## Adriano Bisello

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4590547/publications.pdf

Version: 2024-02-01

840776 752698 23 557 11 20 citations h-index g-index papers 24 24 24 517 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Smart energy city development: A story told by urban planners. Cities, 2017, 64, 54-65.	5.6	111
2	Energy communities in the transition to a low-carbon future: A taxonomical approach and some policy dilemmas. Journal of Environmental Management, 2019, 236, 45-53.	7.8	96
3	IEA EBC Annex83 Positive Energy Districts. Buildings, 2021, 11, 130.	3.1	55
4	Measuring the price premium of energy efficiency: A two-step analysis in the Italian housing market. Energy and Buildings, 2020, 208, 109670.	6.7	44
5	Energy sprawl, land taking and distributed generation: towards a multi-layered density. Energy Policy, 2016, 98, 266-273.	8.8	37
6	In search of behavioural and social levers for effective social housing retrofit programs. Energy and Buildings, 2018, 172, 517-524.	6.7	35
7	A case-based learning methodology to predict barriers to implementation of smart and sustainable urban energy projects. Cities, 2017, 60, 28-36.	5.6	32
8	Local Energy Communities and Distributed Generation: Contrasting Perspectives, and Inevitable Policy Trade-Offs, beyond the Apparent Global Consensus. Sustainability, 2019, 11, 3493.	3.2	32
9	Assessing Multiple Benefits of Housing Regeneration and Smart City Development: The European Project SINFONIA. Sustainability, 2020, 12, 8038.	3.2	31
10	Smart and Sustainable Planning for Cities and Regions. Green Energy and Technology, 2017, , .	0.6	19
11	Co-benefits of Smart and Sustainable Energy District Projects: An Overview of Economic Assessment Methodologies. Green Energy and Technology, 2017, , 127-164.	0.6	18
12	Multiple Benefits of Smart Urban Energy Transition. , 2018, , 467-490.		15
13	State of the Art on Sustainability Assessment of Positive Energy Districts: Methodologies, Indicators and Future Perspectives. Smart Innovation, Systems and Technologies, 2022, , 479-492.	0.6	6
14	Assessing Preferences for Attributes of City Information Points: Results from a Choice Experiment. Green Energy and Technology, 2018, , 197-209.	0.6	6
15	Energy Communities in a Distributed-Energy Scenario: Four Different Kinds of Community Arrangements. Green Energy and Technology, 2018, , 429-437.	0.6	5
16	SINFONIA Project Mass Appraisal: Beyond the Value of Energy Performance in Buildings. Procedia, Social and Behavioral Sciences, 2016, 223, 37-44.	0.5	4
17	Multiple-Benefits from Buildings' Refurbishment: Evidence from Smart City Projects in Europe. Smart Innovation, Systems and Technologies, 2019, , 157-164.	0.6	4
18	Multiple Impacts of Energy Communities: Conceptualization Taxonomy and Assessment Examples. Smart Innovation, Systems and Technologies, 2021, , 1081-1096.	0.6	3

## Adriano Bisello

#	Article	IF	CITATIONS
19	Urban Density and Household-Electricity Consumption: An Analysis of the Italian Residential Building Stock. Green Energy and Technology, 2021, , 129-140.	0.6	1
20	EUSALP, a Model Region for Smart Energy Transition: Setting the Baseline. Smart Innovation, Systems and Technologies, $2019$ , $132-141$ .	0.6	1
21	Institutional and policy context of energy communities in France and Italy: how to increase the welfare-enhancing capacity of the sector., 2022,, 341-361.		1
22	Le politiche energetiche e climatiche dell'Alto Adige nello scenario europeo. , 2015, , 228-263.		0
23	The latest generation of EU Smart city projects: turning "clean energy for all" into "clean benefits for all. , 0, , .		0