

五、研究成果目錄：(一)

(A)期刊論文：

期刊範疇 (impact factor, 排名/期刊總數) (被引用次數/自我引用次數/近五年被引用次數)

001. Che-Yen Wen, 1997, "Fractal Analysis and its Application to Image Analysis," Annals of Nuclear Medicine and Science, Vol.10, No.3. p.94-99.
002. Che-Yen Wen, 1997, "Self-Similar Texture Characterization Using Wavelet Generated Multi-resolution Gaussian Markov Random Fields," Bulletin on HungKuang Institute of Technology, Vol.30, p.145-159.
003. Che-Yen Wen, 1997, "Fractal Analysis of Self-Similar Textures Using Wigner-Ville Distribution," Bulletin on HungKuang Institute of Technology, Vol.30, p.125-143.
004. **【SCI】** Che-Yen Wen, R.Acharya, 1998, "Self-Similar Texture Characterization Using A Fourier-Domain Maximum Likelihood Estimation Method," Pattern Recognition Letters, Vol.19, p.735-739 .
COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE(1.235, 62/108) (4/1/2)
005. Che-Yen Wen, 1998, "A Maximum Likelihood Estimator and Fractal Analysis of Medical Images," Bulletin on HungKuang Institute of Technology, Vol.31, p.209-226.
006. Che-Yen Wen , 1998, "A Fourier-domain Maximum Likelihood Estimator and its Application to Fractal Analysis of Medical Images," Bulletin on HungKuang Institute of Technology, Vol.32, p.145-158.
007. Chin-Hsiang Luo, Che-Yen Wen, 2000, "Investigating Visual Limit of Environmental Targets by Digital Image Processing," Bulletin on HungKuang Institute of Technology, Vol.35, p.139-147,(**NSC88-2212-E-241-001**).
008. **【SCI】** Shih-Hsuan Chiu, Che-Yen Wen, Hung-Ming Chen, Jyh-Yeow Chen, 2001, "Appearance Analysis of False Twist Textured Yarn Packages Using Image Processing and Neural Network Technology," Textile Research Journal, 71(4), p.313-317.
MATERIALS SCIENCE, TEXTILES (1.102, 3/21) (1/0/0)
009. **【SCI】** Che-Yen Wen, Shih-Hsuan Chiu, Wei-Sheng Hsu, Gea-Hau Hsu,2001, "Defect Segmentation of Texture Images With Wavelet Transform and a Co-occurrence Matrix," Textile Research Journal, 71(8), p.743-749. (**NSC89-2218-E-015-002**).
MATERIALS SCIENCE, TEXTILES (1.102, 3/21) (7/1/2)
010. 溫哲彥,邱士軒,許惟勝,許嘉豪,2001:"影像鑑識上所遇數位影像放大問題之研究," 刑事科學, 第五十一期, Mar., p.17-32.
011. Che-Yen Wen, Chien-Hsiung Lee, 2002,"Point spread functions and their applications to forensic image restoration," Forensic Science Journal,Vol.1,p.15-26.
012. **【SCI】** Shih-Hsuan Chiu, Che-Yen Wen, Shen Chou, Jiun-Jian Liaw, 2002, "Texture Defect Segmentation Using A Fourier-domain Maximum Likelihood Estimation Method," Textile Research Journal, 72(3), p.253-258.
MATERIALS SCIENCE, TEXTILES (1.102, 3/21) (2/0/1)
013. **【SCI】** Che-Yen Wen, Chiu-Chung Yu, Zi-De Hun, 2002, "A 3-D Transformation to Improve the Legibility of License Plate Numbers," Journal of Forensic Sciences, 47(3), p.578-585 (**NSC89-2218-E-015-002**).
MEDICINE, LEGAL (1.159, 7/13) (8/0/2)
014. **【SCI】** Che-Yen Wen and Chiu-Chung Yu, 2003, "Fingerprint Pattern Restoration by Digital Image Processing Techniques," Journal of Forensic Sciences, 48(5), p. 973-984 (**NSC91-2213-E-015-001**).
MEDICINE, LEGAL (1.159, 7/13) (2/0/1)
015. 溫哲彥、周俊銘 2003 "影像排列技術在刑事鑑識上的應用,"中央警察大學警學叢刊,第三十三卷第六期,May, pp.183-216.
016. 楊文超、溫哲彥 2004 "電腦鑑識與 Encase 工具之介紹"刑事科學,第五十六期,Mar., pp.89-122.
017. 溫哲彥、洪再德 2004, "利用向量影像模式作模糊字型之邊界萃取" 刑事科學,第五十六期,Mar., pp.19-48.
018. **【SCI】** Che-Yen Wen, Jun-Kai Chen, 2004, "Multi-resolution Image Fusion Technique and its Application to Forensic Science," Forensic Science International, Vol.140, Issues:2-3 pp. 217-232 (**NSC91-2213-E-015-001**).
MEDICINE, LEGAL(1.821, 5/13) (18/0/7)

