A. Journal Papers


3


B. Book


C. Book Chapters


D. Conference Papers


3. C. C. Kuo, T. C. Tseng and M. J. Wang, “Using 3D Scanning to Classify Taiwanese


61. W. S. Hsu, M. J. Wang, and C. E. Shen, “Evaluations of adjustable and fixed keyboard


80. H. F. Lin and M. J. Wang, “The discomfort problems of using computers in elementary


89. C. H. Chang and M. J. Wang, “Evaluating factors that influence hand-arm stress while operating pneumatic screw drivers”, Proceedings IEA 97,


discriminability of weight difference”, '94 International Conference on Ergonomics in
100. M. J. Wang, C. J. Liu, and W. Y. Wu, “Inspecting IC code using similarity matching”,
Proceeding of the Sixth National Conference on Automation Technology, 642-647,
1993.
101. W. Y. Wu and M. J. Wang, “Two-stage string matching for object recognition”,
103. T. S. Liou and M. J. Wang, “A new method of ranking fuzzy numbers”, The First
104. G. S. Liang and M. J. Wang, “Fuzzy cost and benefit analysis” The First National
105. T. S. Liou and M. J. Wang, “Linguistic evaluation of mental workload” The First
weight differences”, Proceeding of The International Ergonomics Association World
Proceeding of the Tenth International Conference on Multiple Criteria Decision Making,
108. T. S. Liou and M. J. Wang, “Multiple criteria decision making with interval weights”,
Proceedings of the Tenth International Conference on Multiple Criteria Decision
Proceedings of International Conference on Human Factors in Nuclear Power Plants,
110. G. S. Liang and M. J. Wang, “Human reliability evaluation using fuzzy concept”,
111. L.K. Huang, W.Y. Wu, and M. J. Wang, “A simple method of locating circular object”,
Proceeding of the 4th IPPR Conference on Computer Vision, Graphics and Image
112. M. J. Wang, T. S. Shih, K. C. Huang, Y. J. Lee, and C. F. Chen “Surveillance of
repetitive trauma problems in electronic industry” Proceedings of the 1990 Occupational
114. C. M. Liu, M. J. Wang, and Y.S. Pang, “A multiple criteria linguistic model”
multiple-criteria heuristic algorithm”, Proceeding of IE- Conference of Human Factors
in Design for Manufacturability and Process Planning, Honolulu, Hawaii, 483 - 488,
1990.
117. Y. S. Peng, Y. T. Shih, C. M. Liu, and M. J. Wang, “Method of managing and


E. Patents


