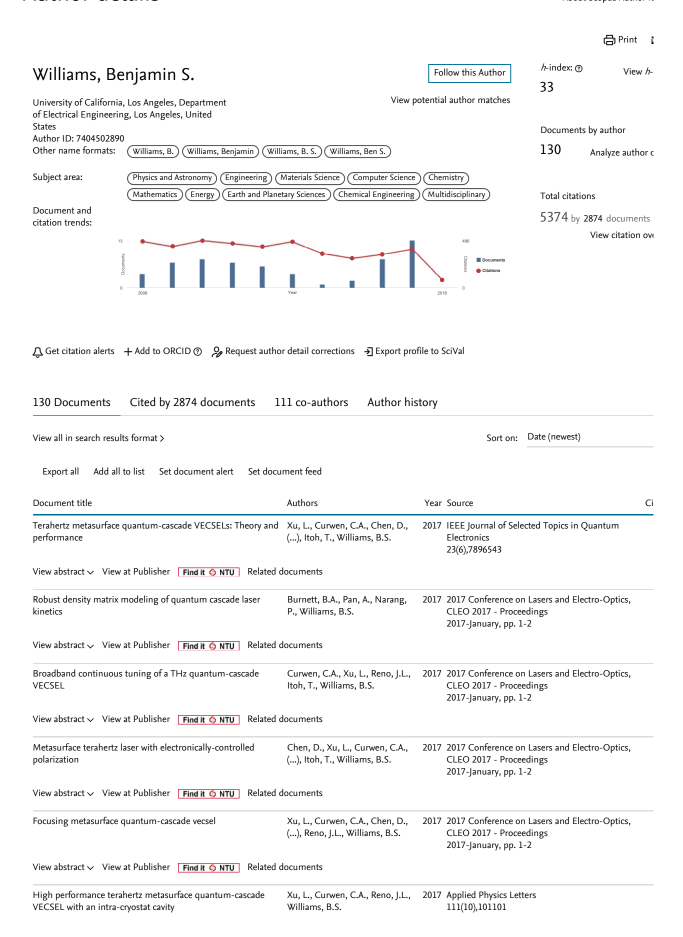
## Scopus

## Author details

About Scopus Author Ic



Ocument title	Authors	Year	Source
/iew abstract ✓ View at Publisher Find it ⑤ NTU Related	documents		
Density matrix modeling of quantum cascade lasers without ar rtificially localized basis: A generalized scattering approach	Pan, A., Burnett, B.A., Chui, C.O., Williams, B.S.	2017	Physical Review B 96(8),085308
/iew abstract ✓ View at Publisher Find it ⑤ NTU Related	documents		
eeding layer assisted selective-area growth of As-rich InAsP anowires on InP substrates	Ren, D., Farrell, A.C., Williams, B.S., Huffaker, D.L.	2017	Nanoscale 9(24), pp. 8220-8228
/iew abstract ✓ View at Publisher Find it ⑤ NTU Related	documents		
Metasurface quantum-cascade laser with electrically switchable polarization	Xu, L., Chen, D., Curwen, C.A., (), Itoh, T., Williams, B.S.	2017	Optica 4(4), pp. 468-475
/iew abstract ✓ View at Publisher Find it ⑤ NTU Related	documents		
Robust density matrix modeling of quantum cascade laser inetics	Burnett, B.A., Pan, A., Narang, P., Williams, B.S.	2017	Optics InfoBase Conference Papers Part F43-CLEO_AT 2017
'iew abstract ✓ View at Publisher Find it ⑤ NTU Related	documents		
Broadband continuous tuning of a THz quantum-cascade /ECSEL	Curwen, C.A., Xu, L., Reno, J.L., Itoh, T., Williams, B.S.	2017	Optics InfoBase Conference Papers Part F41-CLEO_SI 2017
/iew abstract   View at Publisher Find it   NTU Related	documents		
Metasurface terahertz laser with electronically-controlled polarization	Chen, D., Xu, L., Curwen, C.A., (), Itoh, T., Williams, B.S.	2017	Optics InfoBase Conference Papers Part F42-CLEO_QELS 2017
/iew abstract ✓ View at Publisher Find it ⑤ NTU Related	documents		
ocusing metasurface quantum-cascade VECSEL	Xu, L., Curwen, C.A., Chen, D., (), Reno, J.L., Williams, B.S.	2017	Optics InfoBase Conference Papers Part F41-CLEO_SI 2017
'iew abstract ✓ View at Publisher <b>Find it ⊙ NTU</b> Related	documents		
Metasurface quantum-cascade VECSELs from 2.5-3.5 THz	Xu, L., Curwen, C., Chen, Q., (), Itoh, T., Williams, B.S.	2016	International Conference on Infrared, Millimeter, and Terahertz Waves, IRMMW-THz 2016-November,7758589
/iew abstract ✓ View at Publisher Find it ⑤ NTU Related	documents		
Design strategy for terahertz quantum dot cascade lasers	Burnett, B.A., Williams, B.S.	2016	Optics Express 24(22), pp. 25471-25481
riew abstract ✓ View at Publisher Find it 6 NTU Related	documents		
ocusing metasurface quantum-cascade laser with a near liffraction-limited beam	Xu, L., Chen, D., Itoh, T., Reno, J.L., Williams, B.S.	2016	Optics Express 24(21), pp. 24117-24128
/iew abstract ✓ View at Publisher Find it 6 NTU Related	documents		
erahertz metasurface quantum cascade lasers	Xu, L., Curwen, C., Reno, J., Itoh, T., Williams, B.S.	2016	International Conference on Optical MEMS and Nanophotonics 2016-September,7565903
riew abstract ✓ View at Publisher <b>Find it ⊙ NTU</b> Related	documents		
s spectral profiling method of mm-wave and terahertz adiation sources	Al Hadi, R., Zhao, Y., Li, Y., (), Williams, B.S., Chang, MC.F.	2016	IEEE MTT-S International Microwave Symposium Digest 2016-August,7540264
fiew abstract ✓ View at Publisher <b>Find it ⊙ NTU</b> Related	documents		
easibility of graphene CRLH metamaterial waveguides and eaky wave antennas	Chu, D.A., Hon, P.W.C., Itoh, T., Williams, B.S.	2016	Journal of Applied Physics 120(1),013103
/iew abstract ✓ View at Publisher Find it ⑤ NTU Related	documents		
	Burnett, B.A., Williams, B.S.	2016	Physical Review Applied 5(3),034013
Origins of Terahertz Difference Frequency Susceptibility in Midinfrared Quantum Cascade Lasers			3(3),034013

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 API Русский 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.

**≪**REL