Message from the Workshop Chairs

CVPR 2014 offers 19 workshops that span the research frontiers of computer vision involving entrepreneurship, social media, deep learning, crowdsourcing, and much more.

On Monday, June 23, six full-day and three half-day workshops cover perceptual organization, mobile vision, scene understanding, cognition, the vision industry, human computation, vision beyond the visible spectrum, registration, and biometrics. On Saturday, June 28, six full-day and four half-day workshops discuss approaches to web-scale, embedded, big, egocentric, and deep vision, long-term detection and tracking, computational cameras and displays, change detection, social interactions, and sensor fusion.

The 12 full-day and 7 half-day workshops have a wide range of formats – many include invited speakers and papers (16/19) and poster sessions (11/19), some include spotlight presentations, abstracts, and demos. Three workshops publicized plans for best paper awards.

Planning for the workshops started in summer 2013, the call for proposals went out in September 2013, and the proposal submission deadline was in October 2013. We received and reviewed 32 workshop proposals, of which 20 were accepted and 19 workshops came to fruition. Some workshops have been running successfully for many years, such as Embedded Vision, Perception Beyond the Visible Spectrum, Biometrics, and Perceptual Organization; other workshops address new trends, such as Deep Vision, and Human Computation, or push the envelope of traditional topics such as Long-term Detection and Tracking, and Registration of Very Large Images.

We wish all workshop participants an enriching experience,

Margrit Betke and Jim Davis

CVPR Workshop Co-Chairs