

## Hydrodynamics and the quantum butterfly effect in black holes and large N quantum field theories Scopelliti, V.

## Citation

Scopelliti, V. (2019, October 9). *Hydrodynamics and the quantum butterfly effect in black holes and large N quantum field theories. Casimir PhD Series*. Retrieved from https://hdl.handle.net/1887/79256

Version: Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/79256">https://hdl.handle.net/1887/79256</a>

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

## Cover Page



## Universiteit Leiden



The handle <a href="http://hdl.handle.net/1887/79256">http://hdl.handle.net/1887/79256</a> holds various files of this Leiden University dissertation.

Author: Scopelliti, V.

Title: Hydrodynamics and the quantum butterfly effect in black holes and large N

quantum field theories **Issue Date:** 2019-10-09



Hydrodynamics and the quantum butterfly effect in black holes and large N quantum field theories

Vincenzo Scopelliti



Casimir PhD Series 2019-27 ISBN 978-90-8593-410-3