019. **【SCI】** Chin-Hsiang Luo, Che-Yen Wen, Jiun-Jian Liaw, Shih-Hsuan Chiu, Whei-May Grace Lee, 2004, "Texture characterization of atmospheric fine particles by fractional Brownian motion analysis," Atmospheric Environment, 38, pp.935-940.
ENVIRONMENTAL SCIENCES (3.226, 24/193) (5/0/2)
020. **【SCI】** Che-Yen Wen, 2004, "The safety helmet detection technology and its application to the surveillance system," Journal of Forensic Sciences, 49(4)(**NSC91-2213-E-015-001**).
MEDICINE, LEGAL (1.159 7/13) (0/0/0)
021. Wen-Chao Yang, Che-Yen Wen, 2004, "The Novel Data Dispersal and Verification Framework for Keeping Digital Evidence," Forensic Science Journal, Vol.3, No.1.(Dec.)
022. Che-Yen Wen, Chun-Ming Chou, 2004, "Color Image Models and its Applications to Document Examination," Forensic Science Journal, Vol.3, No.1 (IFM92-F03). (Dec.)
023. Che-Yen Wen, Wen-Chao Yang, 2004, "A Novel Fingerprint Acquisition Method with the Image Processing Techniques," 刑事科學, 第五十七期, Nov., pp.85-98.
024. **【SCI】** Che-Yen Wen, Jing-Yue Yao, 2005, "Pistol Image Retrieval by Shape Representation," Forensic Science International, vol.155, Issue 1, Dec.1, pages.35-50. **MEDICINE, LEGAL(1.821, 5/13) (2/0/0)**
025. **【SCI】** Che-Yen Wen, Shih-Hsuan Chiu, Yi-Ren Tseng, Chuan-Pin Lu, 2005, "The Mask Detection Technology for Occluded Face Analysis in the Surveillance System," Journal of Forensic Sciences, 50(3), pp.593-601, May, 2005.
MEDICINE, LEGAL (1.159 7/13) (0/0/0)
026. Che-Yen Wen, Chiu-Chung Yu, 2005, "Image Retrieval of Digital Crime Scene Images," Forensic Science Journal, Vol.4, No.1, pp.45-53, Oct., 2005.
027. 周俊銘、溫哲彥, 2005, "以執法觀點評述商用閉路電視監視錄影系統 (closed-circuit Television, CCTV) 的設置標準," 刑事科學, 第五十八期, Mar., pp.133-146.
028. **【SCI】** Chin-Hsiang Luo, Che-Yen Wen, Chung-Shin Yuan, Jiun-Jian Liaw, Cho-Ching Lo, Shih-Hsuan Chiu, 2005, "Investigation of urban atmospheric visibility by high-frequency extraction: model development and field test," Atmospheric Environment, 39, pp.2545-2552 (**NSC93-2211-E-241-002**)
ENVIRONMENTAL SCIENCES (3.226, 24/193) (6/0/4)
029. **【SCI】** Chin-Hsiang Luo, Whei-May Grace Lee, Yan-Chiou Lai, Che-Yen Wen, and Jiun-Jian Liaw, "Measuring the fractal dimension of diesel soot agglomerates by fractional Brownian motion processor," Atmospheric Environment, Vol. 39, No.19, pp. 3565-3572, 2005.
ENVIRONMENTAL SCIENCES (3.226, 24/193) (6/0/4)
030. Che-Yen Wen, Shih-Hsuan Chiu, and Jiun-Jian Liaw, 2005, "The Color Segmentation Technology and Its Applications to Document Examination," 刑事科學, 第五十九期, Sep., pp.21-38. (IFM92-F03)
031. Chin-Hsiang Luo, Chung-Shin Yuan, Che-Yen Wen, Jiun-Jian Liaw, and Shih-Hsuan Chiu, 2005, "Investigation of urban atmospheric visibility using Haar wavelet transform", Aerosol and Air Quality Research," Vol. 5, No. 1, pp. 39-47 (July).
032. Chin-Hsiang Luo, Li-Chin Chuang, Che-Yen Wen, and Jiun-Jian Liaw, 2005, "Projected Texture Characteristics of Allergenic Bioaerosols (Pollens)," Journal of the Chinese Institute of Environmental Engineering, Vol.15, No.3, pp.199-204.
033. **【SCI】** Shih-Hsuan Chiu, Chuan-Pin Lu, and Che-Yen Wen, 2006, "A Motion Detection Based Framework for Improving Image Quality of CCTV Security Systems," Journal of Forensic Sciences, 51(5), pp.1115-1119, Sep, 2006.
MEDICINE, LEGAL (1.159 7/13) (0/0/0)
034. Che-Yen Wen*, Kun-Ta Yang, 2006, "Image Authentication for Digital Image Evidence," Forensic Science Journal, Vol.5, No.1, pp.1-11, 2006.
035. 溫哲彥、張良帆、江良濬, 2006, "影像追蹤之探討," 刑事科學, 第六十一期, 九月, pp.47-76.
036. Che-Yen Wen, Liang-Fan Chang, Hung-Hsin Liu, "Content Based Video retrieval with Motion vectors and the RGB Color Model," Forensic Science Journal, Vol.6, No.2, pp.1-36, 2007.

