

期刊論文

1. T.-W. Chiang 2010, "A General and Effective Two-Stage Approach for Region-Based Image Retrieval" Life Science Journal
2. T.-W. Chiang 2010, "An Efficient and Flexible Matching Strategy for Content-based Image Retrieval" Life Science Journal
3. T.-W. Chiang 2009, "Image Retrieval Using Query Example with Adjustable Color and Spatial Features" 致理學報
4. T.-W. Chiang 2008, "A fast two-stage content-based image retrieval approach in the DCT domain" Int. Journal of Pattern Recognition
5. T.-W. Chiang 2008, "Querying color images using user-specified wavelet features" Knowledge and Information Systems
6. T.-W. Chiang 2008, "An Efficient DCT-Based Image Retrieval Approach Using Distance ThresholdPruning," Journal of Advanced Computational Intelligence and Intelligent Informatics (JACIII)
7. C. C. Liu, T.-W. Chiang, and T. Tsai, 2007, "Using N-gram-based mapping approach for content-based music information retrieval," Journal of Science and Engineering Technology, vol. 3, no. 1. (ISSN: 1816-6563) (To be appeared)
8. T.-W. Chiang and T. Tsai, 2006, "Querying color images using user-specified wavelet features," Knowledge and Information Systems. (SCI-E/EI, ImpactFactor:0.57) (ISSN: 0219-1377)(Acceptance rate=0.25) (Accepted)
9. T.-W. Chiang and T. Tsai, 2006, "Content-based image retrieval via the multiresolution wavelet features of interest," Journal of Information Technology and Applications.(ISSN: 1991-1424) (Accept with revision)
10. T. Tsai, Y.-P. Huang, and T.-W. Chiang, 2006, "A fast two-stage content-based imageretrieval approach in the DCT domain," Int. Journal of Pattern Recognition and Artificial Intelligence. (SCI/EI, Impact Factor:0.551) (ISSN: 0218-0014) (Accepted)
11. T. Tsai, T.-W. Chiang and Y.-P. Huang, 2006, "應用統計遮罩比對方法與統計 決策規則於古籍手寫文字之辨識,"Journal of Technology (in Chinese), vol. 21, no. 3, pp. 299-308. (ISSN: 1012-3407)
12. T.-W. Chiang, T. Tsai, and M.-J. Hsiao, "A wavelet-based statistical matching method for handwritten character recognition," GESTS Int. Trans. on Communication and Signal Processing, vol. 5, no.1, pp. 33-44, 2006. (ISSN: 1738-9682)
13. T.-W. Chiang, T. Tsai and Y.-P. Huang, 2006, "Recognizing regular handwritten Chinese characters via grid-based clustering and progressive matching in DCT domain," GESTS Int. Trans. on Computer Science and Engineering, vol. 29, no.1,

pp.89-102.(ISSN: 1738-6438)(Best paper award)

14. 劉爵至(C.-C. Liu), 蔣德威(T.-W. Chiang), 蔡殿偉(T. Tsai), Dec 2005, "基於 映射函數之內涵式 MIDI 資訊檢索系統," 致理學報 (Chihlee Journal), vol. 21.
15. 蔡殿偉(T. Tsai), 高立仁(L.-J. Kao), 蔣德威(T.-W. Chiang), June 2005, "跨界 性模糊關聯規則之研究 - 以股票收盤價格為例," 致理學報 (Chihlee Journal), vol. 20, pp.591-606.
16. T.-W. Chiang and T. Tsai, June 2005, "A clustering method using feature quantization," Chihlee Journal, vol. 20, pp. 579-590.
17. T.-W. Chiang and T. Tsai, Nov. 2002, "Auxiliary matching methods for Chinese character recognition," Chihlee Journal, vol. 16, pp.301-309.
18. T.-W. Chiang and J.-P. Lin, June 2001, "Chinese character recognition using structural-matching approach," Chihlee Journal, vol. 14, pp. 111-120.
19. T.-W. Chiang and J.-P. Lin, Sep. 2001, "Automatic timetable generation using repair-based local search," Journal of Computers, vol. 13, no. 3, pp. 9-20.
20. T.-W. Chiang, H.-Y. Hau, H.-M. Chiang, S.-Y. Ko and C.-H. Hsieh, 1998, Knowledge-based system for railway scheduling," Data & Knowledge Engineering,vol. 27, pp.298-312. (SCI)
21. T.-W. Chiang and H.-Y. Hau, July 1996, "Repair-based railway scheduling system with cycle detection," IEICE Trans. on Inf. & Syst., vol. E79-D, no.7, pp.973-979. (SCI)

