Hosung Yoon

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10985299/publications.pdf

Version: 2024-02-01

		1040056	1199594	
19	285	9	12	
papers	citations	h-index	g-index	
			=	
19	19	19	222	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	10G-EPON system engineering and deployment strategy. , 2012, , .		1
2	Statistical correlation and independence among parallel outputs from delay-interferometer based direct detection multilevel optical DPSK receivers. Optical Fiber Technology, 2009, 15, 50-56.	2.7	0
3	Performance comparison of delay-interferometer based direct detection oDOPSK receivers. Optics Express, 2008, 16, 18776.	3.4	O
4	Coded optical time domain reflectometry: principle and applications. Proceedings of SPIE, 2007, , .	0.8	6
5	In-service monitoring of 16 port x 32 wavelength bi-directional WDM-PON systems with a tunable, coded optical time domain reflectometry. Optics Express, 2007, 15 , 6874 .	3.4	9
6	Performance Evaluation of Trellis Code Modulated oDQPSK Using the KLSE Method. IEEE Photonics Technology Letters, 2007, 19, 1245-1247.	2.5	6
7	Optimization of SNR improvement in the noncoherent OTDR based on simplex codes. Journal of Lightwave Technology, 2006, 24, 322-328.	4.6	65
8	Performance comparison of optical 8-ary differential phase-shift keying systems with different electrical decision schemes. Optics Express, 2005, 13, 371.	3.4	46
9	Study on the PMD impairment of optical multilevel DPSK systems and its mitigation methods. IEEE Photonics Technology Letters, 2005, 17, 2577-2579.	2.5	9
10	Limitation of PMD compensation due to polarization-dependent loss in high-speed optical transmission links. IEEE Photonics Technology Letters, 2002, 14, 104-106.	2.5	38
11	In situ design method for multichannel gain of a distributed Raman amplifier with multiwave OTDR. IEEE Photonics Technology Letters, 2002, 14, 1683-1685.	2.5	13
12	Novel in-service supervisory system using OTDR for long-haul WDM transmission link including cascaded in-line EDFAs. IEEE Photonics Technology Letters, 2001, 13, 1136-1138.	2.5	11
13	Coupled structure for wide-band EDFA with gain and noise figure improvements from C to L-band ASE injection. IEEE Photonics Technology Letters, 2000, 12, 480-482.	2.5	50
14	Link-control gain clamping for a cascaded EDFAs link using differential ASE monitor. IEEE Photonics Technology Letters, 2000, 12, 1334-1336.	2.5	5
15	Application of the differential ASE power monitoring approach to the cascaded EDFA's link-control gain clamping method. , 1999, , .		О
16	Reference level free multichannel gain equalization and transient gain suppression of EDFA with differential ASE power monitoring. IEEE Photonics Technology Letters, 1999, 11, 316-318.	2.5	12
17	Extension of dispersion decreasing fiber-pulse shaping method for the optical time division multiplexing system source applications. , 0, , .		1
18	Analysis on the limitation of PMD compensator in the 10 Gbps transmission system with polarization dependent loss. , 0, , .		3