037. **【SCI】** Shih-Hsuan Chiu, Chuan-Pin Lu, Dien-Chi Wu, Che-Yen Wen, “Geometric Transformation Based Independent Component Analysis for Mixed Image Separation,” Journal of the Chinese Institute of Engineers, Vol.31, No.3, pp.497-502, 2008.
ENGINEERING, MULTIDISCIPLINARY (0.225, 71/87) (0/0/0)
038. **【SCI】** Shih-Hsuan Chiu, Dien-Chi Wu, Chuan-Pin Lu, Che-Yen Wen, “A histogram based data-reducing algorithm for the fixed-point independent component analysis,” Pattern Recognition Letters, Vol.3, Issue 1, pp.370-376, 2008.
COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE(1.235, 62/108) (0/0/0)
039. Che-Yen Wen, Zheng-Xian Li, Chiu-Chung Yu, “Image retrieval based upon directional fields,” Forensic Science Journal, Vol.7, No.1, pp.13-27, Dec. 2008.
040. Chung-Hao Chen, TeYu Chien, Wen-Chao Yang, Jan-Mou Li and Che-Yen Wen, “Surveillance systems with automatic restoration of linear motion and out-of-focus blurred images,” ICIC Express Letters, Volume 2, Number 4, pp. 409-414, December 2008.
041. **【SCI】** Chien-Han Chen, Yu-Tsan Lin, Che-Yen Wen, Li-Chieh Wang, Kuo-Hung Lin, Shih-Hsuan Chiu, Yao-Hsu Yang, Jih-Horng Lee and Bor-Luen Chiang, “Quantitative assessment of allergic shiners in children with allergic rhinitis,” The Journal of Allergy and Clinical Immunology. Vol. 123, Issue 3, pp. 665-671.e6., 2009.
ALLERGY (9.273, 1/22) (4/1/4)
042. **【SCI】** Chin-Hsiang Luo*, Kuo-Hung Lin, Che-Yen Wen, Shin-Hsuan Chiu, Chung-Shin Yuan, and Shinhao Yang, “Suburban atmospheric visibility sensing by an image degradation processor: model development and field test,” International Journal of Remote Sensing, Vol. 32, No. 24, Dec. 2011, pp.9801-9810.
IMAGING SCIENCE & PHOTOGRAPHIC TECHNOLOGY (1.188, 5/19) (0/0/0)
043. Ming-Feng Lin and Che-Yen Wen, “Similarity Measurement of Striation Marks Based Upon the Longest Common Subsequence Method,” Forensic Science Journal, 9(1), pp.35-52, 2010.
044. **【SCI】** Chin-Hsiang Luo, Shinhao Yang, Che-Yen Wen, Ming-Yang Syu, Kuo-Hung Lin, Shih-Hsuan Chiu, Cheng-Ping Chang, 2011, “Fluorescent aerosol leakage quantification for protective clothing with an entropy-based image processor for industrial and medical workers,” Vol. 42, Issue 7, pp. 491-496, Journal of Aerosol Science.
ENGINEERING, CHEMICAL (2.219, 25/135) (0/0/0)
045. **【SCI】** Shih-Hsuan Chiu, Kuo-Hung Lin, Che-Yen Wen, Jun-Huei Lee and Hung-Ming Chen, 2012, “A Fast Randomized Method for Efficient Circle/Arc Detection,” International Journal of Innovative Computing, Information and Control (IJICIC), vol. 8, no. 1A, pp. 151-166.
AUTOMATION & CONTROL SYSTEMS (1.667, 12/60) (0/0/0)
046. **【SCI】** Shih-Hsuan Chiu, Che-Yen Wen, Jun-Huei Lee, Kuo-Hung Lin and Hung-Ming Chen, 2012, “A Fast Randomized Generalized Hough Transform for Arbitrary Shape Detection,” International Journal of Innovative Computing, Information and Control (IJICIC), vol. 8, no. 2, pp. 1103-1116.
AUTOMATION & CONTROL SYSTEMS (1.667, 12/60) (0/0/0)
047. **【SCI】** Chiu-Chung Yu, Che-Yen Wen, Chuan-Pin Lu and Yung-Fou Chen, “The Drug Tablet Image Retrieval System Based on Content-Based Image Retrieval,” International Journal of Innovative Computing, Information and Control, Vol.8, No.6, June 2012.
AUTOMATION & CONTROL SYSTEMS (1.667, 12/60) (0/0/0)
048. Chiu-Chung Yu and Che-Yen Wen, “False Alarm Motion Detection Using the Hierarchical Block Matching Algorithm,” Forensic Science Journal, 11(1), pp.1-16, 2012.

