



الجمهورية الجزائرية الديمقراطية الشعبية
وزارة التعليم العالي والبحث العلمي
جامعة وهران للعلوم والتكنولوجيا محمد بوضياف
كلية علوم الطبيعة والحياة
مخبر بحث الإنتاج والتثمين النباتي والميكروبي

République Algérienne Démocratique et Populaire
Ministry of Higher Education and Scientific Research
University of Sciences and Technology of Oran Mohamed BOUDIAF
Faculty of Natural and Life Sciences
Laboratory of Productions Plants and Microbial Valorisation



1st International Webinar on Biodiversity Plant and Microbial valorization

1st WIBVVM

December 13-15, 2022 Oran, Algeria



Presentation and Objectives

Plant biotechnology opens up new areas of research to meet the challenges of agriculture: ensuring better food and energy production while preserving the environment and the resources. Plant improvement, the production of biomaterials and biofuels are all sectors that biotechnological innovations can help to develop.

Furthermore, biotechnologies contribute to the conservation and sustainable use of biological diversity. As for genetic materials from plants and micro-organisms, they are strategic raw materials for the development of new pharmaceutical, agricultural and industrial products.

This Webinar is a culmination of efforts and hopes to provide an update on the progress of research in these areas. Additionally It will objectively assess the status of resources by identifying substances of interest, their biodiversity, their environmental situations, the directions of priority biotechnology research as well as promote the beneficial effects of the rhizosphere microbiota on the plant in more sustainable and more economical cropping systems .

Webinar Objectives:

- ◆ Update plant biotechnology knowledge to understand plant organization and function.
- ◆ Understand the interactions between plants and their biotic and abiotic environment, in agronomic and ecosystemic contexts.
- ◆ Understand the molecular dialogue that is established between the plant and the microorganism during the symbiotic association.

Important dates

- ❖ Abstract submission deadline:
30 October 2022
- ❖ Acceptance notification:
20 November 2022
- ❖ Webinar date:
13-15 December 2022

Contacts



Email: wibvvm@univ-usto.dz



05 41 14 59 18



Laboratoire Lpvm

Web: www.univ-usto.dz/Lp2vm



الجمهورية الجزائرية الديمقراطية الشعبية
وزارة التعليم العالي والبحث العلمي
جامعة وهران للعلوم والتكنولوجيا محمد بوضياف
كلية علوم الطبيعة والحياة
مخبر بحث الإنتاج والتثمين النباتي والميكروبي
République Algérienne Démocratique et Populaire
Ministry of Higher Education and Scientific Research
University of Sciences and Technology of Oran Mohamed BOUDIAF
Faculty of Natural and life Sciences
Laboratory of Productions Plants and Microbial Valorisation



Under the high patronage From

Ministry of Higher Education and Scientific Research

University of Sciences and Technology of Oran
Mohamed BOUDIAF

Laboratory of Productions Plants and Microbial Valorization

Organize

1st International Webinar
on Biodiversity Plants
and Microbial Valorization

1^{er} WIBVVM

13 -15

December 2022

Oran, Algeria

Themes

Theme 1: Biodiversity and Plants
Valorization

Theme 2: Microorganisms and
Plants Development

In the programme

wibvvm to be held virtual
online (webinar)

- ◆ Plenary conferences (20 mn),
- ◆ Oral communications (10 mn)
- ◆ Poster presentations (5 mn).

Free registration

Honorary President

Pr. HAMMOU Bouziane Amine

Rector of University of Sciences and Technology of Oran
Mohamed BOUDIAF

Webinar president

Dr SEBAA Hanane Sihem

Scientific Committee (SC)

Pr. DJABEUR Abderrezak (Président du SC)	USTOMB
Pr.FORTAS Zohra (Invité d'honneur)	U.OranI
Pr. BOUHAFSOUN Aicha	USTOMB
Pr. HACHEM Kadda	U. Saida
Dr. KPODA Dissinviel Stéphane	C.U. Zimiaire (Burkina Faso)
Dr. VRIET Cecile	U. Poitier (France)
Dr. ABDEDDAIM Katia	USTOMB
Dr. MOUFFOK Saida	INRA Toulouse (France)
Dr. SEBAA Hanane Sihem	USTOMB
Dr. SELAMI Nawel	USTOMB
Dr. JIMENEZ Juan Carlos	U. Costa Rica
Dr. BOKHARI Hassiba	USTOMB
Dr. CHAA Lahouari	USTOMB
Dr. ERROUANE Kheira	USTOMB
Dr. BELMOKHTAR Zoubir	U.S.B.A
Dr. BENHAMED Nadjia	USTOMB
Dr. SIDHOUM Warda	U. Mostaganem

Organizing Committee (OC)

Dr. SEBAA Hanane (President OC)	USTOMB
Pr. DJABEUR Abderrezak	USTOMB
Dr. ABDEDDAIM Katia	USTOMB
Dr. CHAA Lahouari	USTOMB
Dr. SELAMI Nawel	USTOMB
Dr. BOKHARI Hassiba	USTOMB
Dr. CHERIFI Fadéla	USTOMB
Dr. DRAOU Nassima	USTOMB
Dr. AIBECHÉ Chahrazed	USTOMB
Dr. MERMOURI Lamia	USTOMB
Dr. LOUERRED Yassmina	USTOMB
Dr. ABDI Meriem	USTOMB
Dr. KHERRAZ Ali	USTOMB
Dr. BENGHALI Sofiane	USTOMB
Mr SALAH Ibrahim	USTOMB
Melle SAHOULI Salima	USTOMB
Mme ZEMOURI Zohra	USTOMB
Mme KELLAL Hassiba	USTOMB
Mme MEHTOUGUI Amel	USTOMB
Mme BELGUECHAIRI chahinaz	USTOMB

Mlle ANOUCHE Rayan	USTOMB
Melle TEBIB Arbia	USTOMB
Melle MOULAY Oum Elkheir	USTOMB
Melle BENBELKACEM Imène	USTOMB
Mr MEZMAZE Riad El Houari	USTOMB
Mr BENAÏSSA Abdenour	USTOMB
Melle ACHOURI El Houaria	USTOMB

Instructions to authors

- ❖ Abstracts should be submitted according to the template (View attached file)
- ❖ The abstract should not exceed 300 words; single-spaced, margin (right 2.5; left 2.5). It should not include figures, or tables, or references
- ❖ The title: 14 font size TNR; the author and the co-authors (Names and First names) font size 12 TNR ; the affiliation 10 TNR italic.
- ❖ The final acceptance of the abstracts will be notified after their revisions by the scientific committee. Abstracts that do not respect the template will be automatically refused.
- ❖ The abstract must be saved in Word format and named :
Name-first name.wibvvm
The abstract form must be sent
in a single Email to:

wibvvm@univ-usto.dz

For the registration please click on the following link
<https://forms.univ-usto.dz/wibvvm>

❖ Webinar Languages

Arabic - English - French