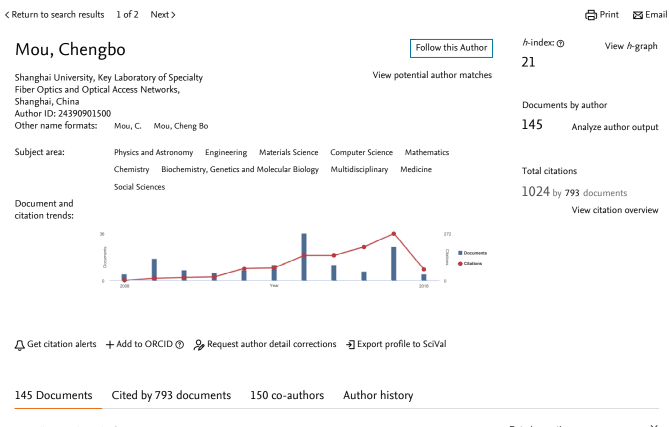
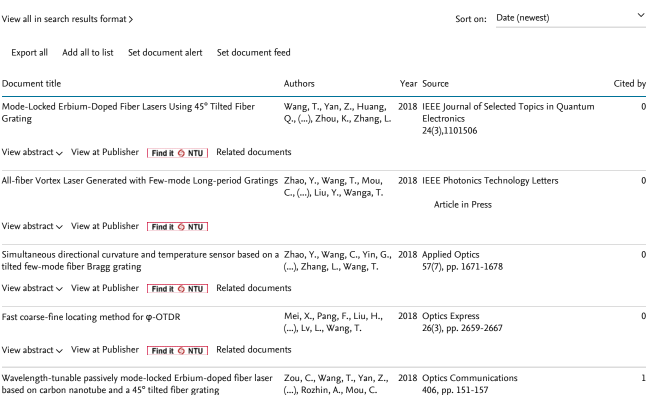
Scopus

Author details

About Scopus Author Identifier





rbium doped fi iew abstract ~ assively Q-swite Im as saturable	ber lasers based on View at Publisher thed Erbium-doped absorber View at Publisher	Find it S NTU Related docume 45° tilted fiber gratings Find it S NTU Related docume fiber lasers using PbS polystyrene Find it S NTU Related docume fiber lasers by a microfiber-based	Mou, C., Yan, Z., Zhou, K., Zhang, L. ents Sun, X., Zhou, B., Zhao, W., Wang, T., Mou, C.		ICOCN 2017 - 16th International Conference on Optical Communications and Networks 2017-January, pp. 1-3 ICOCN 2017 - 16th International Conference on Optical Communications and Networks	0
iew abstract 🗸 assively Q-swit Im as saturable	View at Publisher ched Erbium-doped absorber View at Publisher ched Erbium-doped	Find it 6 NTU Related docume fiber lasers using PbS polystyrene Find it 6 NTU Related docume	Zhang, L. ents Sun, X., Zhou, B., Zhao, W., Wang, T., Mou, C.		on Optical Communications and Networks 2017-January, pp. 1-3 ICOCN 2017 - 16th International Conference	
assively Q-swit Im as saturable	ched Erbium-doped absorber View at Publisher ched Erbium-doped	fiber lasers using PbS polystyrene Find it NTU Related docume	Sun, X., Zhou, B., Zhao, W., Wang, T., Mou, C.	2017		0
lm as saturable	absorber View at Publisher ched Erbium-doped	Find It 6 NTU Related docume	W., Wang, T., Mou, C.	2017		0
iew abstract ✓	ched Erbium-doped		ents		2017-January, pp. 1-2	
	•	fiber lasers by a microfiber-based				
, .		•	Liu, L., Sun, X., Zhou, B., (), Zhao, W., Mou, C.	2017	ICOCN 2017 - 16th International Conference on Optical Communications and Networks 2017-January, pp. 1-3	0
iew abstract ✓	View at Publisher	Find it 6 NTU Related docume	ents			
		ion-managed mode-locked all- n rate using 45° tilted fiber	Huang, Q., Wang, T., Yan, Z., (), Zhang, L., Mou, C.	2017	ICOCN 2017 - 16th International Conference on Optical Communications and Networks 2017-January, pp. 1-3	0
iew abstract 🗸	View at Publisher	Find it 6 NTU Related docume	ents			
/avelength-tun nhanced cavity	able mode-locked fi	ber laser with birefringence-	Zou, C., Wang, T., Yan, Z., (), Rozhin, A., Mou, C.	2017	ICOCN 2017 - 16th International Conference on Optical Communications and Networks 2017-January, pp. 1-3	0
iew abstract ✓	View at Publisher	Find it 6 NTU Related docume	ents			
ll-fiber mode co w-mode fiber	onverter based on lo	ong-period fiber gratings written in	Zhao, Y., Liu, Y., Zhang, C., (), Wen, J., Wang, T.	2017	Optics Letters 42(22), pp. 4708-4711	0
iew abstract ✓	View at Publisher	Find it 6 NTU Related docume	ents			
		Properties of Graphene Bonded ring Fermi–Dirac Distribution	Li, C., Chen, JH., Wang, WS., (), Mou, CB., Lu, YQ.	2017	Advanced Optical Materials 5(21),1700630	0
iew abstract 🗸	View at Publisher	Find it 6 NTU Related docume	ents			
ght velocity co	ntrol in monolithic i	microfiber bridged ring resonator	Xu, Z., Luo, Y., Sun, Q., (), Shum, P.P., Liu, D.	2017	Optica 4(8), pp. 945-950	1
iew abstract ✓	View at Publisher	Find it 6 NTU Related docume	ents			
		ck and Polarization Processing notube Mode-Locked Fiber Laser	Mou, C., Zou, C., Huang, Q., Wang, T.	2017	Zhongguo Jiguang/Chinese Journal of Lasers 44(7),0703003	0
iew abstract ✓	View at Publisher	Find it 6 NTU Related docume	ents			
	th passively mode lo a 45° tilted fiber gra	ocked picosecond Erbium doped ating device	Wang, T., Yan, Z., Mou, C., (), Zhou, K., Zhang, L.	2017	Optics Express 25(14), pp. 16708-16714	0
iew abstract ✓	View at Publisher	Find it 6 NTU Related docume	ents			
		ng-period fiber gratings in two- lar momentum generation	Zhao, Y., Liu, Y., Mou, C., (), Zhang, L., Wang, T.	2017	2017 Optical Fiber Communications Conference and Exhibition, OFC 2017 - Proceedings 7937356	0
iew abstract ✓	Find it 6 NTU	Related documents				
table nanoseco ith a 45° tilted		ched all-fiber erbium-doped laser	Wang, T., Yan, Z., Mou, C., Zhou, K., Zhang, L.	2017	Applied Optics 56(12), pp. 3583-3588	2
iew abstract ✓	View at Publisher	Find it 6 NTU Related docume	ents			

