Journal papers and books citing my work (in progress)

Current total: 267


47. Cong, G., Ma, S. Corner enhancement in curvature scale space Pattern Recognition, 31 (10), 1491-1501. 1998.


55. Song De Ma, “Conics-based stereo, motion estimation, and pose determination,” International Journal of Computer Vision Volume 10, Number 1 7-25 1993


80. Han, F., Zhu, S.-C. A two-level generative model for cloth representation and shape from shading IEEE Transactions on Pattern Analysis and Machine Intelligence, 29 (7), 1230-1243. 2007.


85. HAYAKAWA, H, NISHIDA, S, WADA, Y, KAWATO, MA, “COMPUTATIONAL MODEL FOR SHAPE ESTIMATION BY INTEGRATION OF SHADING AND EDGE INFORMATION,” NEURAL NETWORKS Volume 7 No. 8 1193-1209 1994


121. KOZERA, R,"EXISTENCE AND UNIQUENESS IN PHOTOMETRIC STEREO," APPLIED MATHEMATICS AND COMPUTATION Volume 44 No. 1 1-103 1991

122. KUMAR, R, HANSON, AR “MODEL EXTENSION AND REFINEMENT USING POSE RECOVERY TECHNIQUES,” JOURNAL OF ROBOTIC SYSTEMS Volume 9 No. 6 753-771 1992


134. H Li, A Yezzi “Vessels as 4-D Curves: Global Minimal 4-D Paths to Extract 3-D Tubular Surfaces and Centerlines,” IEEE TRANSACTIONS ON MEDICAL IMAGING, VOL. 26, NO. 9, 1213-1223 2007


136. Hua Li, Anthony Yezzi, ”Local or Global Minima: Flexible Dual-Front Active Contours,” IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 29, no. 1, 1-14., 2007


150. Isao Miyagawa , Kenichi Arakawa, Motion and Shape Recovery Based on Iterative Stabilization for Modest Deviation from Planar Motion, IEEE Transactions on Pattern Analysis and Machine Intelligence, v.28 n.7, p.1176-1181, July 2006


162. Okatani, T., Deguchi, K. Shape Reconstruction from an Endoscope Image by Shape from Shading Technique for a Point Light Source at the Projection Center Computer Vision and Image Understanding, 66 (2), 119-131, 1997.


13


