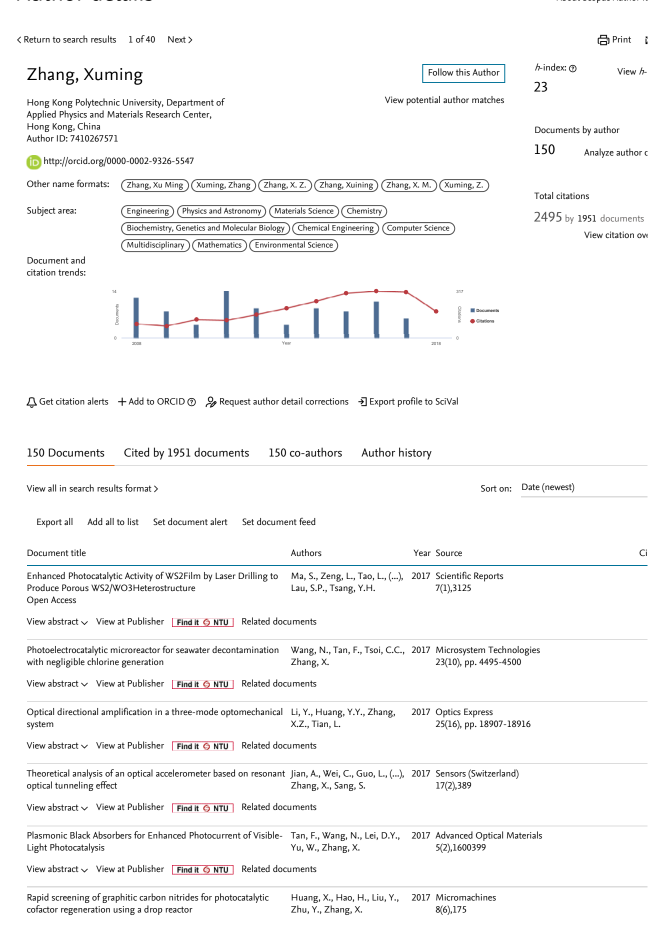
## Scopus

## Author details

About Scopus Author Ic



Document title			Authors	Year Source	
/iew abstract ∨	View at Publisher	Find it 6 NTU Re	lated documents		
Precise Sorting o	of Gold Nanoparticl	es in a Flowing Syster	n Wu, W., Zhu, X., Zuo, Y. Zhang, X., Yang, Y.	(), 2016 ACS Photonics 3(12), pp. 2497-2504	
/iew abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
Optofluidic tuna	ble lens using laser	-induced thermal gra	dient Chen, Q., Zhang, X.	2016 2016 Conference on Lasers and Ele CLEO 2016 7788318	ectro-Optics,
View abstract ✓	Find it 6 NTU	Related documents			
	Charge of a Single D Microresonator	ielectric Nanoparticle	Using a Chen, YL., Jin, WL., X YF., Zhang, X.	ao, 2016 Physical Review Applied 6(4),044021	
View abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
Tunable optical o attices	delay line using qua	dratic-coupled waveg	uide Li, T., Chen, Q., Zhang, i	2016 International Conference on Optica Nanophotonics 2016-September,7565933	al MEMS and
View abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
	s as broadband abso TiO2 photocurrent	orbers for plasmonic over 400-800 nm	Tan, F., Li, T., Wang, N., Yu, W., Zhang, X.	(), 2016 Scientific Reports 6,33049	
View abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
	Surface Plasmon Re n of Electroactive Bi		Sensor: Yuan, Y., Guo, T., Qiu, X (), Zhang, X., Albert, J.	, 2016 Analytical Chemistry 88(15), pp. 7609-7616	
View abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
Optofluidic UV-\ ohotocatalytic re		ter for online monito	ring of Wang, N., Tan, F., Zhao, (), Yu, W., Zhang, X.	Y., 2016 Scientific Reports 6,28928	
View abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
Optofluidic tuna	ble lenses using las	er-induced thermal g	radient Chen, Q., Jian, A., Li, Z., Zhang, X.	2016 Lab on a Chip 16(1), pp. 101-111	
View abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
	anoparticle immobi microchip substrat	lization method using e	g Huang, X., Zhu, Y., Zhar X., (), Dai, J., Wang, Y.	g, 2016 Sensors and Actuators, B: Chemica 222, pp. 106-111	I
View abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
	rochannels of plana ficiency of water pu	r reactors for optimize	ed Liao, W., Wang, N., War T., (), Zhang, X., Yu, W	-	
√iew abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
	o-based one-step fa or photocatalytic cof	brication of an artificia actor regeneration	al Huang, X., Liu, J., Yang, (), Tsang, Y.H., Zhang,	•	
View abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
Variable Optical n Waveguide La		iscrete Harmonic Osc	cillation Li, T., Chen, Q., Xiao, Y., Zhang, X.	2015 Journal of Lightwave Technology 33(24),7273744, pp. 5095-5102	
/iew abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
Гunable self-ima	aging effect using h	ybrid optofluidic wave	eguides Shi, Y., Liang, L., Zhu, X Zhang, X.M., Yang, Y.	Q., 2015 Lab on a Chip 15(23), pp. 4398-4403	
√iew abstract ✓	View at Publisher	Find it 6 NTU Re	lated documents		
Experimental stu using a biomime	•	nanoparticle immobil	ization Huang, X., Zhu, Y., Tsoi, C.C., Zhang, X.	2015 Symposium on Design, Test, Integ Packaging of MEMS/MOEMS, DTI 7160995	
	View at Publisher				

Display:  $\frac{20}{}$  results per page  $\frac{1}{}$  2 3 4 5 ... 8  $\Rightarrow$   $\Rightarrow$ 

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

Scopus 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

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

**€** REL