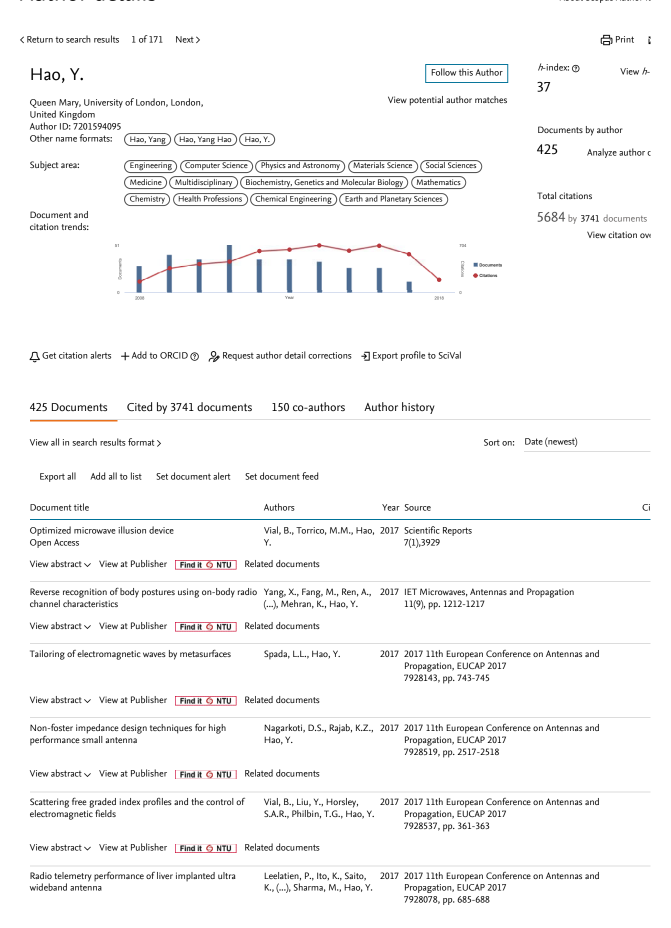
Scopus

Author details

About Scopus Author Ic



			Authors	Year	Source
/iew abstract ✓	View at Publisher	Find it 6 NTU Rela	ated documents		
U		Stable Using the Theory of	Wen, D., Hao, Y., Wang, H., Zhou, H.	2017	IEEE Transactions on Antennas and Propagation 65(5),7874102, pp. 2671-2676
/iew abstract ✓	View at Publisher	Find it 6 NTU Rela	ated documents		
	nna design using a h etal smartwatch app		Wen, D., Hao, Y., Wang, H., Zhou, H.	2017	2017 International Workshop on Antenna Technology: Small Antennas, Innovative Structures, and Applications, iWAT 2017 7915378, pp. 274-276
/iew abstract ✓	View at Publisher	Find it 6 NTU Rela	ated documents		
Characterization mplants	of In-Body Radio C	hannels for Wireless	Li, J., Nie, Z., Liu, Y., Wang, L., Hao, Y.	2017	IEEE Sensors Journal 17(5),7769215, pp. 1528-1537
/iew abstract ✓	View at Publisher	Find it 6 NTU Rela	ated documents		
	nipulation based or ign to manufacturin		La Spada, L., Hao, Y.	2017	ISAP 2016 - International Symposium on Antennas and Propagation 7821056, pp. 14-15
/iew abstract ✓	Find it 6 NTU	Related documents			
Conformal Phase QCTO	ed array antenna wit	th low SLL based on	Lei, J., Hao, Y.	2017	2016 Loughborough Antennas and Propagation Conference, LAPC 2016 7807609
/iew abstract ✓	View at Publisher	Find it 6 NTU Rela	ated documents		
Editorial pathwa	y to impact with AW	/PL publications	Hao, Y.	2017	IEEE Antennas and Wireless Propagation Letters 16,7855875, pp. 1-3
/iew at Publishe	r Find it 6 NTU				
A class of invisib of electromagne	•	media and the control	Vial, B., Liu, Y., Horsley, S.A.R., Philbin, T.G., Hao, Y.	2016	Physical Review B 94(24),245119
/iew abstract ✓	View at Publisher	Find it 6 NTU Rela	ated documents		
A coupling mode resonators Open Access	el for quasi-normal	modes of photonic	Vial, B., Hao, Y.	2016	Journal of Optics (United Kingdom) 18(11),115004
/iew abstract ✓	View at Publisher	Find it 6 NTU Rela	ated documents		
A wideband T-shapplication	aped slot antenna a	and its MIMO	Wen, DL., Hao, Y.	2016	2016 IEEE Antennas and Propagation Society International Symposium, APSURSI 2016 - Proceedings 7696587, pp. 1761-1762
/iew abstract ✓	View at Publisher	Find it 6 NTU Rela	ated documents		
	sis of compressed s ncy radar imaging	ensing based methods	Cheng, Q., Alomainy, A., Hao, Y.	2016	2016 IEEE Antennas and Propagation Society International Symposium, APSURSI 2016 - Proceedings 7696224, pp. 1033-1034
/iew abstract ✓	View at Publisher	Find it 6 NTU Rela	ated documents		••
Signal to noise r antenna matchir	atio improvement w	vith non-Foster	Nagarkoti, D.S., Hao, Y., Rajab, K.Z.	2016	2016 IEEE Antennas and Propagation Society International Symposium, APSURSI 2016 - Proceedings 7696358, pp. 1301-1302
/iew abstract ✓	View at Publisher	Find it 6 NTU Rela	ated documents		***
Radiation-Q bou	and of a small non-F	oster antenna	Nagarkoti, D.S., Hao, Y., Rajab, K.Z.	2016	2016 IEEE Antennas and Propagation Society International Symposium, APSURSI 2016 - Proceedings 7695802, pp. 187-188
	View at Publisher	Find it 6 NTU Rela	ated documents		••
/iew abstract ✓					
	es for controlling su	urface waves	La Spada, L., Hao, Y.	2016	2016 URSI International Symposium on Electromagnetic Theory, EMTS 2016 7571397, pp. 359-360

Document title		Authors		Year	Source	Ci			
Flexible millimetre-wave frequency reconfigurable antenna for wearable applications in 5G networks		Jilani, S.F., Greinke, B., Hao, Y., Alomainy, A.		2016	2016 URSI International Symposium on E Theory, EMTS 2016 7571536, pp. 846-848	nposium on Electromagnetic			
View abstract ✓ View	v at Publisher Find it O NTU	Related documents							
Display: 20 V	, results per page	<u>1</u>	2 3	4	5 22 > >>	∧Тор о			
' '	s compiled exclusively from documen lback, please use the Author Feedback		abase. To i	equest	corrections to any inaccuracies				
About Scopus		Language			Customer Service				
What is Scopus		日本語に切り替える			Help				
Content coverage		切换到简体中文			Contact us				
Scopus blog		切換到繁體中文							
Scopus API		Русский язык							
Privacy matters									
ELSEVIER	Terms and conditions Priv	vacy 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	n more, vi	sit our	Cookies page.				