JOB OFFER

Position in the project:	PhD Student
Scientific discipline:	Physics
Job type (employment contract/stipend):	Stipend
Number of job offers:	1
Remuneration/stipend amount/month ("X0 000 PLN of full remuneration cost, i.e. expected net salary at X 000 PLN"):	Stipend amount: 3 800 PLN / month Expected net amount: 2 800 PLN/month The stated amount is in addition to the stipend offered by the Doctoral School: net 2100 – 3200 PLN/month.
Position starts on:	1 October 2021 (1 July start possible for current PhD students)
Maximum period of contract/stipend agreement:	up to September 2023
Institution:	Jagiellonian University in Krakow
Project leader:	Local Group Leader: Dr. Adam Wojciechowski / Consortium Leader: Prof. Ryszard Buczyński (University of Warsaw)
Project title:	QU antum-effect-based N anosensing and imaging: N ovel glass-diamond photonic approach for the next generation biodiagnostic A pplications (QUNNA)
	Project is carried out within the TEAM-NET programme of the Foundation for Polish Science
	The Project concentrates on the development of new photonic materials, components and systems based on nanodiamonds with a focus on nitrogen-vacancy (NV) color centers. It addresses societally significant areas, including highly sensitive cancer cell detection and nano-magnetic tagging/imaging of biological matter. The successful candidates will carry out experimental research in the
Project description:	group led by Dr. Adam Wojciechowski at the Jagiellonian University in Krakow.
	Research tasks:
	 Studies of spin and magnetic properties of nitrogen-vacancy (NV) centers in nanodiamonds (NDs) Development of new techniques and photonic platforms for measuring and imaging magnetic fields with NDs
Key responsibilities include:	 Conducting experimental research Data analysis and discussion with team members Presenting results at workshops and conferences, drafting scientific articles Active involvement in group activities









Profile of candidates/requirements:	 Having a status of a PhD student on the starting date (applicants may enroll as PhD students at the Doctoral School of the Jagiellonian University) Good knowledge in the following fields: optical spectroscopy, magnetic resonance modern microscopy techniques (confocal, wide-field, fluorescence) Experience in optical setup design and construction programming languages (Matlab, Python, LabView and/or Mathematica)
	will be an additional asset4. Proven research record (publications, talks) will be an additional benefit
	5. Good spoken and written English
Required documents:	 CV Statement of research interests (max. 1 page) At least 1 letters of recommendation (confidential, should be sent via email by a senior scientist) Signed agreement on the processing of personal data – form available on the website: https://zf.if.uj.edu.pl/en/qunna
We offer:	 Scholarship 3 800 PLN/month (gross) Additional development fund (for conferences, travel, summer schools etc.): 3 800 PLN / month.
	3. Working in a young, dynamically developing team
	4. Well-equipped laboratories
	5. Scientific supervision (local and external mentor)
Please submit the following documents to:	Dr. Adam Wojciechowski <u>a.wojciechowski@uj.edu.pl</u> with the subject line: "phd student application"
	23 May 2021
Application deadline:	Selected candidates will be invited by email for the interview (online) and, if not enrolled yet to a Doctoral School, asked to submit their application to the Doctoral School by 8 June 2021. Appeals and comments on recruitment process may be sent within 7 days of forwarding the decision via the same email address.
For more details about the position please visit (website/webpage address):	https://qunna.pl
Euraxess job/stipend offer (in case of PhD, postdoc, leader and young leader positions):	https://euraxess.ec.europa.eu/jobs/631625/

Due to the entry into force of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016, we also require that your job advertisements include a clause requesting the candidate's consent to the processing of his or her personal data by the institution which carries out the recruitment process.







