

Call for Papers

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:

Motion and Tracking Stereo and Structure from Motion Shape-from-X Color and Texture Segmentation and Grouping Image-Based Modeling Illumination and Reflectance Modeling Shape Representation and Matching Sensors Early and Biologically-Inspired Vision Computational Photography and Video Scene Modeling and Understanding Object Recognition Object Detection and Categorization Video Analysis and Event Recognition Face and Gesture Analysis Statistical Methods and Learning Performance Evaluation Medical Image Analysis Image and Video Retrieval Vision for Graphics Vision for Robotics Applications of Computer Vision Unsupervised Structural Learning

Important Dates: **Paper Submission Deadline:** Rebuttal Phase: Final Decisions Announced: Main Conference: **November 15, 2012** February 3-8, 2013 February 24, 2013 June 25-27, 2013

Paper Submission

All submissions will be handled electronically via the conference website:

http://pamitc.org/cvpr13

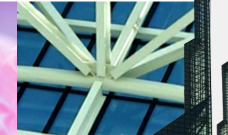
Reviewing will be double-blind. In submitting a manuscript to CVPR, authors acknowledge that no paper substantially similar in content has been or will be submitted to another conference or workshop during the review period (Nov. 15, 2012 – Feb. 24, 2013).

Tutorials, Workshops and Demos

In addition to the main technical program, the conference will include workshops, short courses and demonstrations. Submit proposals to the appropriate chair:

Workshops:Ce Liu (celiu@microsoft.com)Short courses:Rahul Sukthankar (rahuls@cs.cmu.edu)Demos:Jana Kosecka (kosecka@cs.gmu.edu)





CVPR 2013 Chairs

General Chairs Gerard Medioni, USC Ramin Zabih, Cornell

Program Chairs

Martial Hebert, CMU Bill Freeman, MIT Richard Szeliski, Microsoft Research Greg Hager, Johns Hopkins Univ.

Program Coordination Chair Bob Collins, Penn. State Univ.

Workshops Chair Ce Liu, Microsoft Research / MIT

Tutorials Chair Rahul Sukthankar, *Google / CMU*

Finance Chairs Bryan Morse, *Brigham Young Univ.* Walter Scheirer, *Securics / UCCS*

Corporate Relations Chair Fatih Porikli, *MERL*

Publications Chairs Eric Mortensen, *Lucidyne Tech*. Sanja Fidler, *Univ. Toronto*

Demos Chair Jana Kosecka, George Mason Univ.

Doctoral Consortium Chair Philippos Mordohai, *Stevens Tech.*

Student Activities Chair Octavia Camps, Northeastern Univ.

Local Arrangements Chair Richard Campbell, Sharp Labs

Website Chair Ryan Farrell, *UC Berkeley / ICSI*

