## Aya Kachi

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8991103/publications.pdf

Version: 2024-02-01

		1163117	1588992	
13	288	8	8	
papers	citations	h-index	g-index	
15	15	15	233	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	A spatial model incorporating dynamic, endogenous network interdependence: A political science application. Statistical Methodology, 2010, 7, 406-428.	0.5	88
2	Climate policy in hard times: Are the pessimists right?. Ecological Economics, 2015, 114, 227-241.	5.7	59
3	Obtaining public support for North-South climate funding: Evidence from conjoint experiments in donor countries. Global Environmental Change, 2014, 29, 118-126.	7.8	40
4	Does international pooling of authority affect the perceived legitimacy of global governance?. Review of International Organizations, 2019, 14, 661-683.	3.4	31
5	Modeling History Dependence in Network-Behavior Coevolution. Political Analysis, 2012, 20, 175-190.	3.3	28
6	European unilateralism and involuntary burden-sharing in global climate politics: A public opinion perspective from the other side. European Union Politics, 2014, 15, 132-151.	2.1	18
7	Black coal, thin ice: the discursive legitimisation of Australian coal in the age of climate change. Humanities and Social Sciences Communications, 2021, 8, .	2.9	10
8	Introducing the Endowment-Practice-Institutions (EPI) framework for studying agency in the institutional contestation of socio-technical regimes. Journal of Cleaner Production, 2021, 296, 126396.	9.3	8
9	A Fast Estimator for Binary Choice Models with Spatial, Temporal, and Spatio-Temporal Interdependence. Political Analysis, 2021, 29, 570-576.	3.3	3
10	A Survey of Stakeholders' Views and Practices. , 2022, , 369-394.		2
11	Enabling Tipping Dynamics in Food System Transformation: How Information and Experience with Novel Meat Substitutes Can Create Positive Political Feedbacks. SSRN Electronic Journal, 0, , .	0.4	1
12	Economic Conditions, Risk Perception and Climate Policy Preferences. SSRN Electronic Journal, 2014, , .	0.4	0
13	Equally Supportive but for Different Reasons: Investigating Public Support for National Energy Transition Goals vs. Their Implementation. SSRN Electronic Journal, 0, , .	0.4	O