Volume 11 Number 6 2000

Special Issue: Computer Vision Beyond the Visible Spectrum

B. Bhanu, I. Pavlidis, R. Hummel
Guest Editorial 265

A. Strehl, J. K. Aggarwal
MODEEP: a motion-based object detection and pose estimation method for airborne FLIR sequences 267

G. Castellano, J. Boyce, M. Sandler
Regularized CDWT optical flow applied to moving-target detection in IR imagery 277

B. Bhanu, Y. Lin, G. Jones, J. Peng
Adaptive target recognition 289

M. A. Khabou, P. D. Gader, J. M. Keller
LADAR target detection using morphological shared-weight neural networks 300

D. Scribner, P. Warren, J. Schuler
Extending color vision methods to bands beyond the visible 306

I. Pavlidis, P. Symosek, B. Fritz, M. Bazakos, N. Papanikolopoulos
Automatic detection of vehicle occupants: the imaging problem and its solution 313

A. R. Jiménez, R. Ceres, J. L. Pons
A vision system based on a laser range-finder applied to robotic fruit harvesting 321

Contents of Volume 11

Online edition in LINK—Computer Science
Online Library http://link.springer.de

Indexed in Current Contents®/Engineering, Computing, and Technology, SciSearch®, Research Alert® and CompuMath Citation Index®