049. Chiu-Chung Yu and Che-Yen Wen, "Multiple License Plates Location Using the Optical Flow Algorithm and Blob analysis," Forensic Science Journal, 11(1), pp.17-24, 2012
050. Shih-Hsuan Chiu, Ching-Chi Chen, Che-Yen Wen, Jun-Huei Lee, Kuo-Hung Lin, Kuo-Liang Chung and Yong-Huai Huang, 2013, "A mirror-checking algorithm for efficient circle/arc detection," International Journal of Innovative Computing, Information and Control, Vol.9, No.3, pp.1-20.
051. 邱致霖、溫哲彥, 2013, "基於3D 模型投影影像與2D 照片之人貌比對," 刑事科學, 第七十四期, 三月, pp.11-39.
052. Kai-Sheng Yang, Chun-Cheng Chen, Yuen-Hsien Tseng, Zih-Ping Ho, Che-Yen Wen, Wei-Ping Chang, "Domain-Independent Named-Entity Extraction Based on POS Tagging for Criminal Intelligence Analysis", International Journal of Intelligent Information Processing, Vol. 4, No. 1, pp. 60 ~ 69, 2013
053. 溫哲彥, 2013, "影像處理技術於偵查與鑑識之應用-由二維到三維空間," 刑事政策與犯罪研究論文集(16), 法務部司法官學院, pp.237-253.

(B)研討會論文：

001. Che-Yen Wen and R.Acharya, 1996, "Time-Frequency Characterization of Fractal Textures", CISS'96 Proceedings
002. Che-Yen Wen and R.Acharya, 1996, "Fractal Analysis of Self-Similar Texture Using a Fourier-domain Maximum Likelihood Estimation Method", IEEE-ICIP'96 Proceedings.
003. Che-Yen Wen and R.Acharya, 1996, "Self-Similar Texture Characterization Using Wigner-Ville Distribution", IEEE-ICIP'96 Proceedings.
004. Che-Yen Wen, 1998, "Fractal Analysis of Medical Images", 工程科技與中西醫學應用研討會.
005. 溫哲彥, 許嘉豪, 許惟勝, 邱士軒, 2000, "數位影像處理於織物瑕疵檢測之應用," 第十六屆纖維紡織科技研討會, 台北, May, 2000.
006. Che-Yen Wen, Shih-hsuan Chiu, Wei-Sheng Hsu, Gea-Hau Hsu, 2000, "Automated Surface Defect Inspection Using Fractional Brownian Motion", 2000 Conference on Computer Vision Graphics and Image Processing, CVGIP2000, Taipei.
007. 溫哲彥, 邱士軒, 周森, 廖俊鑑, 2001, "應用碎形分析於織物瑕疵檢測," 第十七屆纖維紡織科技研討會, 台北, May, 2001.
008. 溫哲彥, 邱士軒, 林宜賢, 廖俊鑑, 2001, "彩色影像分割技術在織物檢測之應用," 第十七屆纖維紡織科技研討會, 台北, May, 2001.

