Announcement

The 60th Spring Conference of the Remote Sensing Society of Japan

The 60th Spring Conference of the Remote Sensing Society of Japan will be held on 12-13 May 2016 at the Tsudanuma Campus, College of Industrial Technology.Nihon University, Japan.

1. Date: 12-13 May, 2016

2. Venue: Tsudanuma Campus, College of Industrial Technology. Nihon University

Address: 1-33 Yayoi-chi, Inage-ku, Chiba, 263-8522 Japan

Access: http://www.cit.nihon-u.ac.jp/en/campus_map.html

3. Registration Fee:

Member 5,000 Yen, Student Member 2,000 Yen, Non-Member 7,000 yen, including a CD-ROM of Proceedings. (Registration fee of the presenters of Special session, the members of Transdisciplinary Federation of Science and Technology, Korean Society of Remote Sensing or Chinese Society of Photogrammetry and Remote Sensing are as same as the Member and Student Member fees)

5,400 Yen for a Proceedings(CD-ROM) only.

No registration free for undergraduate and graduate students to attend sessions only (no proceedings).

For details, access to http://www.rssj.or.jp/eng/

4. Conference Program

The registration for presentation and paper submission has already closed on April 1st.

A session of "UAV (Unmanned aerial vehicle)" is scheduled as the SICE-RSSJ collaborative special session.

A conference program will be open on RSSJ Web page by 3 weeks before the conference.

Poster Session, Research groups Exhibition and Company Exhibition will be held at the same room and the duration for poster presentation is scheduled 20 min. longer than usual (100 min. as total).

5. Oral presentation instrument

A PC projector will be available for oral presentation.

The total of 15 min. for an oral presentation including discussion. A first bell is at 8 min, and second bell is at 10 min. to complete presentation.

Oral presenters need to bring and use your own computers for presentation.

6. Other Information:

Banquet will be held on the 12th May after completing sessions

If you have questions for the conference, e-mail to conf@rssj.or.jp