

Introduction to ZX-calculus part I

Thursday, 20 April 2023 10:00 (1:00)

Content

- Process theories as wires and boxes
- ZX-notation for linear maps
- The universality of ZX-notation
- ZX-calculus rules
- ZX-calculus's completeness
- Quantum circuit simplification

Summary

Presenter(s) : BOB COECKE

Session Classification : <a href="<https://www.youtube.com/playlist?list=PLRwcSE2bmyBx3DRkKb8DE5x21Lf5GXGkl>" target="_blank">click here to see live-streaming