009. Che-Yen Wen, Chiu-Chung Yu, Zi-De Hun, 2001, "Normalization of a Skew Distortion Vehicle License Plate image Based on Three-Dimensional Transformation Techniques," 2001 Conference on Computer Vision Graphics and Image Processing, CVGIP2001(NSC89-2218-E-015-002).
010. Che-Yen Wen, Shih-Hsuan Chiu, Jiun-Jian Liaw, 2001, "A fast circular arc detection method using the randomized Hough transform," 2001 Conference on Computer Vision Graphics and Image Processing, CVGIP2001.
011. 溫哲彥, 邱士軒, 李致緯, "利用 Voronoi Diagram 法於纖維斷面之分析," 第十八屆纖維紡織科技研討會, 中壢, 桃園, May, 2002.
012. Che-Yen Wen, Shih-Hsuan Chiu, Chi-Wei Lee, 2002, "Business Name Card Image Segmentation Based on the Voronoi Diagram," 2002 Conference on Computer Vision Graphics and Image Processing, CVGIP2002.
013. 溫哲彥, 周俊銘, "影像排列技術在刑事鑑識上的應用," 中華民國鑑識科學學會學術研討會, 桃園, Sep. 2002.
014. 溫哲彥, 洪再德, "以向量影像模式為基礎之影像邊界萃取及其在影像鑑識上的應用," 中華民國鑑識科學學會學術研討會, 桃園, Sep. 2002.
015. 溫哲彥, 余秋忠, "利用「反應—擴散方法」還原紋理影像," 中華民國鑑識科學學會學術研討會, 桃園, Sep. 2002.
016. 溫哲彥, 李建雄, "利用影像還原技術改善文字影像的可讀性," 中華民國鑑識科學學會學術研討會, 桃園, Sep. 2002.
017. Che-Yen Wen, Shih-Hsuan Chiu, Jiun-Jian Liaw, 2003, "The safety helmet detection for ATM's surveillance system via modified Hough transform," IEEE international Carnahan conference, Taipei. (NSC91-2213-E-015-001)
018. 張文棟, 呂全斌, 施長志, 邱士軒, 溫哲彥, "曲面影像資料庫比對", 第十九屆纖維紡織科技研討會, 南亞技術學院, May 31, 2003.
019. 葉彥廷, 溫哲彥, 邱士軒, 廖俊鑑, 曾義仁, "利用視差之改良型深度量測方法研究", 第十九屆纖維紡織科技研討會, 南亞技術學院, May 31, 2003.
020. Che-Yen Wen, Shih-Hsuan Chiu, Jiun-Jian Liaw: "An effective voting method for circle detection," 2003 Conference on Computer Vision Graphics and Image Processing, CVGIP2003.
021. Che-Yen Wen, Shih-Hsuan Chiu, Chuan-Pin Lu, Jiun-Jian Liaw: "An Improved Independent Component Analysis Method for Separated Mixed Images," 2003 Conference on Computer Vision Graphics and Image Processing, CVGIP2003.
022. 溫哲彥, 陳俊凱, "多層影像解析融合技術及其在刑事鑑識上之應用" 中華民國鑑識科學學會學術研討會, 桃園, Nov. 2003. (NSC91-2213-E-015-001)
023. 邱士軒, 曾義仁, 呂全斌, 廖俊鑑, 溫哲彥, "蓋伯濾波器應用於口罩偵測之研究", 第十三屆全國自動化科技研討會, 台北科技大學, June 18, 2004.
024. 邱士軒, 施長志, 呂全斌, 廖俊鑑, 溫哲彥, "應用字串比對法於表格文件辨識之研究", 第十三屆全國自動化科技研討會, 台北科技大學, June 18, 2004.
025. Che-Yen Wen, Shih-Hsuan Chiu, Chuan-Pin Lu and Jiun-Jian Liaw, "A Data-Reducing Algorithm for Fixed-Point Independent Component Analysis," 2004 Conference on Computer Vision Graphics and Image Processing, CVGIP2004, Aug. 15~17, 2004, Hua-Lien, Taiwan.
026. Shih-Hsuan Chiu, Jiun-Jian Liaw, Chuan-Pin Lu, Po-Hao Chen, and Che-Yen Wen, "Fiber Location Detection of Composite Yarn Cross Section Using Image Processing Methods," 2004 Conference on Computer Vision Graphics and Image Processing, CVGIP2004, Aug. 15~17, 2004, Hua-Lien, Taiwan.
027. Che-Yen Wen, Jing-Yue Yao, "Pistol Image Retrieval by Shape Representation," 2004 年犯罪偵查與鑑識科學研討會, 桃園, Nov. 19, 2004.
028. Che-Yen Wen, Wen-Chao Yang, "A Novel Fingerprint Acquisition Method with the Image Processing Techniques," 2004 年犯罪偵查與鑑識科學研討會, 桃園, Nov. 19, 2004.

