Fernando J Velez

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2241219/publications.pdf

Version: 2024-02-01

		840776	552781
128	1,163	11	26
papers	citations	h-index	g-index
141	141	141	1293
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	A Study on Cross-Carrier Scheduler for Carrier Aggregation in Beyond 5G Networks. , 2022, , .		1
2	An Extensive Study on the Performance Evaluation and Scheduling of HeNBs. IEEE Access, 2021, 9, 40098-40110.	4.2	2
3	System Level Simulation of Urban Micro-cellular 4G Scenarios in the Sub-6 GHz Frequency Bands. , 2021, , .		O
4	Impact of the Propagation Model on the Capacity in Smallâ€Cell Networks: Comparison Between the UHF/SHF and the Millimeter Wavebands. Radio Science, 2021, 56, e2020RS007150.	1.6	1
5	Hybrid Matched Filter Detection Spectrum Sensing. IEEE Access, 2021, 9, 165504-165516.	4.2	18
6	Overview of Network Slicing: Business and Standards Perspective for Beyond 5G Networks. , 2021, , .		4
7	Characterization of Indoor Small Cells Propagation. , 2021, , .		О
8	A Multifunctional Integrated Circuit Router for Body Area Network Wearable Systems. IEEE/ACM Transactions on Networking, 2020, 28, 1981-1994.	3.8	5
9	Performance enhancement of IEEE 802.15.4 by employing RTS/CTS and frame concatenation. IET Wireless Sensor Systems, 2020, 10, 308-319.	1.7	2
10	Reference Scenarios and Key Performance Indicators for 5G Ultra-dense Networks. , 2020, , .		1
11	Multicarrier Waveform Candidates for Beyond 5G. , 2020, , .		11
12	TeamUp5G: A Multidisciplinary Approach to Training and Research on New RAN Techniques for 5G Ultra-Dense Mobile Networks. , 2020, , .		1
13	Capacity/cost trade-off for 5G small cell networks in the UHF and SHF bands. , 2019, , .		3
14	Mapping between Average SINR and Supported Throughput in 5G New Radio Small Cell Networks. , 2019, , .		6
15	Source Routing Minimum Cost Forwarding Protocol over 6TiSCH Applied to the OpenMote-B Multi-hop Platform. , 2019, , .		0
16	Economic Trade-off of Small Cell Networks: Comparison between the Millimetre Wavebands and UHF/SHF bands. , 2019, , .		2
17	Scenarios and applications for wearable technologies and WBSNs with energy harvesting. , 2019, , 31-51.		6
18	Cognitive radio and RF energy harvesting for medical WBANS. , 2019, , 211-240.		0

#	Article	IF	CITATIONS
19	Radio frequency energy harvesting and storing in supercapacitors for wearable sensors. , 2019, , 457-543.		0
20	Two innovative energy efficient IEEE 802.15.4 MAC sub-layer protocols with packet concatenation: employing RTS/CTS and multichannel scheduled channel polling., 2019,, 241-288.		1
21	Wearable sensors for foetal movement monitoring in low risk pregnancies. , 2019, , 417-456.		O
22	Performance Evaluation and Packet Scheduling in HeNB Deployments. , 2018, , .		3
23	Cost/Revenue Trade-Off of Small Cell Networks in the Millimetre Wavebands. , 2018, , .		3
24	Insights on Spectrum Sharing in Heterogeneous Networks with Small Cells. , 2018, , .		1
25	Design of Coordinated HeNB Deployments. , 2018, , .		4
26	Submandibular duct transposition for drooling in children: A Casuistic review and evaluation of grade of satisfaction. International Journal of Pediatric Otorhinolaryngology, 2018, 113, 58-61.	1.0	4
27	Transmitted Power Formulation for the Optimization of Spectrum Aggregation in LTE-A over 800ÂMHz and 2ÂGHz Frequency Bands. Wireless Personal Communications, 2017, 93, 833-852.	2.7	3
28	Supporting Unified Distributed Management and Autonomic Decisions: Design, Implementation and Deployment. Journal of Network and Systems Management, 2017, 25, 416-456.	4.9	3
29	Impact of propagation model on capacity in small-cell networks. , 2017, , .		7
30	Impact of considering the ITU-R two slope propagation model in the system capacity trade-off for LTE-A HetNets with small cells. , 2017, , .		4
31	Basic limits for LTE-Advanced radio and HetNet optimization in the outdoor-to-indoor scenario. , 2016, , \cdot		5
32	Smart Textiles for Strengthening of Structures. Open Engineering, 2016, 6, .	1.6	3
33	Generalized LUI Propagation Model for UAVs Communications Using Terrestrial Cellular Networks. , 2015, , .		10
34	LTE radio and network planning: Basic coverage and interference constraints. , 2015, , .		3
35	Wireless Sensor and Networking Technologies for Swarms of Aquatic Surface Drones. , 2015, , .		19
36	Extending the LTE-Sim Simulator with Multi-Band Scheduling Algorithms for Carrier Aggregation in LTE-Advanced Scenarios. , $2015, , .$		5

