Sérgio Mm Jesus

List of Publications by Year in descending order

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		1937685	2053705	
14	213	4	5	
papers	citations	h-index	g-index	
14	14	14	193	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Development and Testing of a Dual Accelerometer Vector Sensor for AUV Acoustic Surveys. Sensors, 2017, 17, 1328.	3.8	16
2	Widely Scalable Mobile Underwater Sonar Technology: An Overview of the H2020 WiMUST Project. Marine Technology Society Journal, 2016, 50, 42-53.	0.4	25
3	Overview and first year progress of the Widely scalable Mobile Underwater Sonar Technology H2020 project**This work has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 645141 (WiMUST project, http://www.wimust.eu) IFAC-PapersOnLine. 2016. 49. 430-433.	0.9	4
4	The Widely scalable Mobile Underwater Sonar Technology (WiMUST) H2020 project: First year status. , 2016, , .		3
5	Navigation, Guidance and Control of Underwater Vehicles within the Widely scalable Mobile Underwater Sonar Technology Project: an overviewâ [~] IFAC-PapersOnLine, 2015, 48, 189-193.	0.9	14
6	The widely scalable Mobile Underwater Sonar Technology (WiMUST) project: An overview. , 2015, , .		19
7	TEC4SEA & amp; #x2014; A modular platform for research, test and validation of technologies supporting a sustainable blue economy., 2014,,.		10
8	OFDM demodulation in underwater time-reversed shortened channels., 2008,,.		11
9	Adaptive spatial combining for passive time-reversed communications. Journal of the Acoustical Society of America, 2008, 124, 1038-1053.	1.1	99
10	Acoustic Inversion of the Cold Water Filaments Off the Southwest Coast of Portugal., 2007,,.		O
11	Employing the Block Fourier Algorithm for Solving the LMMSE Receiver Equation Under Variable Channel Conditions. IEEE Vehicular Technology Conference, 2007, , .	0.4	0
12	Performance Analysis of Multichannel Lattice Equalization in Coherent Underwater Communications. , 2007, , .		0
13	Joint Passive Time Reversal and Multichannel Equalization for Underwater Communications., 2006,,.		12
14	Solving the ZF Receiver Equation for MIMO Systems Under Variable Channel Conditions Using the Block Fourier Algorithm., 2006,,.		0