

Atos contact information

Please email us for information on the myQLM user community or the myQLM Docker container we provided you.

- Jaskula, Jean-Christophe: jean-christophe.jaskula@atos.net
- Ayrat, Thomas: thomas.ayrat@atos.net

Access to myQLM documentation and tutorials

myQLM and its documentation are provided via a Docker container. Please follow the installation and use instructions at:

<https://github.com/bovulpes/tuto-qc#using-the-myqlm-simulator-from-atos-quantum-lab>

On Microsoft Windows, the image can be imported by:

```
$> docker import myqlm-runtime-0.0.5_latest.export myqlm-runtime-0.0.5:latest
```

Access to myQLM documentation and tutorials

After starting `myqlm_notebook/launch_myqlm_notebook`, you can access the documentation and the tutorials from the browser of the host machine at:

<http://localhost:8011>

In particular, you can access the notebooks presented during the IN2P3 workshop at:

<http://localhost:8011/tree/notebooks/tutorials/IN2P3>