029. 周俊銘,溫哲彥,“數位影像證據在刑事鑑識上的應用情形—以佛羅里達州為例,” 2004 年犯罪偵查與鑑識科學研討會, 桃園,Nov.19,2004.
030. Che-Yen Wen, Chiu-Chung Yu, Wen-Chao Yang, Kun-Ta Yang, Wen-Chung Chen, “Content-Based Image Retrieval (CBIR) and its Applications to Forensic Sciences,” 17th International Association of Forensic Sciences, Hong-Kong, China, Aug. 21-26, 2005.
031. Che-Yen Wen, Kun-Ta Yang, Wen-Chao Yang, Chiu-Chung Yu, Wen-Chung Chen, “A Robust Technology for the Reproductivity of the Digital Image Evidence,” 17th International Association of Forensic Sciences, Hong-Kong, China, Aug. 21-26, 2005.
032. Che-Yen Wen, Wen-Chao Yang, Chiu-Chung Yu, Kun-Ta Yang, Wen-Chung Chen, “The Improvement of Digital Image Evidence Admissibility with Watermarking Techniques,” 17th International Association of Forensic Sciences, Hong-Kong, China, Aug. 21-26, 2005.
033. Wen-Chao Yang, Che-Yen Wen, “Using watermarking techniques to enhance the credibility and integrity of digital image evidence,” 2005 年犯罪偵查與鑑識科學研討會, 桃園,Oct.,2005.
034. Che-Yen Wen, Kun-Ta Yang, “Image Authentication for Digital Image Evidence,” 2005 年犯罪偵查與鑑識科學研討會, 桃園,Oct.,2005.
035. Chiu-Chung Yu, Che-Yen Wen “Information Retrieval and its Applications to Forensic Sciences,” 2005 年犯罪偵查與鑑識科學研討會, 桃園,Oct.,2005.
036. Wen-Chao Yang, Che-Yen Wen, “Using global positioning system (GPS) and watermarking techniques to enhance the credibility and integrity of digital image evidence,” International Forensic Science Symposium, Taipei, Nov.2005.
037. Che-Yen Wen, Chun-ming Chou, “Suggestions for Procedures of Applying Image Processing Technique to Crime Investigation,” International Forensic Science Symposium, Taipei, Nov.2005.
038. 溫哲彥, 李政賢, “Pattern Analysis Based upon Directional Fields,” 2006 年鑑識科學研討會, 桃園,Nov.,2006.
039. 溫哲彥, 張良帆, “Object tracking and analysis in surveillance systems,” 2006 年鑑識科學研討會, 桃園,Nov.,2006.
040. C. H. Luo, J. J. Liaw, C. S. Yuan and C. Y. Wen, “Investigating urban atmospheric visibility by fractional Brownian motion processor”, Conference on Visibility, Aerosols, and Atmospheric Optics, Vienna, Austria, September 3-6, 2006.
041. Chiu-Chung Yu, Che-Yen Wen, Chun-Chang Tsai, Ching-Hua Shen, Tzu-Chieh Tseng, “Gabor feature space for drug tablet image retrieval,” 2007 年鑑識科學研討會, 桃園,Nov.,2007.
042. Shih-Hsuan Chiu, Che-Yen Wen, Wei-Chieh Kao, “An effective surveillance video retrieval method based upon motion detection,” IEEE international Conference on Intelligence and Security Informatics, June 17~20, Taipei, Taiwan, 2008.
043. Chung-Hao Chen, TeYu Chien, Wen-Chao Yang, and Che-Yen Wen, “Restoration of Linear Motion and Out-of-Focus Blurred Images in Surveillance Systems,” IEEE international Conference on Intelligence and Security Informatics, June 17~20, Taipei, Taiwan, 2008.
044. Jan-Mou Li¹, Chung-Hao Chen², Shang-Hsing Hsieh¹, Wen-Chao Yang³, and Che-Yen Wen, “Preparedness for Post-Disaster Internet Traffic Management,” IEEE international Conference on Intelligence and Security Informatics, June 17~20, Taipei, Taiwan, 2008.
045. Wen-Chao Yang, Che-Yen Wen, and Chung-Hao Chen, “Applying Public-Key Watermarking Techniques in Forensic Imaging to Preserve the Authenticity of the Evidence,” ISI 2008 Workshops, LNCS 5075, pp. 278–287, 2008.
046. 蔡俊章、溫哲彥、羅時強、范兆興、余秋忠、林明鋒、王喬立、程志強, “可攜式數位顯微照相機在刑案現場工具痕跡之應用,” 2008 年鑑識科學研討會, 桃園, pp.303-308, Nov.7, 2008.
047. 林明鋒、溫哲彥, “最長共同子序列法於條紋痕跡之應用,” 2010 年鑑識科學研討會, 桃園, pp.225-233, Sep.17, 2010.
048. 莊閔傑、溫哲彥, “條紋式工具痕跡自動化檢索之研究,” 2010 年鑑識科學研討會, 桃園, pp.251-257, Sep.17, 2010.

