

姓名： 楊政穎

服務機關：國立虎尾科技大學資訊工程系

## 研究成果目錄：

### 專書

1. 楊政穎譯「密碼與網路安全」，McGraw Hill, 2007
2. 楊政穎、陳伯岳譯「機率、隨機變數、隨機訊號處理」，McGraw Hill, 2004.
3. 楊政穎、沈岱範、黃國鋒、張軒庭、陳伯岳等編著「資訊編碼理論」，教育部顧問室通訊科技教育改進計畫，2003.

### 學術論文

#### 期刊論文

- C.Y. Yang, Y.F. Huang, J.H. Wen, An Analysis on Partial PIC Multi-User Detection with LMS Algorithms for CDMA, has been submitted to International Journal of Electronics and Communications
- J.H. Wen, G.R. Lee, C.Y. Yang, PAPR Reduction in OFDM Systems Using Signal Expansion, has been submitted to IEEE Transactions on Communications
- J.H. Wen, G.R. Lee, C.Y. Yang, Performance Evaluation of A New BPSK-OFDM Timing Estimation Algorithm under An Additive White Gaussian Noise Environment, (revised 11/24/06) Wireless Personal Communications [SCI]
- C.Y. Yang, J.H. Wen, K.T. Huang, H.C. Wang, Variable Frame Assignment Scheme for SS/TDMA Networks ( revised 10/22/06), Computers & Electrical Engineering [SCI]
- J.H. Wen, K.T. Huang, T.C. Tsai, C.Y. Yang, Dynamic Packet Allocation Scheme for All-to-All Transmission Schedule in WDM Networks, European Transactions on Telecommunications [SCI]
- J. Kim, C.Y. Yang, J.S. Jang, Performance Analysis of Low-Earth-Orbit (LEO) Mobile-Satellite System Using Moment-Based Approximation of Degradation Factors, IEEE Transactions on Vehicular Technology, Vol. 55, No. 3, pp. 876-886, 2006 [SCI][EI]
- J.H. Wen, K.T. Huang, C.Y. Yang, T.C. Tsai, Timeslot-Sharing Algorithm with a Dynamic Grouping for WDM Broadcast-and-Select Star Networks, Journal of Systems and Software, Vol. 79, No. 8, pp. 1110-1119, 2006 [SCI]
- J.H. Wen, K.T. Huang, H.C. Wang, C.Y. Yang, Performance Evaluation of a Satellite-Switched Variable –Frame TDMA System, International Journal of Electronics and Communications, Vol. 60, Issue 5, pp. 345-352, 2006 [SCI]
- C.Y. Yang and C.H. Shiu, A Secure Mobile IP Registration Protocol, International Journal of Network Security, Vol. 1, No. 1, pp. 38-45, 2005
- C.Y. Yang, C.C. Lee, S.Y. Hsiao, Man-in-the-Middle Attack on the Authentication of the User From the Remote Autonomous Object, International Journal of Network Security, Vol. 1, No. 2, pp. 81-83, 2005
- C.Y. Yang, S.F. Tseng, M.S. Hwang,, On the Efficiency of Nonrepudiable Threshold Proxy Signature Scheme with Known Signers, Journal of Systems and Software, Vol. 73, pp.507-514, 2004 [SCI]
- S.F. Tseng, C.Y. Yang, M.S. Hwang,, A New Digital Signature Scheme Based on Factoring and Discrete

Logarithms, International Journal of Computer Mathematics, vol. 81, pp. 9-14, 2004 [SCI]

- S.F. Tseng, M.S. Hwang, **C.Y. Yang**, An Improvement of Nonrepudiable Threshold Proxy Signature Scheme with Known Signers, Journal of Computers & Security, pp. 174-178, 2004 [SCI][EI]
- S.F. Tseng, **C.Y. Yang**, M.S. Hwang, A Nonrepudiable Threshold Multi-Proxy Multi-Signature Scheme with Shared Verification, Future Generation Computer Systems, pp. 887-893, 2004 [SCI][EI]
- K.H. Tseng, **C.Y. Yang**, Modeling and Performance Analysis of the Low Earth Orbit (LEO) Satellite Channel, IEICE Transactions on Communications, Vol.E86-B No.9, p.2684-2693, 2003 [SCI][EI]
- **C.Y. Yang**, T.Y. Chang, Domain Mobility Management for Wireless Network with Public Key cryptosystem, the 8th Journal of Chaoyang University of Technology, 301-310, 2003
- S.F. Tseng, **C.Y. Yang**, M.S. Hwang, A New Multi-Proxy Multi-Signature Scheme, Journal of Computers, Vol. 14, No. 3, pp. 1-5, 2002
- **C.Y. Yang**, Error Performance Evaluation of Non-Geostationary Satellite Channel under Adjacent Channel Interference, The 6th Journal of Chaoyang University of Technology, pp. 347-364, 2001

