Contribution ID: 67 Type: not specified

## **Quantum Hyperion HPC Cluster - Status Update 2022**

A lot of work has been done on the new Quantum Hyperion cluster (obtained as part of the Quantum Technologies project at the faculty) in last year, mainly in the field of intra-cluster networking and parallel storage. This short talk is going to summarize the overview of what has been done and where are we currently also from the user point of view.

**Primary author:** DRÁB, Martin (Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague, Trojanova 13, 120 00 Prague 2)