



Universiteit
Leiden
The Netherlands

Conformal invariance and microscopic sensitivity in cosmic inflation

Aalst, T.A.F. van der

Citation

Aalst, T. A. F. van der. (2012, December 19). *Conformal invariance and microscopic sensitivity in cosmic inflation*. Casimir PhD Series. Retrieved from <https://hdl.handle.net/1887/20327>

Version: Corrected Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/20327>

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

Cover Page



Universiteit Leiden



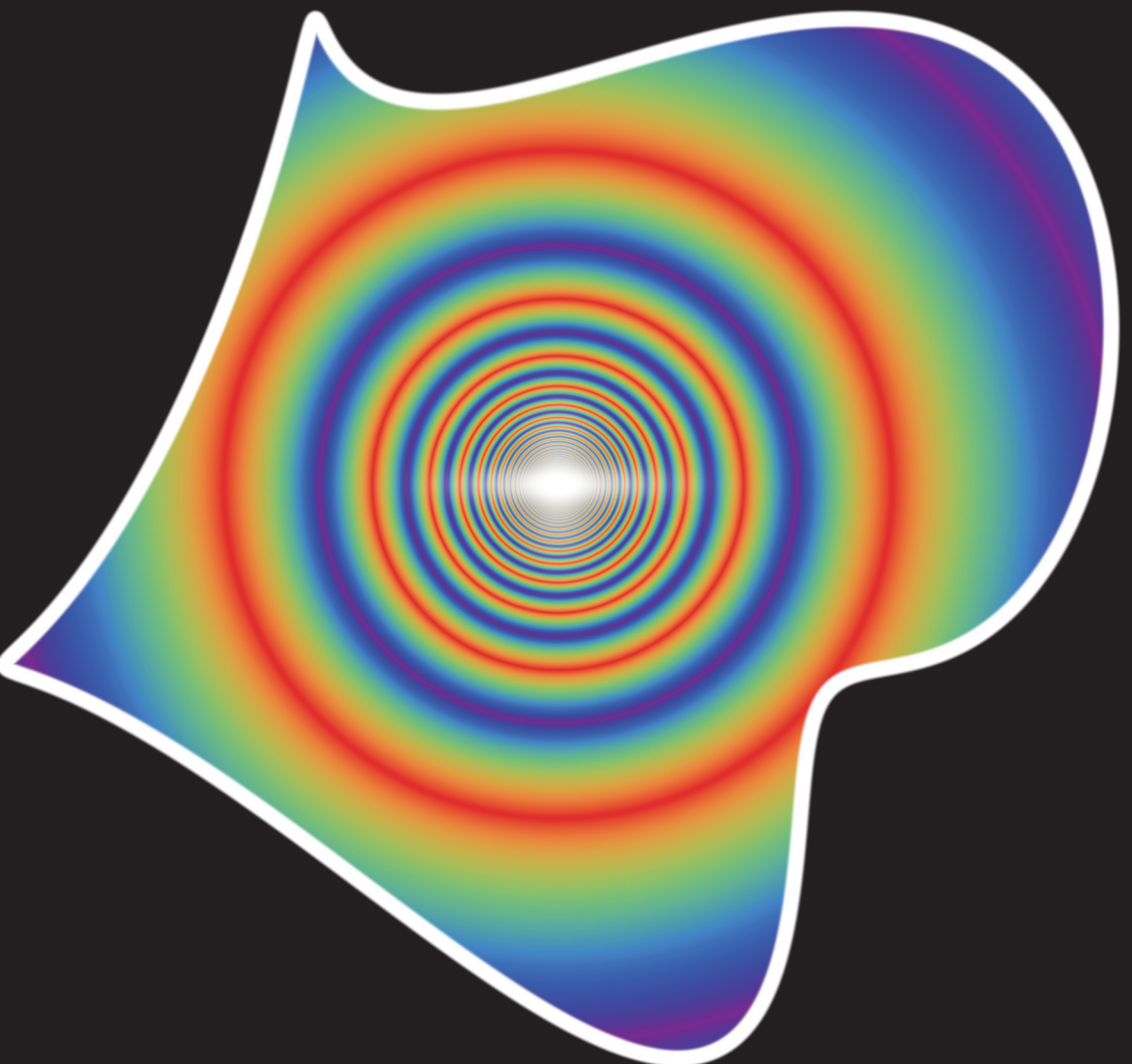
The handle <http://hdl.handle.net/1887/20327> holds various files of this Leiden University dissertation.

Author: Aalst, Ted Adrianus Franciscus van der

Title: Conformal invariance and microscopic sensitivity in cosmic inflation

Issue Date: 2012-12-19

CONFORMAL INVARIANCE AND MICROSCOPIC SENSITIVITY IN COSMIC INFLATION



Ted van der Aalst

CONFORMAL INVARIANCE AND MICROSCOPIC SENSITIVITY IN COSMIC INFLATION

Ted van der Aalst

Casimir PhD series 2012-35
ISBN 978-90-8593-141-6