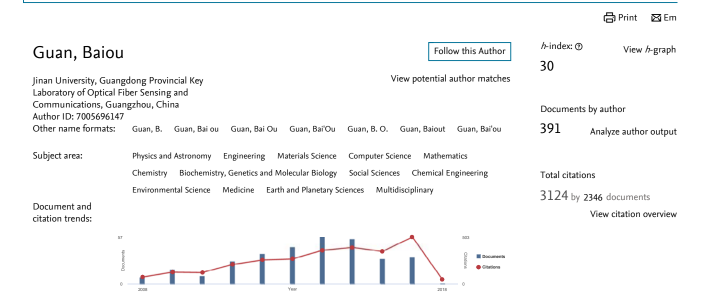
Scopus

Author details

About Scopus Author Identific

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author.



🗘 Get citation alerts 🛮 + Add to ORCID 🕐 🔑 Request author detail corrections

/iew 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	Cited by
A label-free cardiac biomarker immunosensor based on phase-shifted microfiber Bragg grating	Liu, T., Liang, LL., Xiao, P., (), Jin, L., Guan, BO.	2018 Biosensors and Bioelectronics	(
/iew abstract ✓ View at Publisher Find it ⑤ NTU Related documents			
Response of an erbium-doped dual-polarization fiber laser to a perpendicular gradient magnetic field	Zhang, T., Zhang, J., Cheng, L., (), Liang, H., Guan, BO.	2017 Optics Letters	(
/iew abstract ✓ View at Publisher Find it ⑤ NTU Related documents			
A fiber-optic sensor for neurotransmitters with ultralow concentration: Near-infrared oblasmonic electromagnetic field enhancement using raspberry-like meso-GiO2nanospheres	Huang, Y., Ding, M., Guo, T., (), Jin, L., Guan, BO.	2017 Nanoscale]
/iew abstract ✓ View at Publisher Find it ⑤ NTU Related documents			
Funable dual-wavelength single-longitudinal-mode fiber laser based on spectral	Shen, Z., Wang, L., Wang, X., (), Feng, X., Guan, BO.	2017 Optics and Laser Technology	:

Document title	Authors	Year	Source	Cited by
Low-frequency vibration measurement by a dual-frequency DBR fiber laser	Zhang, B., Cheng, L., Liang, Y., (), Guo, T., Guan, BO.	2017	Photonic Sensors	0
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents				
Label-free detection of DNA hybridization using a reflective microfiber bragg grating biosensor with self-assembly technique	Sun, D., Guo, T., Guan, BO.	2017	Journal of Lightwave Technology	1
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents				
Specific detection of aquaporin-2 using plasmonic tilted fiber grating sensors	Han, L., Guo, T., Xie, C., (), Mao, W., Guan, BO.	2017	Journal of Lightwave Technology	1
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents				
Investigation on microwave photonic filter group delay performance	Chen, B., Chan, E.H.W., Feng, X., Wang, X., Guan, BO.	2017	Chinese Optics Letters	0
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents				
Liquid crystal-embedded tilted fiber grating electric field intensity sensor	Chen, X., Du, F., Guo, T., (), Chen, C., Guan, BO.	2017	Journal of Lightwave Technology	0
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents				
Refractive Index Detection Based on Beat-frequency of Cladding-carved DBR Fiber Lasers	Li, MM., Liu, B., Liang, YZ., (), Li, J., Guan, BO.	2017	Guangzi Xuebao/Acta Photonica Sinica	0
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents				
High-sensitivity DNA biosensor based on microfiber Sagnac interferometer	Gao, S., Sun, LP., Li, J., (), Huang, Y., Guan, BO.	2017	Optics Express	0
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents				
Pump induced birefringence in dual-polarization fiber grating lasers	Cheng, L., Li, Y., Liang, Y., Liang, H., Guan, BO.	2017	Chinese Optics Letters	1
View abstract ✓ View at Publisher Find it 6 NTU Related documents				
Corrugated-diaphragm based fiber laser hydrophone with sub-100 $\mu\text{Pa/Hz}^{1/2}\text{resolution}$	Yang, WZ., Jin, L., Liang, YZ., Ma, J., Guan, BO.	2017	Sensors (Switzerland)	1
View abstract ✓ View at Publisher Find it 6 NTU Related documents				
Wavelength-swept fiber laser based on bidirectional used linear chirped fiber Bragg grating	Wang, L., Wan, M., Shen, Z., (), Feng, X., Guan, BO.	2017	Photonics Research	0
View abstract ✓ View at Publisher Find it 6 NTU Related documents				
Photonics-Based Wideband Microwave Phase Shifter	Wang, X., Niu, T., Chan, E.H.W., (), Guan, BO., Yao, J.	2017	IEEE Photonics Journal	0
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents				
Wide Range Refractive Index Measurement Using a Multi-Angle Tilted Fiber Bragg Grating	Chen, X., Xu, J., Zhang, X., Guo, T., Guan, BO.	2017	IEEE Photonics Technology Letters	5
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents				
Polarization-maintaining microfiber-based evanescent-wave sensors	Li, J., Li, MM., Sun, LP., (), Jin, L., Guan, BO.	2017	Wuli Xuebao/Acta Physica Sinica	0
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents				

Document title	Authors	Year Source	Cited by
Real-time, in-situ analysis of silver ions using nucleic acid probes modified silica microfiber interferometry	Yu, B., Huang, Y., Zhou, J., Guo, T., Guan, BO.	2017 Talanta	1
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents			
Brillouin Scattering From Hybrid Acoustic Wave in a Microscaled Fiber for Gas Pressure Sensing	Huang, J., Zhong, X., Liang, H., (), Li, J., Guan, BO.	2017 IEEE Photonics Journal	0
View abstract ✓ View at Publisher Find it 6 NTU Related documents			
Nonradiation Cellular Thermometry Based on Interfacial Thermally Induced Phase Transformation in Polymer Coating of Optical Microfiber	Huang, Y., Guo, T., Tian, Z., (), Li, X., Guan, BO.	2017 ACS Applied Materials and Interfaces	1
View abstract ✓ View at Publisher Find it ⑤ NTU Related documents			
Display: $\frac{20}{}$ results per page $\underline{1}$ 2 3	4 5 20 > >>	^ To	op of page
The data displayed above is compiled exclusively from documents indexed in the Scopus database. To record provide any further feedback, please use the Author Feedback Wizard .	quest corrections to any inaccuracies		

About Scopus Language Customer Service

What is Scopus日本語に切り替えるHelpContent coverage切換到简体中文Contact usScopus blog切換到繁體中文Scopus APIРусский язык

Privacy matters

ELSEVIER Terms and 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 Grou