KÃ;roly TakÃ;cs

List of Publications by Year in descending order

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567281 610901 43 718 15 24 citations h-index g-index papers 51 51 51 550 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	In the Short Term We Divide, in the Long Term We Unite: Demographic Crisscrossing and the Effects of Faultlines on Subgroup Polarization. Organization Science, 2013, 24, 716-736.	4.5	86
2	Does incentive provision increase the quality of peer review? An experimental study. Research Policy, 2013, 42, 287-294.	6.4	65
3	Discrepancy and Disliking Do Not Induce Negative Opinion Shifts. PLoS ONE, 2016, 11, e0157948.	2.5	58
4	The Emergence and Stability of Groups in Social Networks. Social Networks, 2020, 60, 129-145.	2.1	51
5	Status Perceptions Matter: Understanding Disliking Among Adolescents. Journal of Research on Adolescence, 2016, 26, 805-818.	3.7	36
6	Collective action and network change. Social Networks, 2008, 30, 177-189.	2.1	31
7	Structural Embeddedness and Intergroup Conflict. Journal of Conflict Resolution, 2001, 45, 743-769.	2.0	29
8	Collapse of an online social network: Burning social capital to create it?. Social Networks, 2019, 57, 43-53.	2.1	29
9	Social Simulation That 'Peers into Peer Review'. Jasss, 2011, 14, .	1.8	28
10	Networks of reliable reputations and cooperation: a review. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20200297.	4.0	26
11	Social Closure and the Evolution of Cooperation via Indirect Reciprocity. Scientific Reports, 2018, 8, 11149.	3.3	25
12	The language of cooperation: reputation and honest signalling. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20200286.	4.0	22
13	The miracle of peer review and development in science: an agent-based model. Scientometrics, 2017, 113, 587-607.	3.0	21
14	Scarce and directly beneficial reputations support cooperation. Scientific Reports, 2020, 10, 11486.	3.3	18
15	The impact of hypocrisy on opinion formation: A dynamic model. PLoS ONE, 2019, 14, e0218729.	2.5	17
16	EMOTIONAL STRATEGIES AS CATALYSTS FOR COOPERATION IN SIGNED NETWORKS. International Journal of Modeling, Simulation, and Scientific Computing, 2014, 17, 1450011.	1.4	16
17	The paradox of cooperation benefits. Journal of Theoretical Biology, 2010, 264, 301-311.	1.7	15
18	Status Characteristics and Ability Attributions in Hungarian School Classes. Social Psychology Quarterly, 2016, 79, 156-167.	2.1	13

#	Article	IF	Citations
19	Evaluating mechanisms that could support credible reputations and cooperation: cross-checking and social bonding. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20200302.	4.0	12
20	Discounting of Evolutionary Explanations in Sociology Textbooks and Curricula. Frontiers in Sociology, 2018, 3, .	2.0	10
21	Local reputation, local selection, and the leading eight norms. Scientific Reports, 2021, 11, 16560.	3.3	9
22	More than one's negative ties: The role of friends' antipathies in high school gossip. Social Networks, 2022, 70, 77-89.	2.1	9
23	Smiling contributions: Social control in a public goods game with network decline. Physica A: Statistical Mechanics and Its Applications, 2007, 378, 76-82.	2.6	8
24	Intermediaries in Trust: Indirect Reciprocity, Incentives, and Norms. Journal of Applied Mathematics, 2015, 2015, 1-12.	0.9	8
25	Referrals and information flow in networks increase discrimination: A laboratory experiment. Social Networks, 2018, 54, 254-265.	2.1	8
26	Double Standards or Social Identity? The Role of Gender and Ethnicity in Ability Perceptions in the Classroom. Journal of Early Adolescence, 2019, 39, 745-780.	1.9	8
27	Peers that count: The influence of deskmates on test scores. Research in Social Stratification and Mobility, 2019, 62, 100408.	1.9	8
28	Four Puzzles of Reputation-Based Cooperation. Human Nature, 2022, 33, 43-61.	1.6	8
29	Yes, You Can! Effects of Transparent Admission Standards on High School Track Choice: A Randomized Field Experiment. Social Forces, 2022, 101, 341-368.	1.3	6
30	Grading in Hungarian Primary Schools: Mechanisms of Ethnic Discrimination against Roma Students. European Sociological Review, 2021, 37, 899-917.	2.3	5
31	High Standards Enhance Inequality in Idealized Labor Markets. Jasss, 2015, 18, .	1.8	5
32	Gossip: Perspective Taking to Establish Cooperation. Dynamic Games and Applications, 0, , 1.	1.9	5
33	An Experimental Analysis of Network Segregation and Intergroup Conflict. Review of Sociology of the Hungarian Sociological Association, 2005, 11, 5-34.	0.1	4
34	Degree Variance And Emotional Strategies Catalyze Cooperation In Dynamic Signed Networks. , 2014, , .		3
35	A pletyka a tÃįrsas rend szolgÃįlatÃįban – Az informÃįlis kommunikÃįció struktúrÃįjÃįnak mélyebb megértéséért a computational social science eszközeivel. Magyar TudomÃįny, 0, , .	0.0	2
36	Brokering or Sitting Between Two Chairs? A Group Perspective on Workplace Gossip. Frontiers in Psychology, 0, 13, .	2.1	2

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#	Article	IF	CITATIONS
37	The Emergence and Stability of Groups in Social Networks. SSRN Electronic Journal, 0, , .	0.4	1
38	Modeling Intergroup Conflict As Strategic Interactions. Review of Sociology of the Hungarian Sociological Association, 2003, 9, 113-137.	0.1	1
39	Signed Networks, Triadic Interactions and the Evolution of Cooperation. Electronic Proceedings in Theoretical Computer Science, EPTCS, 0, 130, 104-107.	0.8	1
40	Relational Integration in Schools Through Seating Assignments. Jasss, 2019, 22, .	1.8	1
41	Expectations of staying in house: The effect of social networks. Review of Sociology of the Hungarian Sociological Association, 2007, 13, 31-48.	0.1	O
42	Blind Vs. Embedded Indirect Reciprocity And The Evolution Of Cooperation. , 2017, , .		0
43	Ethnic Integration and Interethnic Relations in Schools. Intersections (Hungary), 2020, 5, .	0.2	0