



An invitation ...

Dear Colleagues,

You are cordially invited to attend the

**IMI International Workshop on
Computational Photography and Aesthetics
12 – 13 December 2009**

* This is held in conjunction with the NTU IAS international workshop on "Sparse Representation of Multiscale Data and Images" held on 14th - 17th December 2009

Workshop Objective

Computational Photography is now well established as a field for research on what lies beyond the conventional boundaries of digital photography. The newer field of Computational Aesthetics has seen much interest within the fields of computer graphics, art history, and cultural studies. This workshop will provide an opportunity for researchers within NTU working in the areas of Computational Photography and Computational Aesthetics to discuss with leading national and international researchers in those fields.

This workshop is specially designed for researchers interested in image processing, computer vision, arts, and digital imaging.

Name of Speakers:



Dr. David G. Stork,
Chief Scientist, Ricoh Innovations

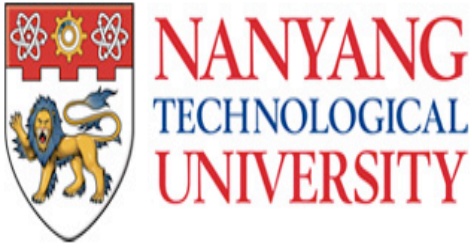


Dr. Kari Pulli,
Research Fellow, Nokia



Prof. Ron Kimmel,
Technion

For more information about the speakers please go to:
http://imi.ntu.edu.sg/IMIResearch/imiworkinggroups/computational_photography/Event/Pages/InvitedSpeakers.aspx



An invitation ...

Date: 12-13 December 2009

Time: Tutorial, Saturday 12 December, 2-5pm by David Stork
Conference, Sunday, 13 December, 8am-5m

Location: Nanyang Technological University, Nanyang Executive Centre

Please register at <http://imiwcomppa09.eventbrite.com> by 1 December 2009

Workshop Format

Papers will be presented in 25 min oral presentations with 5 min for questions afterwards. In addition, posters may be presented during a single session and displayed during coffee breaks. Conference attendees may mingle during the two coffee breaks and at lunch.

Registration required by 1 December 2009.

To visit the site for more information about the call for papers, please go to:

http://imi.ntu.edu.sg/IMIResearch/imiworkinggroups/computational_photography/Event/Pages/callForPaper.aspx

For additional information about Computational Photography, please visit the IMI Website at:

http://imi.ntu.edu.sg/IMIResearch/imiworkinggroups/computational_photography/Event/Pages/seminar.aspx