

Postdoctoral position in quantum information at the Center for Theoretical Physics (Warsaw, Poland) - deadline extended

Wed, 2019-12-18 21:43 - [Remigiusz Augusiak](#) [1] **At:** Center for Theoretical Physics (Warsaw, Poland)

Deadline: 2 January, 2020

Location

Center for Theoretical Physics, Polish Academy of Sciences Aleja Lotników 32/46
Warsaw 02-668 Poland

We are seeking a talented and motivated postdoctoral researcher to work in the field of quantum information theory in the group led by Remigiusz Augusiak. This position will be based at the Center for Theoretical Physics of the Polish Academy of Sciences in Warsaw (Poland) and is funded by the Foundation for Polish Science within the First TEAM programme.

This is a fixed term position until April 2021 to start preferably from January 2020.

Closing date: extended to 2 January 2020. Selected applicants will be invited for an interview which will be held either at the institute or via Skype.

All the details concerning this position can be found on the Institute's website:

<http://www.cft.edu.pl/new/public/links/aHR0cHMIM0EIMkYIMkZjZnRwYW4uYmlwL...> [2]

or on Euraxess:

<https://euraxess.ec.europa.eu/jobs/460993> [3]

A complete application should be submitted to [rekrutacja \[at\] cft \[dot\] edu \[dot\] pl](mailto:rekrutacja@cft.edu.pl)
(in the email's subject please include ref no RA/13/2019)

Any questions regarding this position should be directed to R. Augusiak, e-mail: [augusiak \[at\] cft \[dot\] edu \[dot\] pl](mailto:augusiak@cft.edu.pl).

- [Postdoc](#) [4]

Source URL:

<http://qurope.eu/db/jobs/postdoctoral-position-quantum-information-center-theoretical-physics-warsaw-poland-deadline->

Links:

[1] <http://qurope.eu/users/remigiusz1979>

[2] <http://www.cft.edu.pl/new/public/links/aHR0cHMIM0EIMkYIMkZjZnRwYW4uYmlwLmdvdi5wbCUyRmZvYmpIY3RzJTJGZG93bmXvYWQIMkY2NTk0NjEIMkZhbM5vdW5jZW1lbnQtYWJvdXQtdGhILWNvbXBldGI0aW9uLmh0bWw=/display>

[3] <https://euraxess.ec.europa.eu/jobs/460993>

[4] <http://qurope.eu/db/jobs/type/postdoc>

