Strategy dynamics
Jacobs, F.J.A.

Citation

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/1887/138513

Note: To cite this publication please use the final published version (if applicable).
The handle http://hdl.handle.net/1887/138513 holds various files of this Leiden University dissertation.

**Author:** Jacobs, F.J.A.  
**Title:** Strategy dynamics  
**Issue date:** 2020-12-08
BIBLIOGRAPHY


[20] M. S. de la Lama, Juan M. López and Horacio S. Wio, Spontaneous emergence of contrarian-like behaviour in an opinion spreading model, Europhysics Letters, Volume 72, Number 5, 2005


[26] S. Galam, Local dynamics vs. social mechanics, Europhysics Letters, Volume 70, Number 6, 2005

[27] S. Galam, Les mathématiques s’invitent dans le débat européen, Interview par P. Lehir, Le Monde, Samedi 26 Février, 23, 2005

[29] S. Galam, Public debates driven by incomplete scientific data: The cases of evolution theory, global warming and H1N1 pandemic influenza, Physica A; Statistical Mechanics and its Applications 389, 3619-3631, 2010


[48] M. W. Hirsch, Systems of differential equations which are competitive or cooperative: III. Competing species, Nonlinearity 1, 51-71, 1988


[55] A. Jedrzejewski and K. Sznajd-Weron, Person-Situation Debate Revisited: Phase Transitions with Quenched and Annealed Disorders, Entropy 19 (8), 415, 2017


[59] É. Kisdi, Evolutionary branching under asymmetric competition, J. Theor. Biol. 197, 149-162, 1999

[60] https://www.mv.helsinki.fi/home/kisdi/addyn.htm


[77] A. Mohammadinejad, R. Farahbakhsh and N. Crespi, Consensus Opinion Model in Online Social Networks Based on Influential Users, IEEE Access Volume 7, IEEE, 28436-28451; doi: 10.1109/ACCESS.2019.2894954, 2019


[84] D. Ruelle, Small random perturbations of dynamical systems and the

[85] D. Ruelle, Elements of differentiable dynamics and bifurcation theory.
Academic Press, 1989

[86] Săvoiu G., Econophysics Background and Applications in Economics, Finance,


[88] F. Schweitzer, Sociophysics, Physics Today 71, 2, 40; doi: 10.1063/PT.3.3845,
2018

[89] F. Slanina and H. Lavička, Analytical results for the Sznajd model of opinion

[90] P. Sobkowicz, Social Simulation at the Ethical Crossroads, Science and
Engineering Ethics 25, 143-157, 2019

Percolation Models, Physica A: Statistical Mechanics and its Applications 277,
239-247, 2000

Interactions; When Sociophysics Produces Physical Results, Int. J. Mod. Phys. C
16, 1507-1517, 2005

[93] D. Stauffer and S. A. Sá Martins, Simulation of Galam’s contrarian opinions
on percolative lattices, Physica A: Statistical Mechanics and its Applications 334,
558-565, 2004

[94] K. Sznajd-Weron and J. Sznajd, Opinion evolution in closed community, Int. J.
Mod. Phys. C 11, 1157-1165, 2000

[95] K. Sznajd-Weron, J. Szwabinski and R. Weron, Is the Person-Situation Debate
Important for Agent-Based Modeling and Vice-Versa?, PloS One Volume 9
e0112203, 2014

Neighborhood models of minority opinion spreading, Eur. Phys. J. B 39, 535-544,
2004

[97] A. M. Timpanaro, Diversity and Disorder in the Voter Model with Delays,
arXiv:1708.08756v2, 2017


[100] G. Weisbuch, From Anti-Conformism to Extremism, J. Artif. Soc. and Social Sim., Volume 18, Number 3, 2015