C. Song, F.-C. Wei and D.-C. Liaw, “Analysis and Implementation of Integrated Two-Stage Electronic Ballasts for HID Lamps,” *Proc. 2005 Power Electronics Conference*, Hsin-Chu, Taiwan, R.O.C., September 9-10, 2005, pp. 591-596.
24. D.-C. Liaw, W.-C. Chung, C.-K. Yeh and C.-C. Song, “Two-Parameter Bifurcation Analysis of a Centrifugal Compressor,”

中華民國燃燒學會第十五屆學術研討會, Chia-Yi, Taiwan, R.O.C., March 26, 2005, pp. 1-8.

25. D.-C. Liaw, K.-H. Fang and C.-C. Song, "Bifurcation Analysis of Power Systems with Tap Changer," *2005 IEEE International Conference on Networking, Sensing and Control (ICNSC'05)*, Tucson, Arizona, U.S.A., March 19-22, 2005, pp. 283-288.
26. D.-C. Liaw, H.-H. Li, M.-C. Chien, W.-C. Chen, W.-H. Wu, H.-H. Chen and C.-C. Song, "An Image-Based Vehicle Guidance System," *Proceedings of the 2004 IEEE International Conference on Control Applications*, Taipei, Taiwan, R.O.C., September 2-4, 2004, pp. 503-508.
27. D.-C. Liaw, C.-C. Song, and F.-C. Wei, "Nonlinear Modeling and Stability Analysis of Switching Converters," *Proc. 2003 Aeronautics and Astronautics Conference*, Tainan, Taiwan, R.O.C., December 19, 2003, pp. 1-7.
28. D.-C. Liaw, S.-M. Ren and C.-C. Song, "Scheme to Surge Control of Axial Flow Compression Systems," *Proc. 2003 Aeronautics and Astronautics Conference*, Tainan, Taiwan, R.O.C., December 19, 2003, pp. 1-7.
29. D.-C. Liaw, C.-C. Song and W.-C. Chung, "Nonlinear control of longitudinal flight dynamics," *2003 American Control Conference*, Denver, Colorado, USA, June 4-6, 2003, pp. 1637-1642.
30. D.-C. Liaw and C.-C. Song, "Nonlinear Analysis and Control of Buck Converter Dynamics," *2003 自動控制研討會暨生物機電系統控制與應用研討會*, 桃園, Taiwan, R.O.C., March 13-14, 2003, pp. 1705-1710.

(C)技術報告及其它（近五年）

1. “智慧型無線感應器系統平臺建構與其在土木結構診斷應用之研究—子計畫：『智慧型系統平臺系統韌體與網路閘道之設計與研製(I)』,” 國科會成果報告書, 2008。 (主持人)
2. “RFID-based 人員及物件追蹤管制系統平台—子計畫 (三)：『系統平台網路整合與性能監控技術之研發(III)』,” 國科會成果報告書, 2007。 (主持人)
3. “電動車輛線傳行控系統前瞻技術研發：『線傳系統容錯技術研究』,” 中科院研究成果報告書, 2006。 (主持人)
4. “RFID-based 人員及物件追蹤管制系統平台—子計畫 (三)：『系

統平台網路整合與性能監控技術之研發(II)』,” 國科會成果報告書, 2006。 (主持人)

5. “RFID-based 人員及物件追蹤管制系統平台—子計畫 (三):『系統平台網路整合與性能監控技術之研發(I)』,” 國科會成果報告書, 2005。 (主持人)
6. “智慧型 HID 燈驅動電路之分析與設計,” 國科會小產學計畫成果報告書, 2004。 (共同主持人)
7. “智慧網路型航太電力電子系統之研發—系統動態特性分析、性能補償與驅動器研製,” 國科會專題研究計畫成果報告書, 2003。 (主持人)
8. “小型 PEBB 網路型電力系統之建立與研究-系統動態特性分析、控制與網路監控(2/3),” 國科會專題研究計畫成果報告書, 2003. (共同主持人)