Costas A Courcoubetis

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2187788/publications.pdf

Version: 2024-02-01

24 papers 897

1040056 9 h-index 1199594 12 g-index

25 all docs

25 docs citations

25 times ranked

695 citing authors

#	Article	IF	CITATIONS
1	Peer-to-Peer Product Sharing: Implications for Ownership, Usage, and Social Welfare in the Sharing Economy. Management Science, 2019, 65, 477-493.	4.1	294
2	Measurement-Based Usage Charges in Communications Networks. Operations Research, 2000, 48, 535-548.	1.9	58
3	Market Mechanisms for Cooperative Operation of Price-Maker Energy Storage in a Power Network. IEEE Transactions on Power Systems, 2018, 33, 3013-3028.	6.5	44
4	Dynamic Routing for Social Information Sharing. IEEE Journal on Selected Areas in Communications, 2017, 35, 571-585.	14.0	28
5	Financial Incentives for Joint Storage Planning and Operation in Energy and Regulation Markets. IEEE Transactions on Power Systems, 2019, 34, 3326-3339.	6.5	25
6	Mobile Data Offloading with Uniform Pricing and Overlaps. IEEE Transactions on Mobile Computing, 2019, 18, 348-361.	5.8	22
7	Stackelberg competition between merchant and regulated storage investment in wholesale electricity markets. Applied Energy, 2020, 264, 114669.	10.1	17
8	A Fair and Budget-Balanced Incentive Mechanism for Energy Management in Buildings. IEEE Transactions on Smart Grid, 2018, 9, 3143-3153.	9.0	15
9	Strategic Storage Operation in Wholesale Electricity Markets: A Networked Cournot Game Analysis. IEEE Transactions on Network Science and Engineering, 2021, 8, 1789-1801.	6.4	12
10	Drivers, riders and service providers., 2017,,.		11
10	Drivers, riders and service providers. , 2017, , . Recommending Paths: Follow or Not Follow?. , 2019, , .		11
		4.1	
11	Recommending Paths: Follow or Not Follow?. , 2019, , . Drivers, Riders, and Service Providers: The Impact of the Sharing Economy on Mobility. Management	4.1 5.7	11
11 12	Recommending Paths: Follow or Not Follow?., 2019,,. Drivers, Riders, and Service Providers: The Impact of the Sharing Economy on Mobility. Management Science, 0,,. Ex-Post Max-Min Fairness of Generalized AGV Mechanisms. IEEE Transactions on Automatic Control,		10
11 12 13	Recommending Paths: Follow or Not Follow?., 2019,,. Drivers, Riders, and Service Providers: The Impact of the Sharing Economy on Mobility. Management Science, 0,,. Ex-Post Max-Min Fairness of Generalized AGV Mechanisms. IEEE Transactions on Automatic Control, 2017, 62, 5275-5281.		11 10 6
11 12 13	Recommending Paths: Follow or Not Follow?., 2019,,. Drivers, Riders, and Service Providers: The Impact of the Sharing Economy on Mobility. Management Science, 0,,. Ex-Post Max-Min Fairness of Generalized AGV Mechanisms. IEEE Transactions on Automatic Control, 2017, 62, 5275-5281. Max-min fairness of generalized AGV mechanisms., 2015,,.		11 10 6 5
11 12 13 14	Recommending Paths: Follow or Not Follow?., 2019,,. Drivers, Riders, and Service Providers: The Impact of the Sharing Economy on Mobility. Management Science, 0,,. Ex-Post Max-Min Fairness of Generalized AGV Mechanisms. IEEE Transactions on Automatic Control, 2017, 62, 5275-5281. Max-min fairness of generalized AGV mechanisms., 2015,, Market Mechanisms for Energy Storage Planning and Operation in a Power Network., 2018,,		11 10 6 5

#	Article	lF	CITATIONS
19	Strategic Storage Operation in Wholesale Electricity Markets: A Game Theoretic Analysis. , 2019, , .		2
20	Stackelberg Competition Between Merchant and Regulated Storage Investment under Locational Marginal Pricing. , $2019, , .$		1
21	Economic Controls for Smart Water Distribution Networks Undergoing Supply Failures. IEEE Transactions on Network Science and Engineering, 2021, 8, 555-574.	6.4	1
22	Designing incentive compatible protocols for background data transfers. , 2014, , .		0
23	Guest Editorial: Introduction to the Special Section on Economics of Modern Networks. IEEE Transactions on Network Science and Engineering, 2020, 7, 619-620.	6.4	O
24	Integrating Empirical Analysis into Analytical Framework: An Integrated Model Structure for On-Demand Transportation., 2021,, 300-315.		0