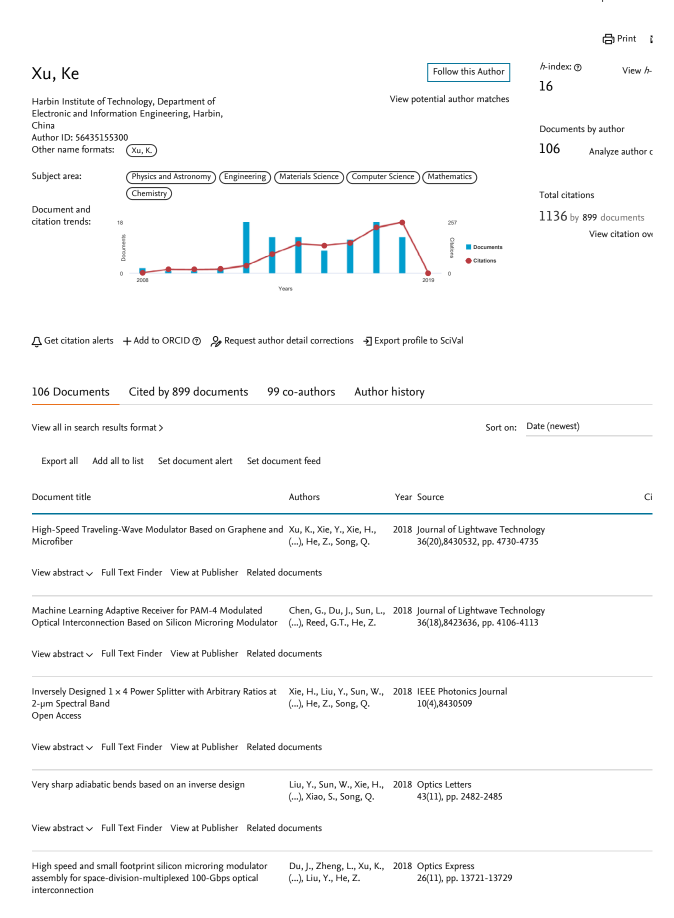
## Scopus

## Author details

About Scopus Author Ic



nents  , Y., Sun, W., Xie, H., 20, Xiao, S., Song, Q.  nents  J., Liu, Y., Meng, Y., 20, He, Z., Song, Q.	018	Optica 5(5), pp. 612-616  IEEE Journal of Selected Topics in Quantum Electronics 25(3),4700106  IEEE Photonics Technology Letters 30(5), pp. 471-474  Journal of Lightwave Technology 36(3), pp. 650-657
(), Xiao, S., Song, Q.  nents  , Y., Sun, W., Xie, H., , Xiao, S., Song, Q.  nents  J., Liu, Y., Meng, Y., , He, Z., Song, Q.  nents  en, G., Du, J., Sun, L., , Reed, G.T., He, Z.	018	Journal of Lightwave Technology
, Y., Sun, W., Xie, H., 20, Xiao, S., Song, Q. nents J., Liu, Y., Meng, Y., 20, He, Z., Song, Q. nents en, G., Du, J., Sun, L., 20, Reed, G.T., He, Z.	018	25(3),4700106  IEEE Photonics Technology Letters 30(5), pp. 471-474  Journal of Lightwave Technology
, Xiao, S., Song, Q. nents J., Liu, Y., Meng, Y., , He, Z., Song, Q. nents en, G., Du, J., Sun, L., , Reed, G.T., He, Z.	018	25(3),4700106  IEEE Photonics Technology Letters 30(5), pp. 471-474  Journal of Lightwave Technology
J., Liu, Y., Meng, Y., , He, Z., Song, Q. nents en, G., Du, J., Sun, L., 20 , Reed, G.T., He, Z.	018	30(5), pp. 471-474  Journal of Lightwave Technology
en, G., Du, J., Sun, L., 20 Reed, G.T., He, Z.	018	30(5), pp. 471-474  Journal of Lightwave Technology
en, G., Du, J., Sun, L., 20 , Reed, G.T., He, Z.		
, Reed, G.T., He, Z.		
nents		
, X., Huang, C., Xu, 20 (), Shu, C., Tsang, (.		Journal of Lightwave Technology 36(2), pp. 318-324
nents		
ng, Q., Yang, Y., 20 ang, Q., Xu, K., Yao,		Optics InfoBase Conference Papers Part F112-SPPCom 2018
nents		
		Optics InfoBase Conference Papers Part F101-IPRSN 2018
nents		
		Optics InfoBase Conference Papers Part F101-IPRSN 2018
nents		
		ICOCN 2017 - 16th International Conference on Optical Communications and Networks 2017-January, pp. 1-3
nents		
		2017 Conference on Lasers and Electro-Optics Pacific Rim, CLEO-PR 2017 2017-January, pp. 1-3
1	nents  u, Z., Liu, Y., Xie, H., 2 y, Sun, Y., Song, Q.  ments  eng, L., Du, J., Xu, K., 2 y, Tsang, H.K., He, Z.	eng, L., Du, J., Xu, K., 2018  ), Liu, Y., He, Z.  ments  u, Z., Liu, Y., Xie, H., 2018  ), Sun, Y., Song, Q.  ments  eng, L., Du, J., Xu, K., 2017  ), Tsang, H.K., He, Z.  ments  J., Liu, L., Sun, W., 2017  ), Xu, K., Song, Q.

