Crystal Legacy

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6552893/publications.pdf

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567281 526287 47 919 15 27 citations h-index g-index papers 50 50 50 615 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Deal-making, elite networks and public–private hybridisation: More-than-neoliberal urban governance. Urban Studies, 2023, 60, 183-199.	3.7	16
2	A Systematic Literature Review of Infrastructure Governance: Cross-sectoral Lessons for Transformative Governance Approaches. Journal of Planning Literature, 2023, 38, 70-87.	3 . 5	6
3	Mobility justice and accessible public transport networks for people with intellectual disability. Applied Mobilities, 2022, 7, 146-162.	1.0	14
4	Infrastructure Governance in Times of Crises: A Research Agenda for Australian Cities. Urban Policy and Research, 2022, 40, 1-14.	1.3	6
5	The case for â€~public' transport in the age of automated mobility. Cities, 2022, 128, 103784.	5.6	3
6	Locating the public interest in mega infrastructure planning: The case of Sydney's WestConnex. Urban Studies, 2021, 58, 826-844.	3.7	20
7	The Point is <i>Still</i> to Change it. Planning Theory and Practice, 2021, 22, 511-515.	1.7	10
8	Planning Solidarity? From Silence to Refusal. Planning Theory and Practice, 2021, 22, 111-138.	1.7	12
9	<i>Urban Policy and Research</i> – A New Chapter. Urban Policy and Research, 2020, 38, 1-2.	1.3	O
10	Mobile Cities. , 2020, , 103-116.		0
10	Mobile Cities. , 2020, , 103-116. Governance of Future Urban Mobility: A Research Agenda. Urban Policy and Research, 2019, 37, 393-404.	1.3	0
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11	Governance of Future Urban Mobility: A Research Agenda. Urban Policy and Research, 2019, 37, 393-404. Beyond the post-political: Exploring the relational and situated dynamics of consensus and conflict		16
11 12	Governance of Future Urban Mobility: A Research Agenda. Urban Policy and Research, 2019, 37, 393-404. Beyond the post-political: Exploring the relational and situated dynamics of consensus and conflict in planning. Planning Theory, 2019, 18, 273-281.	3.3	16 31
11 12 13	Governance of Future Urban Mobility: A Research Agenda. Urban Policy and Research, 2019, 37, 393-404. Beyond the post-political: Exploring the relational and situated dynamics of consensus and conflict in planning. Planning Theory, 2019, 18, 273-281. Platforms of Change and Interstitial Spaces. Planning Theory and Practice, 2019, 20, 469-471. Australian Mega Transport Business Cases: Missing Costs and Benefits. Urban Policy and Research,	3.3	16 31 0
11 12 13	Governance of Future Urban Mobility: A Research Agenda. Urban Policy and Research, 2019, 37, 393-404. Beyond the post-political: Exploring the relational and situated dynamics of consensus and conflict in planning. Planning Theory, 2019, 18, 273-281. Platforms of Change and Interstitial Spaces. Planning Theory and Practice, 2019, 20, 469-471. Australian Mega Transport Business Cases: Missing Costs and Benefits. Urban Policy and Research, 2019, 37, 458-473. Consensus planning in transport: The case of Vancouver's transportation plebiscite. Transportation	3.3 1.7 1.3	16 31 0 13
11 12 13 14	Governance of Future Urban Mobility: A Research Agenda. Urban Policy and Research, 2019, 37, 393-404. Beyond the post-political: Exploring the relational and situated dynamics of consensus and conflict in planning. Planning Theory, 2019, 18, 273-281. Platforms of Change and Interstitial Spaces. Planning Theory and Practice, 2019, 20, 469-471. Australian Mega Transport Business Cases: Missing Costs and Benefits. Urban Policy and Research, 2019, 37, 458-473. Consensus planning in transport: The case of Vancouver's transportation plebiscite. Transportation Research, Part A: Policy and Practice, 2019, 120, 295-305.	3.3 1.7 1.3	16 31 0 13

