Issofa Moyouwou

List of Publications by Year in descending order

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1478505 1474206 28 112 9 6 citations h-index g-index papers 28 28 28 46 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Axiomatizations for the Shapley–Shubik power index for games with several levels of approval in the input and output. Social Choice and Welfare, 2021, 56, 569-594.	0.8	2
2	The equal-surplus Shapley value for chance-constrained games on finite sample spaces. Mathematical Methods of Operations Research, 2021, 93, 463-499.	1.0	0
3	Axiomatizing the Public Good Index via merging and new arrival properties. Discrete Applied Mathematics, 2021, 305, 86-102.	0.9	1
4	Axiomatization of the counting rule for cost-sharing with possibly redundant items. Social Choice and Welfare, 2021, , 1-21.	0.8	0
5	IAC Probability Calculations in Voting Theory: Progress Report. Studies in Choice and Welfare, 2021, , 399-416.	0.2	O
6	Susceptibility to Manipulation by Sincere Truncation: The Case of Scoring Rules and Scoring Runoff Systems. Studies in Choice and Welfare, 2021, , 275-295.	0.2	3
7	From Gehrlein-Fishburn's Method onÂFrequency Representation to a Direct Proof of Ehrhart's extended Conjecture. Studies in Choice and Welfare, 2021, , 367-398.	0.2	1
8	Condorcet Efficiency of General Weighted Scoring Rules Under IAC: Indifference and Abstention. Studies in Choice and Welfare, 2021, , 55-73.	0.2	2
9	Cooperative games on intersection closed systems and the Shapley value. Mathematical Social Sciences, 2020, 104, 15-22.	0.5	3
10	Monotonicity paradoxes in three-candidate elections using scoring elimination rules. Social Choice and Welfare, 2018, 50, 1-33.	0.8	15
11	Avoiding Majority Dissatisfaction on a Series of Majority Decisions. Group Decision and Negotiation, 2017, 26, 453-471.	3.3	O
12	Asymptotic vulnerability of positional voting rules to coalitional manipulation. Mathematical Social Sciences, 2017, 89, 70-82.	0.5	13
13	A note on Approval Voting and electing the Condorcet loser. Mathematical Social Sciences, 2016, 80, 115-122.	0.5	5
14	The \$\$q\$\$ q -majority efficiency of positional rules. Theory and Decision, 2015, 79, 31-49.	1.0	11
15	Voters' preference diversity, concepts of agreement and Condorcet's paradox. Quality and Quantity, 2015, 49, 2345-2368.	3.7	17
16	Are Condorcet procedures so bad according to the reinforcement axiom?. Social Choice and Welfare, 2014, 42, 927-940.	0.8	4
17	Metric rationalization of social welfare functions. Mathematical Social Sciences, 2014, 72, 14-23.	0.5	7
18	The impact of voters' preference diversity on the probability of some electoral outcomes. Mathematical Social Sciences, 2013, 66, 352-365.	0.5	10

#	Article	IF	CITATIONS
19	Generalized Binary Constitutions and the Whole Set of Arrovian Social Welfare Functions. Annals of Economics and Statistics, 2011, , 187.	0.4	2
20	On the positive association of parliamentary social choice functions. Social Choice and Welfare, 2010, 35, 107-127.	0.8	4
21	The reinforcement axiom under sequential positional rules. Social Choice and Welfare, 2010, 35, 473-500.	0.8	1
22	Susceptibility to coalitional strategic sponsoring. Public Choice, 2010, 144, 133-151.	1.7	2
23	Violations of Independence under Amendment and Plurality Rules with Anonymous Voters. Group Decision and Negotiation, 2008, 17, 287-302.	3.3	3
24	Manipulation of voting schemes with restricted beliefs. Journal of Mathematical Economics, 2008, 44, 1232-1242.	0.8	0
25	Pareto violations of parliamentary voting systems. Economic Theory, 2007, 34, 331-358.	0.9	3
26	A note on the non-emptiness of the stability set when individual preferences are weak orders. Mathematical Social Sciences, 2006, 52, 67-76.	0.5	3
27	STRATEGIC VOTING UNDER THE PLURALITY RULE WITHOUT THE COMMON KNOWLEDGE ASSUMPTION. , 2004, , .		0
28	Inconsistent weighting in weighted voting games. Public Choice, 0, , 1.	1.7	0