

# Siddharth Sareen

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2790615/publications.pdf>

Version: 2024-02-01

51  
papers

932  
citations

489802

18  
h-index

563245

28  
g-index

55  
all docs

55  
docs citations

55  
times ranked

671  
citing authors

#	ARTICLE	IF	CITATIONS
1	Legitimizing power: Solar energy rollout, sustainability metrics and transition politics. Environment and Planning E, Nature and Space, 2022, 5, 1014-1034.	1.6	1
2	A mixed methods engaged study of divergent imaginaries in Bergen's mobility transition. , 2022, , 225-247.		2
3	Multiscalar Practices of Fossil Fuel Displacement. Annals of the American Association of Geographers, 2022, 112, 808-818.	1.5	2
4	The justice pitfalls of a sustainable transport transition. The Environment and Planning F, Philosophy, Models, Methods and Practice, 2022, 1, 187-206.	0.2	3
5	Ten questions concerning positive energy districts. Building and Environment, 2022, 216, 109017.	3.0	25
6	Beyond automobility? Lock-in of past failures in low-carbon urban mobility innovations. Energy Policy, 2022, 166, 113002.	4.2	16
7	Solar photovoltaic energy infrastructures, land use and sociocultural context in Portugal. Local Environment, 2021, 26, 347-363.	1.1	24
8	Getting Profitable CCU off the Ground: Contingent Pathways and Bergen Carbon Solutions. Frontiers in Energy Research, 2021, 8, .	1.2	0
9	Scalar Containment of Energy Justice and Its Democratic Discontents: Solar Power and Energy Poverty Alleviation. Frontiers in Sustainable Cities, 2021, 3, .	1.2	12
10	Energy infrastructure transitions and environmental governance. Local Environment, 2021, 26, 323-328.	1.1	8
11	Sustainable development goal interactions for a just transition: multi-scalar solar energy rollout in Portugal. Energy Sources, Part B: Economics, Planning and Policy, 2021, 16, 1048-1063.	1.8	10
12	Global sustainability, innovation and governance dynamics of national smart electricity meter transitions. Global Environmental Change, 2021, 68, 102272.	3.6	34
13	Accountability and sustainability transitions. Ecological Economics, 2021, 185, 107056.	2.9	18
14	Decision-making and scalar biases in solar photovoltaics roll-out. Current Opinion in Environmental Sustainability, 2021, 51, 24-29.	3.1	11
15	A matter of time: Explicating temporality in science and technology studies and Bergen's car-free zone development. Energy Research and Social Science, 2021, 78, 102128.	3.0	5
16	Navigating implementation dilemmas in technology-forcing policies: A comparative analysis of accelerated smart meter diffusion in the Netherlands, UK, Norway, and Portugal (2000-2019). Research Policy, 2021, 50, 104272.	3.3	21
17	Digitalisation and social inclusion in multi-scalar smart energy transitions. Energy Research and Social Science, 2021, 81, 102251.	3.0	28
18	E-scooter regulation: The micro-politics of market-making for micro-mobility in Bergen. Environmental Innovation and Societal Transitions, 2021, 40, 461-473.	2.5	25

