



The 19th Scientific Days of National Research Institute for Rural Engineering, Water and Forests



International Conference on Sustainable Natural Resources Management under Global Change

Hammamet, Tunisia
April 10-12th, 2019

Call for Papers (1st Call)

Context and Objectives

The population raising and the rate of economic growth and intensification of agriculture have put critical pressure on natural systems exceeding their productive capacities. This imbalance has been further accentuated in recent decades due to the combined effects of climate change and the social and economic changes occurred in the most countries. Such changes would affect the future production capacities of these systems and threaten their ecological and economic sustainability. As in most countries, Tunisia has invested in the environment protection and the natural resources preservation. Some successes have been achieved but remain insufficient given the amplitude of the imbalance since the gap continues to widen between the rate of exploitation and the capacity of natural systems to provide the necessary services. In this context, the "sustainable management" of natural resources appears to be an eminently practical means of reconciling the objectives of economic development, social equity and environmental protection.

This conference will be an opportunity to bring to the international audience scientific contributions and to exchange experiences in this field. It will also be a venue for a cross sector exchange between scientists and policy makers on the role of research in designing policies to conserve and improve the efficiency of natural resources exploitation.

Conference topics

The topics of the conference include:

1. Ecology and management of forests eco-systems and rangelands

- ecology, genetic diversity and ecophysiology
- management, conservation of forests and rangelands
- adaptation of ecosystems to climate change
- forests protection

2. Watershed management, soils conservation and agricultural practices

- erosion modeling, risk erosion assessment
- agriculture of conservation, agricultural practices
- soil erosion mapping, dry land management
- soil conservation structures and climate change

3. Water resources management

- Hydrology modeling
- Sustainable exploitation of groundwater resources
- Performance of irrigation systems, best practices, strategies
- integrated water resources management
- water access, energy and social equity
- use of saline water and recycled water in irrigation

4. Economics of the environment and the natural resources use

- payment of environmental services
- policies to regulate the optimal exploitation of natural resources
- socio-economic aspects of natural resources use

- agro-forestry and local economic development
- risk, vulnerabilities and resiliencies of farming systems in a context of global change (climate change, market prices fluctuation and social organization change)
- Cost of adaptation to global changes and economic viability of farms

In addition to the 4 scientific topics, we propose to include a session called "Research and Development" during the conference to stimulate and strengthen the dialogue between scientists and policy makers for designing more robust and efficient environmental protection policies in the context of global change.

Important dates

October 29th, 2018: Call for papers

December 9th, 2018: Deadline for submitting extended abstracts

January 31th, 2019: Acceptance notification

March 1st, 2019: Registration

March 15th, 2019: Conference program

Abstract guidelines

Authors are invited to submit their original work in English or in French in the form of extended abstract (min. 2 pages/max. 4 pages) which must be submitted to one of main scientific topics of the conference. Authors are invited to submit their papers in accordance with the joint template and should indicate if the contribution might be for oral presentation or poster. Extended abstracts must include sections (Short abstract, Introduction, Materials & methods, Results and discussion, Conclusion, and References). Additional sections, such as "Acknowledgements", can be made. They must be sent in Word format on each of the following e-mail:

inrgref.sd-2019@iresa.agrinet.tn ; inrgref.sd@gmail.com

Extended abstracts will be evaluated by the scientific committee. The type of accepted communication (oral presentation or Poster) will depend on the author's stated preference and the decision by the scientific committee. The acceptance of a presentation (oral or poster) and its inclusion in the final conference program becomes effective only once registration and payment are received by the presenting author (at least one registered participant per contribution).

LANGUAGES

The official languages of the Conference will be English and French.

Notification of Acceptance

Notification of acceptance or rejection will be sent to the submitting (corresponding) author by January, 31th 2019. Please note that only the corresponding author will receive mail concerning the abstract and is responsible for informing all co-authors of the status of the abstract. All accepted (short) papers will be published in the conference proceedings. The registered author of each accepted paper will receive an "Oral Certificate" certifying that the paper has been accepted for publication in the conference proceedings and also for presentation as an oral communication during the conference.

Publication

All submitted and accepted abstracts will be published by the beginning of conference in an abstract book. Authors of the best papers will be invited after the conference to submit an extended version of their papers for evaluation by editors before publication in special issues, which titles will be announced soon.

Registration

The participation fees are as below:

	Tunisian participants	Foreign participants
Full rate	300 TND	200 €
Student	150 TND	100 €

The method of payment will be indicated in the second call for paper.

