Quantum Techniques in Machine Learning (QTML conference 2023)

Thursday 23 November 2023

Quantum Kernels - 500/1-001 - Main Auditorium (12:00 - 13:15)

-Conveners: Christa Zoufal

| time [id] title | presenter |
|--|---------------------------|
| 12:00 [22] A Topological Features Based Quantum Kernel | Mr INCUDINI, Massimiliano |
| 12:15 [25] Expressivity and Generalization Ability of Trace-induced Quantum Kernels | GAN, Beng Yee |
| 12:45 [24] A Multi-Class Quantum Kernel-Based Classifier | PILLAY, Shivani |
| 13:00 [23] Neural Quantum Embedding: Pushing the Limits of Quantum Supervised Learning | HUR, Tak |