



Fez

Laboratory of Applied Organic Chemistry
(FST - Fez)
Laboratory of Organic Chemistry
(FSDM - Fez)
Organize

the 2nd International meeting
on
**Bioactive molecules and Organic
materials**
under the theme :

Federate academic and business

April, 25 and 26, 2018

Contact :

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First Circular

General Informations

The scientific program will include :

- ❖ plenary lectures
- ❖ oral communications
- ❖ poster communications

Calendar :

- **March 27, 2018**, deadline for receipt of registration forms and communication summaries.

Abstracts of papers should be sent, in a single submission, exclusively in the form of a Word attached document by e-mail to rimbmo2@gmail.com

- **April 10, 2018**, second circular : general information, communications retained by the scientific committee, detailed program of the meeting.

Languages :

Contributions can be submitted in French or English.

First Circular

Scientific committee

- Pr. M. IJJAALI
- Pr. E.M. ELHADRAMI
- Pr. A. BENTAMA
- Pr. Y. KANDRI RODI
- Pr. S. CHAKROUNE
- Pr. A. FARAH
- Pr. K. MISBAHI
- Pr. F. OUAZZANI CHAHDI
- Pr. S. SABIR
- Pr. E.M. ESSASSI
- Pr. S. LAZAR
- Pr. A. BAUID
- Pr. A. DAICH
- Pr. R. CHAUVIN
- Pr. A. EL HALLAOUI
- Pr. M. ELYAZIDI

Steering committee

- Pr. M. IJJAALI
- Pr. E.M. ELHADRAMI
- Pr. A. BENTAMA
- Pr. H. ALILOU
- Pr. A. AIAMI
- Pr. M. EL ASRI
- Pr. A. BOUAYAD
- Pr. A. BOULAHNA
- Pr. S. CHAKROUNE
- Pr. A. FARAH
- Pr. H. FARAJ
- Pr. H. GRICH
- Pr. B. IHSSANE
- Pr. A. KANDRI RODI
- Pr. Y. KANDRI RODI
- Pr. E. LAMCHARFI
- Pr. A. MELIANI
- Pr. H. MISBAHI
- Pr. K. MISBAHI
- Pr. F. OUAZZANI CHAHDI
- Pr. S. SABIR
- Pr. T. SEFFAJ
- Pr. H. TOUZANI

First Circular

Presentation

A bioactive substance is characterized by its possession of a biological activity. It is a material entity that, brought into contact with living matter, causes a reaction of it.

All bioactive substances are not necessarily pharmacological substances or drugs. They are varied in nature (plant, animal, mineral or chemical), their activity is closely related to the chemical constitution of the bioactive substance. The chemical constituents contained in the bioactive material interact with the living matter in a physico-chemical, chemical, mechanical or radioactive way to produce an effect. This effect is expressed at the level of the living organism by a modification of its functioning and / or its structure.

The materials based on organic molecules play an increasingly important role, particularly in current optoelectronic devices. The current energy context encourages the research and development of new and more efficient materials while having a lower ecological impact.

The discovery of bioactive molecules, or organic materials, involves a multidisciplinary and complex approach interactively combining skills in biology, pharmacology and chemistry. In this approach, synthetic chemistry occupies a central position to provide scarce natural products and to explore new molecular structures around interesting "keys" from the screens, as well as to develop active molecules from data obtained by structural biology.

First Circular

The ambition of the **2nd international meeting on bioactive molecules and organic materials (RIMBMO)** is not only to promote priority academic research leading to the discovery of new bioactive molecules and new organic materials but also to federate in an evolutionary way the academic and industrial sectors by coordinating the different structures working in the field. The aim is to foster cooperation within and outside the academic sector, thus giving a great boost to scientific research.



FST Fès

Participation fraters

Students	400 DH
University professor	600 DH
Industrials	1200 DH

N.B : accomodation is not included

First Circular

Registration form

(newsletter to return before **March 27, 2018**)

Name :

First name :

Function :

Establishment :

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Address :

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Tél. :

Fax :

mail :

Confirmed :

- participate in the congress*
- present a communication :*
- Oral*
- Poster*

Title of the communication

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First Circular