REFERENCES


- Babacan, SD, Molina R & Katsaggelos, AK 2011, ‘Variational Bayesian super resolution’, *IEEE Transactions on Image Processing*, vol. 20, no. 4, pp. 984-999


• Ding Li Song , Bingru Yang & Fu Xing Yu 2010, ‘ Study of the Cost-Sensitive AdaBoost Face Detection Algorithm’, *International Conference on Computer Application and System Modelling*, vol. 7, pp. V7-335 - V7-338


• Guo, JM, Chen Chi Lin, Min Feng Wu, Che Hao Chang & Lee, H 2009, ‘Complexity Reduced Face Detection Using Probability-Based Face Mask Prefiltering and Pixel-Based Hierarchical-Feature Adaboosting’, *Signal Processing Letters, IEEE*, vol.18, no. 8, pp.232-236


• Hashimoto, H, Tsuboi T & Matsunaga, T 2003, ‘Pacing Recognition Technology to Support High Quality of Human Activities’, *Annual Conference IEEJ Industrial Applications Society*, vol.3, pp. 84-88


• Hotelling, H 1933, ‘Analysis of a Complex of Statistical Variables into Principal Components’, *Journal of Educational Psychology*, vol. 24, pp. 417–441


• Jalloul, MK & Al Alaoui, MA 2013, ‘A Novel Parallel Motion Estimation Algorithm Based on Particle Swarm Optimization’, *Signals, Circuits and Systems ), International Symposium*, vol.1,pp. 1 - 4


• John, AK & Williams, OO 2012, ‘Performance Evaluation of Image Compression on PCA-Based Face Recognition Systems’, *12th International Conference on Hybrid Intelligent Systems*, vol.3, no.12, pp. 26 - 33


• Ka Ho Ng, Lai Man Po, Ka Man Wong, Chi Wang Ting & Kwok Wai Cheung 2009, ‘Multiple Block – Size Search Algorithm for Fast Block Motion Estimation’, *Information Communications and Signal Processing). 7th International Conference*, vol.1, no.3, pp. 1-4


• Kezheng Lin, Shuai Liu, Weiyue Cheng & Hao Wang 2013, ‘Edge Texture feature Extraction and Expression Recognition Based on Curvelet’, *8th International Forum on Strategic Technology*, vol. 2, pp. 7-10


• Konieczny, J & Luczak, A 2009, ‘Motion Estimation Algorithm for Scalable Hardware Implementation’, *Picture Coding Symposium*, vol.2, pp. 1 - 4

• Krishna, S & Panchanathan, S 2008, ‘Combining Skin-Color Detector and Evidence Aggregated Random Field Models Towards Validating Face Detection Results’, *Sixth Indian Conference on Computer Vision, Graphics & Image Processing*, vol.8, pp. 466 - 473


• Stathis, D & Myronidis, D 2009, ‘Principal Component Analysis of Precipitation in the Ssaly Region (Central Greece)’ Global NEST Journal. vol.11, no. 4, pp. 467-476
• Thambidurai, P, Ezhilarasan, M & Ramachandran, D 2007, ‘Efficient Motion Estimation Algorithm for Advanced Video Coding’, *Conference on Computational Intelligence and Multimedia Applications*, vol.3, no.2, pp.47-52


• Vossiek, M, Wiebking L, Gulden, P, Hoffmann, C & Heide, P 2003, ‘Wireless Local Positioning’, *IEEE Microwave Magazine*, vol.4, no. 4, pp. 77-86

• Wang Xiao-Jie, 2010, ‘Modular PCA Based on Within-Class Median for Face Recognition ’, *Computer Science and Information Technology*, 3rd *IEEE International Conference*, vol. 1, pp. 52 - 56

• Wu CW 2005, ‘Privacy preserving data mining with unidirectional interaction’, *IEEE International Symposium on Circuits and Systems*, vol. 6 pp. 5521 - 5524


• Xiao Xin Li, Dao Qing Dai, Xiao Fei Zhang & Chuan Xian Ren, 2013, ‘Structured Sparse Error Coding for Face Recognition With Occlusion’ *Image Processing, IEEE Transactions* vol. 22, no.5, pp. 1889-1900


• Youngsang Woo, Cheong yong Yi & Youngmin Yi, 2013, ‘Fast PCA-Based Face Recognition on GPUs’, *Acoustics, Speech and Signal Processing, IEEE International Conference*, vol.2, no.1, pp. 2659 - 2663


LIST OF PUBLICATIONS

INTERNATIONAL JOURNALS


- Arulananth, TS, Jayasingh, T & Anand, M, 2013, ‘PCA Based Dimensionality Reduction For DICOM Images’, *Archives Des Sciences*, vol. 71, no. 1, pp. 48-57, **IF. 0.536** (Scopus indexed)


INTERNATIONAL CONFERENCES

