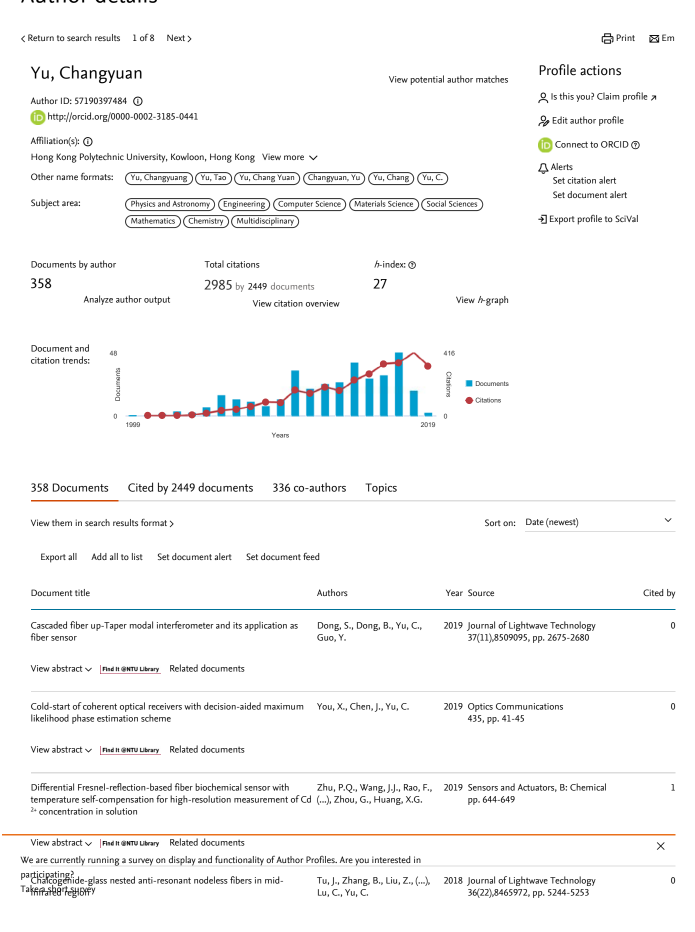
Scopus

Author details



Document title View abstract ✓ Find It @NTU Library Related documents	Authors	Year	Source	Cited b
View abstract Find it With Library Related documents				
Performance improvement of NOMA visible light communication system by adjusting superposition constellation: A convex optimization approach	Ren, H., Wang, Z., Du, S., (), Xu, C., Yu, J.	2018	Optics Express 26(23), pp. 29796-29806	
View abstract ✓ Find It @NTU Library Related documents				
Variable optical attenuator and modulator based on a graphene plasmonic gap waveguide	Ni, F.C., Xie, Z.T., Ma, Q.C., (), Yu, C., Huang, X.G.	2018	Optics Communications 426, pp. 251-256	
View abstract ✓ Find It @NTU Library Related documents				
Experimental study of single channel 100 Gbit/s PAM4 transmission over 40 km using 17 GHz EML and APD at O band	Huo, J., Zhou, X., Zhong, K., (), Lau, A.P.T., Lu, C.	2018	Optical Fiber Technology 45, pp. 411-414	
View abstract ✓ Find It @NTU Library Related documents				
Performance comparison among three different Stokes vector direct- detection receivers	Shen, X., Huo, J., Zhou, X., (), Lau, A.P.T., Lu, C.	2018	Chinese Optics Letters 16(10),100605	
View abstract ✓ Find It @NTU Library Related documents				
Transmitter and receiver DSP for 112 Gbit/s PAM-4 amplifier-less transmissions using 25G-class EML and APD	Huo, J., Zhou, X., Zhong, K.P., (), Lau, A.P.T., Lu, C.	2018	Optics Express 26(18), pp. 22673-22686	
View abstract ✓ Find It @NTU Library Related documents				
Torsion sensor based on inter-core mode coupling in seven-core fiber	Fengze, T., Zhengyong, L., Jiajing, T., (), Chao, L., Hwa- Yaw, T.	2018	Optics Express 26(16), pp. 19835-19844	
View abstract ✓ Find It @NTU Library Related documents				
Simultaneous temperature and strain measurement using deep neural networks for BOTDA sensing system	Wang, B., Wang, L., Yu, C., Lu, C.	2018	2018 Optical Fiber Communications Conference and Exposition, OFC 2018 - Proceedings pp. 1-3	
View abstract ✓ Find It @NTU Library Related documents				
Stable torsion sensor with tunable sensitivity and rotation direction discrimination based on a tapered trench-assisted multi core fiber	Tan, F., Liu, Z., Tu, J., (), Lu, C., Tam, HY.	2018	2018 Optical Fiber Communications Conference and Exposition, OFC 2018 - Proceedings pp. 1-3	
View abstract ✓ Find It @NTU Library Related documents				
Enhanced adaptive DA-ML carrier phase estimator and its application to accurate laser linewidth and snr estimation	Li, Y., Song, T., Gurusamy, M., Yu, C., Kam, PY.	2018	Optics Express 26(12), pp. 14817-14831	
View abstract ✓ Find It @NTU Library Related documents				
Non-invasive vital signs monitoring system based on smart sensor mat embedded with optical fiber interferometer	Yu, C., Xu, W., Shen, Y., (), Yu, C., You, S.	2018	2018 27th Wireless and Optical Communication Conference, WOCC 2018 pp. 1-3	×
e are currently running a survey on display and functionality of Author Province Tries and the survey of Author Province Tries and the survey of the survey	rofiles. Are you interested in		•	

