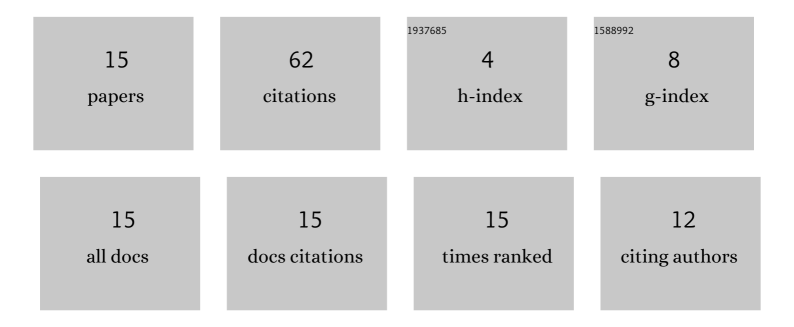
## Kohei Kamaga

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1572298/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	\$\${mathcal{Q}}\$\$ -anonymous social welfare relations on infinite utility streams. Social Choice and Welfare, 2009, 33, 405-413.	0.8	18
2	On the leximin and utilitarian overtaking criteria with extended anonymity. Social Choice and Welfare, 2010, 35, 377-392.	0.8	15
3	When do utilitarianism and egalitarianism agree on evaluation? An intersection approach. Mathematical Social Sciences, 2018, 94, 41-48.	0.5	7
4	Extended anonymity and Paretian relations on infinite utility streams. Mathematical Social Sciences, 2014, 72, 24-32.	0.5	5
5	An axiomatization of the mixed utilitarian–maximin social welfare orderings. Economic Theory, 2020, 69, 451-473.	0.9	5
6	Criticalâ€ <del>l</del> evel Sufficientarianism*. Journal of Political Philosophy, 2022, 30, 434-461.	1.2	5
7	Infinite-horizon social evaluation with variable population size. Social Choice and Welfare, 2016, 47, 207-232.	0.8	3
8	Extreme Values, Means, and Inequality Measurement. Review of Income and Wealth, 2020, 67, 564.	2.4	2
9	KÅsei keizaigaku to keizai seisakuron no taiwa: Fukushi to kenri, kyÅsÅ•to kisei, seido no sekkei to sentaku (Interactions Between Welfare Economics and Economic Policy: Well-Being and Rights, Competition) Tj ETQq1 1	0. <b>0</b> &431	4 rgBT /Overl
10	Generalized Poverty-gap Orderings. Social Indicators Research, 2022, 164, 189-215.	2.7	1
11	Conclusion: Further Issues. SpringerBriefs in Economics, 2020, , 111-115.	0.3	0
12	Intragenerational Social Welfare Evaluation. SpringerBriefs in Economics, 2020, , 9-32.	0.3	0
13	Extended Anonymity and Intergenerational Social Welfare Evaluation. SpringerBriefs in Economics, 2020, , 63-86.	0.3	0
14	Intergenerational Social Welfare Evaluation. SpringerBriefs in Economics, 2020, , 33-62.	0.3	0
15	Intergenerational Social Welfare Evaluation with Variable Population Size. SpringerBriefs in Economics, 2020, , 87-109.	0.3	О