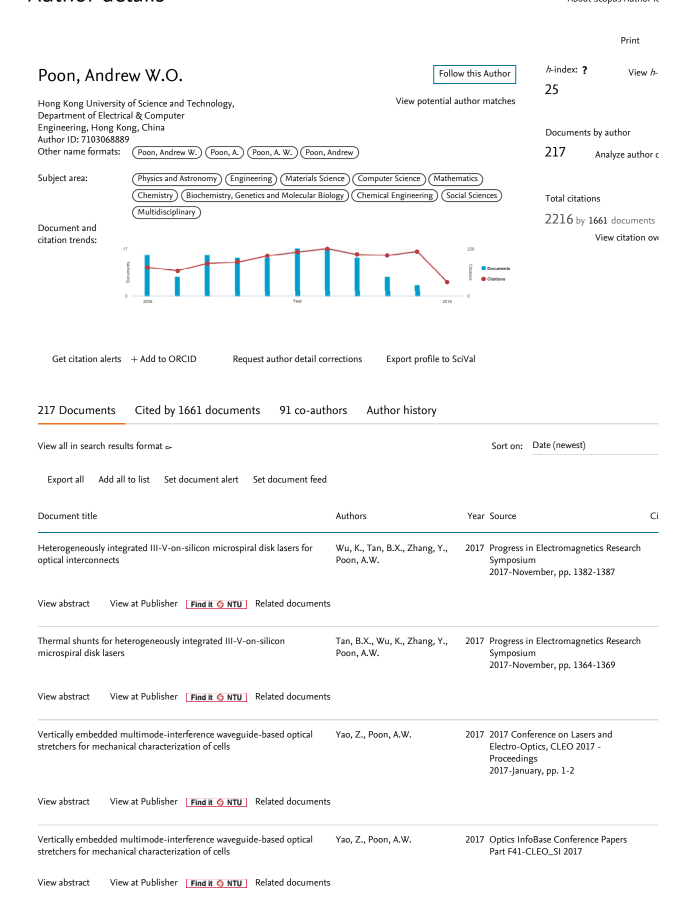
Scopus

Author details

About Scopus Author Ic



Document title	Authors	Year	Source	C
Single nanoparticle detection using a silicon nitride two-dimensional coupled-resonator optical-waveguide	Wang, J., Poon, A.W.	2016	2016 Conference on Lasers and Electro-Optics, CLEO 2016 7789266	
View abstract Find it S NTU Related documents				
Integrated optofluidic cell stretchers using optical lattices generated from vertically embedded multimode-interference waveguides	Yao, Z., Poon, A.W.	2016	2016 Conference on Lasers and Electro-Optics, CLEO 2016 7789261	
View abstract Find it 6 NTU Related documents				
Introduction to the Issue on Silicon Photonics	Guoqiang, P.L., Chen, Y., Poon, A.W.O., Nakamura, T., Chu, T.	2016	IEEE Journal on Selected Topics in Quantum Electronics 22(6),7778319	
View at Publisher Find it 6 NTU				
Actively stabilized silicon microrings with integrated surface-state- absorption photodetectors using a slope-detection method	Li, Y., Poon, A.W.	2016	Optics Express 24(19), pp. 21286-21300	
View abstract View at Publisher Find it 6 NTU Related documents				
Single nanoparticle detection using silicon nitride two-dimensional coupled-resonator optical-waveguides	Poon, A., Wang, J.	2016	Optics InfoBase Conference Papers	
View abstract View at Publisher Find it 6 NTU				
Actively stabilized silicon microring resonator switch arrays for optical interconnects	Li, Y., Poon, A.W.	2016	Proceedings of SPIE - The Internationa Society for Optical Engineering 9751,97510Q	I
View abstract View at Publisher Find it S NTU Related documents				
Integrated optofluidic label-free biosensors using a silicon-nitride-based coupled-resonator optical waveguide	Wang, J., Yao, Z., Poon, A.W.	2016	Proceedings of SPIE - The Internationa Society for Optical Engineering 9750,975014	I
View abstract View at Publisher Find It 5 NTU Related documents				
Actively stabilized silicon microrings integrated with surface-state- absorption photomonitors at 1310 nm using a slope-detection method	Li, Y., Poon, A.W.	2015	Asia Communications and Photonics Conference, ACPC 2015	
View abstract Find it 6 NTU Related documents				
A 2×2 quantum photonic switch fabric using two-photon quantum interference in an integrated silicon microring resonator array	Yao, Z., Zhang, L., Poon, A.W.	2015	2015 Opto-Electronics and Communications Conference, OECC 2015 7340093	
View abstract View at Publisher Find it 5 NTU Related documents				
High-speed InGaAs photodetectors by selective-area MOCVD toward optoelectronic integrated circuits	Geng, Y., Feng, S., Poon, A.W.O., Lau, K.M.	2015	IEEE Journal on Selected Topics in Quantum Electronics 20(6),2321278	
View abstract View at Publisher Find it 6 NTU Related documents				
Active resonance wavelength stabilization for silicon microring resonators using slope-detection with an inresonator defect-state-absorption-based photodetector	Li, Y., Poon, A.W.	2015	Conference on Lasers and Electro- Optics Europe - Technical Digest 2015-August,7183859	

Document title			Authors	Year	Source	C
View abstract	Find it 6 NTU	Related documents				
Waveguide-integra optical interconnec		-emission microspiral lasers for	Zhang, Y., Poon, A.W.	2015	Conference on Lasers and Electro- Optics Europe - Technical Digest 2015-August,7184395	
View abstract	Find it 6 NTU	Related documents				
A controlled-NOT cascaded silicon du		d on quantum interference in	Zhang, L., Yao, Z., Yang, L., Poon, A.W.	2015	Conference on Lasers and Electro- Optics Europe - Technical Digest 2015-August,7183669	
View abstract	Find it 6 NTU	Related documents				
Waveguide-integra optical interconnec		-emission microspiral lasers for	Zhang, Y., Poon, A.W.	2015	CLEO: Science and Innovations, CLEO- SI 2015 pp. 2267	
View abstract	View at Publisher	Find it 6 NTU Related document	S			
Silicon nitride coupusing visible-light-		ical-waveguidebased biosensors recognition	Wang, J., Poon, A.W.	2015	CLEO: Science and Innovations, CLEO- SI 2015 pp. 2267	
View abstract	View at Publisher	Find it 6 NTU Related document	S			
		ntion for silicon microring resonators nator defect-state-absorption-based	Li, Y., Poon, A.W.	2015	CLEO: Science and Innovations, CLEO- SI 2015 pp. 2267	
View abstract	View at Publisher	Find it 6 NTU Related document	s			
Display:	results per	page	<u>1</u> 2 3 4 5 11	D D	> ⊳ T(ор с
	•	ively from documents indexed in the Scop the Author Feedback Wizard .	us database. To request corrections to	any inac	curacies	
bout Scopus		Language		Cu	stomer Service	
hat is Scopus		日本語に切り替え	.3	Hel	р	
ontent coverage		切换到简体中文		Cor	ntact us	
copus blog		切換到繁體中文				
copus API		Русский язык				
rivacy matters						
ELSEVIER	Terms and	d conditions Privacy policy				
	Copyright B V	© 2018 Elsevier B.V. All rights reser	ved. Scopus® is a registered trad	lemark o	of Elsevier	DE.

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

≪ REL