## Rita Martins

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/143855/publications.pdf

Version: 2024-02-01

		1163117	1125743	
15	204	8	13	
papers	citations	h-index	g-index	
16	16	16	184	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	Citations
1	Residential water demand under block rates – a Portuguese case study. Water Policy, 2007, 9, 217-230.	1.5	41
2	Water affordability issues in developed countries $\hat{a} \in \text{``}$ The relevance of micro approaches. Utilities Policy, 2016, 43, 117-123.	4.0	40
3	Assessing social concerns in water tariffs. Water Policy, 2013, 15, 193-211.	1.5	34
4	Water losses and hydrographical regions influence on the cost structure of the Portuguese water industry. Journal of Productivity Analysis, 2012, 38, 81-94.	1.6	27
5	Making ends meet: Actual versus potential joint affordability of utility services. Utilities Policy, 2019, 56, 120-126.	4.0	16
6	Determinants of access to improved water sources: Meeting the MDGs. Utilities Policy, 2020, 63, 101019.	4.0	11
7	Water Price Regulation: A Review of Portuguese Tariff Recommendations. Public Organization Review, 2013, 13, 197-205.	2.3	10
8	Data quality requirements for water bills. TQM Journal, 2016, 28, 933-953.	3.3	8
9	Regulatory changes to Portugal's social tariffs: Carrying water in a sieve?. Utilities Policy, 2020, 64, 101038.	4.0	7
10	Promoting sustainable residential water use: a Portuguese case study in ownership and regulation. Policy Studies, 2011, 32, 291-301.	1.6	4
11	Critical analysis of the Portuguese Water Industry Restructuring Plan. Utilities Policy, 2016, 43, 131-139.	4.0	3
12	Raising consumers' interest in their water invoices: Challenges and opportunities. Utilities Policy, 2020, 63, 101004.	4.0	2
13	Privatization in Portugal: Employee Owners or Just Happy Employees?. Economic and Industrial Democracy, 2004, 25, 581-605.	1.6	1
14	Tarifa Social de Energia. Notas Económicas, 2021, , 85-102.	0.1	0
15	PerceçÃμes dos consumidores domésticos acerca das faturas de água. Notas Económicas, 2016, , 29-47.	0.1	0