Scintillation and photoluminescence optical fiber via modified rod-in-tube. View abstract View at Publisher Roughness Estimation of Multimode Based on the Scattering Loss Differe Structures View abstract View at Publisher 2.2GHz mode locked all-fiber Erbiur fiber grating View abstract View at Publisher	Find it NTU Related docume Rectangular Optical Waveguide nce between SMFW and MMFW Find it NTU Related docume n doped laser based on a tilted	(), Peng, GD., Wang, T. ents Deng, C., Wang, T., Chen, J., (), Yan, X., Pang, F. ents	2017	9(2),7879153 ICOCN 2016 - 2016 15th International	0
Roughness Estimation of Multimode Based on the Scattering Loss Differe Structures View abstract View at Publisher 2.2GHz mode locked all-fiber Erbiur fiber grating	e Rectangular Optical Waveguide nce between SMFW and MMFW Find it NTU Related document of the number of the numb	Deng, C., Wang, T., Chen, J., (), Yan, X., Pang, F. ents Wang, T., Yan, Z., Mou, C.,		9(2),7879153 ICOCN 2016 - 2016 15th International	
Based on the Scattering Loss Differe Structures View abstract V View at Publisher 2.2GHz mode locked all-fiber Erbiur fiber grating	rind it 6 NTU Related docume	J., (), Yan, X., Pang, F. ents Wang, T., Yan, Z., Mou, C.,		9(2),7879153 ICOCN 2016 - 2016 15th International	
2.2GHz mode locked all-fiber Erbiur fiber grating	n doped laser based on a tilted	Wang, T., Yan, Z., Mou, C.,	2017		0
fiber grating			2017		0
ve 1				Conference on Optical Communications and Networks 7875611	ı
Display: results per results per he data displayed above is compiled exclus r provide any further feedback, please use	ively from documents indexed in the Sc	<u>1</u> 2 3 4 5 .			· Top of page
bout Scopus	Language			Customer Service	
nat is Scopus 日本語に切り		替える		Help	
ontent coverage 切换到简体中		ζ		Contact us	
opus blog	切換到繁體中文	ζ			
opus API ivacy matters	Русский язык				
LSEVIER Terms an	d conditions Privacy policy				

Copyright © 2018 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

Cookies are set by this site. To decline them or learn more, visit our Cookies page.

≪RELX Group™