



The Sixth International Symposium on Environmental Biotechnology and Engineering

November 5-9, 2018. Ciudad Obregón, Sonora, México

- And -

IV CONGRESO NACIONAL DE TECNOLOGÍAS Y CIENCIAS AMBIENTALES

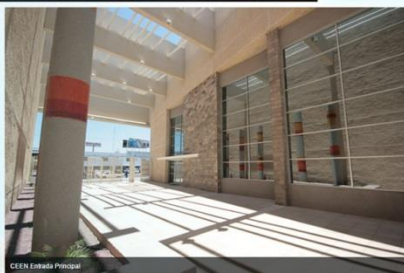


6ISEBE

Obregón City, Sonora
México



Edificio de Rectoría, Campus Obregón Centro



CEEN Entrada Principal



Centro Integral de Tecnologías de Información de Extensión y Cultura CTIEC, Campus Obregón Centro



Topics

1.- Renewable and Alternative Energies and Biorefineries

2.- Sustainability and Environmental System Analysis

3.- Soil, Sediment, Groundwater and Aquifer Remediation

4.- Green Materials and Biomaterials

5.- Solid and Hazardous Waste Management and Treatment

6.- Microbial Ecology and Molecular Biology Applications to Environmental Problems

7.- Wastewater Treatment

8.- Risk Assessment and Environmental Impact

9.- Control and Modeling of Environmental Processes

10.- Environmental Biotechnology

11.- Climate Change



The Sixth International Symposium on Environmental Biotechnology and Engineering
Ciudad Obregón, Sonora, México. November 5th to 9th, 2018

- And -

IV CONGRESO NACIONAL DE TECNOLOGÍAS Y CIENCIAS AMBIENTALES

INSTITUTO TECNOLÓGICO DE SONORA
Educar para Trascender



The Sixth International
Symposium on Environmental
Biotechnology and
Engineering



IV Congreso Nacional
de Tecnologías y
Ciencias Ambientales

French National Research
Institute for Sustainable
Development



The **6th International Symposium on Environmental Biotechnology and Engineering 2018 (6ISEBE)** will be held in **Ciudad Obregón, Sonora, México**, during November 5-9, 2018. Detailed information is published on the Symposium website: www.itson.mx/6isebe (under construction). The deadline for **abstract submission is May 31st, 2018**. The system for online registration and payment will be open and announced soon.

The 6th International Symposium on Environmental Biotechnology and Engineering (6ISEBE) is a natural continuation of previous conferences follows a series of international meeting and symposium (<http://www.itson.mx/eventos/6isebe/Paginas/home.aspx>) They were taken in Mexico (1IMEBE, 2IMEBE), Spain (3IMEBE), Mexico (4ISEBE) and Argentina (5ISEBE),

This Symposium focuses on discussions and debates by recognized researchers and scientific leaders at several state-of-the-art environmental topics such as water and soils remediation processes, biotechnology, nanotechnology and chemistry. Attending to 6ISEBE allows you to share your knowledge on environmental topics and to learn the latest practices, technologies and innovations concerning your field of expertise.

The main activities of 6ISEBE will consist of:

- Short Courses
- Plenary sessions
- Oral presentations
- Poster sessions
- Round tables
- The best poster presentation will be selected. Awards will be given to the respective authors during the closing ceremony.
- During the period pre –symposium will be analyzed the possibility of different fellowship type for students

TOPICS

Different aspects in relation to subject of technologies that affecting to the Environmental, and particularly to Biotechnology and Engineering, and that they are reflected in the following natural factors: soil, water, air, sediments, and beyond even in the own ecosystems or sectors (natural, agricultural sector, urban, etc., with their relations collaterals), etc. We encourage you to participate in any of those many themes that will be detailed in the below following topics.

Contributions are invited on all aspects of Environmental Biotechnology and Engineering. The related disciplines and particular topics for this conference are as follows:

- ■ Renewable and Alternative Energies and Biorefineries (01)
- ■ Sustainability and Environmental System Analysis (02)
- ■ Soil, Sediment, Groundwater and Aquifer Remediation (03)
- ■ Green Materials and Biomaterials (04)
- ■ Solid and Hazardous Waste Management and Treatment (05)



The Sixth International Symposium on Environmental Biotechnology and Engineering
Ciudad Obregón, Sonora, México. November 5th to 9th, 2018

- And -

IV CONGRESO NACIONAL DE TECNOLOGÍAS Y CIENCIAS AMBIENTALES

- ■ Microbial Ecology and Molecular Biology Applications to Environmental Problems (06)
- ■ Wastewater Treatment (07)
- ■ Risk Assessment and Environmental Impact (08)
- ■ Control and Modeling of Environmental Processes (09)
- ■ Environmental Biotechnology (10)
- ■ Climate Change (11)

Note that each subject has a number code at the end, which will be used as part of file abstract name to be submitted

ABSTRACT PREPARATION AND SUBMISSION

	Deadline
Abstract submission	May 31, 2018
Abstract acceptance notification	July 20, 2018
Full-length article submission	September 28, 2018
Early Registration	August 31, 2018
Registration works to be included at the final program	September 30, 2018

Please prepare the abstract file in MS Word. The name of the file should be as follows: Abstract Code-Last-name-First name initial.doc. For example: Abstract-05-Pérez-R.doc The “code” corresponds to the number found in the topic to which your abstract belongs o you want it will be evaluated.

