



IBN KHALDOUN University

Tiaret

Natural and Life Sciences Faculty



Department of Biology

&

Laboratory of "Plant Physiology
applied to soilless crops"

Organize

**The First International
Seminar of Microbiology:
Functional Micro-ecology in
the service of Living
Systems.**

September 20 and 21, 2023.

Honorary Chairmen

Prof. BELGOUMANE Berrezoug, Rector of
Tiaret University.

Prof. SASSI Mohamed, Dean of the Natural and
Life Sciences Faculty Tiaret University

Seminar chairman

Dr. BOUBAKEUR Badra

(Univ Tiaret)

Organizing Committee

President: Dr. DAHLIA Fatima

Vice-president: M. DAHMANI Walid

Members

Prof. HASSANI Abdelkrim

Prof. KADI Samir

Prof. BOUSSOUM Mhaned

Dr. KOUADRIA Mostefa

Dr. BOUSSAID Mohamed

Dr. ABBES Abdelhak

Dr. KADDAR Bachir

Dr. BENSAID Mohamed Ouassini

Dr. MANSOURI Dhouelkifel

Dr. SARMOUM Mohamed

Dr. SOUALM Samira

Dr. CHAFAA Meriem

Dr. SOUDANI Leila

Dr. OMAR Amina

Dr. BENAHMED Mohamed

Dr. GHARABI Dhiba

Dr. BENAMEUR Naceur

Dr. MOKHEFI Fatima

Dr. YAHIAOUI Moucheikh

Dr. BOUAZZA Khaldia

Dr. BOUFARES Khaled

Dr. BELKHARCHOUCHE Mounira

Mrs. SOUALMI Nadia

Mrs. BOUDALI Souad

Mrs BELMOKHTAR Rahma

M. BENBAGUARA Mourad

M. BENKHATOU Abdelkader

Mrs. HAOUEZI Roumaissa

M. OUADHEH Sahraoui

Mrs ABDI Fatima Zohra

Mrs. BENMESSOUD Amel

Mrs BOUHANI Hasna

Mrs. SOUALMI Kheira

Mrs. HAMICHE Mabrouka

M. BENHELIMA Ahmed

M. HARROUCH Ilias

President: Dr.MEZZOUAR Djamilia

Vice-president: Dr. ALI NEHARI A.

Members

Prof. SASSI Mohamed

Prof. ACEM Kamel

Prof. TIR TOUIL MEDDAH Aicha

Prof MEDDAH Boumediene

Prof. LORENZO Morelli

Prof.GAMAL Ahmed Mohamed

Prof. ZITOUNI Abdelghani

Prof. BOUDJEMAA Boumediene

Prof. HASSAINE Omar

Prof. BELKHOUDJA Moulay

Prof KIHEL Mebrouk

Prof. LAZALI Mohamed

Prof. MIHOUB Fatma

Prof. DOUKANI Koula

Dr. BOUBAKEUR Badra

Dr. KHADEM Hafidha

Dr. AMAR Yacine

Dr. KOEBERLE Martin

Dr. LAGKOUVARDOS Ilias

Dr. BELYAGOUBI Larbi

Dr. HOCINE Laaredj

Dr. AIT ABDERRAHIM Leila

Dr. YEZLI Wassim

Dr. RAHMOUNE Bilal

Dr. BELOUANI Hadj Ahmed

Dr. MERROUCHE Rabiaa

Dr. CHELI Nadia

Dr. BNENFERIHA Hamida

Dr. TABAK Souhila

Dr. SELLES Mohamed

Dr BOUMEZERAG Assia

Dr. MEDJBEUR Nacera

Dr. BEDDAL Amira

Dr.. DRABO Moustapha

Scientific committee

(Univ Tiaret)

(Univ Tiaret)

(Univ Tiaret)

(Univ Tiaret)

(Univ Mascara)

(Univ Mascara)

Univ Sacred Heart, Milan, Italy)

(Univ Ainn shem, Egypt)

(ENS, Alger)

(Univ Tlemcen)

(Univ Oran)

(Univ Oran)

(C. U. Khemis meliana)

(Univ Tiaret)

(Univ Tiaret)

(Univ Tiaret)

(Univ Tiaret)

(Univ Munich, Germany)

(Univ Munich, Germany)

(Univ Munich, Germany)

(Univ Tlemcen)

(Univ Tiaret)

(Univ Tiaret)

(Univ Tiaret)

(ENS, Alger)

Preamble and objective



MICROBES are found everywhere, i.e., foods, human/animal body, plants, soils etc.). They can be deleterious or beneficial to the different environments they inhabit.

Those that provide benefits are identified as functional microbiota. Furthermore, they can create their own environment, which has been coined functional micro-ecology. The functional micro-ecology has become a fast-moving and ever-changing study field, rich in research opportunities that animate a collective spirit and cooperation of scientists. The scientific consensus is that functional micro-ecology is a valuable and efficient living system in food, agriculture, pharmaceuticals, and biotechnology. There are several successful examples of their positive exploitation, creating innovations in a range of fields (human, animal and plant health). The objective of this event is to discuss the state-of-art in micro-ecology research and foster the development of innovative research perspectives.

Topics

1. Biodiversity and valorization of natural microbial resources;
2. Cutaneous Microbiome and human health;
3. Gut microbiota, probiotics, prebiotics and human/ animal health;
4. Interaction microbial systems - plant.

Abstracts Submission

The abstract to be submitted should be written in English should not exceed 350 words and should be written in Times New Roman (TNR), justified and single line spacing for the title and text. Author names should be written with TNR, 10 font size and italic. The presenting author's name should be underlined. Abstract should contain maximum 5 keywords (Template linked in the journals website).

Language presentation

Arabic- English – French.

Participation fees (without accommodation)

- * Teachers-researchers: 5000 DA
- * Doctoral students: 1500 DA
- * Professionals: 5000 DA
- * Exhibition stand: 7000 DA
- * International participants: Teachers-researchers 100 euros, Doctoral students 50 euros The registration fees covers: *Seminar briefcase with documents, Lunch, Coffee break.

Journals

Selected articles

- Arab journal of plant protection- Arab society for plant protection.
- Ukrainian food journal- National University of Food Technologies. Ukraine;
- Journal des substances naturelles et innovation thérapeutique- ASJP. Université Moustapha Istambouli, Mascara ;
- Algerian Journal of natural product research and applications), Aboubaker Belkaid University, Tlemcen.

Book abstract

Genetics and biodiversity journal, Aboubaker Belkaid University, Tlemcen.

Important dates

Deadline for receipt of abstracts: August 31, 2023.

Notification of acceptance: September 7, 2023.

Seminar: September 20- 21, 2023.

Seminar-related training

- + Data analysis skills with R programming - limited number- September 17, 2023.
- + Hands-on 16S rRNA gene amplicon analysis - limited number- September 18, 19, 2023.

Contact

insm.finels2023@gmail.com



badra.boubakeur@univ-tiaret.dz