Distributed Video Sensor Networks and Research Challenges

Report on NSF/ARO/ONR Workshop on Distributed Camera Networks: Research Challenges and Future Directions

Video Processing and Understanding

Motion Analysis: Past, Present and Future p. 27

Projective Joint Invariants for Matching Curves in Camera Networks p. 41

Multiple-View Object Recognition in Smart Camera Networks p. 55

A Comparison of Techniques for Camera Selection and Hand-Off in a Video Network p. 69

Distributed Sensing and Processing for Multi-Camera Networks p. 85

Tracking of Multiple Objects over Camera Networks with Overlapping and Non-overlapping Views p. 103

Toward Robust Online Visual Tracking p. 119

Use of Context in Video Processing p. 137

Simulation, Graphics, Cognition and Video Networks

Virtual Vision p. 163

Visualization and Programming Support for Video Sensor Networks with Application to Wireless and Physical Security p. 179

Simulating Human Activities for Synthetic Inputs to Sensor Systems p. 193

Cognitive Sensor Networks p. 207

Ubiquitous Displays: A Distributed Network of Active Displays p. 215

Wireless Video Sensor Networks, Communications and Control

Research Challenges for Wireless Multimedia Sensor Networks

Camera Control and Geo-Registration for Video Sensor Networks

Persistent Observation of Dynamic Scenes in an Active Camera Network p. 259

Proactive PTZ Camera Control p. 273

Distributed Consensus Algorithms for Image-Based Localization in Camera Sensor Networks p. 289

Conditional Posterior Cramér-Rao Lower Bound and its Applications in Adaptive Sensor Management p. 303

Distributed Embedded Cameras and Real-Time Video Analysis

Video Web: Optimizing a Wireless Camera Network for Real-time Surveillance p. 321

Video Web Dataset for Multi-camera Activities and Non-verbal Communication p. 335

Wide-Area Persistent Airborne Video: Architecture and Challenges p. 349

Collaborative Face Recognition Using a Network of Embedded Cameras p. 373

SATware: A Semantic Approach for Building Sentient Spaces p. 389

Applications of Distributed Video Networks

Video Analytics for Force Protection

Recognizing Activity Structures in Massive Numbers of Simple Events Over Large Areas p. 427

Distributed Sensor Networks for Visual Surveillance p. 439

Ascertaining Human Identity in Night Environments p. 451

Educational Opportunities and Curriculum Development