#	ARTICLE	IF	CITATIONS
19	Digitalization as a driver of transformative environmental innovation. <i>Environmental Innovation and Societal Transitions</i> , 2021, 41, 93-95.	2.5	42
20	Adivasiness as Caste Expression and Land Rights Claim-Making in Central-Eastern India. <i>Journal of Contemporary Asia</i> , 2020, 50, 831-847.	1.1	15
21	European green capitals: branding, spatial dislocation or catalysts for change?. <i>Geografiska Annaler, Series B: Human Geography</i> , 2020, 102, 101-117.	0.8	14
22	Contextualizing climate justice activism: Knowledge, emotions, motivations, and actions among climate strikers in six cities. <i>Global Environmental Change</i> , 2020, 65, 102180.	3.6	92
23	What sticks? Ephemerality, permanence and local transition pathways. <i>Environmental Innovation and Societal Transitions</i> , 2020, 36, 72-82.	2.5	22
24	Validity of energy social research during and after COVID-19: challenges, considerations, and responses. <i>Energy Research and Social Science</i> , 2020, 68, 101646.	3.0	42
25	The Politics of Caste in India's New Land Wars. <i>Journal of Contemporary Asia</i> , 2020, 50, 684-695.	1.1	16
26	Metrics for an accountable energy transition? Legitimizing the governance of solar uptake. <i>Geoforum</i> , 2020, 114, 30-39.	1.4	22
27	European energy poverty metrics: Scales, prospects and limits. <i>Global Transitions</i> , 2020, 2, 26-36.	1.6	74
28	Conclusion: Legitimation and Accountability in Energy Transitions Research. , 2020, , 117-135.		1
29	A Typology of Practices of Legitimation to Categorise Accountability Relations. , 2020, , 15-31.		1
30	Nudging and boosting for equity? Towards a behavioural economics of energy justice. <i>Energy Research and Social Science</i> , 2020, 68, 101589.	3.0	34
31	Ethics of quantification: illumination, obfuscation and performative legitimation. <i>Palgrave Communications</i> , 2020, 6, .	4.7	19
32	Social and technical differentiation in smart meter rollout: embedded scalar biases in automating Norwegian and Portuguese energy infrastructure. <i>Humanities and Social Sciences Communications</i> , 2020, 7, .	1.3	5
33	Five Easy Pieces: Legitimation at Work in Cases Related to Energy Transitions. , 2020, , 35-39.		0
34	Reframing Energy Transitions as Resolving Accountability Crises. , 2020, , 3-14.		0
35	Smart gridlock? Challenging hegemonic framings of mitigation solutions and scalability. <i>Environmental Research Letters</i> , 2019, 14, 075004.	2.2	22
36	Engaging Rural Indian Interventions: Constructing Local Governance Through Resource Access and Authority. <i>Dynamics of Asian Development</i> , 2019, , 191-205.	0.1	1

#	ARTICLE	IF	CITATIONS
37	Mahua for Jharkhand's Ho?. , 2019, , 103-117.		0
38	Transformative social science? Modes of engagement in climate and energy solutions. Energy Research and Social Science, 2018, 42, 193-197.	3.0	21
39	Solar "power": Socio-political dynamics of infrastructural development in two Western Indian states. Energy Research and Social Science, 2018, 41, 270-278.	3.0	52
40	Under What Conditions Can Local Government Nurture Indigenous People's Democratic Practice? A Case Study of Two Ho Village Assemblies in Jharkhand. Journal of Development Studies, 2018, 54, 1354-1373.	1.2	6
41	Energy distribution trajectories in two Western Indian states: Comparative politics and sectoral dynamics. Energy Research and Social Science, 2018, 35, 17-27.	3.0	21
42	Transitions to Future Energy Systems: Learning from a Community Test Field. Sustainability, 2018, 10, 4513.	1.6	16
43	Bridging socio-technical and justice aspects of sustainable energy transitions. Applied Energy, 2018, 228, 624-632.	5.1	103
44	Gujarat's Success in Efficient Electricity Distribution. , 2018, , 93-113.		0
45	Who Governs Local Access in Jharkhand? Mechanisms of Access to Government Services. Forum for Development Studies, 2017, 44, 249-274.	0.7	6
46	Discourses around Logging: The Moral Economy of Wood Extraction from West Singhbhum's Conflicted Forests. South Asia: Journal of South Asia Studies, 2017, 40, 862-877.	0.2	2
47	Enduring Discourses and Everyday Contestation: Introduction to Special Section on Discourse and Resource Conflict in Extractive Zones of India. South Asia: Journal of South Asia Studies, 2017, 40, 763-771.	0.2	4
48	Seeing Development as Security: Constructing Top-Down Authority and Inequitable Access in Jharkhand. South Asia Multidisciplinary Academic Journal, 2016, , .	0.3	3
49	Drivers of Scalar Biases: Environmental Justice and the Portuguese Solar Photovoltaic Rollout. Environmental Justice, 0, , .	0.8	1
50	Extracting Users: Regimes of Engagement in Norwegian Smart Electricity Transition. Science Technology and Human Values, 0, , 016224392110528.	1.7	5
51	Desert geographies: solar energy governance for just transitions. Globalizations, 0, , 1-17.	1.9	10