

## Forces and symmetries in cells and tissues Eckert, J.

## Citation

Eckert, J. (2022, December 6). Forces and symmetries in cells and tissues. Casimir PhD Series. Retrieved from https://hdl.handle.net/1887/3492626

Version: Publisher's Version

Licence agreement concerning inclusion of doctoral

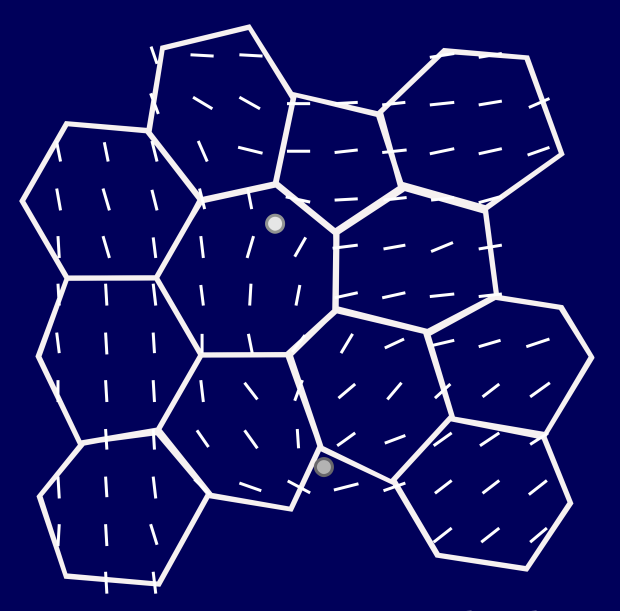
License: thesis in the Institutional Repository of the University of

Leiden

Downloaded from: https://hdl.handle.net/1887/3492626

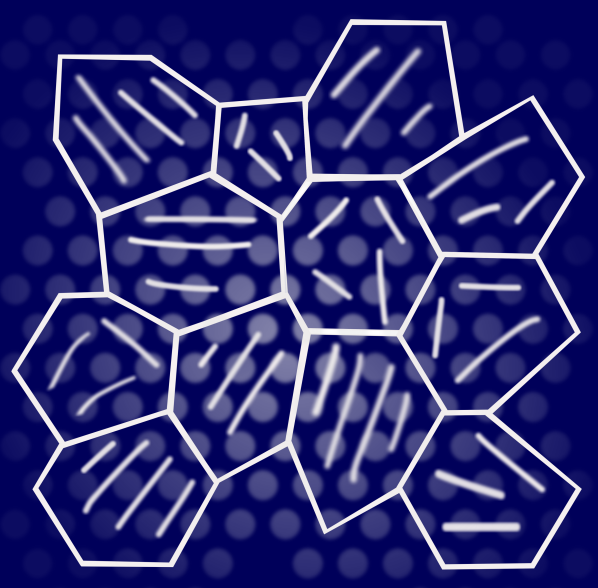
**Note:** To cite this publication please use the final published version (if applicable).

## Forces and Symmetries in Cells and Tissues



Julia Eckert

The interplay between cell-substrate and cell-cell adhesion regulates the arrangement, shape, and topology of cells and tissues. This thesis covers topics ranging from method development to combining experimental observations with theoretical descriptions.



ISBN 978-90-8593-536-0 Casimir Series 2022-28