

J.K. Kevin Rhee

On behalf of

Steering Committee

QTML 2023 in the Memory

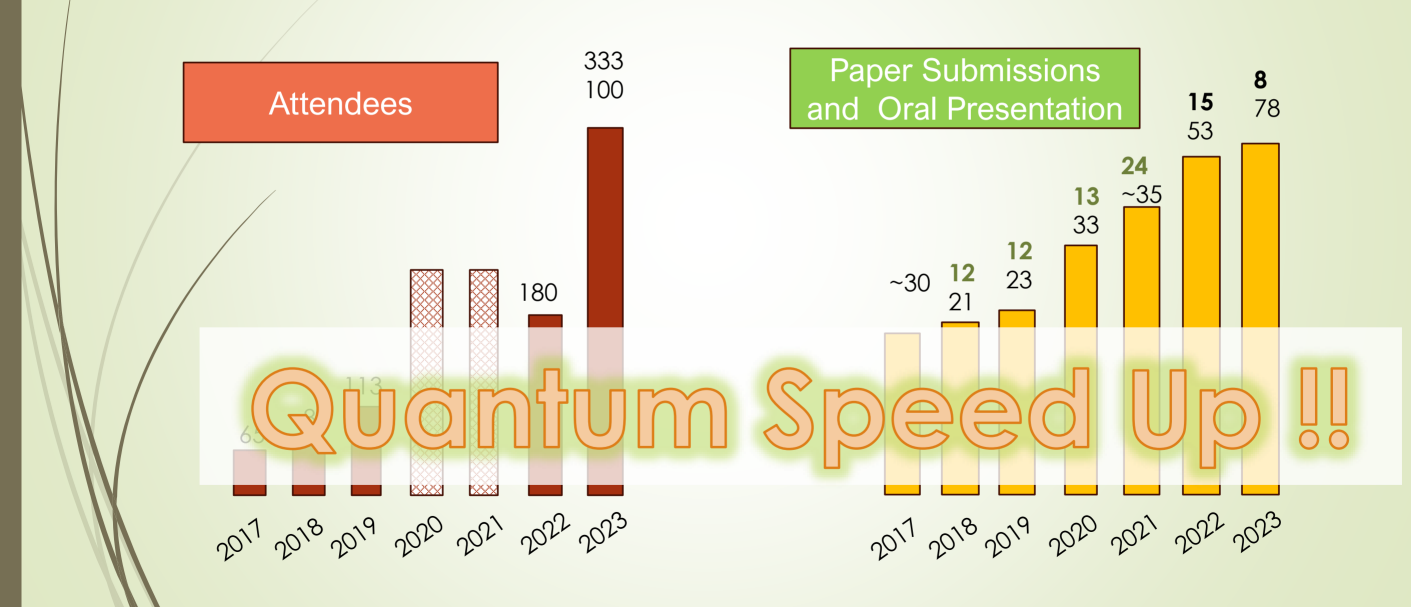


The Start: QTML 2017

In the Summer 2017, we had the idea of inviting major experts in Quantum Computation/Information, and in Machine Learning/Optimisation, for a meeting at the University of Verona to discuss the latest advances in the newly born field of Quantum Machine Learning.



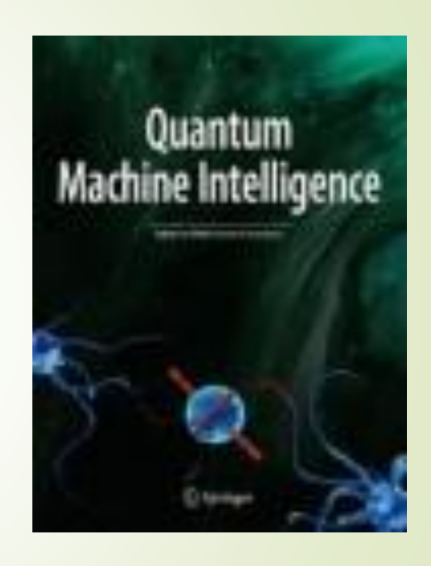
QTML 2023 at a glance



Special Issue of QUMI

Topical Collection dedicated to QTML 2023.

Collecting the extended versions of the best original results on recent advances in the development of quantum techniques in machine learning presented at QTML 2023.



Au Revoir, QTML 2023 See all at QTML 2024 in MELBOURNE



See you all (down) here!!