

“Residencia La Cristalera”

Miraflores de la Sierra
(Madrid)

23-24 June 2022

www.electrobionet.es



The **3rd WORKSHOP ELECTROBIONET “ELECTROCHEMICAL SENSORS AND BIOSENSORS”** will take place at the “Residencia La Cristalera” of Universidad Autónoma de Madrid (in Miraflores de la Sierra, Madrid, Spain) on 23-24 June 2022. The first ELECTROBIONET workshop took place in Universidad Complutense de Madrid (Madrid, Spain) in November 2016 and the second in Oviedo (Spain) in November 2017. These events are promoted by the Network of excellence “Electrochemical Sensors and Biosensors (ElectroBionet)” which involves different Spanish Research Institutions.

The recent advances in the development of sensing electrochemical devices during the last years and, in particular, their potential applications in fields like Environmental Analysis, Clinical Diagnosis, Food Control quality, among others, call for a multidisciplinary, cross-sectional approach, from the design of new devices to their final application. **ELECTROBIONET 2022** intends to establish synergies, strengthen initiated collaborations, and create new ones, and contribute to a fruit-full academia-industry liaison, to work together on the development of new electrochemical techniques and devices.

This event will take place together with the **3rd WORKSHOP of the Program “Sample-to-result (bio)-sensing nanostructured platforms for state-of-the-art applications in clinical and food safety” (TRANSNANOAVANSENS)**. This program, supported by Comunidad Autónoma de Madrid, brings together researchers from different institutions of the Comunidad Autónoma de Madrid and has as its general objective the design of last generation biosensing platforms that allow the resolution of problems of high social interest, both in the clinical field and in that of food safety. In the **3rd WORKSHOP TRANSNANOAVANSENS** researchers will present the latest developments obtained.

The exciting and lively city of Madrid constitutes a vibrant venue to frame these events due to the excellent communications and leisure offer.

Abstracts are invited for oral and poster presentations at ELECTROBIONET 2022 (<http://eventos.uam.es/go/electrobionet2022>)

Contact: electrobionet2022@gmail.com

Abstract submission deadline: March 25, 2022

Additional information about the event and registration is attached to this letter.

We are looking forward to welcoming you all in June 2022 in Madrid!

María Encarnación Lorenzo
Chair of ELECTROBIONET 2022

Alberto Escarpa
Chair of 3rd WORKSHOP TRANSNANOAVANSENS

TransNanoAvansens

ELECTROBIONET 2022

3rd WORKSHOP ELECTROBIONET

“ELECTROCHEMICAL SENSORS AND BIOSENSORS”

3rd WORKSHOP TRANSNANOAVANSENS



“Residencia La Cristalera”

Miraflores de la Sierra
(Madrid)

23-24 June 2022



Abstract submission and registration: <http://eventos.uam.es/go/electrobionet2022>

IMPORTANT DATES

ABSTRACT SUBMISSION:

Abstract submission open: **February 20, 2020**

Deadline for abstract submission: **March 25, 2022**

Deadline for abstract evaluation: **April 22, 2022**

REGISTRATION:

Deadline for registration: **April 29, 2022**

INVITED SPEAKERS

Prof. Héctor Daniel Abruña

(Cornell University, USA)

Dr. Fabiana Arduini

(Università di Roma “Tor Vergata”, Italy)

Prof. Nicole Jaffrezic Renault

(Université de Lyon, France)

Dr. Antonio López de Lacey

(Instituto de Catálisis y Petroleoquímica, Spain)

Prof. Francesc Teixidor Bombardó

(Institut de Ciència de Materials de Barcelona, Spain)

REGISTRATION FEES

ELECTROBIONET members*	130 €
ELECTROBIONET non-members*	150 €
Attendance without accommodation [#]	90 €
Attendance to 3 rd Workshop Transnanoavansens ^{&}	25 €

All the fees include the book of abstract, coffee breaks and 3rd Workshop Transnanoavansens attendance

*Accommodation in La Cristalera and maintenance in full board included

[#]Lunches on Thursday and Friday and dinner on Thursday included

[&]Lunch on Friday included

ORGANISING COMMITTEE

M^a Encarnación Lorenzo Abad

Félix Pariente Alonso

Mónica Revenga Parra

Tania García Mendiola

Cristina Gutiérrez Sánchez

Emiliano Martínez Periñán

Contact: electrobionet2022@gmail.com