Design of a high-speed electro-absorption modulator based on graphene and microfiber  Xie, Y., Li, J., Xu, K.  2017 Opto-Electronics and Communications Conference, OECC 2017 and Photonics Global Conference, PGC 2017 2017-November, pp. 1-3  View abstract ✓ Full Text Finder View at Publisher Related documents  Scalable ultra-wideband pulse generation based on silicon photonic integrated circuits  Wu, X., Xu, K., Zhou, W., 2017 IEEE Photonics Technology Letters 29(21),8048032, pp. 1896-1899  View abstract ✓ Full Text Finder View at Publisher Related documents  80 Gbit/s single-channel direct detection optical FBMC signal generation and transmission at 2-µm  Wu, Q., Xie, Y., Xu, K., 2017 2017 Conference on Lasers and Electro-Optical Part Finder View at Publisher Related documents  View abstract ✓ Full Text Finder View at Publisher Related documents  Full Text Finder View at Publisher Related documents  View abstract ✓ Full Text Finder View at Publisher Related documents	
Scalable ultra-wideband pulse generation based on silicon photonic integrated circuits  Wu, X., Xu, K., Zhou, W., 2017 IEEE Photonics Technology Letters 29(21),8048032, pp. 1896-1899  View abstract V Full Text Finder View at Publisher Related documents  80 Gbit/s single-channel direct detection optical FBMC signal generation and transmission at 2-µm  Wu, X., Xu, K., Zhou, W., 2017 IEEE Photonics Technology Letters 29(21),8048032, pp. 1896-1899  Wu, Q., Xie, Y., Xu, K., 2017 IEEE Photonics Technology Letters 29(21),8048032, pp. 1896-1899	, CLEO
Photonic integrated circuits  Chow, C.W., Tsang, H.K.  29(21),8048032, pp. 1896–1899  View abstract V Full Text Finder View at Publisher Related documents  80 Gbit/s single-channel direct detection optical FBMC signal generation and transmission at 2-µm  Wu, Q., Xie, Y., Xu, K.,  (), Fu, S., Liu, D.  2017 Conference on Lasers and Electro-Optical FBMC signal generation and transmission at 2-µm  2017 - Proceedings 2017-January, pp. 1-2	, CLEO
80 Gbit/s single-channel direct detection optical FBMC signal generation and transmission at 2-μm (), Fu, S., Liu, D. 2017 Conference on Lasers and Electro-Optical Conference Optical	, CLEO
generation and transmission at 2-µm (), Fu, S., Liu, D. 2017 - Proceedings 2017-January, pp. 1-2	, CLEO
View abstract ✓ Full Text Finder View at Publisher Related documents	
Design of nanostructured adiabatic waveguide tapers with ultra- Liu, L., Liu, Y., Xu, K. 2017 Asia Communications and Photonics Confere short lengths 2017-August, Su1D.5	nce, ACP
View abstract ✓ Full Text Finder View at Publisher Related documents	
Inverse design of nanostructured waveguide bends with ultrasmall Radii  Liu, Y., Liu, L., Xie, Y., 2017 Asia Communications and Photonics Confere 2017-August, Su2A.144	ice, ACP
View abstract ✓ Full Text Finder View at Publisher Related documents	
Display: 20 × results per page <u>1</u> 2 3 4 5 6 > >>	∧ Тор o
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 <b>Author Feedback Wizard</b> .	
About Scopus Language Customer Service	
What is Scopus 日本語に切り替える Help	
Content coverage 切換到简体中文 Contact us	
Scopus blog 切換到繁體中文	
Scopus API Русский язык	
Privacy matters	

**ELSEVIER** 

Terms and conditions  $\pi$  Privacy policy  $\pi$ 

Copyright o 2018 Elsevier B.V  $\nearrow$ . 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