Richard Cowell

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3180467/publications.pdf

Version: 2024-02-01

42 papers 1,719 citations

361296 20 h-index 302012 39 g-index

45 all docs

45 docs citations

45 times ranked

1315 citing authors

#	Article	IF	CITATIONS
1	Acceptance, acceptability and environmental justice: the role of community benefits in wind energy development. Journal of Environmental Planning and Management, 2011, 54, 539-557.	2.4	313
2	Wind farms in rural areas: How far do community benefits from wind farms represent a local economic development opportunity?. Journal of Rural Studies, 2011, 27, 1-12.	2.1	161
3	Wind power, landscape and strategic, spatial planning—The construction of â€~acceptable locations' in Wales. Land Use Policy, 2010, 27, 222-232.	2.5	156
4	Governing Space: Planning Reform and the Politics of Sustainability. Environment and Planning C: Urban Analytics and City Science, 2006, 24, 403-421.	1.5	101
5	Windfalls for whom? The evolving notion of  community' in community benefit provisions from wind farms. Geoforum, 2012, 43, 1108-1120.	1.4	89
6	The Utilisation of Environmental Knowledge in Land-Use Planning: Drawing Lessons for an Ecosystem Services Approach. Environment and Planning C: Urban Analytics and City Science, 2014, 32, 263-282.	1.5	79
7	Wind Power: Is There A "Planning Problem� Expanding Wind Power: A Problem of Planning, or of Perception? The Problems Of Planning—A Developer's Perspective Wind Farms: More Respectful and Open Debate Needed, Not Less Planning: Problem "Carrier―or Problem "Source� "Innovative―Wi Power Planning. Planning Theory and Practice. 2009. 10. 521-547.	ind ^{0.8}	76
8	Promoting Community Renewable Energy in a Corporate Energy World. Sustainable Development, 2015, 23, 96-109.	6.9	68
9	Scoping in environmental impact assessment: Balancing precaution and efficiency?. Environmental Impact Assessment Review, 2006, 26, 359-376.	4.4	67
10	Stretching the Limits: Environmental Compensation, Habitat Creation and Sustainable Development. Transactions of the Institute of British Geographers, 1997, 22, 292-306.	1.8	51
11	A †delivery-democracy dilemma'? Mapping and explaining policy change for public engagement with energy infrastructure. Journal of Environmental Policy and Planning, 2018, 20, 499-517.	1.5	46
12	Wind power and $\hat{a} \in \hat{b}$ the planning problem $\hat{a} \in \hat{b}$: the experience of Wales. Environmental Policy and Governance, 2007, 17, 291-306.	0.4	43
13	Energy transitions, sub-national government and regime flexibility: How has devolution in the United Kingdom affected renewable energy development?. Energy Research and Social Science, 2017, 23, 169-181.	3.0	39
14	Land Use and the Limits to (Regional) Governance: Some Lessons from Planning for Housing and Minerals in England. International Journal of Urban and Regional Research, 1999, 23, 654-669.	1,2	37
15	Substitution and scalar politics: negotiating environmental compensation in Cardiff Bay. Geoforum, 2003, 34, 343-358.	1.4	34
16	Rescaling the Governance of Renewable Energy: Lessons from the UK Devolution Experience. Journal of Environmental Policy and Planning, 2017, 19, 480-502.	1.5	33
17	Suitable Locations: Equity and Sustainability in the Minerals Planning Process. Regional Studies, 1998, 32, 797-811.	2.5	32
18	Managing Nature and Narratives of Dispossession: Reclaiming Territory in Cardiff Bay. Urban Studies, 2002, 39, 1241-1260.	2.2	31

#	Article	IF	Citations
19	Environmental Compensation and the Mediation of Environmental Change: Making Capital out of Cardiff Bay. Journal of Environmental Planning and Management, 2000, 43, 689-710.	2.4	30
20	The Ethical Framework for Local Government in England. Public Management Review, 2011, 13, 433-457.	3.4	26
21	The Greenest Government Ever? Planning and Sustainability in England after the May 2010 Elections. Planning Practice and Research, 2013, 28, 27-44.	0.8	20
22	Infrastructure, planning and the command of time. Environment and Planning C: Urban Analytics and City Science, 2016, 34, 1843-1866.	1.5	20
23	Decentralising energy governance? Wales, devolution and the politics of energy infrastructure decision-making. Environment and Planning C: Politics and Space, 2017, 35, 1242-1263.	1.1	19
24	The role of place in energy transitions: Siting gas-fired power stations and the reproduction of high-carbon energy systems. Geoforum, 2020, 112, 73-84.	1.4	19
25	Planning, energy and devolution in the UK. Town Planning Review, 2013, 84, 397-410.	0.9	16
26	Scotland, Renewable Energy and the Independence Debate: Will Head or Heart Rule the Roost?. Political Quarterly, 2013, 84, 61-70.	0.4	14
27	Sub-national government and pathways to sustainable energy. Environment and Planning C: Politics and Space, 2017, 35, 1139-1155.	1.1	13
28	Making useful knowledge for heat decarbonisation: Lessons from local energy planning in the United Kingdom. Energy Research and Social Science, 2021, 75, 102010.	3.0	13
29	Are the impacts of wind energy reversible? Critically reviewing the research literature, the governance challenges and presenting an agenda for social science. Energy Research and Social Science, 2021, 79, 102162.	3.0	12
30	Market regulation and planning action: burying the impact of electricity networks?. Planning Theory and Practice, 2004, 5, 307-325.	0.8	10
31	Lost land and limits to growth. Land Use Policy, 1994, 11, 168-180.	2.5	8
32	Europeanizing planning education and the enduring power of national institutions. International Planning Studies, 2016, 21, 16-33.	1.2	8
33	The EU referendum, planning and the environment: where now for the UK?. Town Planning Review, 2017, 88, 153-171.	0.9	6
34	Managing wind power deployment in Europe. Environmental Policy and Governance, 2007, 17, 285-290.	0.4	5
35	Conceptualising environmental governance in turbulent times: Insights from Brexit and waste in the UK. Political Geography, 2020, 81, 102217.	1.3	5
36	Understanding the effects of spatial planning on the deployment of on-shore wind power: insights from Italy and the UK. Journal of Environmental Planning and Management, 2023, 66, 241-264.	2.4	5

#	Article	IF	CITATIONS
37	Reconfiguring energy flows: energy grid-lock and the role of regions in shaping electricity infrastructure networks. Journal of Environmental Policy and Planning, 2022, 24, 433-448.	1.5	5
38	Wind Power and Spatial Planning in the UK. , 2012, , 61-84.		3
39	Wind Power and Spatial Planning in the UK., 0,,.		2
40	Integrating Planning and Environmental Protection: An Analysis of post-Brexit Regulatory Styles and Practitioner Attitudes in the UK. Planning Theory and Practice, 2020, 21, 570-590.	0.8	1
41	Investigating energy infrastructure through the low carbon challenge: technologies, governance and socio-spatial effects. Journal of Environmental Policy and Planning, 2022, 24, 367-374.	1.5	1
42	WIND ENERGY: MIGHT COMMUNITY BENEFIT PROVISIONS GROW COMMUNITY OWNERSHIP OF RENEWABLE ENERGY RESOURCES?. Regions, 2012, 287, 12-14.	0.1	0