

Delft University of Technology

Community Resilience through the Urban Commons A Social Simulation Exploration

Feinberg, A.

DOI 10.4233/uuid:7566ecef-fa11-4843-907b-fb264617e17b

Publication date 2022

Document Version Final published version

Citation (APA)

Feinberg, A. (2022). Community Resilience through the Urban Commons: A Social Simulation Exploration. [Dissertation (TU Delft), Delft University of Technology]. https://doi.org/10.4233/uuid:7566ecef-fa11-4843-907b-fb264617e17b

Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

This work is downloaded from Delft University of Technology. For technical reasons the number of authors shown on this cover page is limited to a maximum of 10.

Propositions

accompanying the dissertation

COMMUNITY RESILIENCE THROUGH THE URBAN COMMONS

A SOCIAL SIMULATION EXPLORATION

by

Arthur FEINBERG

- 1. Enabling participatory mechanisms in the urban commons, rather than coercive institutions such as sanctioning, leads to more successful collective action. *(This proposition pertains to this dissertation)*
- 2. Diversity within a community triggers more societal resilience.
- 3. A failing community initiative is similar to the dying of a living organism's cell.
- 4. Community initiatives can't survive without government support.
- 5. Online engagement undermines collective action.
- 6. Social distancing in times of crisis leads to deeper forms of crises.
- 7. Entering journal peer-review promises the best psychological thriller.
- 8. A researcher working on panaceas remedies is likely to end up with magnets stuck up its nostrils.

These propositions are regarded as opposable and defendable, and have been approved as such by the promotor prof. dr. ir. P.M. Herder.