

ISRS 2016 Abstract Form

20-22 April, 2016

International Convention Center JEJU (ICC JEJU), Jeju, Korea

➤ **Title of Paper:**

➤ **Keywords (2 - 4 words):**

➤ **Author(s)/Presenter(s):** Order - First name (Middle name, if any), and Last name. Separate each person by "," and put "*" at the top of presenter's name.

➤ **Affiliation(s):** Order – same order for Author(s)/Presenter(s)

➤ **Telephone/Email (Presenter) :** _____

➤ **Paper Topic (Please select topic number from Table 1 in page 3):**

1st Topic:

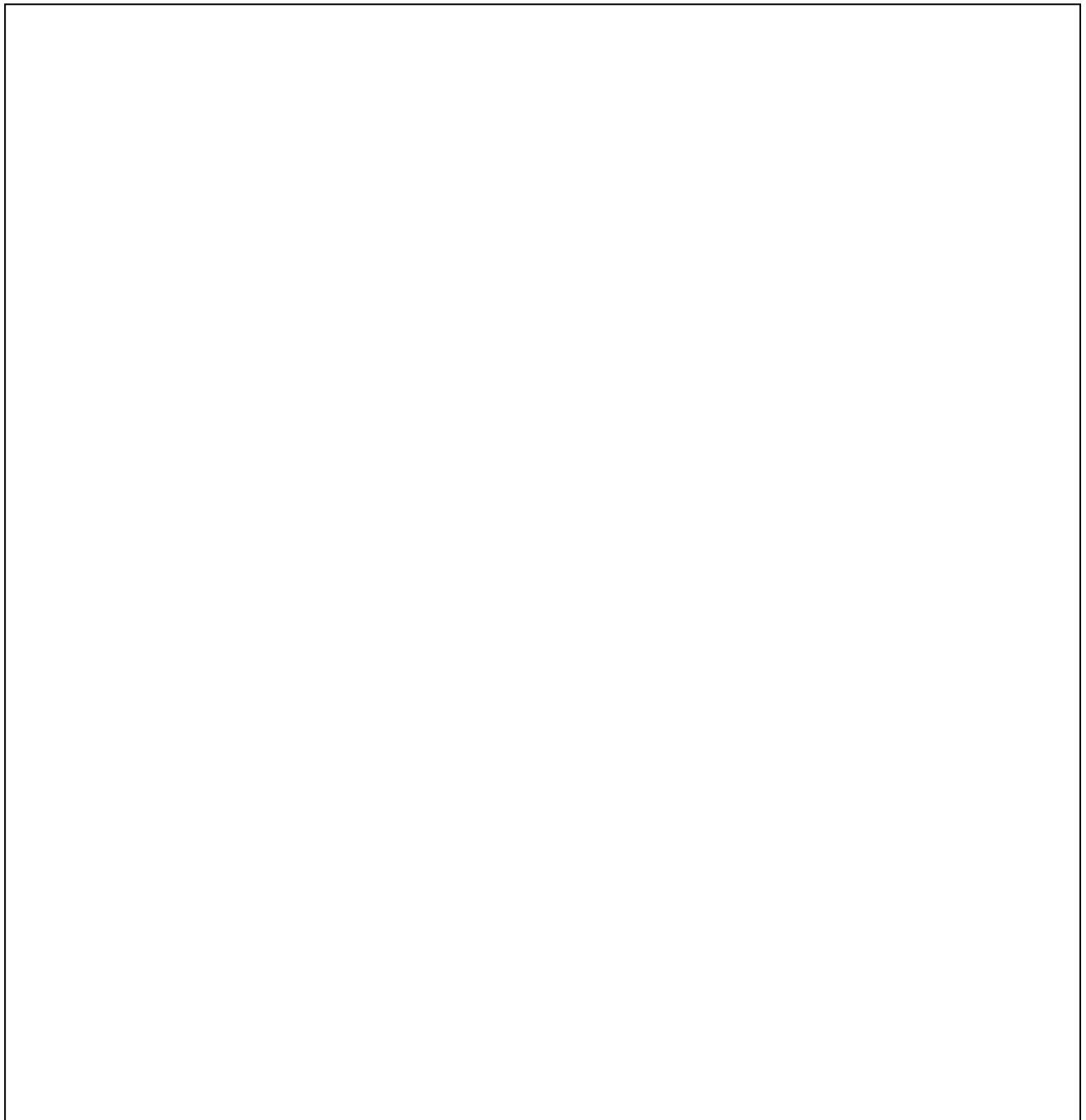
2nd Topic (if applicable):

➤ **Optional: If paper submitted to a special session, specify session name:**

➤ **Presentation Preferred:** Oral (), Poster ()

➤ **Application for Student Paper Contest:** Yes (), No ()

ABSTRACT *(300 words in one A4 sized sheet, no Figures and Tables)*



After filling out the form, save this PDF with a new file name and submit it from "SUBMIT ABSTRACT" page.

If unsuccessful, send it to : ksrs@ksrs.or.kr

Table 1 Selection for Subject Topic

1. Sensors and Platforms	<ul style="list-style-type: none">1.1 Optical Sensor1.2 Microwave Sensor1.3 Satellite Platform1.4 Airborne Platform1.5 Unmanned Vehicle1.6 Others
2. Remote Sensing Applications	<ul style="list-style-type: none">2.1 Land2.2 Ocean2.3 Atmosphere2.4 Water resources2.5 Food security2.6 Climate Change2.7 Public Health2.8 Hazard Mitigation2.9 Landslide2.10 Earthquake2.11 Fire2.12 Volcano2.13 Others
3. Method development and Image Processing	<ul style="list-style-type: none">3.1 Data Fusion and Data Mining3.2 Calibration3.3 Registration3.4 Classification3.5 Feature Extraction3.6 Photogrammetric Processing3.7 DEM/3D modeling3.8 Change Detection3.9 Microwave Processing3.10 Lidar Processing3.11 SAR and InSAR Processing3.12 Mobile Mapping3.13 Others
4. Geographical Information Sciences (GIS)	<ul style="list-style-type: none">4.1 Integration of Remote Sensing and GIS4.2 Mobile GIS4.3 Data quality and Spatial Data Standards4.4 Data Interoperability4.5 Social Media4.6 Cloud Computing4.7 Others
5. Global Navigation Satellite Systems (GNSS)	<ul style="list-style-type: none">5.1 GNSS application5.2 Indoor and Outdoor Navigation5.3 Location-Based Service5.4 Others
6. Education and other topics	<ul style="list-style-type: none">6.1 Capacity Building, Education, and Training6.2 Outreach6.3 Others