



Quantum Computing Seminar

Putting paradoxes to work: contextuality in measurement-based quantum computation

By

Selman Ipek
(Bilkent)

Abstract: The topological approach to MBQC based on arXiv:1701.01888 and arXiv:1602.04155 deals with the temporally flat case. One possible avenue to accommodating adaptivity is discussed using a so-called “iffy” proof.

References: arXiv:2208.06624

Date: Friday, Feb 17, 2023

Time: 14:30

Place: Zoom

To request the event link, please send a message to selman.ipek@bilkent.edu.tr