|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CVPR  June 23-28, 2014 ● Columbus, OH  **4** days main conference, June 24-27  2 days of workshops and tutorials, June 23 & 28  The Twenty-Seventh IEEE Conference on Computer Vision and Pattern Recognition | | | | |
| **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: | | | | **General Chairs**  **Sven Dickinson**, Univ. Toronto  **Matthew Turk**, UC Santa Barbara  **Dimitri Metaxas**, Rutgers Univ.  **Program Chairs**  **Aleix Martinez**, Ohio State Univ.  **Ronen Basri**, Weizmann Institute of Science  **Rene Vidal**, Johns Hopkins Univ.  **Cornelia Fermuller**, University of Maryland  **Workshops Chairs**  **Jim Davis**, Ohio State University  **Margrit Betke**, Boston University  **Tutorials Chairs**  **Kristin Grauman**, UT Austin  **Raquel Urtasun**, TTIC  **Finance Chairs**  **Terry Boult**, Univ. Colorado, Colorado Springs  **Octavia Camps**, Northeastern Univ.  **Corporate Relations Chairs**  **Kari Pulli**, NVidia Research  **Gang Hua**, Stevens Inst. of Tech.  **Jens Rittscher**, GE Global  **Publicity Chair**  **Kristin Dana**, Rutgers Univ.  **Video Proceedings Chair**  **Ioannis Kakadiaris**, University of Houston  **Publications Chair**  **Eric Mortensen**, Lucidyne Technologies  **Demos/Exhibitions Chair**  **Michael Brown**, NUS  **Doctoral Consortium Chair**  **Raquel Urtasun**, TTIC  **Student Activities Chair**  **Jason Corso**, SUNY Buffalo  **Local Arrangements Chair**  **Brian Kulis**, Ohio State Univ.  **Technology Chairs**  **Yaser Sheikh**, CMU  **Jingyi Yu**, University of Delaware  **Website Chairs**  **Ryan Farrell**, BYU  **Gary Huang**, HHMI Janelia Farm  **Yaser Yacoob**, Univ. Maryland  **Event Planner**  **Nicole Finn**, C to C Events  **Conference Center and Hotel Liaison**  **Barbara Ozaeta**, MVP Meetings  **IEEE Conference Support**  **Carmen Saliba**, IEEE  **Logistics Advisor**  **Ginger Boult** |
| Motion and Tracking  Stereo and Structure from Motion  Shape-from-X  Color and Texture  Segmentation and Grouping  Image-Based Modeling  Illumination and Reflectance  Mobile vision  Shape Representation and Matching  Sensors  Early and Biologically-Inspired Vision  Computational Photography  Video | | Object Recognition  Object Detection  Categorization  Video Analysis and Event Recognition  Face and Gesture Recognition  Statistical Methods and Learning  Language and vision  Performance Evaluation  Medical Image Analysis  Image and Video Retrieval  Vision for Graphics  Vision for Robotics  Applications of Computer Vision  Biometrics | |
| **Important**  **Dates:**  \* Submission date is fixed,  no extensions will be given | **Paper Submission Deadline\*:**  Rebuttal Phase:  Final Decisions Announced:  Camera-Ready Deadline:  Main Conference: | | **November 1, 2013**  January 22 – 27, 2014  March 1, 2014  April, 2014 June 23 – 28, 2014 |
| **Paper Submission**  All submissions will be handled electronically via the conference website http://www.pamitc.org/cvpr14. All authors must agree to the policies stipulated below. The submission deadline is November 1st and it will not be changed. Supplemental materials can be submitted until November 8th.  **Policies**  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 (November 1, 2014 – March 1, 2010).  By submitting a paper to CVPR, the authors agree to the review process and understand that papers are processed by the Toronto system to match each manuscript to the best possible chairs and reviewers.  All accepted papers will be made publicly available by the Computer Vision Foundation (CVF) before the conference. Authors wishing to submit a patent understand that the paper becomes of public domain after the final (camera-ready) version is submitted. More information about CVF is available at <http://www.cv-foundation.org/>  **Double Submission**  An extended version of a paper submitted to CVPR (with sufficiently new material) can be submitted to a journal *anytime after* the CVPR's submission deadline (even *before* a final decision on the paper is sent to the authors). An author submitting an extended version of a CVPR paper to a journal needs to ensure that the paper (a) satisfies all submission requirements of the intended journal and (b) does not violate any copyright with IEEE. Authors may also wish to notify the CVPR program chairs of their journal submission.  Uploading a version of the submitted paper in an archival website (e.g., arxive.org) before or after submission is allowed and is not a violation of the policies.  **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: Jim Davis (jwdavis@cse.ohio-state.edu)  Short courses: Kristin Grauman (grauman@cs.utexas.edu)  Demos: Michael Brown (brown@comp.nus.edu.sg)  Further information and updates: http://www.pamitc.org/cvpr14. | | | |