



The Seventh International Symposium on Environmental Biotechnology and Engineering

May 22-26, 2023 - Marseille, France - 7ISEBE@imbe.fr

7ISEBE symposium in brief

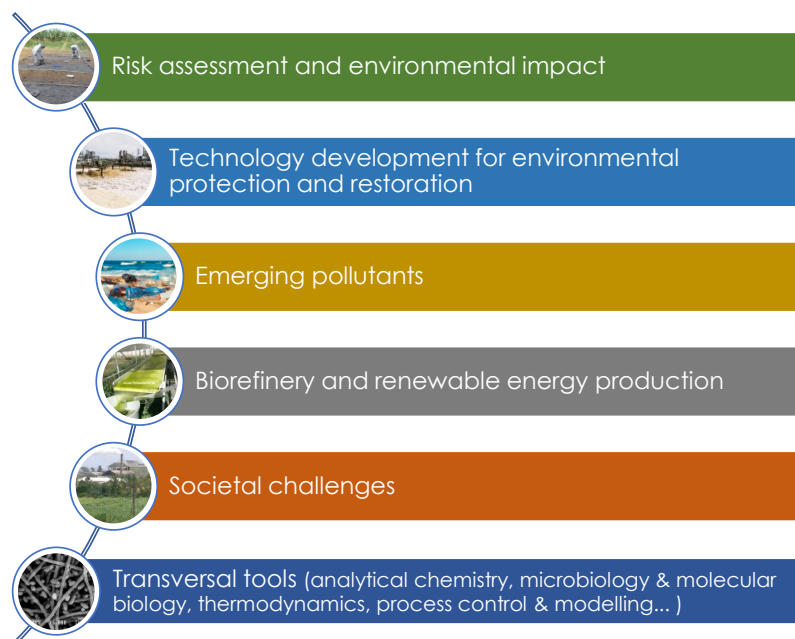
7ISEBE is part of a series of congresses created in 2004 at the initiative of a group of Mexican researchers with the aim of:

- ✓ making known and sharing the latest advances in research in **Biotechnology and Engineering in the field of environmental protection and the development of renewable energies.**
- ✓ promoting the exchange of knowledge between researchers of all nationalities, a key step in the process of developing technological solutions that can be implemented on a global scale

Since 2014, this series of congresses has been organized under the auspices of the [ABIAER association](https://abiaer.com/) (<https://abiaer.com/>) created by the same researchers and whose objectives overlap with those of the congress.

300 participants are expected this year in Marseille, including 185 researchers, 25 industrialists and 90 students working in different domains,

The particular topics are as follows:



More information available at <https://7isebe.sciencesconf.org/> and 7isebe@imbe.fr.



The Seventh International Symposium on Environmental Biotechnology and Engineering

May 22-26, 2023 - Marseille, France - 7ISEBE@imbe.fr

7ISEBE program

For 4 days, invited international experts will present their work and poster sessions will be organised in the spaces of the **World Trade Center Marseille Provence** (WTC, <https://www.wtcmp.com>), placed in the City Center Vieux-Port, a high-tech business complex and a perfect place because of its central location near tourist sites, easy access, parking, and accommodations.



One day will be dedicated to **technical visits** (wastewater treatment plant and thermal power plant of the seas in Marseille, urban waste treatment centre in Fos-sur-Mer, demonstration unit for CO₂ capture and storage of electrical energy of renewable origin in the form of hydrogen and methane in Fos-sur-Mer, vermicomposting farm). Each half-day conference will start with one or two plenary lectures related to the main theme of the day.



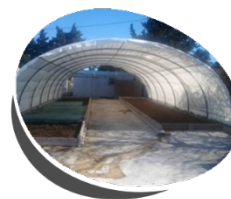
Jupiter 1000
Power to gas
Fos-sur-mer



Château Virant
fermentation
Lançon -Provence



EveRé
Waste treatment
Fos-sur-mer



Biovare
Lombricompost
Marseille



Thassalia Sea Thermic
electric plant
Marseille

In order to stimulate young researchers, the **best posters** presented for each theme of the congress will be awarded by a scientific committee that will take into account both the scientific quality and the presentation effort of the authors.

Why sponsor the 7ISEBE symposium ?

Participating to the 7ISEBE symposium will give you access to the most recent reports on the advances of:

- ✓ Methodologies dedicated to assessing the state of "health" of the environment.
- ✓ Technologies dedicated to treating pollution.
- ✓ Different technologies to produce renewable energies.
- ✓ And many other things...

Participating and supporting the 7ISEBE symposium can also be an opportunity to promote your products and/or service businesses to an exceptionally large international community of researchers (about 300 are expected).

Different packs of sponsoring are proposed:

| Sponsor packs | Gold | Silver | Bronze |
|-----------------------------------------------------------------------|------------|--------------|--------------|
| | 6000 euros | 4000 euros | 2000 euros |
| Complimentary delegate registrations | 4 persons | 2 persons | 1 person |
| Exhibition booth in the poster room* | 4 days | 2 days | |
| Logo displayed at the podium in plenary and session rooms | Full-size | Quarter-size | |
| Advertising in the conference program | Full-page | Half-page | Quarter-page |
| Acknowledgement and contact details in the conference program | ✓ | | |
| Logo on delegates' bags | ✓ | | |
| Logo and hyperlink on the conference website | ✓ | ✓ | ✓ |
| Advertising material (provided by the sponsor) in the delegates' bags | ✓ | ✓ | ✓ |
| Logo on abstract proceedings | ✓ | ✓ | ✓ |

**Limited number available*

To become a sponsor, a sponsoring agreement will have to be established between your company and "Aix Marseille Université", whose signature will be followed by the issue of an invoice for payment.



ABIAER



The Seventh International Symposium on Environmental Biotechnology and Engineering

May 22-26, 2023 - Marseille, France - 7ISEBE@imbe.fr

If you are just interested to support the event without counterparts, you have also the option to make a **simple donation** to “Aix Marseille Université”. In that case, we will need from you a support letter with the amount of the donation. Upon receipt of this letter, a tax receipt will be issued. The amount of the donation will have to be paid by bank transfer to the “Aix Marseille Université” bank account. Your donation will be acknowledged in the 7ISEBE website and on the abstract book.

Your financial contributions will be used for poster prizes and promotional items in the congress kit, to partially or totally sponsor registration and/or flights and accommodation in Marseille, notably for the younger on-site participants from low and lower-middle income countries.

Please fill and return us the form on the next page by e-mail at 7isebe@imbe.fr



ABIAER



The Seventh International Symposium on Environmental Biotechnology and Engineering

May 22-26, 2023 - Marseille, France - 7ISEBE@imbe.fr

Donation/Sponsoring Form

COMPANY

✓ Name:

✓ Address:

CONTACT IN THE COMPANY

✓ First & last name:

✓ Email:

✓ Phone:

FINANCIAL SUPPORT OPTION (tick the appropriate box):

Donation Amount.....€ sponsoring

SPONSORING PACK CHOICE (tick the appropriate box):

Gold pack: Silver pack Bronze pack

Date :

Signature :