

Learning scaling laws of correlation functions using machine learning Krabbenborg, Vincent

Citation

Krabbenborg, V. (2024). *Learning scaling laws of correlation functions using machine learning*.

Version: Not Applicable (or Unknown)

License: License to inclusion and publication of a Bachelor or Master Thesis,

2023

Downloaded from: https://hdl.handle.net/1887/3764447

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



Learning scaling laws of correlation functions using machine learning

THESIS

submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE in PHYSICS

Author :Vincent KrabbenborgStudent ID :2029189Supervisor :Evert van NieuwenburgSecond corrector :Jose Lado

Leiden, The Netherlands, April 8, 2024