## Vânia Gonçalves

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6579134/publications.pdf

Version: 2024-02-01

2257263 1872312 16 235 3 6 citations g-index h-index papers 19 19 19 268 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Adding value to the network: Mobile operators' experiments with Software-as-a-Service and Platform-as-a-Service models. Telematics and Informatics, 2011, 28, 12-21.	3.5	71
2	Cognitive radio for medical body area networks using ultra wideband. IEEE Wireless Communications, 2012, 19, 74-81.	6.6	50
3	The value of sensing for TV White Spaces. , 2011, , .		32
4	& #147; How about an App Store ? & #148; Enablers and Constraints in Platform Strategies for Mobile Network Operators. , 2010, , .		22
5	Business Scenarios for Machine-to-Machine Mobile Applications. , 2010, , .		16
6	Techno-economical viability of cognitive solutions for a factory scenario. , 2011, , .		10
7	Defining "Co-Primary Spectrum Sharingâ€â€" A new Business Opportunity for MNOs?. , 2014, , .		8
8	An exploratory analysis of Software as a Service and Platform as a Service models for mobile operators. , 2009, , .		4
9	Adding Value to the Network: Exploring the Software as a Service and Platform as a Service Models for Mobile Operators. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2009, , 13-22.	0.2	3
10	Towards Halos Networks ubiquitous networking and computing at the edge. , 2012, , .		2
11	Construction, instantiation and analysis of a business ecosystem for autonomic future networks. , 2011, , .		1
12	Coordinating standardization in Dynamic Spectrum Access. , 2014, , .		1
13	Economic Aspects of CR Policy and Regulation. Signals and Communication Technology, 2014, , 177-250.	0.4	1
14	Business Impact Assessment of Mobile Self-Organising Networks. , 2010, , .		0
15	Analysis of future internet business scenarios supported by autonomic management. , 2012, , .		O
16	Modelling operational expenditure savings for the implementation of autonomous networks. , 2014, , .		0