049. 溫哲彥、王喬立, “鐵鎚工具痕跡特徵擷取與自動檢索之研究,” 2010 年鑑識科學研討會, 桃園, pp.259-265, Sep.17, 2010.
050. 林朝國、溫哲彥, “3D 雷射掃描儀於現場測繪之應用,” 2011 年鑑識科學暨野生保育應用國際研討會-世界趨勢與臺灣經驗, 桃園, Nov.4, 2011.
051. 邱致霖、溫哲彥, “基於 3D 模型與 2D 照片之人貌比對,” 2011 年鑑識科學暨野生保育應用國際研討會-世界趨勢與臺灣經驗, 桃園, Nov.4, 2011.
- 052 羅金翔, 袁中新, 溫哲彥, 廖俊鑑, 邱士軒, 林國宏, “應用數位影像分析技術建構區域大氣能見度即時觀測網絡,” 第一屆海峽兩岸環境保護雙門論壇-空氣品質監測及空氣污染防治策略, 第 163-168 頁, 金門, 台灣, July 2011。
- 053 黃建中, 溫哲彥, “手持式雷射 3D 掃描儀應用於刑案現場證物建模之探討,” 2013 年鑑識科學研討會, 桃園, pp.441-446, Sep.27, 2013.
- 054 溫哲彥、江良濬、陳宣孝, “3D 雷射掃描儀應用於刑案現場中血跡量計算之探討,” 2013 年鑑識科學研討會, 桃園, pp.321-325, Sep.27, 2013.
- 055 溫哲彥, “三維雷射掃描技術在現場記錄之應用,” 2013 年刑事警察學術研究與交流研討會, 桃園, pp.75-85, Nov.19, 2013.

(C) 專書及專書論文：

001. Che-Yen Wen , 1996, "Fractal Analysis of Self-Similar Textures With Time-Frequency Methods".
002. 溫哲彥等譯著,1998, 資料結構與物件---使用 C++ (儒林圖書公司).
003. 溫哲彥譯著,1998, 新紀元之數據通訊網路 (儒林圖書公司).
004. 溫哲彥等譯著,1998, 軟體工程 (儒林圖書公司).
005. 溫哲彥等著, 1998, 計算機概論 (全威圖書公司).
006. 溫哲彥著, 1999, 警察百科全書, 第十二卷, 第十四章 訊號處理與鑑識 (正中書局).