### 國際會議論文

- **C.Y. Yang**, J.H. Wen, G.R. Lee, Symbol Synchronization at the BPSK-OFDM Receiver, (Accepted 12/24) will be presented in IEEE Mobile WiMax, 2007 [EI]
- **C.Y. Yang**, C.Y. Kung, W.H. Shie, Quantization Sensitivity Of Turbo Codes Under A Fading Channel, Proceedings of 7<sup>th</sup> World Wireless Congress, pp. 77-82, 2006 [EI]
- Y.F. Chen, **C.Y. Yang**, Performance of Punctured Turbo Code under An AWGN Channel, Proceedings of the 2006 International Conference on Communications in Computing, pp.199-204, 2006
- **C.Y. Yang**, Y.W. Ting, C.C. Yang, A Loop-Free Multi-Path Routing With QoS for Wireless Ad Hoc Network, Proceedings of IEEE International Workshop on Pervasive Computing and Ad Hoc Communications, Vol. 2, pp. 179 – 185, 2006 [EI]
- **C.Y. Yang**, K.T. Huang, J.H. Wen, A Study of Earth Station Grouping Scheme for Satellite-Switched TDMA Systems, Proceedings of 6th World Wireless Congress, pp. 355-359, 2005 [EI]
- C.Y. Kung, **C.Y. Yang** and L.H. Chang, The Turbo code-aided linear iterative equalizer in a Parallel ISI Channel, Proceedings of 6th World Wireless Congress, pp. 530-534, 2005 [EI]
- L.H. Chang, P.D. Chuang, Y.J. Chen, **C.Y. Yang**, The innovation of pseudo SIP server under VoIP ad-hoc networks, Proceedings of 6th World Wireless Congress, pp. 313-317, 2005 [EI]
- **C.Y. Yang**, Spectrum Management and Analysis in the Non-Geostationary (Non-GEO) Satellite Communication System, Proceedings of IEEE ICC2004, Vol. 3, pp. 3316- 3320, 2004 (國科會補助臺會合字第 0930019344 號) [EI]
- **C.Y. Yang**, S.P. Cheng, A Code-aided Linear Turbo Equalizer for Parallel ISI Channels, Proceedings of 5th World Wireless Congress, pp. 13-17, May, 2004 (朝陽科技大學補助第 93-理工 093048 號) [EI]
- Y.J. Lu, S.P. Lin, **C.Y. Yang**, Modified Signal Strength Based Location Mechanism, Proceedings of International conference on 3G Wireless Communication, 2003 (朝陽科技大學補助第 92-理工 092123 號) [EI]
- **C.Y. Yang**, The Performance Evaluation of Turbo Code under Fading Channel, Proceedings of International conference on 3G Wireless Communication, 2003 (朝陽科技大學補助第 92-理工 092123 號) [EI]
- **C.Y. Yang**, The Investigation on The Performance of Turbo Code under Fading Environment, Proceedings

