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Stationary states and spatial patterning in the cellular automaton *SEIS* epidemiology model

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***Highlights (for review)**

Manuscript "Stationary states and spatial patterning in the cellular automaton SEIS epidemiology model" by J.Ilnytskyi, P.Pikuta and H.Ilnytskyi

Highlights:

- SEIS cellular automaton based model
- Dynamics towards a stationary state
- Stationary state properties at a wide range of exposing and infecting rates
- Comparison with available analytic results
- Spatial patterning of exposed and infectious individuals

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