研討會論文

1. 蔣德威,2016, 空頭市場下之投資避險策略 , 2016 商務管理實務研討會 。
2. 蔣德威,2015, 大逆乖操作法之勝率分析 , 2015 商務管理實務研討會 。
3. 蔣德威,2015, 非專業投資人之簡易投資避險策略 , 2015 全國管理實務暨學術研討會 。
4. 蔣德威,2014, 非專業投資人之理想投資策略 , 2014 年海峽兩岸經貿與管理學術研討會 。
5. 蔣德威,2013, 台灣旅遊雲端行動服務 - MojoTaiwan App, 第六屆商務科技與管理研討會 。
6. T.-W. Chiang,2010, Fast 3D Image Depth Map Estimation Using Wavelet Analysis IEEE 2010 Int. Conf. on Audio, Language and Image Processing 。
7. T.-W. Chiang,2010, Fast 2D to 3D Conversion Based on Wavelet Analysis
8. T.-W. Chiang,2010, An Efficient Composite Method for Content-Based Image Retrieval ,The 2010 Int. Conf. on Image Processing, Computer Vision, and Pattern Recognition (IPCV'10)
9. 蔣德威,2009,一個用於影像檢索的色彩分析方法,是數位科技與創新管理研討會

10. 蔣德威,2009, Content-Based Image Retrieval with Aid of Color the Component Analysis 資訊科技與應用產學研討會。
11. T.-W. Chiang,2009, Image Retrieval Using Efficient Region-based Matching Matching 全國計算機會議。
12. 蔣德威,2008, Content-Based Image Retrieval Using Grid-Based Indexing and Grey Relational Analysis, Proc. of IEEE Int. Conf. on Systems, Man & Cybernetics
13. 蔣德威,2008,以語言橋接器建構一個 RSS 線上翻譯服務平台,Proc. of Int. Conf. on Accounting and Information Technology (ICAIT 2008)
14. T.-W. Chiang,2008,Content-Based Image Retrieval Using Grid-Based Indexing and Grey Relational Analysis Proc. of IEEE Int. Conf. on Systems, 。Man & Cybernetics 。

專書及專案

1. 蔣德威，2013，雪球投資下的哲學思考，浯舍文創。
2. 蔣德威，2010，Location-Based Service 於旅遊與生活之應用研究，共同(協同)主持人。
3. 蔣德威，2010，MojoTaiwan LBS 服務網站規劃與建置，共同(協同)主持人。
4. 蔣德威，2009，餐廳關鍵字分析與優化之研究，共同(協同)主持人。
5. 蔣德威，2008，旅遊住宿資訊網站開發之研究，主持人。
6. 蔣德威，2008，RFID 技術研究(四)，共同(協同)主持人。
7. 蔣德威，2008，建構台灣旅遊日誌服務平台 共同(協同)主持人。
8. 吳賢明、蔡孟烈、蔡殿偉、蔣德威，2004/05，作業系統- 觀念、理論與實務， 麥格羅希爾國際出版公司。
9. 蔣德威，2003/06，智慧型排程系統與多專家決策組合，旗標出版股份有限公司。
10. T.-W. Chiang, June 1997, "Intelligent scheduling system for dynamic environment"", Ph.D. Dissertation, Graduate Institute of Electrical Engineering, National Taiwan University.