COMPUTER VISION DISTINGUISHED SPEAKER SERIES

2006-2007

School of Electrical Engineering & Computer Science University of Central Florida



Dr. Amnon Shashua
The Hebrew University of Jerusalem
"The Role of Multi-linear Constrained Factorization in
Image Coding and Visual Learning"
September 14, 2006



Dr. Zhengyou Zhang
Microsoft Research, Redmond
"Computer Vision for Real-Time Communication and
Human-Computer Interaction"
October 12, 2006



Dr. Anil Jain
Michigan State University

"Biometric Recognition: How Do I Know Who You Are?"
November 6, 2006



Dr. Ted Adelson Massachusetts Institute of Technology "Image Statistics, Visual Perception and Visual Illusions" January 18, 2007



Dr. David Lowe
University of British Columbia
"Object and Place Recognition from Invariant Local
Features"
February 22, 2007



Dr. Gerard Medioni
University of Southern California
"Tensor Voting: Overview and Applications to Vision and Learning"
March 26, 2007



Dr. James Duncan
Yale University
"Model-Based Recovery of Structure and Function from
Medical Images"
April 16, 2007
Computer

http://www.cs.ucf.edu/~vision