Adolfo Lerin

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10194599/publications.pdf

Version: 2024-02-01

1937685 2053705 22 193 4 5 citations h-index g-index papers 22 22 22 122 times ranked all docs docs citations citing authors

#	Article	IF	CITATIONS
1	Study of Graphene-SOI-Based Micro-Ring Resonator for Beamforming Automotive Radars., 2020,,.		O
2	Experimental Assessment of NOMA-CAP Waveforms for Beyond 5G Optical Fronthaul Applications. , 2020, , .		0
3	5G Connected Vehicles Supported by Optical Fiber Access. , 2018, , .		3
4	1Gbps full-duplex links for ultra-dense-WDM 625GHz frequency slots in optical metro-access networks. Optics Express, 2016, 24, 555.	3.4	14
5	DQPSK Directly Phase Modulated DFB for Flexible Coherent UDWDM-PONs. IEEE Photonics Technology Letters, 2016, 28, 35-38.	2.5	17
6	Coherent ONU based on 850 $\hat{l}\frac{1}{4}$ m-long cavity-RSOA for next-generation ultra-dense access network. Chinese Optics Letters, 2016, 14, 050605-50609.	2.9	2
7	Directly modulated DFB with phase diversity in time polarization independent intradyne receiver for UDWDM-PON. , 2015, , .		О
8	Flexible D(Q)PSK 1.25& \pm x2013;5 Gb/s UDWDM-PON with directly modulated DFBs and centralized polarization scrambling. , 2015, , .		9
9	Graphene Silicon ring resonators for wavelength routers in Photonic Network-on-Chip. , 2015, , .		2
10	Experimental demonstration of flex-grid udWDM with 6.25GHz full-duplex frequency slots for Metro/Access & amp; Data Centers. , 2015, , .		O
11	Chip integrated DFB-EAM for directly phase modulation performance improvement in UDWDM-PON. , 2015, , .		2
12	1.25–3.125 Gb/s per user PON with RSOA as phase modulator for statistical wavelength ONU. Optics Communications, 2015, 357, 34-40.	2.1	5
13	Performance comparison between direct phase modulated DFB and RSOA for cost effective transmitter in udWDM-PONs. , 2015, , .		1
14	Survey of Faster-Than-Nyquist for Flexible Passive Optical Networks. , 2015, , .		3
15	Polarization independent single-PD coherent ONU receiver with centralized scrambling in udWDM-PONs. , 2014, , .		21
16	DFB laser reallocation by thermal wavelength control for statistical udWDM in PONs. , 2014, , .		12
17	$6.25\mbox{Gb/s}$ differential duobinary transmission in 2GHz BW limited direct phase modulated DFB for udWDM-PONs. , 2014, , .		7
18	Direct phase modulation of a DFB laser for udWDM-PON. , 2014, , .		1

Adolfo Lerin

#	Article	IF	CITATION
19	Direct Phase Modulation DFBs for Cost-Effective ONU Transmitter in udWDM PONs. IEEE Photonics Technology Letters, 2014, 26, 973-975.	2.5	57
20	Simplified Polarization Diversity Heterodyne Receiver for 1.25 Gb/s Cost-Effective udWDM-PON. , 2014, , .		19
21	Exploiting RSOA for Uplink Transmission with Coherent Detection for Low Cost UDWDM-PON. , 2014, ,		7
22	Simple ONU Transmitter Based on Direct-Phase Modulated DFB Laser with Heterodyne Detection for udWDM-PON. , 2013 , , .		11