

**Computational aspects of class group actions and applications to post-quantum cryptography** Houben, M.R.

## Citation

Houben, M. R. (2024, February 28). *Computational aspects of class group actions and applications to post-quantum cryptography*. Retrieved from https://hdl.handle.net/1887/3721997

Version:Publisher's VersionLicense:Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of LeidenDownloaded<br/>from:https://hdl.handle.net/1887/3721997

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







**Graduate School of Science** Faculty of Science

## Computational aspects of class group actions and applications to post-quantum cryptography

Marc Houben

Dissertation presented in partial fulfillment of the requirements for the degree of Doctor of Science (PhD): Mathematics

Marc Houben

**Computational aspe** 

