### Participation form: AGENCE SPATIALE ALGERIENNE Honor Chair: Centre des Techniques Spatiales Dr. Habib Mahi (CTS/ASAL, Arzew, Algeria) General Chair: Dr. Moussa Sofiane Karoui (CTS/ASAL, Arzew, Algeria) General Co-Chair: Dr. Boularbah Souissi (USTHB, Algiers, Algeria) Scientific committee: Last name: \_\_\_\_\_\_ First name: \_\_\_\_\_\_ Dr. Habib Mahi (CTS/ASAL, Arzew, Algeria) **Call for Participation** Organization: Dr. Moussa Sofiane Karoui (CTS/ASAL, Arzew, Algeria) Surface mail: \_\_\_\_\_ Dr. Salem Kahlouche (CTS/ASAL, Arzew, Algeria) E-mail: \_\_\_\_\_ Dr. Farah Benharrats (CTS/ASAL, Arzew, Algeria) **The Second Algerian Geoscience** Phone: Dr. Kamel Hasni (CTS/ASAL, Arzew, Algeria) and ☐ Student ☐ Others: \_\_\_\_\_ Dr. Boularbah Souissi (USTHB, Algiers, Algeria) **Remote Sensing Summer School 2018** Dr. Abdelhamid Daamouche (UMBB, Boumerdas, Algeria) (2nd AGR3S 2018) For PhD students: Dr. Rachid Nourine (INTTIC, Oran, Algeria) July 8-12, 2018 I wish to participate with a poster presentation: Prof. Salim Chitroub (USTHB, Algiers, Algeria) □ Yes □ No Prof. Hadria Fizazi (USTO, Oran, Algeria) If yes, Title of the presentation: Local organizing committee: **WIEEE** Mr. Khelifa Djerriri (CTS/ASAL, Arzew, Algeria) Abstract: .\_\_\_\_\_ Mr. Issam Boukerch (CTS/ASAL, Arzew, Algeria) **ALGERIA CHAPTER** Mr. Walid Rabehi (CTS/ASAL, Arzew, Algeria) Mr. Abderrahmane Fouzi (CTS/ASAL, Arzew, Algeria) Ms. Fatima Zohra Benhalouche (CTS/ASAL, Arzew, Algeria) Ms. Sarah Rabia Cheriquenne (CTS/ASAL, Arzew, Algeria) Ms. Yasmine Kheira Benkouider (CTS/ASAL, Arzew, Algeria) Ms. Asmaa Madina Missoumi (CTS/ASAL, Arzew, Algeria) Sponsored by: This participation form (with a CV) must be returned by e-mail (with extended abstract "1page" for PhD students with poster presentation)

#### Preamble:

Co-hosted by the Centre des Techniques Spatiales (CTS)/Agence Spatiale Algérienne (ASAL) and the IEEE Geoscience and Remote Sensing (GRSS) Algeria Chapter, the 2nd Algerian Geoscience and Remote Sensing Summer School (2<sup>nd</sup> AGR<sub>3</sub>S 2018) will be held from 8 to 12 July 2018 (5 days), at the CTS in Arzew, Algeria.

During this school, the following topics will be considered: Algerian Earth Observation Program and its products and thematic applications, Pattern Recognition / Machine Learning / Deep Learning in Remote Sensing, Hyperspectral Remote Sensing, and Radar Remote Sensing.

# **Objectives:**

The 2<sup>nd</sup> AGR<sub>3</sub>S 2018 will offer an opportunity to highlight the Algerian Earth Observation Program (handled by the ASAL and its operational entities) and its products and thematic applications. Also, this school will offer a great occasion to gain an education, at the most Algerian research center in geoscience and remote sensing (GRS) fields, in a wide range of advanced GRS signal and image processing techniques and their applications.

#### Audience:

The target audience (30~40 participants) for this school is: students (PhD, under-graduate and graduate), engineers/researchers/teachers, and professionals attracted in GRS in both academic and industrial fields.

### **Registration fees:**

Students*	Others
5 000.00 DZD	20 000.00 DZD

The registration fees cover accomodation, documentation, coffee breaks and lunches.

#### Contacts:

Surface mail: CTS, o1 Avenue de la Palestine, BP 13,

31200, Arzew, Algeria.

Website: http://www.asal.dz/agr3s18.html Electronic mail: agr3s18@cts.asal.dz

#### Sponsors:









## Lecturers:

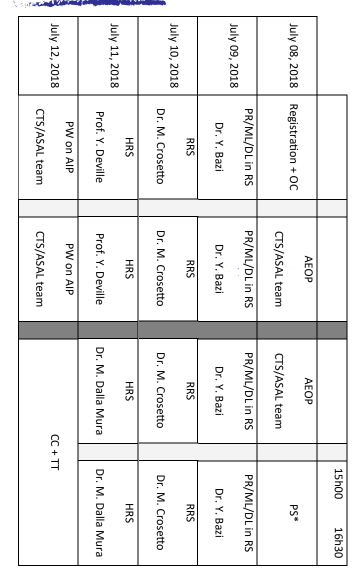
In addition to the CTS/ASAL team, the 2nd AGR<sub>3</sub>S 2018 school lecturers are prestigious international experts in the GRS fields:

Dr. Yakoub Bazi (King Saud University, Riyadh, KSA), Prof. Yannick Deville (IRAP-UPS, Toulouse, France), Dr. Michele Crosetto (CTTC, Barcelona, Spain), Dr. Mauro Dalla-Mura (GIPSA-Lab, Grenoble, France).

### Important dates:

CV submission deadline: June 3, 2018
Notification: June 17, 2018
2nd AGR3S 2018: July 8-12, 2018

## Final program:



OC: Opening Ceremony, AEOP: Algeria Earth Observation Program, PS: Poster Session, PR/ML/DL: Pattern Recognition/Machine Learning/Deep Learning, RS: Remote Sensing, HRS: Hyperspectral Remote Sensing, RRS: Radar Remote Sensing, PW: Practical Work, AIP: Algerian Image Products, CC: Closing Ceremony, TT: Touristic Tour.

Coffee breaks lunches \* for PhD students (with best poster award)



<sup>\*</sup>Evidence proving student position must be shown to the organizing committee during the on-site registration.