

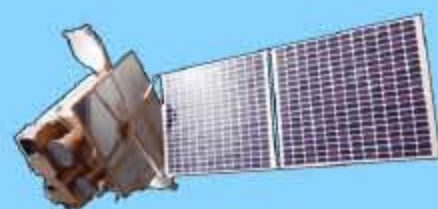


2nd GOCI PI Workshop & GOCI-II Development Workshop

KORDI, ANSAN, KOREA 11-13 Jan. 2012

GOCI (Geostationary Ocean Color Imager)

GOCI is the world's first ocean color geostationary satellite dedicated to the observation of the Northeast Asian region. It is expected to contribute significantly to the nation's efforts to



effectively monitor, predict and respond to changes in the ocean environment resulting from natural and/or man-made disasters, such as marine resource exhaustion, marine pollution, redtides, oil spills, tsunamis, and earthquakes.

Ansan city



Ansan is a city in Gyeonggi Province, located about 30km South from Seoul, in the Capital Area of Korea. The city is connected to Seoul by the subway Line number 4.

Situated on the coast of the Yellow Sea, at 37°19'N 126°50'E, Ansan city includes several touristic sites such as Daebu Island, Sihwa Lake and Tidal power plant. Lake Sihwaho (picture) is an artificial lake with a reservoir capacity of 322 million tons and borders Ansan, Siheung and Hwaseong.

CALL FOR ABSTRACTS

The 2nd GOCI PI Workshop and the first GOCI-II Development Workshop will be held on 11-13 Jan. 2012 at KORDI, Ansan, Korea. In the 2nd GOCI PI Workshop

Scope

Abstracts are being solicited in the following areas, but not be limited to the following topics:

- GOCI : Instrument, Cal/Val, Applications
- GOCI-II : Design, User Requirements
- Sciences from Current Ocean Color Sensors
- Future Ocean Color Missions

The presentations on the research results using GOCI data acquired from April 2011 will be especially appreciated.

Venue

Auditorium (11-12, January 2012)
International Conference Room (13 January 2012)

Korea Ocean Research and Development Institute (KORDI)
787 Haeann-ro, Sangnok-gu, Ansan, Gyeonggi-Do, Korea

Organizer

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Pre-registration

For registration, please complete the enclosed Registration Form and send it to the Contact point at jmyu@kordi.re.kr

Deadline for preregistration: 9 December 2011

Abstract submission

Abstracts should be e-mailed to [Ms Joung-Mi Ryu \(jmyu@kordi.re.kr\)](mailto:jmyu@kordi.re.kr)

Abstract format: MS Word file; title, authors, affiliation(s), e-mail address of corresponding author, main text (A4, maximum 2 pages including figures).

Deadline for abstract submission : 16 December 2011

Schedule

11 January 2012 (Auditorium)
- Opening and Registration for the GOCI PI Workshop
- Oral presentations

12 January 2012 (Auditorium)
- Continued - Oral presentations & Discussion

13 January 2012 (International Conference Room)
- Registration for GOCI-II Development workshop
- Oral presentations & Discussion

Notice : The [8th Japan-Korea Workshop for Ocean Color Remote Sensing \(JKWOC\)](#) will be held on 10 Jan. 2012 at KORDI, Ansan, Korea.

Important Dates

- ✓ Deadline for abstract submission : 16 December 2011
- ✓ Deadline for pre-registration : 9 December 2011

Organized by



Korea Ocean Research & Development Institute



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