Andrzej Dobrogowski

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7312579/publications.pdf

Version: 2024-02-01

1.5	42	2682572	2550090
15	43	2	3
papers	citations	h-index	g-index
15	15	15	10
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Experimental tests of the real-time MTIE assessment methods for multi-channel time error measurement. , $2013, , .$		0
2	Some concepts of the real-time MTIE assessment for multi-channel time error measurement. , 2012, , .		2
3	Real-time assessment of dynamic Allan deviation and dynamic time deviation. , 2012, , .		3
4	Generation of 1-pps timing signal controlled by NTP., 2011,,.		1
5	Joint real-time computation of Allan deviation, time deviation, and Hadamard deviation. , 2010, , .		2
6	Results of evaluation of time signals received from NTP servers in Poland. , 2010, , .		1
7	Hardware and software realization of time error measurements with real-time assessment of ADEV, TDEV, and MTIE., 2010, , .		4
8	Real-time MTIE assessment with flexible control of computation process. , 2009, , .		4
9	Algorithm of MTIE point estimate computing for non-uniform sampling of time error. , 2008, , .		O
10	<title>Multifrequency erbium doped fiber source for UDWDM application</title> . Proceedings of SPIE, 2008, , .	0.8	0
11	On-line Computation of MTIE using Binary Decomposition and Direct Search with Sequential Data Reducing. Frequency Control Symposium and Exhibition, Proceedings of the IEEE International, 2007, , .	0.0	5
12	<title>Properties of active fiber optical sources</title> ., 2007, , .		0
13	Real-time Assessment of Allan Deviation and Time Deviation. Frequency Control Symposium and Exhibition, Proceedings of the IEEE International, 2007, , .	0.0	14
14	Analysis of multiwavelength erbium-doped fiber ring source., 2005, 5952, 446.		2
15	Maximum time interval error assessment based on the sequential reducing data volume. IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, 2002, 49, 987-994.	3.0	5