

## 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: <a href="https://hdl.handle.net/1887/3764447">https://hdl.handle.net/1887/3764447</a>

**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