#	Article	IF	Citations
37	Economic trade-off in the optimization of carrier aggregation with enhanced multi-band scheduling in LTE-Advanced scenarios. Eurasip Journal on Wireless Communications and Networking, 2015, 2015, .	2.4	7
38	Carbon Fiber Epoxy Composites for Both Strengthening and Health Monitoring of Structures. Sensors, 2015, 15, 10753-10770.	3.8	35
39	Dynamic Configuration and Optimization of WiMAX Networks with Relay Power Saving Modes: Measurement-Based Scenario in a Hilly Region. Wireless Personal Communications, 2015, 85, 937-958.	2.7	0
40	Radioâ€frequency energy harvesting for wearable sensors. Healthcare Technology Letters, 2015, 2, 22-27.	3.3	36
41	Design of Communication and Control for Swarms of Aquatic Surface Drones. , 2015, , .		20
42	Experimental Characterization of Wearable Antennas and Circuits for RF Energy Harvesting in WBANs. , 2014, , .		5
43	Block acknowledgment in IEEE 802.15.4 by employing DSSS and CSS PHY layers. , 2014, , .		0
44	A Model for Mapping between the Quality of Service and Experience for Wireless Multimedia Applications. , 2014, , .		2
45	A two-phase contention window control scheme for decentralized wireless networks. , 2014, , .		0
46	Design and evaluation of multi-band RF energy harvesting circuits and antennas for WSNs. , 2014, , .		12
47	Survey on the Characterization and Classification of Wireless Sensor Network Applications. IEEE Communications Surveys and Tutorials, 2014, 16, 1860-1890.	39.4	208
48	Cost/revenue performance in an IMT-Advanced scenario with Spectrum Aggregation over non-contiguous frequency bands. , 2014, , .		1
49	IEEE 802.15.4 MAC layer performance enhancement by employing RTS/CTS combined with packet concatenation. , 2014, , .		12
50	Frame Capture and Reliability Based Decider Implementation in the MiXiM IEEE 802.15.4 Framework. , 2014, , .		0
51	Wireless sensor networks for temperature and humidity monitoring within concrete structures. Construction and Building Materials, 2013, 40, 1156-1166.	7.2	119
52	Spectrum opportunities for electromagnetic energy harvesting from 350 mhz to 3 ghz., 2013,,.		19
53	Antennas and circuits for ambient RF energy harvesting in wireless body area networks. , 2013, , .		38
54	Block acknowledgment mechanisms for the optimization of channel use in wireless sensor networks. , 2013, , .		5

