



**FINE**  
OUTREACH FOR  
**SCIENCE**

**2010**

## Fine GigaPan International Conference on Gigapixel Imaging for Science

Carnegie Mellon University  
Pittsburgh, Pennsylvania, USA  
November 11–13, 2010

<http://www.cs.cmu.edu/~fofs>

### ORGANIZING COMMITTEE

Illah Nourbakhsh, *Carnegie Mellon University*  
Randy Sargent, *Carnegie Mellon University*  
& *NASA Ames Research Center*  
Chris Fastie, *Middlebury College*  
Morgan Heim, *University of Colorado*  
Natalia Hoyos, *Smithsonian Tropical Institute*  
Mary Jo Knelly, *Carnegie Mellon University*  
Candace Kairies Beatty, *Winona State University*  
Caitlin Lenahan, *Pittsburgh Urban Forest*  
Mary Nichols, *USDA-ARS Southwest*  
*Watershed Research Center*  
Richard Palmer, *Hawaii State Department of Health*  
Jennifer Platek, *Central Connecticut State University*  
Jim Richardson, *National Geographic Society*  
Ron Schott, *Fort Hays State University*  
Matthew Sisk, *Stonybrook University*  
M. Alexander Smith, *University of Guelph*  
Ken Tamminga, *Pennsylvania State University*

### IMPORTANT DATES

April 12	Workshop proposal deadline
May 10	Gallery submission deadline
June 14	Paper submission deadline
August 6	Paper, workshop and gallery show acceptance notification
August 23	Revised paper upload deadline
September 13	Early registration deadline

### SPONSORED BY

The Fine Foundation  GigaPan



### GALLERY CALL FOR SUBMISSIONS

The CREATE Lab, Carnegie Mellon University with The Fine Foundation, is pleased to announce the first Fine GigaPan International Conference on Gigapixel Imaging for Science to be held November 11–13, 2010 on the campus of Carnegie Mellon University in Pittsburgh, PA.

The conference aims to explore innovative use of gigapan in the classroom, the field and the laboratory by leading scientists. The main purpose of the event is to bring together students, researchers, scientists, teachers and practitioners to present and discuss their latest techniques, ideas, applications and research findings related to various aspects of gigapixel imaging for science. The conference program will consist of keynote speakers, tutorials, workshops, technical presentations, poster presentations, lightning talks, birds of a feather sessions and a juried exhibition of GigaPan prints.

### SUBMIT A GIGAPAN

This is a juried exhibition open to all gigapans publicly available on <http://gigapan.org>. *Recent work that addresses the theme of GigaPixel Imaging for Science is welcome.* Limit one submission per person. The show will feature large-format prints, more than one meter wide each. All accepted submissions will be professionally printed in Pittsburgh and on display throughout the conference at a gallery TBD. Please submit your entry by May 10, 2010. Accepted submissions will be notified by email by August 6th, 2010.

Please submit your entry by filling out this form: <http://tr.im/fofs2010>

### Submissions should include:

1. Basic information about your gigapan: title, date of completion, location, and equipment used
2. URL to the gigapan you're submitting (e.g. <http://gigapan.org/gigapans/37034/>)
3. Please include at least 6 well-annotated snapshots that tell the science story of your gigapan
4. Brief 50-word summary of your gigapan
5. Full description of the image and how it applies to your research or work (maximum 2 pages)
6. A short biography
7. Contact information
8. A statement of permissions to use the gigapan, along with any credits needed for presentation and publication

**FOR FULL AND UP-TO-DATE INFORMATION:** <http://www.cs.cmu.edu/~fofs/>