

Nadai Alain

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7364089/publications.pdf>

Version: 2024-02-01

37
papers

1,207
citations

623574

14
h-index

501076

28
g-index

42
all docs

42
docs citations

42
times ranked

903
citing authors

#	ARTICLE	IF	CITATIONS
1	Renewable energy costs, potentials, barriers: Conceptual issues. Energy Policy, 2010, 38, 850-861.	4.2	227
2	â€œPlanningâ€, â€œsitingâ€ and the local acceptance of wind power: Some lessons from the French case. Energy Policy, 2007, 35, 2715-2726.	4.2	153
3	Introduction: Landscapes of Energies. Landscape Research, 2010, 35, 143-155.	0.7	136
4	Wind Power: Is There A â€œPlanning Problemâ€? Expanding Wind Power: A Problem of Planning, or of Perception? The Problems Of Planningâ€” A Developer's Perspective Wind Farms: More Respectful and Open Debate Needed, Not Less Planning: Problem â€œCarrierâ€ or Problem â€œSourceâ€? â€œInnovativeâ€ Wind Power Planning. Planning Theory and Practice, 2009, 10, 521-547.	0.8	76
5	Wind power planning in France (Aveyron), from state regulation to local planning. Land Use Policy, 2009, 26, 744-754.	2.5	68
6	A survey on the public perception of CCS in France. International Journal of Greenhouse Gas Control, 2009, 3, 633-640.	2.3	61
7	Birds, Wind and the Making of Wind Power Landscapes in Aude, Southern France. Landscape Research, 2010, 35, 209-233.	0.7	55
8	French policy localism: Surfing on â€˜Positive Energie Territoriesâ€™™ (Tepos). Energy Policy, 2015, 78, 281-291.	4.2	42
9	Organising Policy-Relevant Knowledge for Climate Action. Science and Technology Studies, 2019, 32, 36-57.	0.6	39
10	Unexpected Wind Power â€˜Potentialsâ€™™: The Art of Planning with Inherited Socio-Geographical Configurations (France). Scottish Geographical Journal, 2014, 130, 152-167.	0.4	33
11	Playing with the Line, Channelling Multiplicity: Wind Power Planning in the Narbonnaise (Aude,) Tj ETQq1 1 0.784314 rgBT /Overlock 10	2.3	31
12	Wind Power and the Emergence of the Beauce Landscape, Eure-et-Loir, France. Landscape Research, 2015, 40, 76-98.	0.7	26
13	Policy, Financing and Implementation. , 2011, , 865-950.		23
14	Conditions for the development of a product ecolabel. Environmental Policy and Governance, 1999, 9, 202-211.	0.4	20
15	Devising the consumer of the competitive electricity market: the mundane meter, the unbundling doctrine, and the re-bundling of choice. Journal of Cultural Economy, 2018, 11, 440-457.	0.8	15
16	ExpÃ©rimentations cartographiques et devenir paysagers : la planification Ã©olienne de la Narbonnaise (Aude). Espaces Et Societes, 2011, nÃ° 146, 71-92.	0.0	14
17	Landscape commons, following wind power fault lines. The case of Seine-et-Marne (France). Energy Policy, 2017, 109, 807-816.	4.2	12
18	Emerging Renewable Energy Landscapes in Southern European Countries. , 2015, , 3-24.		11

#	ARTICLE	IF	CITATIONS
19	Dossier «Territoires en transition environnementale» â€“ Recomposer la mer pour devenir offshore: le projet Â©olien de Veulettes-sur-Mer. Natures Sciences Societes, 2014, 22, 204-218.	0.1	10
20	DegrÃ© zÃ©ro. PortÃ©e et limites de la thÃ©orie de lâ€™martialisation dans la perspective dâ€™une politique du paysage. Cahiers De Geographie De Quebec, 0, 51, 333-343.	0.1	9
21	Energy made in Northern Friesland: fair enough?. Local Environment, 2019, 24, 997-1014.	1.1	9
22	Spatialities of the energy transition: Intensive sites making earth matter?. Energy Research and Social Science, 2018, 36, 120-128.	3.0	7
23	The Spatialities of Energy Transition Processes. , 2018, , 239-275.		6
24	Transitioning Through Markets. , 2018, , 101-142.		5
25	Unlocking energies, unpacking the entanglements and temporalities of local initiatives. Local Environment, 2019, 24, 971-979.	1.1	4
26	New Energy Resources in the Making. , 2018, , 49-100.		4
27	Wind Power Landscapes in France: Landscape and Energy Decentralization. , 2015, , 81-93.		4
28	Politique de l'Ã©nergie et paysages Â©oliens. , 2011, , 189.		4
29	Consumer â€˜sovereigntyâ€™ and policy issues in the development of product ecolabels. Environmental Policy and Governance, 2001, 11, 14-26.	0.4	3
30	The Politics of Some Policy Instruments. , 2018, , 143-190.		3
31	How to Inquire About Energy Transition Processes?. , 2018, , 1-48.		2
32	A-disciplinary considerations of two networks of local climate energy initiatives. Local Environment, 2019, 24, 1053-1072.	1.1	2
33	Planning with the Missing Masses: Innovative Wind Power Planning in France. , 2012, , 108-129.		2
34	Getting models and modellers to inform deep decarbonization strategies. Climate Policy, 0, , 1-16.	2.6	2
35	The greening of the EC agrochemical market: Regulation and competition. Business Strategy and the Environment, 1994, 3, 34-42.	8.5	1
36	Les temporalitÃ©s entremÃªlÃ©es des processus de transition Ã©nergÃ©tique. Socio-Anthropologie, 2020, , 93-106.	0.1	1

#	ARTICLE	IF	CITATIONS
37	Social Acceptance: Beyond Criticism and Critical, a Call for Experimental Ontology. , 2021, , 143-160.		0