At least one author must be registered using the enclosed registration form by sending mail to each of the following address: inrgref.sd-2019@iresa.agrinet.tn ; inrgref.sd@gmail.com
Otherwise the communication would not appear in the proceeding.

ORGANISING COMMITTEE

President: Mr Zouheir Nasr, General Director of National Institute for Research in Rural Engineering, Water and Forests (INRGREF).

Coordinator: Hacib El Amami

Taoufik Hermassi	(INRGREF)	Abderraouf Jaziri	(DG/GREE)
Samir Dhahri	(INRGREF)	Thouraya Azizi	(INRGREF)
Insaf Mekki	(INRGREF)	Hend Askri	(INRGREF)
Amimi Nabil	(INRGREF)	Jamel Kailene	(DG/F)
Tarek Jarrahi	(INGC)	Amel Najeh	(INRGREF)
Rim Zitoun	(INRGREF)	Sana Ben Meriem	(INRGREF)
Issam Anatar	(DGACTA)		

SCIENTIFIC COMMITTEE

Zouheir Nasr (INRGREF, Tunisia)
Manuella Brabca (Portugal)
Enrique Doblaz (CREAF, Spain)
Youssef Ammari (INRGREF, Tunisia)
Mohamed Arbi Khouja (INGREF, Tunisia)
Sihem Jebari (INRGREF, Tunisia)
Taher Sghaier (INGREF, Tunisia)
Thierry Joet (IRD-Montplélier, France)
José Quero-Garcia (INRA-Bordeaux, France)
Yves Jamin (CIRAD, France)
Zoubeir Bjaoui (FS-Bizerte, Tunisia)
Lamjed Toumi (INF-Tabarka, Tunisia)
Rajwan Mejdoub (ESA-Mograne, Tunisia)
Abdellatif Khattabi (ENFI-Rabat, Morocco)
Khaled Taïbi (Algiers University, Algeria)
Ali Albouchi (INRGREF, Tunisia)
Abdelwahed Lâamouri (INRGREF, Tunisia)
Mohamed Ben Sakka (GIZ, Germany)
Slim Zekri (SQ-University, Oman)
Frederic Jacob (IRD, France)
Nicolas Montaldo (Cagliari University, Italy)
Mongi Sghaier (IRA-Medenine, Tunisia)
Ali Chebil (INRGREF, Tunisia)
Mejda Abbassi (INRGREF, Tunisia)

Mohamed Ghrab (IO, Sfax, Tunisia)
Chakali Ghadhab (Algiers University, Algeria)
Mourad Arabi (INRF, Algeria)
Hechmi Belaid (ESIER, Medjez, Tunisia)
Hassouna Bahrouni (INRGREF, Tunisia)
Med Thameur Chaïbi (INRGREF, Tunisia)
Med Ali Ben Abdallah (INRGREF, Tunisia)
Mohamed Ouessar (IRA-Medenine, Tunisia)
Mohamed Nouri (INRGREF, Tunisia)
Béchir Ben Nouna (INRGREF, Tunisia)
Lokmen Zaïbet (SQ-university, Oman)
Jean Pierre Kallala (RD-Congo)
Damien Raclot (IRD, France)
Mohamed Hachicha (INRGREF, Tunisia)
Isabel Ferreira (ISA, Portugal)
John Kim (Seoul University, South Korea)
Claudio Zucca (ICARDA)
Nouriddine Gâaloul (INRGREF, Tunisia)
Moncef Zaïri (ENIS-Sfax, Tunisia)
Monia Trad (INRGREF, Tunisia)
Mohamed Elloumi (INRAT, Tunisia)
Adriana Bruggeman (EEWRC, Cyprus)
Ammar Foufou (Skikda University, Algeria)
Hela Ben Ahmed (FS-Tunis, Tunisia)

PARTNERS AND SPONSORS

The conference is organized with the support of several national and international organizations that will be mentioned in the second call for paper. The organizers are also planning a series of “side events” and a poster session during the conference.

Contact

Coordinator of the 19th Scientific Days of INRGREF: **Hacib El Amami**

National Institute for Research in Rural Engineering, Water and Forests.

Hedi Karray Street 10th, 2080 Ariana, Tunisia.

Tel : (+216) 71 718 055 / (+216) 71 230 039

Fax : (+216) 71 717 951

E-mail address: inrgref.sd@gmail.com

www.sdinrgref2019.tn