#	Article	IF	CITATIONS
55	Combined Hop Count and Received Signal Strength Routing Protocol for Mobility-Enabled WSNs. , 2012, , .		1
56	Highlights on the Workshop 20 Years of Instituto de Telecomunicacoes (Tenth Anniversary of) Tj ETQq0 0 0 rgl	3T /Qverloc	k 18 Tf 50 702
57	Cognitive radio for medical body area networks using ultra wideband. IEEE Wireless Communications, 2012, 19, 74-81.	9.0	50
58	Pluralistic licensing. , 2012, , .		24
59	Energy saving in the optimization of the planning of fixed WiMAX with relays in hilly terrains: Impact of sleep modes and cell zooming. , 2012, , .		2
60	Cost/revenue optimization of WiMAX networks with relay power saving modes: Measurement-Based scenario in a hilly region. , 2012, , .		O
61	Service characterization for cost/benefit optimization ofÂenhancedÂUMTS. Telecommunication Systems, 2012, 50, 31-45.	2.5	8
62	Opportunistic load and spectrum management for mobile communications energy efficiency. , $2011, \ldots$		6
63	Model for the correlation between quality of service and experience in cognitive radio networks. , $2011,$, .		O
64	Cost/Revenue Tradeoff in the Optimization of Fixed WiMAX Deployment With Relays. IEEE Transactions on Vehicular Technology, 2011, 60, 298-312.	6.3	9
65	A Cross-Layer Multi-Hop Simulator for IEEE 802.11e. Wireless Personal Communications, 2011, 58, 545-563.	2.7	1
66	Integrated Common Radio Resource Management with Spectrum Aggregation Over Non-Contiguous Frequency Bands. Wireless Personal Communications, 2011, 59, 499-523.	2.7	11
67	Experimental characterisation of WiMAX propagation in different environments., 2011,,.		1
68	Interoperability Between IEEE 802.11e and HSDPA: Challenges from Cognitive Radio., 2011,, 351-371.		О
69	Accuracy details in realistic CFD modeling of an industrial centrifugal pump in direct and reverse modes. Journal of Thermal Science, 2010, 19, 491-499.	1.9	16
70	Modelling and simulation of B3G multi-service traffic in the presence of mobility. Wireless Networks, 2010, 16, 659-669.	3.0	3
71	Planning and Deployment of WiMAX Networks. Wireless Personal Communications, 2010, 55, 305-323.	2.7	9
72	Influence of a Few More Channels for Voice Support in B3G Multi-Service Traffic in the Presence of Mobility. , 2010 , , .		0

#	Article	IF	CITATIONS
73	Wearable Sensors for Foetal Movement Monitoring in Low Risk Pregnancies. Lecture Notes in Electrical Engineering, 2010, , 115-136.	0.4	4
74	Validation of the unified propagation model for Wi-Fi, UMTS and WiMAX planning. , 2010, , .		5
75	Basic limits for fixed worldwide interoperability for microwave access optimisation based in economic aspects. IET Communications, 2010, 4, 1116.	2.2	2
76	Intra-operator spectrum sharing concepts for energy efficiency and throughput enhancement. , 2010, , .		3
77	Unified propagation model for Wi-Fi, UMTS and WiMAX planning in mixed scenarios. , 2010, , .		5
78	WiMAX Networks., 2010,,.		21
79	OFDMA WiMAX Physical Layer., 2010,, 63-135.		12
80	Radio and Network Planning. , 2010, , 315-364.		1
81	Multiple Antenna Technology. , 2010, , 423-450.		O
82	Security Sublayer. , 2010, , 215-250.		0
83	System Capacity. , 2010, , 365-393.		O
84	The Evolution Towards WiMAX. , 2010, , 1-62.		1
85	Business Models and Cost/Revenue Optimization. , 2010, , 395-421.		1
86	WiMAX and Wireless Standards. , 2010, , 451-475.		0
87	Medium Access Control Layer. , 2010, , 137-190.		1
88	Optimal load suitability based RAT selection for HSDPA and IEEE 802.11e., 2009,,.		3
89	Optimization of multi-service IEEE802.11e block acknowledgement. , 2009, , .		4
90	Seeking for an Optimal Route in IEEE 802.11e Ad-Hoc Networks. , 2009, , .		0

#	Article	IF	CITATIONS
91	Smart-clothing wireless flex sensor belt network for foetal health monitoring. , 2009, , .		17
92	Spectrum Aggregation with Multi-band User Allocation over Two Frequency Bands. , 2009, , .		20
93	Multi-operator resource sharing scenario in the context of IMT-Advanced systems. , 2009, , .		9
94	IEEE 802.11E Block Acknowledgement Policies. Lecture Notes in Electrical Engineering, 2009, , 231-242.	0.4	1
95	Performance Evaluation and Traffic Modeling. Lecture Notes in Electrical Engineering, 2009, , 89-150.	0.4	3
96	Service Suitability Based RAT Selection for Beyond 3G Systems. , 2008, , .		3
97	Spectral Response of FBG Written in Specialty Single-Mode Fibers. AIP Conference Proceedings, 2008, , .	0.4	1
98	Overview of progress in Smart-Clothing project for health monitoring and sport applications. , 2008, , .		11
99	Implementation of IEEE 802.11e block acknowledgement policies based on the buffer size. , 2008, , .		7
100	Application of Wireless Sensor Networks to Automobiles. Measurement Science Review, 2008, 8, .	1.0	44
101	Design and Planning of IEEE 802.16 Networks. , 2007, , .		8
102	Cost/Revenue Optimisation of Multi-Service Cellular Planning for City Centre E-UMTS., 2007,,.		3
103	Event-Based Simulation for Multi-rate Multi-service Traffic Validation in B3G Systems. IEEE Vehicular Technology Conference, 2007, , .	0.4	1
104	QoS Metrics for Cross-Layer Design and Network Planning for B3G Systems. , 2006, , .		9
105	Tele-Traffic Simulation for Mobile Communication Systems Beyond 3G., 2006,,.		4
106	Optimisation of Enhanced UMTS Cellular Planning Based in Economic Aspects. , 2006, , .		1
107	Analysis of photonic crystal fibers: Scalar solution and polarization correction. Optics Express, 2006, 14, 11848.	3.4	11
108	Enhanced UMTS Cellular Planning for Multiple Traffic Classes in Offices Scenarios., 2006,,.		2

