## FORM FOR EMPLOYERS

**INSTITUTION** National Centre for Nuclear Research

**CITY Warsaw** 

**POSITION Postdoc** 

DISCIPLINE physical sciences

POSTED 09.01.2025

EXPIRES 30.01.2025

WEBSITE https://www.ncbj.gov.pl/en/praca/postdoc-bp2-0

KEY WORDS postdoc, nuclear physics, physical sciences

DESCRIPTION (field, expectations, comments):

**Localization:** Warsaw, Pasteura Street 7

## **Job Description:**

The postdoc will contribute to the research work under the SONATA BIS grant number 2020/38/E/ST2/00122 project, participating in scientific discussions, in analytical and/or numerical calculations, in the redaction of the corresponding research articles, and in the dissemination of the results by presenting them at a few international conferences.

## **Requirements:**

- PhD in theoretical high-energy or nuclear physics;
- Documented scientific experience in the field of theoretical high-energy or nuclear physics (knowledge of gluon saturation physics will be an additional asset);
- very good English spoken and written.

**Required documents:** 

• Curriculum Vitae;

• A scan/copy of degree diploma.

Llist of publications;

• Research statement;

• Two reference letters, arranged by the applicants and directly submitted by the letter

writers before the application deadline, should be sent by email

to Guillaume.Beuf@ncbj.gov.pl

We offer:

Employment in one of the largest research Institute in Poland.

• Excellence with full research autonomy and being part of a diverse and supportive

team of professionals.

• Work in Polish and international networks with research institutes and industrial

companies.

Employment based on an employment contract.

**Contact:** 

dr Guillaume Beuf, e-mail: Guillaume.Beuf@ncbj.gov.pl

Applications in electronic form should be submitted in English

to: Guillaume.Beuf@ncbj.gov.pl before January 30th 2025.

**Starting date of the contract:** 09|2025 (flexible)

As an attachment to your application please sign & enclose the following declarations:

I agree for my personal data included in the application documents to be processed by

National Centre for Nuclear Research with its registered office in Otwock, 7 Andrzej Sołtan

Street, 05-420 Otwock, for a period of 12 months from their submission, in order to carry out future recruitment processes.

## Others information:

We reserve the right to contact only selected candidates & the right to inform about the decision to fill the post only to the selected candidate.

At NCBJ there is the internal procedure for the report of breaches of law. Anyone interested in its content can access it at any time on the

website: <a href="https://www.ncbj.gov.pl/sites/default/files/prasa/INTERNAL%20NOTIFICATION%">https://www.ncbj.gov.pl/sites/default/files/prasa/INTERNAL%20NOTIFICATION%</a>
<a href="mailto:20PROCEDURE.pdf">20PROCEDURE.pdf</a>

Information in accordance with Article 13 RODO on the processing of personal data:

- The Personal Data Controller of your personal data is the National Centre for Nuclear Research (hereinafter referred to as Controller or NCBJ) with its registered office in Otwock, 7 Andrzej Sołtan Street, 05-400 Otwock.
- 2. Your personal data will be processed for recruitment purposes on the basis of applicable law, including the Labour Code. Data not required by law, provided by you in your documents, will be processed on the basis of your consent. Your consent is given by the transfer of this data.
- 3. The full content of the information clause of Article 13 RODO is available at <a href="https://www.ncbj.gov.pl/en/gdpr">https://www.ncbj.gov.pl/en/gdpr</a>

The National Centre for Nuclear Research is awarded by "<u>HR Excellence in Research</u>".

Recruitment is based on OTM-R system (Open, Transparent and Merit-based recruitment practices in Research Performing Organisations).