#	ARTICLE US AUTONOMOUS Vehicle Revolution: Implications for Planning/The Driverless City?/Autonomous	IF	Citations
19	Vehicles – A Planner's Response/Autonomous Vehicles. Opportunities, Chállenges and the Need for Government Action/Three Signs Autonomous Vehicles Will Not Lead to Less Car Ownership and Less Car Use in Car Dependent Cities – A Case Study of Sydney, Australia/Planning for Autonomous Vehicles? Ouestions of Purpose, Place and Pace/Ensuring Good Governance: The Role of Planners in	1.7	27
20	the Development of Autonomous Vehicles/, Planning Theory and Practice, 2018, 19, 753-778. Disruptive Urbanism? Implications of the â€~Sharing Economy' for Cities, Regions, and Urban Policy. Urban Policy and Research, 2018, 36, 393-398.	1.3	9
21	Beyond the postâ€political: is public participation in Australian cities at a turning point?. Geographical Research, 2018, 56, 353-357.	1.8	6
22	Planning for Disruptive Transport Technologies: How Prepared Are Australian Transport Agencies?., 2018,, 123-137.		9
23	Unsettling planning theory. Planning Theory, 2018, 17, 418-438.	3.3	15
24	Tribute to John Friedmann. Planning Theory and Practice, 2018, 19, 9-9.	1.7	0
25	Infrastructure Planning: in a State of Panic?. Urban Policy and Research, 2017, 35, 61-73.	1.3	13
26	Planning transport infrastructure: examining the politics of transport planning in Melbourne, Sydney and Perth. Urban Policy and Research, 2017, 35, 44-60.	1.3	53
27	Critical Urban Infrastructure. Urban Policy and Research, 2017, 35, 1-6.	1.3	42
28	Planning in the face of immovable subjects: a dialogue about resistance to development forces. Planning Theory and Practice, 2017, 18, 469-488.	1.7	9
29	Transport planning in the urban age. Planning Theory and Practice, 2017, 18, 177-180.	1.7	5
30	Is there a crisis of participatory planning?. Planning Theory, 2017, 16, 425-442.	3.3	69
31	(Re)constituting urban research in a neoliberal planning climate. Australian Planner, 2016, 53, 1-4.	1.1	3
32	Transforming transport planning in the postpolitical era. Urban Studies, 2016, 53, 3108-3124.	3.7	105
33	Delivering Social Housing: Examining the Nexus between Social Housing and Democratic Planning. The Housingory and Society, 2016, 33, 324-341.	2.4	4
34	The Factors Driving the Escalation of Community Opposition to Affordable Housing Development. Urban Policy and Research, 2016, 34, 386-400.	1.3	18
35	Negotiating Strategic Planning's Transitional Spaces: The Case of †Guerrilla Governance†in Infrastructure Planning. Environment and Planning A, 2015, 47, 209-226.	3.6	12
36	Limits and potentials to deliberative engagement in highly regulated planning systems: Norm development within fixed rules. Planning Theory and Practice, 2014, 15, 26-40.	1.7	24

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37	Positive Planning and Sustainable Brownfield Regeneration: The Role and Potential of Government Land Development Agencies. International Planning Studies, 2014, 19, 154-172.	2.0	15
38	Adapting the deliberative democracy †template†for planning practice. Town Planning Review, 2014, 85, 319-340.	1.2	12
39	The Problem is the Solution: Testing Agonistic Theory's Potential to Recast Intractable Planning Disputes. Urban Policy and Research, 2013, 31, 150-166.	1.3	45
40	Under the strategic radar and outside planning's †spaces of interest': knockdown rebuild and the changing suburban form of Australia's cities. Australian Planner, 2013, 50, 117-122.	1.1	6
41	Tools for Equitable Urban Intensification. Built Environment, 2013, 39, 409-421.	0.8	4
42	Achieving Legitimacy Through Deliberative Plan-Making Processesâ€"Lessons for Metropolitan Strategic Planning. Planning Theory and Practice, 2012, 13, 71-87.	1.7	34
43	Is there a good governance model for the delivery of contemporary transport policy and practice? An examination of Melbourne and Perth. Transport Policy, 2012, 19, 8-16.	6.6	44
44	Investigating the Knowledge interface between Stakeholder Engagement and Plan-Making. Environment and Planning A, 2010, 42, 2705-2720.	3.6	32
45	The Gender Gap: A Review of Publishing Practices in Urban Policy and Research. Urban Policy and Research, 0, , 1-4.	1.3	1
46	De-politicising and re-politicising transport infrastructure futures. Environment and Planning C: Politics and Space, 0, , 239965442210929.	1.9	1
47	Infrastructure in times of exception: Unravelling the discourses, governance reforms and politics in â€~Building Back Better' from COVID-19. Environment and Planning C: Politics and Space, 0, ,	1.9	3