Steven O Kimbrough

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1040155/publications.pdf Version: 2024-02-01



0

#	Article	IF	CITATIONS
1	Learning to Collude Tacitly on Production Levels by Oligopolistic Agents. Computational Economics, 2009, 33, 47-78.	2.6	20
2	Power-to-gas: Decarbonization of the European electricity system with synthetic methane. Applied Energy, 2022, 323, 119538.	10.1	13
3	The Philadelphia Districting Contest: Designing Territories for City Council Based Upon the 2010 Census. Interfaces, 2013, 43, 477-489.	1.5	12
4	Strategic bidding of offer curves: An agent-based approach to exploring supply curve equilibria. European Journal of Operational Research, 2013, 229, 165-178.	5.7	11
5	Using interactive evolutionary computation (IEC) with validated surrogate fitness functions for redistricting. , 2012, , .		9
6	On Empirical Validation of Compactness Measures for Electoral Redistricting and Its Significance for Application of Models in the Social Sciences. Social Science Computer Review, 2014, 32, 534-543.	4.2	9
7	On developing indicators with text analytics: exploring concept vectors applied to English and Chinese texts. Information Systems and E-Business Management, 2014, 12, 385-415.	3.7	6
8	An agent-based model of organizational ambidexterity decisions and strategies in new product development. Computational and Mathematical Organization Theory, 2016, 22, 4-46.	2.0	6
9	Seed-Fill-Shift-Repair: A redistricting heuristic for civic deliberation. PLoS ONE, 2020, 15, e0237935.	2.5	5
10	The normative aspect of signalling and the distinction between performative and constative. Journal of Applied Logic, 2008, 6, 218-228.	1.1	4
11	Social structure, opportunistic punishment and the evolution of honest signaling. PLoS ONE, 2017, 12, e0188249.	2.5	2
12	Introduction to the Special Issue on Formal Modeling in Electronic Commerce – Part I. Group Decision and Negotiation, 2007, 16, 97-99.	3.3	0
13	Introduction to the Special Issue on Formal Modelling in Electronic Commerce – Part II. Group Decision and Negotiation, 2007, 16, 211-212.	3.3	0
14	The Balance Sheet Method at Work: A DSS for the U.S. Coast Guard Fleet Mix Problem11The work described here was done at the University of Pennsylvania, Decision Sciences Department, Philadelphia, PA 19104–6366 , 1992, , 13-28.		0
15	The Socialoid: A Computational Model of a City. , 2021, , 199-219.		0
16	Seed-Fill-Shift-Repair: A redistricting heuristic for civic deliberation. , 2020, 15, e0237935.		0
17	Seed-Fill-Shift-Repair: A redistricting heuristic for civic deliberation. , 2020, 15, e0237935.		0

18 Seed-Fill-Shift-Repair: A redistricting heuristic for civic deliberation. , 2020, 15, e0237935.

2

#	Article	IF	CITATIONS
19	Seed-Fill-Shift-Repair: A redistricting heuristic for civic deliberation. , 2020, 15, e0237935.		0