

LABORATOIRE D'ELECTROCHIMIE MOLECULAIRE





Université Paris Cité Unité Mixte de Recherche CNRS 7591



Doctoral fellowship for international students

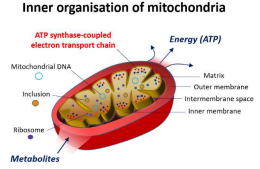
University-funded grant for a three-year PhD - Fall 2024

Probing bioenergetics at single mitochondria by AFM-SECM microscopy

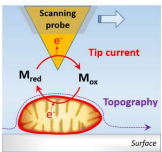
Summary

The goal of this project is to study bioenergetics activities at the scale of single organelles, the mitochondria, by using an ultra-sensitive electrochemical nano-imaging technique.

Mitochondria are the "energy powerhouses" of living cells, synthesizing the chemical



AFM-SECM nano-imaging



bioenergy fuel, ATP, under coupling with the activity of the enzymatic respiratory chain. Studying the efficiency of electron transport within the chain, via the oxidation of various coenzymes (NADH, quinone, cytochrome-c) with O_2 as the final acceptor, provides information about the bioenergetics functioning of mitochondria in physio and pathological conditions. In this project, individual mitochondria will be functionally imaged, under different respiratory, redox and metabolic states, using the ultra-resolved and dual atomic force-electrochemical nanoscopy (AFM-SECM). This imaging technique is currently the only one capable of constructing a topographical image of a single living mitochondrion while simultaneously mapping its redox reactivity, at an unprecedented subparticle scale.

Keywords. Nano-bioelectrochemistry, AFM-SECM imaging, mitochondria, respiratory chain

Host laboratory

Laboratory of Molecular Electrochemistry, UMR 7591 CNRS, Université Paris Cité. BIONANO team (https://lem-uparis.cnrs.fr/recherche/bionano/). Thesis supervisor: Dr. Arnaud Chovin. Co supervisor: Dr. Stéphane Arbault, Institute of Chemistry and Biology of Membranes and Nano-objects (CBMN), UMR 5248 CNRS, University of Bordeaux.

PhD funding

IDEX ("Initiative d'Excellence") funded doctoral grant at University Paris Cité for foreign student. Net salary 1700 €/month (additional income for optional teaching assignments, in French or English)

Candidate Profile

Master 2 degree in analytical or biological chemistry, biophysics or bioengineering. The candidate will have an affinity for interdisciplinary research, experimental work, and qualities of rigor, care and organization. Experience in electrochemistry, microscopy or instrumentation is a plus.

Contact

Candidates should send a CV and a letter of motivation by e-mail to Arnaud Chovin and Stéphane Arbault (arnaud.chovin@u-paris.fr; stephane.arbault@u-bordeaux.fr). Deadline: 10/05/2024