2009 IEEE Workshop on Computational Intelligence for Visual Intelligence

(CIVI 2009)

Nashville, TN, USA 30 March – 2 April 2009



IEEE Catalog Number: ISBN: CFP09CVV-PRT 978-1-4244-2775-8

TABLE OF CONTENTS

Tutorial CIVI-T: Understanding the Spatial Organization of Image Regions <i>Tuesday, March 31, 8:30AM-10:30AM, Room: Edgewood, Instructor: Pascal Matsakis, University of Guelph,</i> <i>Canada</i>
Session CIVI-1: Human Motion Detection and Tracking Tuesday, March 31, 2:00PM-4:00PM, Room: Edgewood, Chair: James Keller, University of Missouri, USA
Real-time Tracking and Pose-estimation of Walking Human from Silhouette Images [#7]
Recognition of Temporal Events using Multiscale Bags of Features [#8]
A New Hierarchical Particle Filtering for Markerless Human Motion Capture [#15]
Contour Tracking of Human Exercises [#12]
Session CIVI-2: Image Understanding Tuesday, March 31, 4:30PM-6:30PM, Room: Edgewood, Chair: Yuanqiang Dong, University of Missouri, USA
Image Data Mining and Classification with DTree Ensembles for Linguistic Tagging [#14]
Accurate Planar Image Registration for an Integrated Video Surveillance System [#13]
National Chiao Tung University, Taiwan; Industrial Technology Research Institute, Taiwan

Atta Badii, Meng Zhu, Chattun Lallah and Michael Crouch University of Reading, United Kingdom

AUTHOR INDEX