

Magnetic Resonance Force Microscopy and the spin bath: towards single-spin massive-resonator entanglement and the spoiling influence of the spin bath

Voogd, J.M. de

Citation

Voogd, J. M. de. (2018, February 20). Magnetic Resonance Force Microscopy and the spin bath: towards single-spin massive-resonator entanglement and the spoiling influence of the spin bath. Casimir PhD Series. Retrieved from https://hdl.handle.net/1887/61001

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/61001

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

Cover Page



Universiteit Leiden



The handle http://hdl.handle.net/1887/61001 holds various files of this Leiden University dissertation.

Author: Voogd, J.M. de

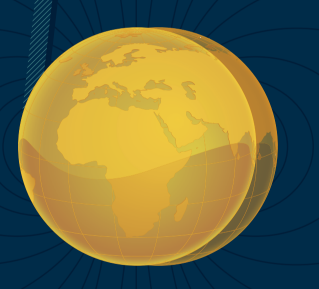
Title: Magnetic Resonance Force Microscopy and the spin bath: towards single-spin

massive-resonator entanglement and the spoiling influence of the spin bath

Issue Date: 2018-02-20

MRFM and the Spin Bath

towards single-spin massive-resonator entanglement and the spoiling influence of the spin bath



Marc de Voogd