

Proceedings of the

2007 Applied Imagery Pattern Recognition Workshop

Cosmos Club, Washington DC, October 10-12, 2007



*Sponsored by
The Institute of Electrical and Electronics Engineers (IEEE)
Science Applications International Corporation (SAIC)*



**Los Alamitos, California
Washington • Tokyo**



TABLE OF CONTENTS

SESSION 1: ANALYTIC METHODS FOR COMPUTER VISION

CHAIR: J. IRVINE, SAIC

3D Organization of 2D Urban Imagery	1
<i>Peter L. Cho</i>	
A Methodology for Automated Vector-to-Image Registration.....	7
<i>Peter Doucette, Boris Kovalerchuk, Robert Brigantic, Gamal Seedahmed, Brian Graff</i>	
Adapting to Change: The CFAR Problem in Advanced Hyperspectral Detection.....	13
<i>Alan Schaum</i>	
Image Differencing Approaches to Medical Image Classification	20
<i>Dave Tahmoush</i>	

SESSION 2: LEARNING METHODS FOR COMPUTER VISION

CHAIR: G. BECKER, UNISYS CORPORATION

Using Tactic-Based Learning (Formerly Mentoring) to Accelerate Recovery of an Adaptive Learning System in a Changing Environment.....	26
<i>Alice Armstrong, Peter Bock</i>	
Imagery Pattern Recognition and Pub/Sub Information Management.....	32
<i>Scott Spetka, Scot Tucker, George Ramseyer, Richard Linderman</i>	
In Situ Adaptive Feature Extraction for Underwater Target Classification.....	37
<i>J. Tory Cobb, Jason R. Stack</i>	

POSTER SESSION 1

CHAIR: N. GUPTA, ARL

Automated Registration Evaluation System (ARES).....	43
<i>Derek Lewis, Stuart Bergeron, Melissa Kim, Peter Doucette</i>	
Using a High-Fidelity Simulation Framework for Performance Singularity.....	49
<i>Chris Scrapper, Raj Madhavan, Stephen Balakirsky</i>	

SESSION 3: PERFORMANCE ASSESSMENT AND COMPARISONS

CHAIR: E. WILLIAMS, PENN STATE UNIVERSITY

Combining Rule-based and Machine Learning Approaches for Shape Recognition	55
<i>Glenn Becker</i>	
Connectedness Determination for Image Segmentation.....	61
<i>Li Chen</i>	
A Mathematical Architecture for Molecular Computing.....	70
<i>Robert J. Bonneau, George Ramseyer, Tom Renz, Claire Thiem</i>	

**SESSION 4A: HOT TOPIC: SUPER-RESOLUTION AND RECOGNITION
IN VIDEO**

CHAIR: HARVEY RHODY, RIT

Regional Variance Dependant Sub-frame Reduction for Face Detection in High Definition Video Frames	77
<i>Adam R. Livingston, Vijayan K. Asari</i>	
Super-Resolution of Video Sequences Using Local Motion Estimates	83
<i>Jeffrey B. Colombe, Burhan Necioglu</i>	
Moving Vehicle Registration and Super-Resolution	89
<i>Frederick W. Wheeler, Anthony J. Hoogs</i>	

SESSION 4B: HOT TOPIC: OBJECT AND COMPONENT RECOGNITION

CHAIR: H. RHODY, RIT

General Shape Generation by Contouring Fractals and Applying Linear Boundary Regression	96
<i>Carsten Oertel, Peter Bock</i>	
Biologically Inspired Object Categorization in Cluttered Scenes	102
<i>Theparit Peerasathein, Myung Woo, Roger S. Gaborski</i>	

POSTER SESSION 2

CHAIR: D. SCHAEFER, GEORGE MASON UNIVERSITY

A Robust Method for Multiple Face Tracking Using Kalman Filter	108
<i>Zaheer Shaik, Vijayan Asari</i>	

SESSION 5: HOT TOPIC: DATA FUSION / BIOMETRICS

CHAIR: J. AANSTOOS, MISSISSIPPI STATE UNIVERSITY

3D Scene Reconstruction through a Fusion of Passive Video and Lidar Imagery	114
<i>Prudhvi Gurrum, Stephen Lach, Eli Saber, Harvey Rhody, John Kerekes</i>	
Fuzzy Edge Detection in Biometric Systems	120
<i>Vamsi Krishna Madasu, Shantaram Vasikarla</i>	

Author Index