

EURES

Vedecký koordinátor - výskumný projekt pre Li-ion batéria

Munkavégzés helye

Grenoble, Francúzsko

A kezdés időpontja

Megállapodás szerint

Az ajánlat hozzáadásának dátuma

2025. ápr. 24. (2025. ápr. 26. frissítés)

A munkaviszony típusa

határozott idejű foglalkoztatás: ohľadne upresnenia kontaktujte Eures poradcu

Fizetés (bruttó)

A külön jogszabályok értelmében

dohodou

Üres álláshelyek száma

1

Munkahely adatai

Munkaköri leírás

The Institut Laue-Langevin (ILL), situated in Grenoble, France, is Europe's leading research facility for scientific research using neutrons. Every year, we host over 2000 visits by scientists, who come to the Institute to carry out world-class research.

As part of its long-term vision, the ILL Science Strategy builds on the improvements made to the instrument suite through the Endurance programme to further strengthen our scientific programme, expand our user community, and address major societal challenges. This strategy provides a roadmap for scientific development over the next decade, guiding resource allocation, reinforcing ILL's role in European science and innovation, and supporting political decisions on the future European neutron landscape.

A key component of this strategy is the creation of Science Hubs, designed to consolidate existing strengths while fostering new areas of research with societal impact. These hubs will serve as centres of scientific expertise,

supporting the user community, enhancing internal collaboration, and strengthening industry connections. The first Science Hub, dedicated to Li-ion battery research, will play a pivotal role in advancing this field through neutron-based investigations, facilitating high-quality scientific output, and expanding engagement with both academic and industrial partners.

Your tasks

- Propose and manage a five-year research programme addressing scientific and societal challenges using neutron experimental capabilities.
- Submit a five-page proposal outlining the research programme, including objectives, milestones, key performance indicators, a timeline, and a resourcing plan.

- Oversee the implementation of an electrochemistry support infrastructure at the ILL.
- Coordinate and lead a team of ILL scientists and external users to achieve the programme's objectives.
- Report directly to the Director of Science.
- Ensure the programme's scientific excellence through a competitive, peer-reviewed proposal process.
- Develop collaborations on the EPN campus, particularly with the ESRF.

Please note that all applicants are subject to administrative screening (background checks) and that medical fitness for work under ionising radiation is required.

Tájékoztatás a pályázati eljárásról

Ak potrebujete viac informácií o krajine, nájdete ich na našom webe v časti [Životné a pracovné podmienky - Francúzsko](#).

Ak máte záujem o túto pracovnú pozíciu, kliknite na ikonu "**POŠLI ŽIVOTOPIS**", vyplňte požadované informácie, pripojte životopis v anglickom jazyku a spolu so zoznamom publikácií a 3 odporúčaniami (vrátane 1 zo súčasného zamestnania) zašlite najneskôr do 15.07.2025. Po splnení kritérií bude váš životopis postúpený zamestnávateľovi.

EURES poradca: Bc. Mária Polaščíková
 Email: maria.polascikova@upsrv.gov.sk
 Telefón: 057/2445280

Felkínált előnyök

What we offer

Quality of life - A hub for research and technology, the city of Grenoble is ideally located in the heart of the French Alps (just 3 hours from Paris/Provence by train, 1 hour from Lyon international airport and 1 ½ hours

from Geneva). It is important for us that our staff achieve a healthy work-life balance. We therefore offer home working (under certain conditions), generous annual paid leave entitlement and a host of other benefits that

you will discover when you arrive!

Prospects - We guarantee you a stable **5-year** contract in a multicultural scientific environment.

Benefits - We offer generous social benefits (expatriation allowance, excellent health cover), moving and relocation assistance (under certain conditions) and an annual productivity bonus. We also offer language courses for you and your partner and subsidies for the use of public transport and the staff canteen, as well as for holidays and a variety of cultural and sports activities.

Munkavállalói követelmények

Szükséges végzettség

- Első szintű felsőfokú végzettség
- Második szintű felsőfokú végzettség

Nyelvek

- Angol - Felsőfokú: C1 és C2

További követelmények

Your profile

- High-level scientific expertise in battery research
- Strong knowledge and experience in neutron experimental methods, especially neutron scattering and imaging
- A clear vision of how neutron methods can contribute to battery research
- Significant experience in managing scientific programmes and projects
- Excellent communication and interpersonal skills for scientific coordination

Munkaadó adatai

Vállalkozás neve



EURES

Cégjegyzékszám

52798780

Cím

Špitálska 2206/8, 81108, Bratislava - mestská časť Staré Mesto, Slovensko

Internet cím

<http://www.eures.sk>

A cégt jellemzése

EURES (European Employment Services) je európska sieť služieb zamestnanosti koordinovaná ELA (Európsky orgán práce), ktorej cieľom je uľahčiť volný pohyb pracovných súl v rámci krajín EÚ/EHP a Švajčiarska, ako aj podporovať spravodlivú pracovnú mobilitu. EURES poskytuje bezplatné služby uchádzačom, ktorí si hľadajú pracovné uplatnenie v Európe a európskym zamestnávateľom, hľadajúcim pracovnú silu v rámci týchto krajín.

EURES poradcovia poskytujú záujemcom o prácu v zahraničí informačné, poradenské a sprostredkovateľské služby. Európskym zamestnávateľom so záujmom o pracovníkov z krajín EÚ/EHP a zo Švajčiarska ponúka sieť EURES profesionálne poradenstvo a pomoc pri nábore.

Forrás: worki.sk, **Ajánlataazonosító:** 2057977, **A munkakörök besorolása (SK ISCO-08):** 2422016 Tudomány, kutatás és innováció fejlesztési szakértője, **Szakma:** Stratégiai és fejlesztési szakértő, **Munkaterület:** Tudomány és kutatás