

Mediterranean Agronomic Institute of Montpellier, **CIHEAM-IAMM (France)**  
National Research Institute for Agriculture, Food and Environment, **INRAE (France)**

Organize in collaboration with the  
Research unit of Systems Modeling and Optimization (LaMOS), **University of Bejaia (Algeria)**  
Higher Institute of Management of Tunis, **University of Tunis (Tunisia)**  
and with the support of the **VALUETEAM project (ARIMNET 2 program)**

## MEDITERRANEAN WORKSHOP FOR YOUNG RESEARCHERS (AMJC 2022)

« *Valorization and Economic Development of the  
Date Sector: Analysis and Perspectives* »

**webinar**

**February  
17,  
2022**



*The workshop is intended for young researchers (doctoral students and post-docs) whose research work focuses on issues related to the development of the Date sector in the Mediterranean region and whose approach is in the fields of economics, management and/or decision-support systems (economy, supply chain management, operational research, logistics, transport, intelligent information system). Beyond the academic objectives of the workshop (exchanges and critical debates on the work of young researchers), the workshop also aims to shed light on the strategies of public authorities and private operators and to promote the creation of networks of researchers around applied research concerning the sector.*

Communication proposals must be sent by email in PDF format to

**AMJC.datte.2021@gmail.com**

For additional information, please write to **AMJC.datte.2021@gmail.com**

### Important dates:

**Submission deadline  
extend to:**

**February 03, 2022**

**Notifications of  
acceptance:**

**February 10, 2022**

**Website:** <https://sites.google.com/g.enp.edu.dz/valueteam-project/ev%C3%A9nements/amjc-2021>

### Organizing Committee

#### Chairs :

**Meziani-Khima Lamia** (LaMOS, Univ. Béjaia)  
**Boughzala Yasmine** (ISG, Tunis)

#### Members :

**El Hadad-Gauthier Fatima** (CIHEAM- IAMM, MOISA, Montpellier)  
**Boughzala Yasmine** (ISG, Tunis)  
**Bouhid Laila** (FSJES-Meknès)  
**Bouhid Amel** (CREAD, Algiers)  
**Guettafi Ilhem** (INRAA, Algiers)  
**Loukil Faten** (ISG, Tunis)  
**Meziani-Khima Lamia** (LaMOS, Univ. Bejaia)  
**Nait Mohand Nacim** (LaMOS, Univ. Bejaia)  
**Rouached Lamia** (ISG, Tunis)

### Scientific Committee

#### Chairs :

**Hammoudi Abdelhakim** (INRAE, ALISS, Paris)  
**El Hadad-Gauthier Fatima** (CIHEAM- IAMM, MOISA, Montpellier)

#### Honorary chairman :

**Rastoin Jean-Louis** (SupAgro, Montpellier, UNESCO)

#### Members :

**Abouhatab Assem** (Univ. Upssala, Sweden)  
**Aissani Djamil** (LaMOS, Univ Bejaia)  
**Ait Hou Mohamed** (Univ. Moulay Ismail, Morocco)  
**Ait Mekki Abdelkader** (ENA Meknès, Morocco)  
**Araujo-Bonjean Catherine** (CERDI, Univ. Clermont-Ferrand)  
**Barkaoui Kamel** (CNAM, Paris)  
**Belarbi Yacine** (CREAD, Algiers)  
**Benhassine Wassim** (ENP, Algiers)  
**Benziouche Salah-Eddine** (Univ. Biskra)  
**Caillavet France** (INRAE, ALISS, Paris)  
**Cheriet Foued** (SupAgro, Montpellier)  
**Daoudi Ali** (ENSA, Algiers)  
**El Hadad-Gauthier Fatima** (CIHEAM- IAMM, MOISA, Montpellier)  
**Giraud-Héraud Eric** (INRAE et Gretha, Univ. Bordeaux)  
**Hammoudi Abdelhakim** (INRAE, ALISS, Paris)  
**Kefif Mohamed Benaouda** (CREAD, Algiers)  
**Laajimi Abderraouf** (INAT, Tunis)  
**Lahmandi Rim** (ESS, Tunis)  
**Lassassi Moundir** (CREAD, Algiers)  
**Loukil Faten** (ISG, Tunis)  
**Marouani, Mohamed** (Univ. Paris 1)  
**Perito Maria-Angela** (Univ. Teramo, Italy)  
**Piot-Lepetit Isabelle** (INRAE, MOISA)  
**Radjef Mohammed-Said** (LaMOS, Univ. Bejaia)  
**Rastoin Jean-Louis** (SupAgro, Montpellier, UNESCO)  
**Thabet Chokri** (ISA Chott Mariem, Tunisia)

### Submission conditions

Summary of two (02) pages (see format attached or online download) including:

- Title of the proposed communication
- Authors' names indicating the name of the speaker
- Motivation
- Methodology and Analysis
- Political implications
- References
- Biography of the speaker and correspondence author (Name, Date of Birth, Status, Telephone number (s) and **Email address**)