

Data structures for quantum circuit verification and how to compare them Vinkhuijzen, L.T.

Citation

Vinkhuijzen, L. T. (2025, February 25). Data structures for quantum circuit verification and how to compare them. IPA Dissertation Series. Retrieved from https://hdl.handle.net/1887/4208911

Version: Publisher's Version

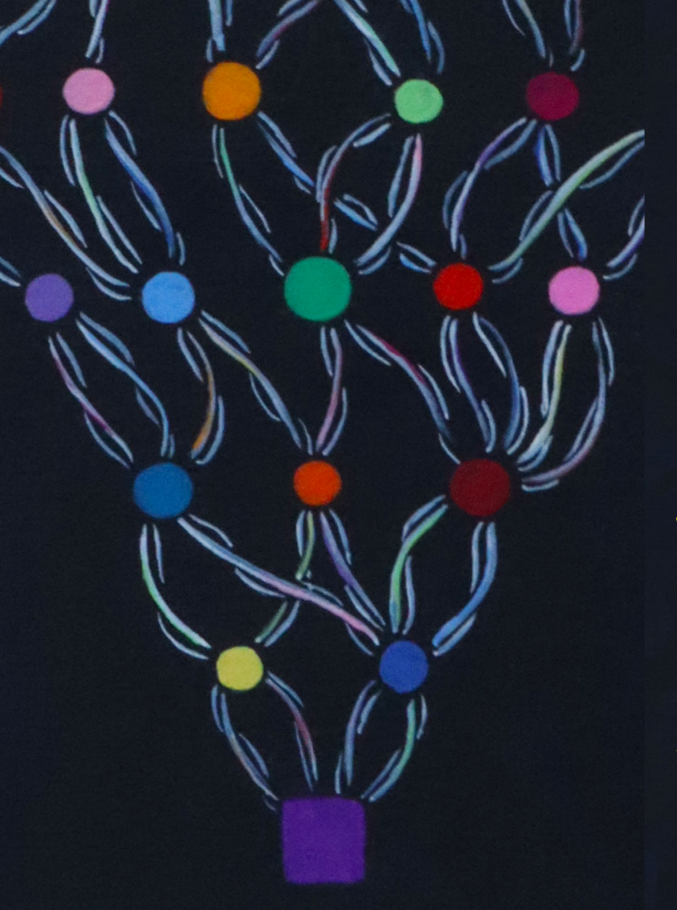
License: Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden

Downloaded

https://hdl.handle.net/1887/4208911

from:

Note: To cite this publication please use the final published version (if applicable).



Data Structures for Quantum Circuit
Verification and How To Compare Them

Lieuwe T. Vinkhuijzen

