

Important Dates

Abstract Submission Deadline:
February 28, 2010
Abstract Acceptance Notification:
March 31, 2010
Full Paper Submission Deadline:
May 31, 2010
Student Award
Subject Paper Deadline:
April 30, 2010

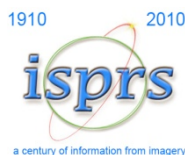
Early Registration Deadline:
April 30, 2010
Normal Registration Deadline:
July 31, 2010
After July 31, you must register
on site at the symposium.



Organized by



Japan Society of Photogrammetry and
Remote Sensing



International Society for Photogrammetry
and Remote Sensing

Supported by

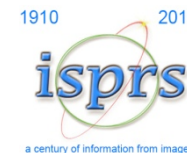
Japan Aerospace Exploration Agency
National Institute of Information and Communication
Technology
Remote Sensing Technology Center of Japan
The Remote Sensing Society of Japan
The Society of Instrument and Control Engineers
Japan Association of Surveyors

Contact

<http://www.isprscom8.org/>

Kohei Cho
Scientific Secretary, ISPRS Commission VIII
Email: cho@yoyogi.ycc.u-tokai.ac.jp

Yoshiaki Honda
Administrative Secretary, ISPRS Commission VIII
Email: yhonda@faculty.chiba-u.jp



2nd Call for Papers

ISPRS Technical Commission VIII Symposium

Remote Sensing Applications and
Policies

**Networking the World
with Remote Sensing**

August 9–12, 2010

At
Kyoto International Conference
Center, Kyoto, Japan

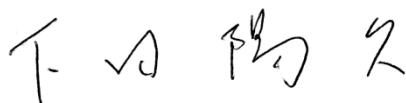


Symposium Objectives

Recently, climate change issues including the increase of natural disasters, desertification, and the reduction of bio-diversity, have been rising continuously. With the economic chaos that started at the end of fall 2008, it is time for human beings to start thinking seriously about the approaching end of mankind on this Earth.

Looking back to history, life on Earth can be divided into four ages: the age of the creation when the earliest form of life started, the age of reconstitution when the eukaryotes were created, the age of diversification when many kinds of animals were created and, at present times the age of the brain when the human being has increasingly contributed to the shaping of the Earth system (influence of human activity). Depending on our will, we can decide about what is the ideal way for human life on Earth. We need to understand the Earth and the human society accurately so that, we can make correct choices. For this purpose, spatial information, and connections between short and long term time sequential information at all scales are crucially needed. Remote sensing is one of the most effective technologies that offer such information to humans.

For the humanity, at the crossroad of the year 2010, Networking the World with Remote Sensing is essential. This will be the major theme of research presentations and discussions among the many domestic and foreign specialists who will meet together in Kyoto. We are looking forward to the participation of everybody.



Technical Commission VIII President Haruhisa SHIMODA

Topics

Disaster Management

(WG1 Chair:Piero Boccardo)

Health

(WG2 Chair:Amelia Budge)

Atmosphere, Climate and Weather

(WG3 Chair:Tatsuya Yokota)

Water

(WG4 Chair:Taikan Oki)

Energy and Solid Earth

(WG5 Chair:Thomas Cudahy)

Agriculture, Ecosystems and Bio-Diversity

(WG6 Chair:Shibendu Shankar Ray)

Forestry

(WG7 Chair:Haruo Sawada)

Land

(WG8 Chair:Alfredo R. Huete)

Oceans

(WG9 Chair:Tim Liu)

Cryosphere

(WG10 Chair:Josefino Comiso)

Policy

(Chair:Rainer Sandau)

Maintenance and Updating of Spatial Databases

(ICWG IV/VIII Chair:Ammatzia Peled)

For more detailed information,
Visit the symposium web site

<http://www.isprscom8.org/>



Registration

Category	On or Before April 30, 2010	On or Before July 31, 2010	After July 31, 2010
Regular	¥40,000	¥50,000	¥55,000
Students, Seniors	¥20,000	¥20,000	¥20,000
Accompanying Persons	¥15,000	¥15,000	¥15,000

Japanese Yen

Approximately ¥100 = US\$1

Regular , Students and Seniors registration fees include admission to all technical sessions, the exhibit and coffee break areas, and a copy of the proceedings on CD-ROM. Accompanying Persons fee include admission to the exhibit , coffee break area and accompanying persons program.