#### **General Chairs**

Chuck Dyer, U. Wisconsin dyer@cs.wisc.edu

Pietro Perona, Caltech perona@caltech.edu

### **Program Chairs**

David Fleet, PARC fleet@parc.com

Kyros Kutulakos, U. Toronto kyros@cs.toronto.edu

#### **Local Arrangements**

Chuck Stewart, RPI stewart@cs.rpi.edu

#### **Short Courses Chair**

Bill Freeman, MIT wtf@ai.mit.edu

#### **Workshops Chair**

Kim Boyer, Ohio State U. kim@ee.eng.ohio-state.edu

#### **Demos Chair**

Stefano Soatto, UCLA soatto@ucla.edu

#### **Publications Chair**

Pat Flynn, Notre Dame flynn@nd.edu

#### **Industrial Liaison**

Horst Haussecker, Intel horst.haussecker@intel.com

#### **Area Chairs**

P. Anandan (Microsoft) Peter Belhumeur (Columbia U.) Sven Dickinson (U. Toronto) James Duncan (Yale U.) Michael Isard (Microsoft) David Jacobs (NEC) Allan Jepson (U. Toronto) David Kriegman (U. Illinois) David Lowe (UBC) Gerard Medioni (USC) Peter Meer (Rutgers U.) Shree Nayar (Columbia U.) Sudeep Sarkar (USF) Steve Seitz (U. Washington) Amnon Shashua (Hebrew U.) Harry Shum (Microsoft) Chris Taylor (U. Manchester) Carlo Tomasi (Duke U.) Bill Triggs (INRIA) Yair Weiss (Hebrew U.)

#### Questions

cvpr2003@cs.toronto.edu

## **IEEE Computer Society Conference on**

# **Computer Vision and Pattern Recognition**



Madison, Wisconsin June 16? 22, 2003

www.cs.toronto.edu/cvpr2003

## **CVPR Technical Program: Call for Papers**

CVPR 2003 will be held in Madison, Wisconsin at the Monona Terrace Convention Center, designed by Frank Lloyd Wright and overlooking Lake Monona.

Papers in the main technical program must describe high-quality, original research. Topics of interest include all aspects of computer vision and pattern recognition including, but not limited to, the following areas:

Sensors and Early Vision Video Analysis and Event Recognition

Color and Texture Face and Gesture
Segmentation and Grouping Perceptual Interfaces

Motion and Tracking Statistical Methods and Learning

Stereo and Structure from Motion Performance Evaluation
Image-Based Modeling Medical Image Analysis
Illumination and Reflectance Modeling Image and Video Retrieval

Shape Representation Vision Systems
Object Recognition Applications

## **Important Dates**

Workshop proposal:
Short course proposal:
September 30, 2002
September

 Short Courses:
 June 16-17, 2003

 Workshops:
 June 17, 21-22, 2003

 CVPR Conference:
 June 18-20, 2003

All submissions will be done electronically. See the conference web site for submission instructions. Reviewing will be double-blind. In submitting a manuscript to CVPR, authors acknowledge that no paper of substantially similar content has been or will be submitted to another conference or workshop during the CVPR review period.

In addition to the main technical program, the conference will include Short Courses, Workshops, and Demonstrations. Submit proposals to the appropriate chair. More information about these events can be found at the CVPR web site.