

Lilin Yi

Professor,
Shanghai Jiao Tong University

Passive Optical Network
SBS based Optical Signal Processing
Secure Optical Communications

	All	Since 2013
Citations	1875	1232
h-index	20	17
i10-index	47	32

TITLE	CITED BY	YEAR
Optical millimeter-wave generation or up-conversion using external modulators J Yu, Z Jia, L Yi, Y Su, GK Chang, T Wang IEEE Photonics Technology Letters 18 (1), 265-267	512	2006
Delay of broadband signals using slow light in stimulated Brillouin scattering with phase-modulated pump L Yi, L Zhan, W Hu, Y Xia IEEE Photonics Technology Letters 19 (8), 619-621	61	2007
Symmetric 40-Gb/s TWDM-PON with 39-dB power budget L Yi, Z Li, M Bi, W Wei, W Hu IEEE Photonics Technology Letters 25 (7), 644-647	57	2013
All-optical format conversion from NRZ to BPSK using a single saturated SOA C Yan, Y Su, L Yi, L Leng, X Tian, X Xu, Y Tian IEEE photonics technology letters 18 (22), 2368-2370	53	2006
Bandwidth-tunable narrowband rectangular optical filter based on stimulated Brillouin scattering in optical fiber W Wei, L Yi, Y Jaouen, W Hu Optics Express 22 (9), 23249-23260	45	2014
Improvement of gain and noise figure in double-pass L-band EDFA by incorporating a fiber Bragg grating LL Yi, L Zhan, JH Ji, QH Ye, YX Xia IEEE Photonics Technology Letters 16 (4), 1005-1007	45	2004
Transmission of 2× 56 Gb/s PAM-4 signal over 100 km SSMF using 18 GHz DMLs S Zhou, X Li, L Yi, Q Yang, S Fu Optics letters 41 (8), 1805-1808	44	2016
Watt-level ultrahigh-optical signal-to-noise ratio single-longitudinal-mode tunable Brillouin fiber laser G Wang, L Zhan, J Liu, T Zhang, J Li, L Zhang, J Peng, L Yi Optics letters 38 (1), 19-21	42	2013
28 Gb/s duobinary signal transmission over 40 km based on 10 GHz DML and PIN for 100 Gb/s PON Z Li, L Yi, X Wang, W Hu Optics express 23 (16), 20249-20256	41	2015
Experimental demonstrations of symmetirc 40-Gb/s TWDM-PON L Yi, Z Li, M Bi, H He, W Wei, S Xiao, W Hu Information, Communications and Signal Processing (ICICS) 2013 9th	35	2013
Improved slow-light performance of 10 Gb/s NRZ, PSBT and DPSK signals in fiber broadband SBS L Yi, Y Jaouën, W Hu, Y Su, S Bigo Optics express 15 (25), 16972-16979	35	2007
Compatible TDM/WDM PON using a single tunable optical filter for both downstream wavelength selection and upstream wavelength generation Z Li, L Yi, Y Zhang, Y Dong, S Xiao, W Hu IEEE Photonics Technology Letters 24 (10), 797-799	32	2012
Design and system demonstration of a tunable slow-light delay line based on fiber parametric process L Yi, W Hu, Y Su, M Gao, L Leng IEEE photonics technology letters 18 (24), 2575-2577	31	2006
Key technologies and system proposals of TWDM-PON Z Li, L Yi, W Hu Frontiers of Optoelectronics 6 (1), 46-56	29	2013
A sensitivity-enhanced refractive index sensor using a single-mode thin-core fiber incorporating an abrupt taper J Shi, S Xiao, L Yi, M Bi Sensors 12 (4), 4697-4705	29	2012
Storage capacity of slow-light tunable optical buffers based on fiber Brillouin amplifiers for real signal bit streams L Xing, L Zhan, L Yi, Y Xia Optics Express 15 (16), 10189-10195	28	2007
100-Gb/s TWDM-PON based on 10G optical devices Z Li, L Yi, H Ji, W Hu Optics Express 24 (12), 12941-12948	25	2016

TITLE	CITED BY	YEAR
Polarization-independent rectangular microwave photonic filter based on stimulated Brillouin scattering L Yi, W Wei, Y Jaouën, M Shi, B Han, M Morvan, W Hu Journal of Lightwave Technology 34 (2), 669-675	25	2016
Symmetric 40-Gb/s, 100-km passive reach TWDM-PON with 53-dB loss budget Z Li, L Yi, W Wei, M Bi, H He, S Xiao, W Hu Journal of Lightwave Technology 32 (21), 3389-3396	20	2014
Power budget improvement of symmetric 40-Gb/s DML-based TWDM-PON system M Bi, S Xiao, L Yi, H He, J Li, X Yang, W Hu Optics express 22 (6), 6925-6933	20	2014