

FURES

Asistent profesora v odbore fyzika kondenzovaných látok

Place of work
Odense, Dánsko
Start date in work **By agreement**The date the offer was added **11 Jul 2025**Type of employment
Seasonal work
Salary (gross)

€5,000 per month
dohodou
Number of job vacancies **1** 

# Information about job offer

## Job description

The Center for Polariton-driven Light-Matter Interactions (POLIMA) at The Mads Clausen Institute, University of Southern Denmark, is seeking a senior researcher to fill out a position as Assistant Professor for both research and teaching in the area of theoretical and computational physics. We are looking for applicants who have established a solid publication record, show clear promises for impactful scientific research within the areas of theoretical condensed-matter physics, first-principles simulations, and nano-scale light-matter interactions. The ideal candidate will be enthusiastic about contributing to the advancement and quality of the Physics and Technology education program offered by the institute and we will prefer candidates who bring experience in higher education teaching.

POLIMA is a Center of Excellence funded by the Danish National Research Foundation (DNRF) for an initial period of 6 years (2023–2028), with the possibility of a 4-year extension. The center is led by Professor N. Asger Mortensen and currently consists of two Associate Professors, two Assistant Professors, a Lab Manager, a Center Administrator, and approximately 10–15 PhD students, postdocs, and visiting scientists. Several POLIMA researchers have attracted prestigious personal grants, e.g., Villum Investigator, Villum Young Investigator, DFF Sapere Aude, and Marie Sklodowska-Curie Fellowships. Read more on **POLIMA's website**.

## **Selection procedure information**

Ak máte záujem o túto pracovnú pozíciu, kliknite na ikonu "**POŠLI ŽIVOTOPIS**", vyplňte požadované informácie a pripojte životopis v anglickom jazyku. Po splnení kritérií bude váš životopis postúpený zamestnávateľovi.

EURES poradca: Mgr. Ferdinand Bolibruch Email: <a href="mailto:ferdinand.bolibruch@upsvr.gov.sk">ferdinand.bolibruch@upsvr.gov.sk</a>

Telefón: 043/2445303

#### **Benefits offered**

We offer a competitive and highly collaborative research environment with close interaction between experimental and theoretical activities. You will join a thriving community of researchers and benefit from a strong network of international collaborators. Our work environment is supportive, dynamic, and designed to foster creativity and the development of innovative projects.

We offer:

Access to state-of-the-art equipment, facilities, and infrastructure.

A competitive salary and social benefits (e.g., health coverage, parental leave, social security, etc.) Conditions of employment

Appointment as assistant professor is temporary and for an initial 3-year period with the possibility of extension, and the preferred start date is 1 September.

Free accommodation as part of your salary package

# **Employee requirements**

## **Required education**

- Tertiary Education (Undergraduate)
- Tertiary Education (Graduate)

### Languages

• English - High: C1 and C2

## Additional requirements

Employment as assistant professor requires scientific qualifications at minimum PhD level at the time of employment. During employment, the assistant professor will complete the <u>Lecturer Training Programme</u>. Employment will be in accordance with the collective agreement between the Ministry of Finance and the Danish Confederation of Professional Associations for academics in the state with the associated circular on the protocol for the job structure for academic staff at Danish universities and the provisions for assistant professor as described herein. <u>Further information on salary and taxation</u>. Persons employed in the position may, based on a specific individual managerial evaluation, be exempted from time registration, also known as a "self-organizer".

# **Employer information**

## **Business Name**



**EURES** 

## **Company Registration Number**

52798780

### **Address**

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

#### **Internet address**

http://www.eures.sk

## **Characteristics of the company**

EURES (European Employment Services) je európska sieť služieb zamestnanosti koordinovaná ELA (Európsky orgán práce), ktorej cieľom je uľahčiť voľný pohyb pracovných síl 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.

**Source:** worki.sk, **Offer ID:** 2059010, **Classification of jobs (SK ISCO-08):** 2310004 Higher education assistant, **Profession:** University Teacher, **Working area:** Science and Research