

Presentation and objectives

Food technology is a field that covers a wide range of techniques and innovations. Currently, the majority of food products consumed are processed. The food industries seek to optimize its processes and technologies, while guaranteeing the safety and hygienic food processing. Nowadays, the aim is to raise the awareness of producers and consumers regarding the prevention, detection and management of food-borne risks and to encourage action in these areas. The overall objective of the meeting is to promote food safety, health and human nutrition. Under the main topic "Healthy food for healthy health", food quality is the main parameter to be respected in order to achieve sustainable food safety. It is also important to recognize the systemic links that exist between food quality, nutrition and human health in order to meet the needs of tomorrow.

Themes :

1- Food Technology :

- 1-1- Food Processing, formulation and optimisation.
- 1-2- By-products Valorization.
- 1-3- Food quality by Instrumental analysis techniques
- 1-4- Biotechnology and innovative technologies in food industry

2- Nutrition and Human health :

- 2-1- Functional and nutritional qualities of food.
- 2-2- Health safety and chemical contaminants..
- 2-3- Functional foods and human health.
- 2-4- Aromatic and medicinal plants.

Presentation of Abstracts:

Les Abstracts must be submitted in Word Format:

- ✓ Title : type in Times New Roman (font 14), with single space ;
- ✓ Last and first Name of authors below the title, theirs affiliations and email of the participant in Times New Roman (font 11) ;
- ✓ Text : in Times New Roman (font 12) points), with single espace.

The communications are sent par e-mail at:
LRTANH@edu.ensa.dz

important Dates :

Call for paper: November, 1th, 2022

Deadline for receipt of abstracts: February 09th, 2023

Notification of acceptances: February 16th, 2023

Date of the meeting : May 09th, 2023

Place of the meeting : ENSA, Algiers, Algeria

Honorary Chairman:

Pr. HARTANI Tarik (Directeur de l'ENSA)

Chairman of the Meeting :

Pr. AMIALI Malek (Directeur de LRTANH, ENSA)

Chairman of the scientific committee:

Pr. BENCHABANE Ahmed (Head of Food Tech. Dept., ENSA)

President of the organizing committee:

Dr. MERIBAI Amel (Food Tech. Dept., ENSA)

Scientific committee :

Pr. AMIALI M. (Food Tech. Dept., ENSA)

Pr. BITAM A. (Food Tech. Dept., ENSA)

Pr. HAZZIT M. (Food Tech. Dept., ENSA)

Pr. AMROUCHE T. (UMMTO)

Pr TENNAH S. (ENSV)

Dr MOKHTARI M. (CRAPC)

Pr LATATI M. (ENSA)

Dr MEKLATI F. R. (CRAPC)

Pr BESSEKHOUD Y. (ENSA)

Pr. RAGHAVAN G.S.V. (Univ. McGill, Canada)

Pr El ENSHASY H. A. (Univ techno Malaisie)

Pr Pavon-Djavid G. (Univ Paris13)

Dr. MERIBAI A. (Food Tech. Dept., ENSA)

Dr. BOUMEHIRA Z. (Food Tech. Dept., ENSA)

Dr. AOUIR A. (Food Tech. Dept., ENSA)

Dr. DOUZENE M. (INRAA)

Dr. DAAS M.S. (INRAA)

Dr. YAHIAOUI K. (UMBB)

Organization committee :

Pr. AMIALI M. (Food Tech. Dept., ENSA)

Pr. BITAM A. (Food Tech. Dept., ENSA)

Pr. HAZZIT M. (Food Tech. Dept., ENSA)

Dr. MADANI N. (Food Tech. Dept., ENSA)

Mme DEKHIR H. (Lab. Eng, ENSA.)

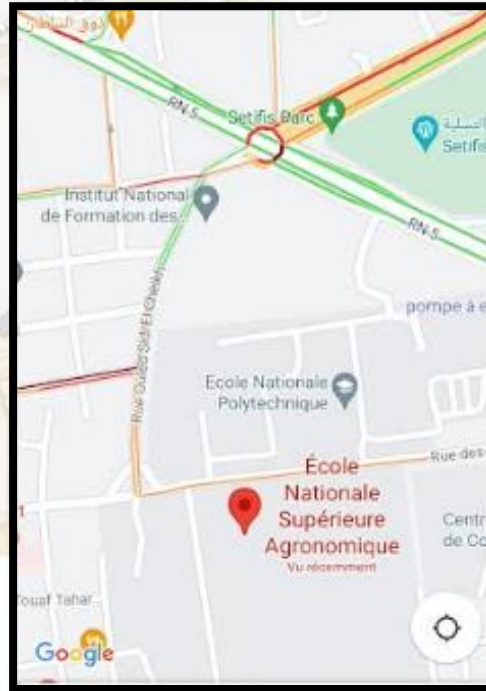
Mme NOURI I. (Lab. Eng., ENSA)

GREENSA Club (ENSA), Palma Club (ENSA)

Eco Club (ENSA), AGRONOVA (ENSA)



The research laboratory in food technology and human nutrition (LRTAH) has a triple mission; The **processing** and **preservation** of food, the **formulation** of new products and the **development** of new innovative technologies for the extraction of functional foods and nutraceuticals. The LRTANH offers a wide range of traditional and innovative food processing, technology equipments. A dairy, animal and plant product processing equipment is also available to laboratory users (Students and Researchers) to design new products and/or test innovative processes. The human nutrition and functional food analysis laboratory also offers all nutritional and hematological analysis services as needed. The presence on site of the expert researchers in the field of food and nutrition allows economic partners to develop innovative research partnerships.



Research Laboratory of Food Technology and Human Nutrition

Food Technology Department

Ecole Nationale Supérieure Agronomique (ENSA),
Kasdi Merbah, Avenue Hassan Badi
El-Harrach - Algiers (Algeria).

People's Democratic Republic of Algeria
Ministry of Higher Education and Scientific Research

National Higher School of Agronomics



Research Laboratory of Food Technology and Human Nutrition



**INTERNATIONAL Day
OF FOOD TECHNOLOGY,
NUTRITION AND HUMAN
HEALTH
IJFTNHH'23**



09 Mai 2023