Scopus

Author details

About Scopus Author Ic

Return to search results 1 of 1 ⊕ Print 1 Yi, Lilin Follow this Author Yi, Lilin[,] LY Shanghai Jiao Tong View potential author matches Shanghai Jiao Tong University, State Key University, State Key Laboratory of Advanced Optical Communication Laboratory of Advanced Optic Systems and Networks, Shanghai, China Communication Systems and Author ID: 8215362700 Networks Other name formats: (Yi, L. L.) (Yi, Li Lin) (Yi, L.) Is this Subject area: Physics and Astronomy Engineering Computer Science Materials Science (Multidisciplinary) Social Sciences Mathematics Biochemistry, Genetics and Molecular Biology *h*-index: ⊚ View h-Document and 26 citation trends: 19 Documents Citations Documents by author 180 Analyze author c Total citations △ Get citation alerts + Add to ORCID ② Sequest author detail corrections → Export profile to SciVal 1587 by 1317 documents View citation over

180 Documents Cited by 1317 documents 150 co-authors Author history

View all in search results format > Sort on: Date (newest)

Export all Add all to list Set document alert Set document feed

Document title Authors Year Source Ci

Single-Fiber Bi-Directional Burst-Mode EDFA for TWDM-PON

Xiao, Z., Yi, L., Xue, L., Hu, 2018 IEEE Photonics Journal W. 10(6),8488595

View abstract ✓ Full Text Finder View at Publisher Related documents

Design and analysis of high-speed optical access networks in the O-band with DSP-free ONUs and low-bandwidth optics

Zhang, K., Zhuge, Q., Xin, 2018 Optics Express H., (...), Hu, W., Plant, D.V. 26(21), pp. 27873-27884

View abstract ✓ Full Text Finder View at Publisher Related documents

Real-time bidirectional coherent ultra-dense TWDM-PON for 1000 $\,$ ONUs $\,$

Li, J., Zeng, T., Meng, L., (...), Li, X., Yu, S.

2018 Optics Express 26(18), pp. 22976-22984

View abstract ✓ Full Text Finder View at Publisher Related documents

Generation and phase noise analysis of a wide optoelectronic oscillator with ultra-high resolution based on stimulated Brillouin scattering