of Workshop on Consumer Electronics, Vol. 2, pp.322-328, 2003

- Cheng-Ying Yang, Quick and Easy Analysis of Adjacent Channel Effects in the Low Earth Orbit (LEO) Satellite Communication System, Proceedings of the 6<sup>th</sup> World Multi-conference on Systemics, Cybernetics and Informatics, Vol. X, pp.56-61, 2002 (朝陽科技大學補助第 90-D087 號)
- S.F. Tzeng, **C.Y. Yang**, M.S. Hwang, "A Nonrepudiable Threshold Multi-Proxy Multi-Signature Scheme with Shared Verification", Proceedings of National Information Security Conference 2002, Taichung, May 2002
- J.F. Cheng, S.C. Wang, **C.Y. Yang**, Hybrid Byzantine Agreement on a Multicasting Network, Proceedings of the 6<sup>th</sup> World Multi-Conference on Systemics, Cybernetics and Informatics, 2002 (朝陽科技大學補助第 90-D087 號)
- **C.Y. Yang**, The Effects of Cochannel Interference in The Mobile Satellite Channel, Proceedings of World Wireless Congress, pp788-791, 2002 (朝陽科技大學補助第 90-D071 號) [EI]
- C.H. Chen, Y.J. Lu, H.P. Lin, **C.Y. Yang**, Applying Auto-Regressive Model to Estimate The Effects of Multi-path Propagation, Proceedings of World Wireless Congress, pp237-242, 2002 (朝陽科大補助第 89-D001 號) [EI]
- C.H. Chen, Y.J. Lu, H.P. Lin, **C.Y. Yang**, Achieving High Efficient Consensus in a hybrid fallible Multicasting Network, Proceedings of the Fifteenth International Conference on Systems Engineering (ICSEng 2002), 2002
- **C.Y. Yang**, Quick Performance Analysis of the Low Earth Orbit Satellite (LEO) System under Adjacent Channel Interference, 89 學年度國科會電信學門研究計畫成果報告
- **C.Y. Yang**, Quick Performance Analysis of the Low Earth Orbit Satellite Channel, Proceedings of the 2001 International Conference on Communications in Computing, pp. 40-47, 2001 (朝陽科技大學補助第 89-D001 號)
- **C.Y. Yang**, Y. Guo, The Effect of Adjacent Channel Interference in The Low Earth Orbit (LEO) Satellite Channel, Proceedings of IEEE Intl. Conf. on 3G Wireless Comm. & Beyond, pp. 752-757, 2001 (國科會補助 90 台會合字第 0019703 號) [EI]
- **C.Y. Yang**, K.H. Tseng, Error Rate Prediction of the Low Earth Orbit (LEO) Satellite Channel, Proceedings of IEEE ICC'2000, pp. 465-469, 2000 (教育部補助 台 88 文 2 字第 89054456 號) [EI]
- **C.Y. Yang**, Error Performance of Bandlimited Signal Transmitting through the Low Earth Orbit Satellite Channel, Proceedings of IEEE International Conference on Third Generation Wireless Communications, pp.662-669, 2000 (朝陽科技大學補助 第 8A-029 號) [EI]
- **C.Y. Yang**, K.H. Tseng,, Performance Analysis of the Low Earth Orbit (LEO) Satellite Channel under Interference, Proceedings of ICOIN\_14, pp.4C-4.1 - 4.8, 2000 (國科會補助 89-2914-I-324-009-A1)
- J. Kim, **C.Y. Yang**, Performance Analysis of Low Earth Orbit Satellite System Using The Moment of Degradation Factors, Proceedings of IEEE ICT'99
- **C.Y. Yang**, J. Kim, Moment Based Performance of Low Earth Orbit Satellite, Proceedings of IEEE VTC'99, Vol. 3, pp. 2119-2123, 1999 [EI]
- **C.Y. Yang**, J. Kim, Y. Guo, Error Analysis of Low Earth Orbit Satellite Channel Using Moment Technique, Proceeding of IEEE wmATM'99, pp. 158-166, 1999
- **C.Y. Yang**, J. Kim, Performance Analysis of Low Earth Orbit (LEO) Land Mobile Satellite Using Moment Technique, Proceeding of IEEE MILCOM'98, Vol. 3, pp. 883-887, 1998. [EI]
- J. Kim, S. Lee, **C.Y. Yang**, Practical Channel Simulation Model for the Non-GEO LMS Communication,

Proceeding of IEEE VTC'97, Vol. 1, pp. 411-415, 1997. [EI]

- J. Kim, **C.Y. Yang**, Blind Equalization for 16\_QAM, Proceeding of IEEE 39<sup>th</sup> Midwest Symposium on Circuits & Systems, Vol. 2, pp. 725-728, 1996. [EI]

## 技術報告

- **楊政穎**，低密度附加碼輔助等化器於衛星頻道下之效能評估，94 學年度國科會電信學門研究計畫成果報告
- 陳瑞勳，**楊政穎**，在有限頻寬傳送更多資訊，94 學年度大專生參與國科會研究計畫成果報告
- 曾國雄，**楊政穎**，自癒型通訊系統之實務應用與測試，產學合作研究案報告
- **楊政穎**，適用於 TDM 模式雙向式直接升/降頻射頻之電路，93 年度教育部技職司研究計畫成果報告
- **C.Y. Yang**, Performance Analysis of The Turbo Code-aided Linear Iterative Equalizer, 92 學年度國科會電信學門研究計畫成果報告
- **楊政穎**，陳彥銘，協同式資料探勘網路服務平台，92 學年度國科會電信學門研究計畫成果報告
- 鍾玉圻，**楊政穎**，使用渦輪編/解碼輔助的適應性等化器之晶片製作，92 學年度大專生參與國科會研究計畫成果報告
- 石明正，**楊政穎**，渦輪碼之電腦模擬與晶片實現，91 學年度大專生參與國科會研究計畫成果報告
- **C.Y. Yang**, Performance Analysis of the Turbo Code under a Fading Environment, 90 學年度國科會電信學門研究計畫成果報告.
- **C.Y. Yang**, Quick Performance Analysis of the Low Earth Orbit Satellite (LEO) System under Adjacent Channel Interference, 89 學年度國科會電信學門研究計畫成果報告.