

3rd Algerian Geoscience & Remote Sensing School

FROM 06 TO 11 JULY 2019
DJELFA UNIVERSITY

A G R 3 S₁₉



Hosted by "Exploration & evaluation of Steppic Ecosystems Laboratory", "Development in Mechanics & Materials Laboratory" and the IEEE GRSS Algeria chapter, the third edition of the Algerian Geoscience and Remote Sensing Summer School – AGR3S 2019 – will be held from 6th to 11th July, 2019, at Ziane Achour University of Djelfa, Algeria.

The AGR3S 2019 will host highly recognized experts and lecturers, their main focus will be on the following themes: land-cover & land-use, agriculture, forestry, biodiversity, urbanization, water resource, risk management and environmental assessment. The event will also organize poster sessions on school-related topics.

General Chairs

- Pr. Ahcene HAKEM, Djelfa University, Algeria.
- Dr. Boularbah SOUISSI, Chair IEEE GRSS Algeria Chapter.

Scientific Chair:

- Pr. Karim SOUTTOU, Djelfa University, Algeria

Organizing Chair:

- Dr. Lazhar HARIKHE, Djelfa University, Algeria.

Lecturers: International experts (IEEE-GRSS) in the field of Geoscience and Remote Sensing.

1. Pr. Riadh ABDEFATTAH
Vice-President of the University of Carthage, Tunisia.
2. Pr. Irena HAJNSEK
Institute of Environmental Engineering, Switzerland.
German Aerospace Center.
3. Dr. Avik BHATTACHARYA
Indian Institute of Technology Bombay, India.

Participation :

- ⇒ Summer school (upload CV via submission)
- ⇒ Poster (upload your Extended Abstract)
- ⇒ Summer school & Poster sessions (upload both)

Paper Submission:

- Authors are requested to submit an extended abstract in English of a minimum of **02** pages and a maximum of **06** pages in IEEE double column format.
- A link to submit the abstract online is available at the school website (<https://goo.gl/EmGK89>).
- All papers will be presented during a poster session.
- Best presented papers will be published in the IJEEES Journal (<https://ijeees.com/>).

Audience:

- ◆ Ph.D. Students and teachers seeking to develop remote sensing techniques for academic and research purposes.
- ◆ Specialists and academics interested in learning various techniques and applications in remote sensing.

Objectives:

The school offers the opportunity to acquire in-depth training on remote sensing techniques by international researchers and speakers. The program covers several advanced image processing techniques and their applications.

Researchers and PhD students are welcome in a stimulating academic environment, in a lively atmosphere of specialists and experts. The courses will include both theoretical and applied components.

Important dates :

- CV Submission deadline: **1st March 2019**
- Abstract Submission deadline: **1st March 2019**
- Notification of acceptance: **25th March 2019**
- Confirmation due: **05th April 2019**
- Summer School dates: **06th to 11th July 2019**

Registration Fees:

	PhD students	Others
School + Poster	7000 DA	15 000 DA
Attend School Only	5000 DA	12000 DA
Poster Only	2000 DA	3 000 DA
Foreign participants	100 €	

- Students must provide a studying certificate or proof to the organizing committee during the on-site registration.
- The fees cover coffee breaks and lunches for 6 days (Poster participants are concerned only with the First day).

Contact:

- Address: Natural and Life Sciences Faculty, Djelfa University, Algeria.
- Web site : <http://www.univ-djelfa.dz/agr3s2019>
- E-Mail : agr3s19@gmail.com (for contact only)
- CV & Abstract Submission: <https://goo.gl/EmGK89>