

# 5th International Caparica Conference on Pollutant Toxic Ions and Molecules 2023

06th – 09th November 2023 | Caparica | Portugal

Extended Registration Deadline: May 01st 2023

We would like to kindly welcome you to participate as an advanced speaker or poster presenter to present your work and your research team in the next 5<sup>th</sup> PTIM 2023 International Conference. We have some welcome oral talk of 15 minutes (12 for talk plus 3 for questions) free and poster communications slots available.

We are pleased to tell you that we have on board as **plenary and keynote** speakers in this 2023 edition the following researchers of excellence:

[www.ptim2023.com](http://www.ptim2023.com)

- • **Damiá Barceló**, ICRA (Spain)
- • **Jorg Rinklebe**, University of Wuppertal, (Germany)
- • **Tamara Garcia Barrera**, University of Huelva, (Spain)
- • **Joanna Burguer**, Rutgers University (USA)
- • **Irene M. Lo**, Hong Kong University (PR China)
- • **Jay Gan**, University of California Riverside (USA)
- • **Sergey Shabala**, University of Webstern Australia (Australia)
  
- • **Artur Badyda**, Warsaw University (Poland)
- • **Maria Ramos Payan**, University of Seville (Spain)
- • **Philiswa Nomngongo**, Johannesburg University (South Africa)
- • **Ruth Maria Fernández-Torres**, University of Seville (Spain)
- • **Jakub Zdarta**, Poznan University (Poland)
- • **Franz Jirsa**, Vienna University (Austria)
- • **Michaek Gochfeld**, RutgersUniversity (USA)
- • **Gerald Zagury**, Polytechnique Montreal (Canada)
- • **Jurgen Gailer**, University of Calgary (Canada)
- • **José António López López**, University of Cádiz (Spain)
- • **Luiza Campos**, University Colleague London (UK)
- • **Elisabete de Jesus Oliveira**, NOVA University Lisbon (Portugal)
- • **Fini Elhan**, Arizona State University (The USA)
- • **José Luis Gomez Ariza**, University of Huelva (Spain)

- • **Ana Luisa Fernando**, NOVA University Lisbon (Portugal)
- • **Sebastien Sauve**, University of Montreal (Canada)

Full list of speakers soon in ([www.ptim2023.com](http://www.ptim2023.com))

The conference will be held in Hotel Tryp Caparica Mar Caparica (Lisbon), Portugal, from day 6<sup>th</sup> to the 9<sup>th</sup> of November 2023 (<https://www.tryplisboacaparica.com>). The hotel is close to the best beaches in Portugal (100 m).

## **Step 1 - CONFERENCE REGISTRATION:**

### **Important dates**

- **Early Bird Registration Deadline: May 1th 2023**
- **Standard Registration Deadline: May15th 2023**
- **Oral Abstract Submission Deadline: May 15th 2023**
- **Poster Abstract Submission Deadline: June 1th 2023**

During registration, you will be asked to upload a picture, a title and an abstract. If you need an invoice for your registration, let us know it. Send us the full name, address, and VAT number of the payer.

For your convenience, I have added the links to previous editions below. This will give you a portrait of the excellence of the participants at this conference.

Conference Registration Fees at: <https://www.ptim2023.com/payment-of-registration/>

Each accompanying person of 8 years or older staying at the conference venue is charged 150 euros to participate in the social conference events. (Lisbon Tryp, Cocktail Chillout, Welcome Dinner with Classic Music Concert)

## **Step 2 - BOOKING ACCOMODATION:**

### **Option A (conference venue, preferred):**

We highly recommend that conference participants stay at the conference hotel as in our experience, this helps to foster interactions between participants. The conference will take place at the TRYP by Wyndham Lisboa Caparica Mar.

For venue booking/registration, please contact us to use the exclusive address and conference code.

Venue Cost: [(162€/ night in a single room; 269€/night in a double shared room (135 euros each person)].

These values included all breakfasts, lunch and dinners, access to the Welcome dinner, and Gala Dinners, and cocktails.

Booking agencies are not allowed to participate. Cancellation with two months of anticipation does not have charges.

If you have any doubts, just contact me: +351 9169491333  
(London time)

The price includes the following:

- All meals: breakfast, lunch, and dinner during the event.
- Welcome dinner with fado music concert.
- Gala dinner with classical music concert.
- Chill -out music session with a cocktail during the shotgun poster presentation.
- Visit to Lisbon (down-town – Bus and Boat).
- Coffee breaks during the event.
- Access to gym, outdoor pool (depending on the weather), and SPA.

### **Option B (alternative):**

If you choose to stay at a different hotel in Caparica, the conference fee will be the same. However, the registration fee covers participation in the conference, poster sessions, and coffee breaks. No meals are included.

You can still participate in the conference events. However, these will need to be booked and paid for separately:

- Welcome dinner with fado music concert: 60€ each person.
- Gala dinner with classic music concert: 90€ each person.
- Visit to Lisbon: 20€ each person.

Please get in touch with the organizers for more information on payment options.

On behalf of the Scientific Committee,

Carlos Lodeiro, PhD, MSc, FRSC  
J. L. Capelo, PhD, MSc, FRSC  
Hugo Santos, PhD, MSc, FRSC  
Elisabete Oliveira, PhD, MSc, FRSC

Conference Chairs

Contact email: [clodeiro.ptim2023@bioscopegroup.org](mailto:clodeiro.ptim2023@bioscopegroup.org)

www.ptim2023.com

# PTIM '23

POLLUTANT TOXIC IONS & MOLECULES

5<sup>th</sup> International Caparica  
Conference on Pollutant Toxic Ions  
& Molecules 2023

06<sup>th</sup> – 09<sup>th</sup> November 2023  
Caparica – Portugal

## PLENARY SPEAKERS

Jorg Rinklebe | University of Wuppertal | Germany

Tamara Garcia Barrera | University of Huelva | Spain

Damiá Barceló | IDAEA-CSIC Barcelona | Spain

Joanna Burguer | Rutgers University | USA

Irene M. C. LO | The Hong Kong University of Science and Technology | China

Jay Gan | University of California | USA

## CONGRESS TOPICS

Metal ions, Organic ions, Inorganic ions | Methods of analysis  
Catalytic elimination | Emerging pollutants | Nano and Microplastics  
Restoration and treatment of contaminated sites | Health effects  
Toxic Molecules | Monitoring systems | Waste management  
Remediation and Bioremediation | Medical treatments  
Environmental contamination | Environmental control and prevention



TRYP Lisboa Caparica Mar Hotel  
<https://www.tryplisboacaparica.com/>



Carlos Lodeiro | [cle@fct.unl.pt](mailto:cle@fct.unl.pt) / José Luís Capelo Martinez | [jlcm@fct.unl.pt](mailto:jlcm@fct.unl.pt)