Wang, Yuan-Fang 27 of 37

#	YEAR	TITLE and AUTHORS	PUBLISHER	CATEGORY
61	1999	Image Indexing and Retrieval Us- ing Image-Derived, Geometrically and Illumination Invariant Features (with Ronald Alferez)	Proceedings of IEEE International Conference on Multimedia Computing and Systems, Florence, Italy, pp. 177-182	Refereed Conference Proceedings
62	1999	Highly Discriminative Invariant Features for Image Matching (with Ronald Alferez)	Proceedings of the Third International Conference On Visual Information Systems, Amsterdam, the Netherlands, pp. 435-442	Refereed Conference Proceedings
63	1999	Database Indexing using a Combination of Invariant Shape and Color Descriptions (with Ronald Alferez)	Proceedings of the Second International Conference on Information Fusion, Sunny- vale, CA, pp. 688-695	Refereed Conference Proceedings
64	2000	VCME: A Visual Interactive Environment for Computational Modeling Systems (with Y. Chen, A. Saran, and T. Smith)	Encyclopedia of Microcomputers, Vol. 24, 2000, pp. 333-372	Article
65	2001	Invariant, Intra-Class Retrieval in Homogeneous Databases (with Ronald Alferez)	Proceedings of International Conference on Multimedia and Expo Tokyo, Japan, pp. 177-182	Refereed Conference Proceedings
66	2001	Automated Image Rectification in Video-Endoscopy (with D. Koppel and Hua Lee)	Proceedings of the International Conference on Medical Image Computing and Computer-Assisted Intervention Utrecht, the Netherlands, pp. 1412-1414	Refereed Conference Proceedings (23%)
67	2001	The Use of Bigrams to Enhance Text Categorization (with C. M. Tan and C. D. Lee)	International Journal of Information Processing & Management, pp. 529-546	Article
68	2001	A Distributed Protein Visualization Application (with T. Can, Y. J. Wang, and J. Su)	Proceedings of the third International Conference on Bioinfomatics, Atlanta, GA	Software demo
69	2002	Improving Text Categorization with High Quality Bigrams, (with Chan- Do Lee and Chade-Meng Tan)	<i>The KIPS Transactions: Part B</i> Vol. 9-B, No. 4, 2002, pp. 415-420	Article
70	2002	Viewing Enhancement in Video- Endoscopy (with D. Koppel and Hua Lee)	Proceedings of the Workshop on Applications Computer Vision, Orlando, FL, pp. 304-307	Refereed Conference Proceedings (oral: 25%)