



Universiteit
Leiden

The Netherlands

Unravelling cell fate decisions through single cell methods and mathematical models

Mircea, M.

Citation

Mircea, M. (2022, December 20). *Unravelling cell fate decisions through single cell methods and mathematical models*. *Casimir PhD Series*. Retrieved from <https://hdl.handle.net/1887/3505763>

Version: Publisher's Version

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

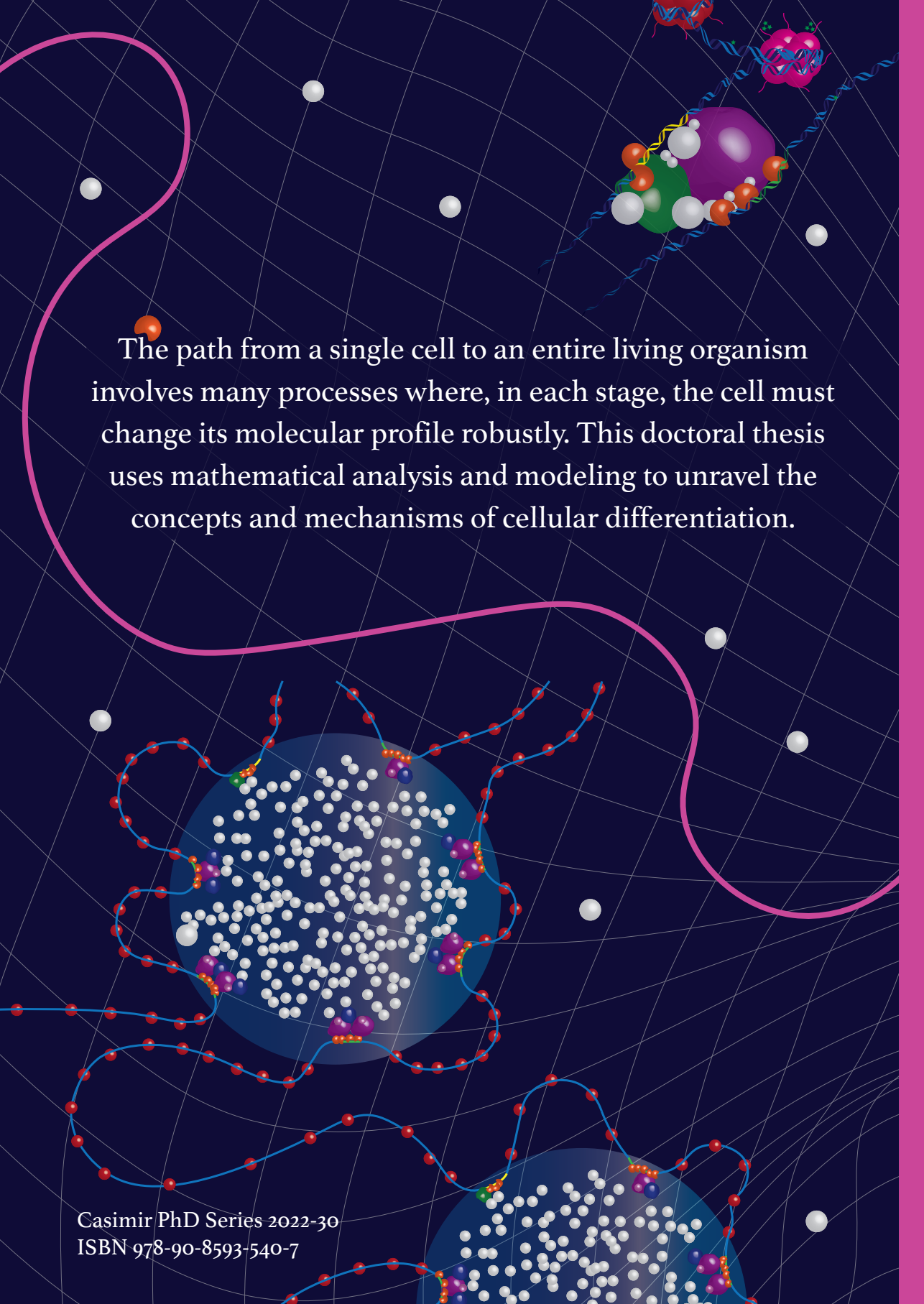
Downloaded from: <https://hdl.handle.net/1887/3505763>

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

Unravelling Cell Fate Decisions through Single Cell Methods and Mathematical Models



Maria Mircea



The path from a single cell to an entire living organism involves many processes where, in each stage, the cell must change its molecular profile robustly. This doctoral thesis uses mathematical analysis and modeling to unravel the concepts and mechanisms of cellular differentiation.