#	Article	IF	CITATIONS
109	Modelling and Simulation of Multi-Rate Multi-Service Traffic in the Presence of Mobility., 2006,,.		1
110	Urban Cellular Planning Optimisation of Multi-service Enhanced UMTS Based in Economic Issues. Lecture Notes in Computer Science, 2006, , 178-189.	1.3	3
111	Enhanced UMTS cost/revenue optimisation in offices scenarios. , 2005, , .		3
112	Planning of an IEEE 802.16e network for emergency and safety services. , 2005, , .		4
113	<title>Modeling of photonic crystal fibers with the scalar finite element method</title> ., 2004, 5622, 849.		1
114	Deployment scenarios and applications characterisation for enhanced UMTS simulation. , 2004, , .		6
115	High capacity wideband traffic in enhanced UMTS: a step towards 4G. , 2004, , .		4
116	Optimisation of Mobile Broadband Multi-Service Systems Based in Economics Aspects. Wireless Networks, 2003, 9, 525-533.	3.0	19
117	Mobile broadband services: classification, characterization, and deployment scenarios., 2002, 40, 142-150.		37
110			
118	Title is missing!. Wireless Personal Communications, 2001, 19, 1-24.	2.7	19
119	Title is missing!. Wireless Personal Communications, 2001, 19, 1-24. Cost/revenue optimisation in multi-service mobile broadband systems., 0, , .	2.7	4
		2.7	
119	Cost/revenue optimisation in multi-service mobile broadband systems. , 0, , . Design of cell size and frequency reuse for a millimeterwave highway coverage cellular	2.7	4
119	Cost/revenue optimisation in multi-service mobile broadband systems. , 0, , . Design of cell size and frequency reuse for a millimeterwave highway coverage cellular communications system. , 0, , . Validation of models for traffic resulting from mobility in microcellular mobile broadband systems. ,	2.7	4
119 120 121	Cost/revenue optimisation in multi-service mobile broadband systems., 0,,. Design of cell size and frequency reuse for a millimeterwave highway coverage cellular communications system., 0,,. Validation of models for traffic resulting from mobility in microcellular mobile broadband systems., 0,, Capacity trade-offs in mobile broadband systems using guard channels for high mobility handover., 0,	2.7	4
119 120 121 122	Cost/revenue optimisation in multi-service mobile broadband systems. , 0, , . Design of cell size and frequency reuse for a millimeterwave highway coverage cellular communications system. , 0, , . Validation of models for traffic resulting from mobility in microcellular mobile broadband systems. , 0, , . Capacity trade-offs in mobile broadband systems using guard channels for high mobility handover. , 0, , .	2.7	4 4 2
119 120 121 122	Cost/revenue optimisation in multi-service mobile broadband systems., 0,,. Design of cell size and frequency reuse for a millimeterwave highway coverage cellular communications system., 0,,. Validation of models for traffic resulting from mobility in microcellular mobile broadband systems., 0,, Capacity trade-offs in mobile broadband systems using guard channels for high mobility handover., 0,, Classification and characterisation of mobile broadband services., 0,,	2.7	4 4 1 2

#	Article	IF	CITATIONS
127	Applications of Wireless Sensor Networks. , 0, , 38-74.		6
128	Opportunistic spectrum and load management for green radio networks., 0,, 167-189.		1