

## ICVGIP2014: The Ninth Indian Conference on Computer Vision, Graphics and Image Processing



## 14th - 17th, December 2014, IISc Bangalore, India

## **Call for papers**

Prospective authors are invited to submit full-length papers on the web and the review will be double blind. Authors are invited to submit papers of high quality, describing original research in the broad areas related to computer vision, graphics and image processing such as:

Segmentation and Grouping Texture, Shape and Color **Restoration and Super resolution** Motion and Video Analysis Tracking and Surveillance **Compressive Sensing** Multi-view Reconstruction Shape-from-X Physics-based Vision Manifold Processing Tensor Methods PDEs for Computer Vision Image and Video Retrieval **Object and Scene Recognition Object Detection** Statistical Methods and Learning

**Computational Photography** Vision-based Graphics Image and Video Matting **Rendering Techniques** Modeling and Animation Scientific Visualization **Real-Time Graphics** Human-Computer Interaction Virtual and Augmented Reality Performance Evaluation **Biometrics** Medical Image Analysis **Document Image Analysis Remote Sensing Digital Heritage Applications** Internet Computer Vision

ICVGIPR2014 will also have tutorials, doctoral symposium, and focused one-day workshops.

Last Date for Submission: July 15, 2014.

Decisions: Sep 20, 2014

## General Co-Chairs

A G Ramakrishnan, IISc Jitendra Malik, UC Berkeley **Program Co-Chairs** C. V. Jawahar, IIIT-Hyderabad Manik Varma, Microsoft Research Alexei Efros, Berkeley Local Area Chair K Rajgopal, IISc R Venkatesh Babu, IISc

*Plenary Chair* Anandan, Microsoft Research