

CML ITWN

JGU

QUIKSTART X 2025

International Winter School on Quantum Machine Learning Feb 17th-21st 2025 in Kaiserslautern, Germany

The QML Winter School brings together students, leading researchers and industry to discuss the latest developments, challenges and applications in the field of quantum machine learning.

The school is divided into two parts:

- 1. 17.02. to 18.02.2025, intensive courses on quantum computing and machine learning for master's students or PhD students.
- 2. 19.02. to 21.02.2025 workshops and courses on quantum machine learning, with talks by experts and industry. (STREAM available)

Speakers

Registration deadline Dec 31st 2024

https://t1p.de/quikstart X2025



Powered by



 $|QC\rangle|AI\rangle$

Daniel Nino (Xanadu)RDaniel Nino (Xanadu)FElie Mounzer (DFKI)Caitlin Jones (BASF)Max Haeberlein (IQM)Max Haeberlein (IQM)Roman Orus (Multiverse Computing)Iraitz Montalban (Falcondale LLC)Iraitz Montalban (Falcondale LLC)Carsten Blank (data Cybernetics)Nikolaus Adams (TUM)Sebastian Stern (Amazon Web Services)Astrid Böttcher (Q.ANT)Elisabeth Wagner (Bearingpoint)Sabine Müller (Fraunhofer ITWM)Ali Moghiseh (Fraunhofer ITWM)Organizers

ofki Fraumhofer

Maximilian Kiefer-Emmanouilidis (DFKI, RPTU) Valeria Bartsch (Fraunhofer CML)