IEEE CVPR 2011 Conference Colorado Springs

IEEE Computer Vision and Pattern Recognition (CVPR) 2011

Main Conference: Tue/Wed/Thu June 21-23, 2011
Workshop/Tutorials: Mon/Fri/Sat June 20, 24, 25 2011

CVPR is the premiere annual Computer Vision event comprising the main CVPR conference and 27 co-located workshops and short courses. With its high quality and low cost, it provides an exceptional value for students, academics and industry. Attendance for the 2011 event was limited to 1500 people for the main conference plus 50 workshop only attendees and approximately 50 exhibitors and volunteers.

Video Presentations - The video presentations are available free for all CVPR attendees.
Instructions --
1) go to http://techtalks.tv/cvpr/2011
2) select log in
3) create account
4) go back to talk page and select talk
5) then it will ask you for the last name (case sensitive) and registration id (from CVPR registration)

PAPER AWARDS

Longuet-Higgins Prize - Rapid Object Detection using a Boosted Cascade of Simple Features. **Paul A. Viola, Michael J. Jones**
Sponsored by Microsoft

Best Paper - Real-time Human Pose Recognition in Parts from Single Depth Images, **Jamie Shotton, Andrew Fitzgibbon, Mat Cook, Toby Sharp, Mark Finocchio, Richard Moore, Alex Kipman, Andrew Blake**
Sponsored by Google

Best Paper Honorable Mention - Discrete-Continuous Optimization for Large-scale Structure from Motion, **David Crandall, Andrew Owens, Noah Snavely, Daniel Huttenlocher**
Sponsored by Google

Best Student Paper - Recognition Using Visual Phrases, **Ali Farhadi, Mohammad Amin Sadeghi**
Sponsored by United Technologies Research Center
Best Student Paper Honorable Mention - Separating Reflective and Fluorescent Components of An Image, Cherry Zhang, Imari Sato

Sponsored by Springer

CVPR 2011

Best Reviewers Sponsored by Honeywell

Amit Agrawal
Luca Ballan
Jaoa Barreto
Paul Beardsley
Matthew Blaschko
Gabriel Brostow
Timothee Cour
Larry Davis
Andrew Davison
Frank Dellaert
Singaraju Dheeraj
Francesco Estrada
Vittorio Ferrari
Andrew Fitzgibbon
Andrew Gallagher
Leo Grady
Kirsten Grauman
Peter Gehler
Christopher Geyer
Ross Girshick
Lena Gorelick
C. V. Jawahar
Allan Jepson
Micah Johnson
Fredrik Kahl
Pawan Kumar
Kyros Kutulakos
Christoph Lampert
Bastian Leibe
Stephen Lin
David Lowe
Philippos Mordohai
Bjorn Ommer
Jerry Prince
Marc'Aurelio Ranzato
Thomas Schoenemann
Jose Serrano-Rodriguez
Yaser Sheikh
Kevin Smith
Michael Stark
Christian Theobalt
Raquel Urtasun
Andrea Vedaldi
Jakob Verbeek
Ollie Williams
John Wright
Jing Xiao
Tom Yeh
Xenophon Zabulis
Karel Zimmerman
Larry Zitnick
Past deadlines:

- Early Registration ends: May 20, 2011
- Workshop/Short Course Proposals: Oct 20, 2010
- Main Conference Paper Submission: Thursday Nov. 11, 2010 5pm MST (GMT-7). This is a firm deadline.
- Supplemental Material Deadline: Thursday, Nov. 18, 2010 5pm MST (extended to 11:59pm)
- Reviews Due: Jan. 16 2011 11:59:00 PM PST
- AC's initial analysis of reviews and beating on late reviewers (Jan 16-21)
- Reviews released to authors for rebuttal: Jan 21
- Reviews are open for author access.
- Rebuttal Due: Jan 28 2011 4:59:00 pm PST
- AC Meeting: Feb 12/13
- Decisions Announced: Feb. 18, 2011, done by Feb 13, 5PM MST!
- Camera Ready Papers Due: April 4, 2011
- Doctoral Consortium deadline: May 2, 2011
- Workshop paper authors registered and page fees paid: May 1, 11:59pm MDT
- Demo application deadline: May 6, 2011 extended to May 11
- Exhibit application deadline: May 13, 2011
The main CVPR conference is a selective peer reviewed conference. Papers in the main CVPR program must describe high-quality, original research. Dual submission to CVPR and any other venue (workshop, conference or journal) is prohibited. Papers will be published in IEEE Xplore.