If you are submitting more than one abstract, please add a correlative Arabic number (1, 2, etc.) after the first name initial of the author in the file name. For instance, two abstracts from the same author should be named as follows: Abstract-05-Pérez-R1.doc and Abstract-05-Pérez-R2.doc. Abstracts must be submitted to 6isebe@itson.edu.mx and 6isebe@gmail.com with the following text in the e-mail subject for identification: Abstract-Code-Last name-First name initial (same as the file name). Please check the template attached to this e-mail and in the website for further details.

At the time of submitting your abstract, in your e-mail please state your presentation preference: oral (platform), poster or no preference. When sending the e-mail you also have to confirm if you wish to present a full-length article.

The official languages of the Symposium are English for the written works (abstracts and in the extended abstracts the Spanish community could write its work in Spanish, but they should write an English abstract also). If English is not your native language, ask for a review by a native English speaker for correct syntax, style, and spelling, before sending the abstract (grammatical errors will be responsibility of the authors).

During the conferences the official languages will be English and Spanish, but necessarily all the presentations must be written in English.

INSTITUTO TECNOLÓGICO DE SONORA
Educar para Trascender



The Sixth International Symposium on Environmental Biotechnology and Engineering



IV Congreso Nacional de Tecnologías y Ciencias Ambientales



Asociación de Biotecnología, Ingeniería Ambiental y Energías Renovables



The Sixth International Symposium on Environmental Biotechnology and Engineering
Ciudad Obregón, Sonora, México. November 5th to 9th, 2018

- And -

IV CONGRESO NACIONAL DE TECNOLOGÍAS Y CIENCIAS AMBIENTALES

Receipt of your abstract will be acknowledged by e-mail within five working days. Abstracts received by May 31, 2018 will be reviewed for technical merit and relevance. When assigning accepted abstracts to program slots, the Evaluation Committee will consider the authors' stated preferences regarding topic and presentation form (oral or poster), although the final setting will be based on the best overall design of the Symposium program.

Committee's decision on each abstract will be mailed and e-mailed to the Corresponding Author. If the abstract is accepted, this letter will state the oral or poster session to which it has been assigned, and will provide further information on preparing the presentation. Abstracts will be published in the Symposium Book of Abstracts.

The registration, at least one of the authors, of accepted works must be realized no more to September 30, 2018 to be include at the final program.

SYMPOSIUM ELECTRONIC BOOK OF ARTICLES

Full-length articles are not mandatory. Instructions for the preparation of articles and further details regarding their publication will be given within the next circulars.

REGISTRATION

Registration fees (in US dollars) are as follows:

	Paid by August 31, 2018	Paid after August 31, 2018
Academic Participants	250	300
Students	100	150
Others	350	450

For registering as a Student, a valid, official letter of statement from the Institution where the person is registered as undergraduate or graduate student must be presented. The registration fee covers admission to all oral and poster sessions, exhibits, and coffee-breaks. Registration materials will include the Final Program, the Electronic Book of Abstracts, and the electronic book containing edited, full-length articles presented during the Symposium.

PLACE OF 6ISEBE ACTIVITIES

Instituto Tecnológico de Sonora
 5 de Febrero 818 Sur
 Ciudad Obregón, Sonora, México
 CP 85000
 Campus Centro

INSTITUTO TECNOLÓGICO DE SONORA
 Educar para Trascender



IV Congreso Nacional
 de Tecnologías y
 Ciencias Ambientales



Asociación de Biotecnología, Ingeniería Ambiental y Energías Renovables



INSTITUTO TECNOLÓGICO DE SONORA
Educar para Trascender

The Sixth International Symposium on Environmental Biotechnology and Engineering
Ciudad Obregón, Sonora, México. November 5th to 9th, 2018

- And -

IV CONGRESO NACIONAL DE TECNOLOGÍAS Y CIENCIAS AMBIENTALES

Ciudad Obregón links:

<http://www.cajeme.gob.mx>



<https://www.zonaturistica.com/atractivos-turisticos-en/484/ciudad-obregon-sonora.html>



<http://www.visiteobregon.com/>



<https://www.bestday.com.mx/Ciudad-Obregon/Atracciones/>



<http://visitaobregon.gob.mx/turismo/ciudad-obregon/>

CONTACT DETAILS

Pablo Gortáres Moroyoqui/ Ruth Gabriela Ulloa Mercado

E-mail: 6isebe@itson.edu.mx, 6isebe@gmail.com

Website: <http://www.itson.mx/6isebe>

Facebook: 6ISEBE



IV Congreso Nacional
de Tecnologías y
Ciencias Ambientales

French National Research
Institute for Sustainable
Development



Tourist places



Tucson, Arizona
- Distance: 664 km

Puerto Peñasco
- Distance: 708 km



--- Border (México - United States)

Álamos
- Distance: 120 km



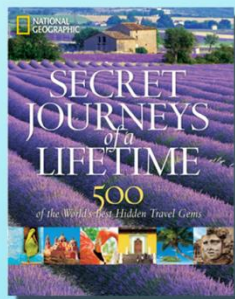
Heroica Guaymas
- Distance: 123 km



San Carlos, Nuevo Guaymas
- Distance: 123 km



Ranked by the *National Geographic Magazine* as the best oceanic view of the world



<http://visitsonora.mx/>