Postdoc Research Group Ibáñez

Full Time

Klosterneuburg (Vienna), Austria

€ 57,680 gross/year*

ISTA is growing. Grow with us!

The Institute of Science and Technology Austria (ISTA) is a growing international institute for conducting frontier research in mathematics, computer science, and the life and physical sciences. We recruit passionate professionals from all over the world and from all fields who support our goals of excellence in research and science management. Located on a beautiful campus on the outskirts of Vienna, we offer numerous opportunities for personal growth in a stable working environment. Get an insight!

Your benefits



Education & training



Cafeteria



Childcare

Postdoctoral position

A postdoc position is opening in the research group of Professor Maria Ibáñez with a focus on: Synthesis of Prussian Blue Analogs for electrochemical applications. The research tasks will include the preparation of the active solid materials for flow batteries envisions in MeBattery (Mediated Biphasic Battery), a European project funded with EUR 2.5 million from the European Innovation Council's (EIC) Pathfinder program. MeBattery strives to lay the foundations of a next-generation battery technology relying on a combination of radically new thermodynamical concepts. More information can be found www.mebattery-project.eu

Your profile

- · PhD in Material Science, Nanoscience, or Chemistry
- Extensive experience in synthetic chemistry and the use of air-free techniques
- · Highly motivated and independent
- Excellent command of English (working language)
- A proven ability to conduct independent research, as well as to work effectively as a member of a research team



Free shuttle bus



Multiple health offers

Application Deadline: flexible start date

Application documents: Please email a motivation letter and CV to Prof. Maria Ibáñez (mibanez@ist.ac.at) with the subject "mebattery postdoc position".



Pension insurance

* This position comes with possible overpayment depending on education, qualification and work experience. IST Austria processes your personal data in accordance with the law. For more information, please refer to www.ist.ac.at/data-protection.









