



Program Co-Chairs

Dimitris Metaxas
Rutgers University
dnm@cs.rutgers.edu

June 2004
<http://vims.cis.udel.edu/anm2004/>
Washington, DC

Chandra Kambhampettu
University of Delaware
chandra@cis.udel.edu

Dmitry Goldgof
University of South Florida
goldgof@csee.usf.edu

Publication Chair

Min C. Shin
UNC Charlotte
mcshin@unccl.edu

Program Committee

J. K. Aggarwal
Leon Axel
Nicholas Ayache
Margrit Betke
Rama Chellappa
Siome Goldenstein
Ardeshir Goshtasby
Ioannis Kakadiaris
Takeo Kanade
Ben Kimia
Ron Kimmel
Stanley Osher
Kannappan Palaniappan
Anand Rangarajan
Christopher Rasmussen
Dimitris Samaras
Sudeep Sarkar
Guillermo Sapiro
Stan Sclaroff
Kaleem Siddiqi
Stefano Soatto
Larry Staib
Hai Tao
Demetri Terzopoulos
Leonid Tsap
Matthew Turk
Baba Vemuri
Yuan-Fang Wang
Ye Zhang
Lin Zhou

Purpose

Motion Analysis of Nonrigid and Articulated Objects has attracted considerable interest in the Computer Vision and Graphics communities. This is a follow-up to the 1994 and 1997 workshops, where we attempt to foster dialog and debate through invited talks and paper contributions on all aspects and applications of nonrigid and articulated motion. We expect that this meeting will contribute to the progress of the field and help identify known problems and consequently generate ideas for future work.

Submissions

Paper submissions are invited on all aspects of modeling, analysis and synthesis of nonrigid and articulated objects. Suggestive themes for submitted papers include:

- Object(s) Tracking from single/multiple cameras
- Deformable/Articulated Models
- Dynamic Shape Segmentation, Estimation, Evolution
- Reconstruction of nonrigid/articulated bodies
- Biomedical/Bioinformatics Applications
- Telemedicine applications
- Remote sensing applications
- Interactive/real-time environments
- Motion biometrics
- Human face/body movement analysis

Important Dates

Workshop Paper Due	March 9
Author Notification	April 22
Camera-ready Copy Due	April 29

Special Issue

Selected papers of this workshop will be published in a special issue of Image and Vision Computing journal

Questions

anm2004@cis.udel.edu