Document title	Authors	Year Source	Cited by
Simultaneous measurement of refractive index, strain and temperature using a tapered structure based on SMF	Zhang, N., Xu, W., You, S., (), Dong, B., Li, K.	2018 Optics Communications 410, pp. 70-74	17
View abstract ✓ Find It @NTU Library Related documents			
High Sensitivity Optical Fiber Curvature Sensor Based on Cascaded Fiber Interferometer	Dong, S., Dong, B., Yu, C., Guo, Y.	2018 Journal of Lightwave Techn 36(4), pp. 1125-1130	ology 8
View abstract ✓ Find It @NTU Library Related documents			
Independent component analysis based digital signal processing in coherent optical fiber communication systems	Li, X., Luo, M., Qiu, Y., (), Yu, C., Yang, Q.	2018 Optics Communications 409, pp. 13-22	4
View abstract ✓ Find It @NTU Library Related documents			
Nonlinear phase noise tolerance for coherent optical systems using soft-decision-aided ML carrier phase estimation enhanced with constellation partitioning	Li, Y., Wu, M., Du, X., (), Yu, C., Kam, PY.	2018 Optics Communications 409, pp. 45-51	0
View abstract ✓ Find It @NTU Library Related documents			
Digital Signal Processing for Short-Reach Optical Communications: A Review of Current Technologies and Future Trends	Zhong, K., Zhou, X., Huo, J., (), Lu, C., Lau, A.P.T.	2018 Journal of Lightwave Techn 36(2), pp. 377-400	ology 57
View abstract ✓ Find It @NTU Library Related documents			
Efficient indoor data transmission with full dimming control in hybrid visible light/infrared communication systems Open Access	You, X., Chen, J., Yu, C.	2018 IEEE Access 6,8550782, pp. 77675-7768	0
View abstract ✓ Find It @NTU Library Related documents			
Display: 20 results per page	<u>1</u> 2 3 4 5 1	8 > >>	∧ Top of page

The data displayed above is compiled exclusively from documents indexed in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please use the **Author Feedback Wizard** .

X

REL

About Scopus Customer Service Language

日本語に切り替える What is Scopus Content coverage 切换到简体中文

Scopus blog 切換到繁體中文 Scopus API Русский язык

Privacy matters

ELSEVIER Terms and conditions > Privacy policy >

Copyright \bigcirc Elsevier B.V \neg . 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

Help

Contact us

use of cookies.