





## STIPEND OFFER no. Student\_MP\_2023\_13

Position in the project:	Student position in project CHIST-ERA Call 2022 [ MoDIC] no. DEC- 2023/05/Y/ST2/00005
Scientific discipline:	quantum physics
Involvement type:	Stipend contract
Number of positions offered:	1
Remuneration:	monthly stipend PLN 1.500 (gross stipend, tax included)
Position starts on:	January 1 <sup>st</sup> 2024 (negotiable)
Maximum period of contract	36 months
Institution:	International Centre for Theory of Quantum Technologies, University of Gdansk, Poland
Project leader:	dr hab. Marcin Pawłowski, prof. UG
Project title:	<b>Modern Device Independent Cryptography (MoDIC)</b> The project financed within the Chist-ERA Call 2022 program by the National Science Center.
Project description:	<ul> <li>About ICTQT</li> <li>We are looking for a Student to work in <u>Quantum Cybersecurity and</u> <u>Communication Group</u> at the International Centre for Theory of Quantum Technologies (ICTQT), funded by the Foundation for Polish Science, and hosted by the University of Gdansk. The Centre's official foreign partner is IQOQI-Vienna of the Austrian Academy of Sciences.</li> <li>Gdansk is the pioneering and leading center of quantum information research in Poland. Gdansk, and the whole Tri-City, is one of the most beautifully located urban areas in Poland, with sandy sea beaches, lakes, and woods within in it and in the nearby area. It is the birthplace of Polish jazz and rock festivals, and vibrant in many fields.</li> <li>The Centre consists of 6 groups: Multiphoton Quantum Optics for Quantum Information (leader Marek Żukowski); New Quantum Resources (leader Paweł</li> </ul>
	Horodecki); Foundational Underpinnings of Quantum Technologies (leader Ana Belen Sainz); New Quantum Resources and Thermodynamics (leader Michał Horodecki); Quantum Cybersecurity and Communication (leader Marcin Pawłowski); Quantum Open Systems in Relation to Quantum Optics (leader Łukasz Rudnicki). About the group
	The broad aim of the <u>Quantum Cybersecurity and Communication Group</u> would be to perform research concerning quantum phenomena which could be used for quantum methods for information transfer, coding and processing, aimed towards applied physics and possible commercialization.







	<ul> <li>The goals of the group are:</li> <li>Development of self-testing protocols</li> <li>Security analysis of information processing protocols</li> <li>Research towards increasing efficiency and reliability of quantum protocols</li> <li>Studies of general rules for information processing</li> <li>Studies on quantum hacking and cryptanalysis to identify possible attacks and ways of preventing them</li> <li>Investigations of the role of information processing protocols as a tool to analyze the fundamental laws of Nature</li> <li>Finding experimental, applied physics, and industrial partners and collaborating with them towards building commercial quantum devices, prototypes, or obtaining patents.</li> </ul>
	<b>About the "Modern Device Independent Cryptography (MoDIC) "project</b> Quantum cryptography offers unprecedented levels of security but is susceptible to implementation level attacks, which exploit the differences between the theoretical model of the devices and their physical realization. Moreover, some hacking attacks can artificially induce such differences. This results in a situation in which the current generation of quantum technology is less trustworthy than the well-tested classical solutions. A new version of quantum cryptography – device independent can solve this problem as it is, by definition, impervious to physical flaws. Its name stems from the fact that inner workings of the hardware are not taken into account when testing security. The probability distribution of outputs being the only figure of merit. Unfortunately, state-of-the-art device independent experiments are many orders of magnitude too slow and work at much shorter distances than required for practical purposes. The aim of the project is to improve the theoretical background that device independent quantum cryptography is based on, to such a level that it becomes feasible in real life applications. We will achieve this by investigating new nonclassicality tests which are the foundation of whole quantum cryptography, streamlining security proofs and inventing new experimental setups.
	The goal of the Student will be performing numerical estimations of security parameters in device independent cryptography.Keywords:Device independent quantum information; quantum protocols; tests of nonclassicality; quantum cryptography; randomness generation.
Key responsibilities include:	<ol> <li>Fulfilling the duties of a student in accordance with the study program.</li> <li>Active scientific research.</li> <li>Presentation and discussion of ideas and results with a diverse audience at the ICTQT and at the external events.</li> <li>Active participation in seminars, group meetings, etc. organized by the ICTQT.</li> </ol>
Profile of candidates/requirement	<ol> <li>The candidate should be interested in mathematical and conceptual foundations of quantum mechanics.</li> <li>It is appreciated that the candidate should know the programming languages (C++, Python, Matlab, Mathematica).</li> </ol>







We offer:	<ol> <li>Monthly stipend.</li> <li>Work in a rapidly developing unit The International Centre for Theory of Quantum Technologies at the University of Gdansk.</li> <li>Scientific and organizational support.</li> <li>Basic equipment and core facilities.</li> <li>Friendly, inspiring, interdisciplinary environment.</li> </ol>
Required documents:	<ul> <li>All required documents should be prepared in English:</li> <li>1. <u>Recruitment form</u>.</li> <li>2. Curriculum vitae (including a list of publications, a list of ongoing research projects, a list of talks at conferences and workshops, and a list of prizes and awards – if applicable).</li> <li>3. Motivation letter (including a statement of current scientific interests) – up to 1 page.</li> <li>4. Documents confirming student status (scan of the student status certificate).</li> </ul>
Recruitment process:	<ol> <li>The recruitment procedure has two stages:         <ul> <li>Pre-selection candidates by the Selection Commission (SC), based on send documents;</li> <li>Interview of pre-selected candidates by SC;</li> </ul> </li> <li>Candidates with student status at Polish universities/institutions may apply for the student position.</li> <li>An interview is expected in December 2023/ January 2024.</li> <li>ICTQT Selecting Commission (SC) reserves the right to invite for the interview only pre-selected candidates.</li> <li>SC's decision is final and is not subject to appeal.</li> <li>SC reserves the right to close the competition without selecting a candidate.</li> <li>The decision will be made by SC within 1 months from the date of recruitment completion.</li> <li>In the event of resignation from accepting the position of the selected candidate, the SC has the right to send the offer to the person placed on the reserve list, and in the absence of such a list, the SC has the right to reconsider the applications submitted to the competition and to indicate a new candidate application submitted to the competition and to indicate a new candidate.</li> </ol>
Submit application to:	ictqt-careers@ug.edu.pl
Application deadline:	December 20, 2023