



groupe français
de bioélectrochimie

GRADUATE SCHOOL 2026

Advancing Global Health through Bioelectrochemistry: From Sustainable Bioproduction to Environmental and Biomedical Monitoring

September 13th-16th, 2026, Porquerolles Island, France

followed by

XIXTH GFB MEETING

GROUPE FRANÇAIS DE BIOÉLECTROCHIMIE

September 16th-18th, 2026, Porquerolles Island, France

INFORMATION AND PROGRAM

www.bioelectrochimie.fr

Registration fees including accommodation, lunches and dinners

Winter School + XVIIIth Meeting: PhD and Post Doc 550 €, Permanents 790€

Meeting: PhD and Post Doc 300 €, Permanents 450€



SUMMER SCHOOL 2026

Basic concepts and collaborative workshops
dedicated to PhD, Technicians, Researchers

TOPICS

Analytical Foundations in Bioelectrochemistry

Lecturers

F. Lemaître (ENS, Sorbonne Université, Paris)
Benoît Limoges (Univ. Paris Cité, Paris)

Biotechnology for Sustainability

Lecturers

B. Erable (Univ. Paul Sabatier, Toulouse)
T. Bouchez (INRAE, AgroParisTech, Univ. Paris Saclay)
E. Lojou (CNRS, Univ. Aix-Marseille)

Advances in Bioelectrochemistry: Sensors and Interfaces for Health

Lecturers

P. Mailley (CEA LETI, Grenoble)
E. Ismailova (Ecole des Mines, Saint-Etienne)
J. Vidic (INRAE, AgroParisTech, Univ. Paris Saclay)
E. Benevent (Univ. Aix-Marseille)

XIXTH GFB MEETING

GROUPE FRANÇAIS DE BIOÉLECTROCHIMIE

TOPICS

(Photo)electrochemistry of proteins and biomimicry

Modified electrodes and biosensors

Biochips and integrated systems development

In situ and in operando bioelectrochemistry

Bioelectrosynthesis

Electrochemistry of cells and tissues

Biofilms and bio-corrosion

Invited Speakers

Nicolas Brun (ICG, Montpellier, France)

Julea Butt (Univ of East Anglia, UK)

Stefano Cinti (Univ. Naples, Italy)

B. Erable (Univ. Paul Sabatier, Toulouse)

PRACTICAL INFORMATION

LOCATION Village Club IGESA, île de Porquerolles Rue de la Douane, Île de Porquerolles 83400 Hyères

DATES Abstract Submission Deadline May 31th, 2026, Registration deadline June 30th, 2026

www.bioelectrochimie.fr