Shi, M., Yi, L., Wei, W., Hu, 2018 Optics Express W. 26(13), pp. 16113-16124

View abstract ✓ Full Text Finder View at Publisher Related documents

Document title	Authors	Year	Source	Ci
Programmable and fast-switchable passively harmonic mode-locking fiber laser	Pu, G., Yi, L., Zhang, L., Hu, W.	2018	2018 Optical Fiber Communications Conference and Exposition, OFC 2018 - Proceedings pp. 1-3	
View abstract ✓ Full Text Finder Related documents				
SBS-based OEO with high tuning resolution and wide tuning range by selecting different-order phase modulation sideband as pump	Shi, M., Yi, L., Hu, W.	2018	2018 Optical Fiber Communications Conference and Exposition, OFC 2018 - Proceedings pp. 1-3	
View abstract ✓ Full Text Finder View at Publisher Related docum	ents			
100Gbps IM/DD transmission over 25km SSMF using 20G-class DML and PIN enabled by machine learning	Li, P., Yi, L., Xue, L., Hu, W.	2018	2018 Optical Fiber Communications Conference and Exposition, OFC 2018 - Proceedings pp. 1-3	
View abstract ✓ Full Text Finder Related documents				
56 Gbps IM/DD PON based on 10G-class optical devices with 29 dB loss budget enabled by machine learning	Li, P., Yi, L., Xue, L., Hu, W.	2018	2018 Optical Fiber Communications Conference and Exposition, OFC 2018 - Proceedings pp. 1-3	
View abstract ✓ Full Text Finder Related documents				
50-Gb/s TDM-PON based on 10G-class devices by optics-simplified DSP	Xue, L., Yi, L., Li, P., Hu, W.	2018	2018 Optical Fiber Communications Conference and Exposition, OFC 2018 - Proceedings pp. 1-3	
View abstract ✓ Full Text Finder Related documents				
Demonstration of 10-Gb/s, 5-GHz spaced coherent UDWDM-PON with digital signal processing in real-time	Luo, M., Zeng, T., Yi, L., (), Yang, Q., Xue, L.	2018	2018 Optical Fiber Communications Conference and Exposition, OFC 2018 - Proceedings pp. 1-3	
View abstract ✓ Full Text Finder Related documents				
Investigation on the dispersion tolerance in dual-drive MZM-based DAC-less optical PAM4 transmission	Zhang, K., Zhuge, Q., Xin, H., (), Hu, W., Plant, D.V.	2018	2018 Optical Fiber Communications Conference and Exposition, OFC 2018 - Proceedings pp. 1-3	
View abstract ✓ Full Text Finder Related documents				
Demonstration of 50Gb/sλ symmetric PAM4 TDM-PON with 10G-class optics and DSP-free ONUs in the O-band	Zhang, K., Zhuge, Q., Xin, H., (), Hu, W., Plant, D.V.	2018	2018 Optical Fiber Communications Conference and Exposition, OFC 2018 - Proceedings pp. 1-3	
View abstract ✓ Full Text Finder Related documents				
4×25 -Gb/s NRZ-OOK Signals Transmission over a 160-km Single-Mode Fiber Using 10G-Class DML and Photodiode	Xue, L., Yi, L., Hu, W.	2018	IEEE Photonics Journal 10(3),7103508	
View abstract ✓ Full Text Finder View at Publisher Related docum	ents			
Chaotic optical communications over 100-km fiber transmission at 30-Gb/s bit rate	Ke, J., Yi, L., Xia, G., Hu, W.	2018	Optics Letters 43(6), pp. 1323-1326	
View abstract ✓ Full Text Finder View at Publisher Related docum	ents			
Phase chaos generation and security enhancement by introducing fine-controllable dispersion Open Access	Yi, L., Ke, J., Xia, G., Hu, W.	2018	Journal of Optics (United Kingdom) 20(2),024004	

Document title		Authors	Year S	Source	Ci
View abstract ✓ Full Text Finder View at Pub	olisher Related docun	nents			
Symmetric 100-Gb/s TWDM-PON in O-Band I Optical Devices Enabled by Dispersion-Suppor		Xue, L., Yi, L., Ji, H., Li, P., Hu, W.		ournal of Lightwave Technology 36(2), pp. 580-586	
View abstract ✓ Full Text Finder View at Pub	olisher Related docun	nents			
100Gbps IM/DD transmission over 25km SSM and PIN enabled by machine learning	F using 20Gclass DML	Li, P., Yi, L., Xue, L., Hu, W.		Optics InfoBase Conference Papers Part F84-OFC 2018,W2A.46	
View abstract ✓ Full Text Finder View at Pub	olisher Related docun	nents			
Simplified signal processing for high-speed PC	N	Yi, L., Xue, L., Hu, W.		Optics InfoBase Conference Papers Part F113-CLEOPR 2018	
View abstract ✓ Full Text Finder Related d	ocuments				
56 Gbps IM/DD PON based on 10G-class optic loss budget enabled by machine learning	cal devices with 29 dB	Li, P., Yi, L., Xue, L., Hu, W.		Optics InfoBase Conference Papers Part F84-OFC 2018	
View abstract ✓ Full Text Finder View at Pub	olisher Related docun	nents			
Programmable and fast-switchable passively ha fiber laser	irmonic mode-locking	Pu, G., Yi, L., Zhang, L., Hu, W.		Optics InfoBase Conference Papers Part F84-OFC 2018,W2A.9	
View abstract ✓ Full Text Finder View at Pub	olisher Related docun	nents			
Display: 20 × results per page		<u>1</u> 2 3 4 5	9	> »	^ Top o
the data displayed above is compiled exclusively from c r provide any further feedback, please use the Author I		Scopus database. To request corre	ections to a	any inaccuracies	
bout Scopus	Language			Customer Service	
hat is Scopus	日本語に切り	替える		Help	
ontent coverage	切换到简体中	切换到简体中文		Contact us	
opus blog	切換到繁體中	文			
opus API	Русский язы	K			
ivacy matters					

ELSEVIER

Terms and conditions \nearrow Privacy policy \nearrow

Copyright © 2019 Elsevier B.V ». All rights reserved. Scopus® is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

≪REL