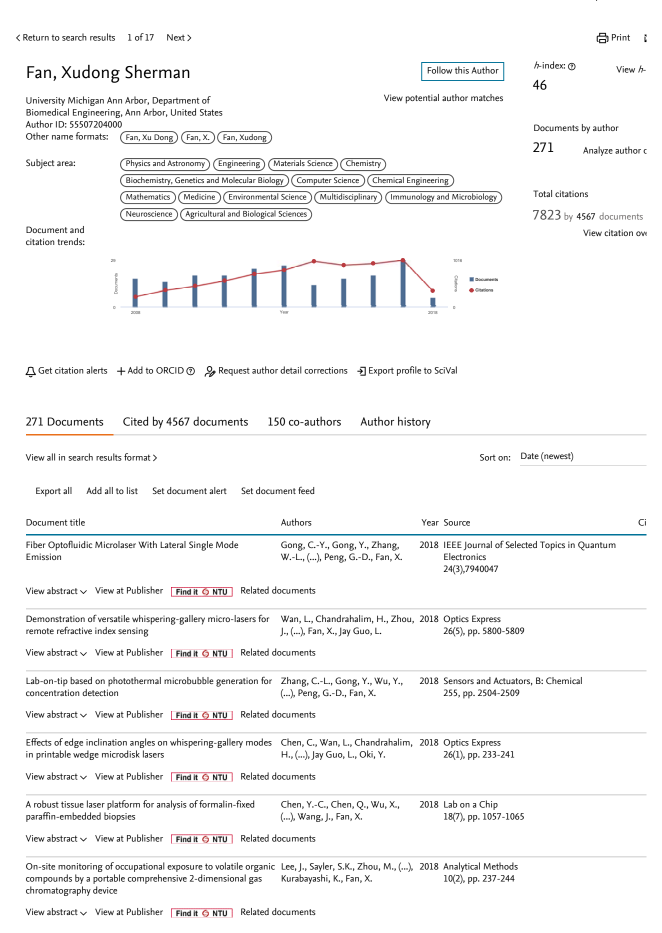
Scopus

Author details

About Scopus Author Ic



ocument title	Authors	rear	Source
efillable and reconfigurable dye-doped ring lasers	Chandrahalim, H., Rand, S.C., Fan, X.	2017	2017 Conference on Lasers and Electro-Optics, CLEO 2017 - Proceedings 2017-January, pp. 1-2
iew abstract ✓ View at Publisher Find it ⊙ NTU Related d	locuments		
leuron lasers: Calcium imaging of spontaneous neuronal ctivities	Chen, YC., Chen, Q., Fan, X.	2017	2017 Conference on Lasers and Electro-Optics, CLEO 2017 - Proceedings 2017-January, pp. 1-2
iew abstract ✓ View at Publisher Find it ⑤ NTU Related d	locuments		
ntegration of ultrafast laser-inscribed optical waveguides and enewable ring lasers	Chandrahalim, H., Rand, S.C., Fan, X.	2017	2017 Conference on Lasers and Electro-Optics, CLEO 2017 - Proceedings 2017-January, pp. 1-2
iew abstract ✓ View at Publisher Find it ⊙ NTU Related d	locuments		
Aultiplexed subcellular lasing in cancer tissues for molecular iagnostics	Chen, YC., Tan, X., Chen, Q., Fan, X.	2017	2017 Conference on Lasers and Electro-Optics, CLEO 2017 - Proceedings 2017-January, pp. 1-2
iew abstract ✓ View at Publisher Find it ⑤ NTU Related d	locuments		
ensitive sulfide ion detection by optofluidic catalytic laser sing horseradish peroxidase (HRP) enzyme	Gong, C., Gong, Y., Khaing Oo, M.K., (), Tan, X., Fan, X.	2017	Biosensors and Bioelectronics 96, pp. 351-357
iew abstract ✓ View at Publisher Find it ⑤ NTU Related d	locuments		
raphene-enhanced brillouin optomechanical microresonator or ultrasensitive gas detection	Yao, B., Yu, C., Wu, Y., (), Fan, X., Rao, Y.	2017	Nano Letters 17(8), pp. 4996-5002
iew abstract ✓ View at Publisher Find it ⊙ NTU Related d	locuments		
n-chip, high-sensitivity temperature sensors based on dye- oped solid-state polymer microring lasers	Wan, L., Chandrahalim, H., Chen, C., (), Guo, L.J., Fan, X.	2017	Applied Physics Letters 111(6),061109
iew abstract ✓ View at Publisher Find it ⑤ NTU Related d	locuments		
ortable multi-dimensional gas chromatography device for apid field analysis of chemical compounds	Fan, X., Lee, J., Zhu, H., (), Neitzel, R., Richardson, R.J.	2017	TRANSDUCERS 2017 - 19th International Conference on Solid-State Sensors, Actuators and Microsystems 7994134, pp. 654-659
iew abstract 🗸 View at Publisher 🛮 Find it 💪 NTU Related d	locuments		
efractive index sensing based on semiconductor nanowire sers	Wu, X., Chen, Q., Xu, P., Tong, L., Fan, X.	2017	Applied Physics Letters 111(3),031112
iew abstract ✓ View at Publisher Find it Ó NTU Related d	locuments		
lass capillary based microfluidic ELISA for rapid diagnostics	Tan, X., Khaing Oo, M.K., Gong, Y., (), Zhu, H., Fan, X.	2017	Analyst 142(13), pp. 2378-2385
iew abstract ✓ View at Publisher Find it ⊙ NTU Related d	ocuments		
ticrobubble-Based Fiber Optofluidic Interferometer for ensing	Zhang, CL., Gong, Y., Zou, WL., (), Peng, GD., Fan, X.	2017	Journal of Lightwave Technology 35(13),7907294, pp. 2514-2519
iew abstract ✓ View at Publisher Find it ⑤ NTU Related d	locuments		
vanescent coupling between refillable ring resonators and ser-inscribed optical waveguides	Chandrahalim, H., Rand, S.C., Fan, X.	2017	Applied Optics 56(16), pp. 4750-4756
iew abstract ✓ View at Publisher Find it ⑤ NTU Related d	locuments		
ntroduction to the Issue on Photonics for Sensing	Xiao, H., Arregui, F.J., Bao, X., (), Rao, Y., Wysocki, G.	2017	IEEE Journal of Selected Topics in Quantum Electronics 23(2),7889089
iew at Publisher Find it 6 NTU			
luorescent and lasing whispering gallery mode nicroresonators for sensing applications	Reynolds, T., Riesen, N., Meldrum, A., (), Monro, T.M., François, A.	2017	Laser and Photonics Reviews 11(2),1600265

Display: 20 v results per page

 $\underline{\mathbf{1}} \quad 2 \quad 3 \quad 4 \quad 5 \ \dots \ 14 \quad > \ \ > \ \ \\$

∧ Top 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 Author Feedback Wizard .

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 us

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.

≪REL