

*莊玉如助理教授

所有發表期刊論文及研討會論文

1. 吳寶媛(Pao-Yuan Wu) ; 莊玉如(Yuh-Jue Chuang) ; 李夢英(Mung-Yeng Li) ; 賀倫惠(Lun-Hui Ho) ; 王琦(Chi Wang) ; 石惠美(Hui-Mei Shih) (2013年06月)。降低手術器械包盤重製率與其效益分析。醫務管理期刊。本人為通訊作者。
2. Kwang-Wen Chen*, Hsu-Min Tseng, Yu-Yao Huang and Yuh-Jue Chuang (2012,Jun). The barriers to initiating insulin therapy among people with type 2 diabetes in Taiwan – a qualitative. Journal of diabetes and metabolism, 3:194.
3. 莊玉如、曹怡茹 (2012, Jan). 醫療資料庫之隱私權保護技術探討. 電腦稽核期刊, 25, 32-45. NSC 99-2410-H-182-017-MY2.
4. 莊玉如, 劉啟哲*, 曾旭民, 王惠玄 (2011, Mar). 台灣資訊公司發展的健康檢查管理系統導入中國的醫療機構之個案研究. 醫療資訊雜誌, 第1期, P.1-P.14. NSC 99-2410-H-182-017-MY2.
5. 曾旭民, 鍾秉睿, 王惠玄, 莊玉如 (2009, Dec). 影響境外工作者對遠距醫療接受度因素之探討-以上海地區台商為例. 醫療資訊雜誌, 第18卷, 第4期, P.13-P.27.
6. Chia-Wei Lin, Ja-Ling Wu, Yuh-Jue Chuang, "Two Algorithms for Constructing Efficient Huffman-Code Based Reversible Variable Length Codes", IEEE Transactions on Communications, Vol.56, Issue.1, pp. 81-89, Jan. 2008. (SCI, EI)
7. Yuh-Jue Chuang, Ja-Ling Wu, "An Efficient Matrix-Based DCT Splitter/Merger for MPEG-2-toAVC/H.264 Transform Kernel Conversion" IEEE Transactions on Circuits and Systems for Video Technology, Vol.17, Jan. 2007 (SCI,EI)
8. Yuh-Jue Chuang and Ja-Ling Wu, "An Efficient Matrix-Based 2-D DCT Splitter and Merger for SIMD Instructions", IEICE Trans. on Information and Systems, Vol.E88-D, No.7, Jul. 2005. (SCI-Exp, EI)
9. Yuh-Jue Chuang and Ja-Ling Wu, "Direct Splitting and Merging of 2-D DCT in the DCT domain", Digital Signal Processing, Vol. 14, Issue 6, Nov. 2004. (SCI, EI)

研討會論文

1. Chen, K.W., Tseng, H.M., Huang, Y.Y., & Chuang, Y.J. (2012, Jun). Introduction of a Classification System to Diagnose the Barriers to Initiating Insulin therapy among People with Type-2 Diabetes. American Diabetes Association's 72nd Scientific Sessions, Philadelphia, PA, United States of America.
2. 葉鳳君, 吳玫姍, 姚沛, 莊玉如, 陳光文 (2011年11月)。胰島素治療流程在網路衛教之探討。2011 健康促進學校成果發表暨國際研討會(2011

- Conference on Health Promoting Schools in Taiwan) , 台灣, 輔仁大學。海報發表。
3. 陳俐瑾、莊玉如, “台灣醫學中心電子病歷系統導入與管理的現況與相關問題探討(Implementing and Managing Electronic Health Record System in Medical Center of Taiwan),” Nursing Information Symposium in Taiwan 2008, May 2008, Taiwan.
 4. 林欣怡、莊玉如, “個人化藥歷資訊系統之建置(Developing a Personalization Drug-diary Information System),” Nursing Information Symposium in Taiwan 2008, May 2008, Taiwan.
 5. 許獻佳、莊玉如、莊明杰, “老人養生社區經營模式的一項探索性研究：資源基礎與策略定位的觀點”, Cross-strait Conference of Enterprise Organization and Management Research, 2007, Shanghai, China.
 6. Yuh-Jue Chuang, I-Chin Huang and Ja-Ling Wu, “An Efficient Algorithm for Splitting an 8×8 DCT into Four 4×4 Modified DCTs Used in AVC/H.264”, 5th EURASIP Conference Focused on Speech and Image Processing, Multimedia Communications and Services, (EC-SIP-M 2005), Jun. 2005, Smolenice, Slovak.
 7. Yuh-Jue Chuang and Ja-Ling Wu, “An SGH-Tree Based Memory Efficient and Constant Decoding Algorithm for Huffman Codes”, the 2004 International Symposium on Intelligent Multimedia, Video & Speech Processing (ISIMP 2004), HK, Oct. 2004.
 8. Yuh-Jue Chuang, Ting-Jian Pan, Ja-Ling Wu, “General Splitting and Merging of 2-D DCT in the DCT Domain”, Proceedings of the IEEE International Midwest Symposium on Circuits and Systems, vol 1, pp. 17-20, 2004. (EI)
 9. Yuh-Jue Chuang, Ja-Ling Wu, “An SGH-Tree Based Efficient Huffman Decoding”, Proceeding of the 4th International Conference on Information, Communications & Signal Processing 4th IEEE Pacific-Rim Conference On Multimedia(ICICS-PCM), vol 3, pp. 1483-1487, 2003. (EI)
 10. Yuh-Jue Chuang, Ja-Ling Wu, “Direct Splitting and Merging of 2-D DCT in the DCT Domain”, the 2003 International Conference on Informatics, Cybernetics, and Systems(ICICS 2003), Kaohsiung, Taiwan, Dec 2003.
 11. Chia-Wei Lin, Yuh-Jue Chuang, Ja-Ling Wu, “A Generic Algorithm for Constructing Reversible Variable Length Codes with Limited Maximum Codeword Length”, the 2003 International Conference on Informatics, Cybernetics, and Systems(ICICS 2003), Kaohsiung, Taiwan, Dec 2003.
 12. Chia-Wei Lin, Yuh-Jue Chuang, Ja-Ling Wu, “Generic Construction Algorithms for Symmetric and Asymmetric RVLCs”, Proceeding of the 8th International Conference on Communication Systems(ICCS 2002), vol 2, pp. 968-972, 2002.