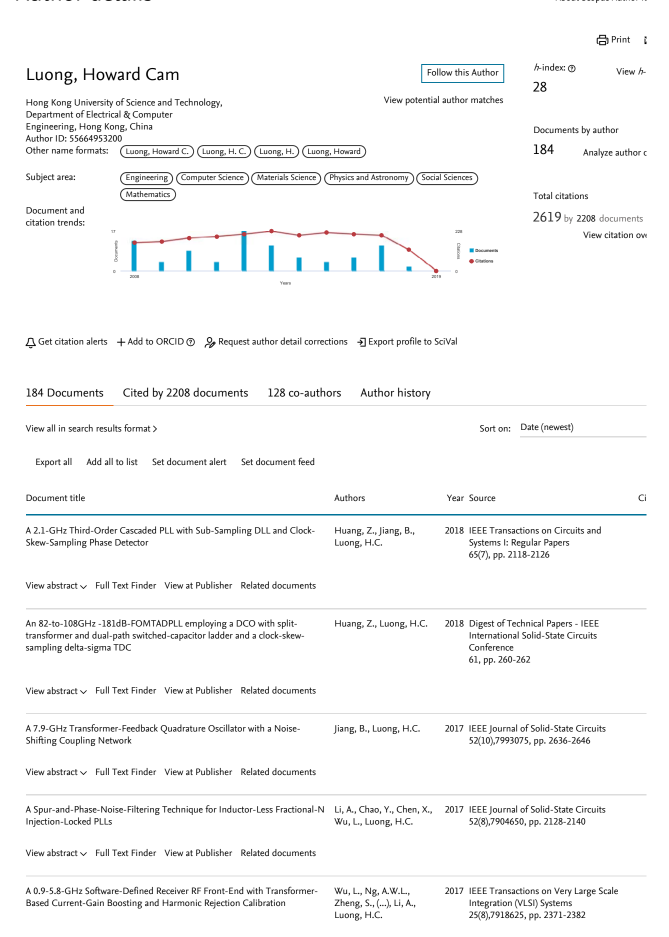
Scopus

Author details

About Scopus Author Ic



Document title	Authors	Year	Source	Ci
View abstract Full Text Finder View at Publisher Related documents				
A 59-to-276 GHz CMOS signal generation for rotational spectroscopy	Liu, X., Chao, Y., Luong, H.C.	2017	Digest of Papers - IEEE Radio Frequency Integrated Circuits Symposium 7969025, pp. 92-95	
View abstract ✓ Full Text Finder View at Publisher Related documents				
Design and Analysis of Millimeter-Wave Digitally Controlled Oscillators with C-2C Exponentially Scaling Switched-Capacitor Ladder	Huang, Z., Luong, H.C.	2017	IEEE Transactions on Circuits and Systems I: Regular Papers 64(6),7862162, pp. 1299-1307	
View abstract ✓ Full Text Finder View at Publisher Related documents				
Design and Analysis of CMOS LNAs with Transformer Feedback for Wideband Input Matching and Noise Cancellation	Wu, L., Leung, H.F., Luong, H.C.	2017	IEEE Transactions on Circuits and Systems I: Regular Papers 64(6),7827121, pp. 1626-1635	
View abstract ✓ Full Text Finder View at Publisher Related documents				
A 2.4V 23.9dBm 35.7%-PAE-32.1dBc-ACLR LTE-20MHz envelope-shaping-and-tracking system with a multiloop-controlled AC-coupling supply modulator and a mode-switching PA	Liu, X., Zhang, H., Zhao, M., (), Mok, P.K.T., Luong, H.C.	2017	Digest of Technical Papers - IEEE International Solid-State Circuits Conference 60,7870249, pp. 38-39	
View abstract ✓ Full Text Finder View at Publisher Related documents				
A 4-Element 60-GHz CMOS Phased-Array Receiver with Beamforming Calibration	Wu, L., Leung, H.F., Li, A., Luong, H.C.	2017	IEEE Transactions on Circuits and Systems I: Regular Papers 64(3),7797195, pp. 642-652	
View abstract ✓ Full Text Finder View at Publisher Related documents				
Pole-Converging Intrastage Bandwidth Extension Technique for Wideband Amplifiers	Feng, G., Boon, C.C., Meng, F., (), Li, C., Luong, H.C.	2017	IEEE Journal of Solid-State Circuits 52(3),7814243, pp. 769-780	
View abstract Full Text Finder View at Publisher Related documents				
A 7.9-GHz transformer-feedback quadrature VCO with a noise-shifting coupling network	Jiang, B., Chen, C., Ren, J., Luong, H.C.	2017	2016 IEEE Asian Solid-State Circuits Conference, A-SSCC 2016 - Proceedings 7844208, pp. 353-356	
View abstract ✓ Full Text Finder View at Publisher Related documents				
Transformer-based varactor-less 96GHz-110GHz VCO and 89GHz-101GHz QVCO in 65nm CMOS	Liu, X., Chen, C., Ren, J., Luong, H.C.	2017	2016 IEEE Asian Solid-State Circuits Conference, A-SSCC 2016 - Proceedings 7844209, pp. 357-360	
View abstract ✓ Full Text Finder View at Publisher Related documents				
An inductor-less fractional-N injection-locked PLL with a spur-and-phase- noise filtering technique	Li, A., Chao, Y., Chen, X., Wu, L., Luong, H.	2016	IEEE Symposium on VLSI Circuits, Digest of Technical Papers 2016-September,7573547	
View abstract ✓ Full Text Finder View at Publisher Related documents				
Analysis and Design of Wide-Band Millimeter-Wave Transformer-Based VCO and ILFDs	Chao, Y., Luong, H.C.	2016	IEEE Transactions on Circuits and Systems I: Regular Papers 63(9),7560036, pp. 1416-1425	_

Document title		Authors	Year	Source
View abstract Full Text Finder View at Publisher	Related documents			
An 86-to-94.3GHz transmitter with 15.3dBm output p efficiency in 65nm CMOS	ower and 9.6%	Chao, Y., Li, L., Luong, H.C.	2016	Digest of Technical Papers - IEEE International Solid-State Circuits Conference 59,7418049, pp. 346-347
View abstract ✓ Full Text Finder View at Publisher	Related documents			
2.3 A 4.2µs-settling-time 3rd-order 2.1GHz phase-noi a cascaded time-amplified clock-skew sub-sampling D		Huang, Z., Jiang, B., Li, L. Luong, H.C.	, 2016	Digest of Technical Papers - IEEE International Solid-State Circuits Conference 59,7417896, pp. 40-41
View abstract ✓ Full Text Finder View at Publisher	Related documents			
Transformer-based design techniques for oscillators at Book)	nd frequency dividers (Luong, H.C., Yin, J.	2016	Transformer-Based Design Techniques for Oscillators and Frequency Dividers pp. 1-205
View abstract ✓ Full Text Finder View at Publisher	Related documents			
A 0.05- to 10-GHz, 19- to 22-GHz, and 38- to 44-GHz for software-defined radios in 0.13-μm CMOS process		Rong, S., Yin, J., Luong, H.C.	2016	IEEE Transactions on Circuits and Systems II: Express Briefs 63(1),7277058, pp. 109-113
View abstract ✓ Full Text Finder View at Publisher	Related documents			
A dithering-less 54.79-to-63.16GHz DCO with 4-Hz fr using an exponentially-scaling C-2C switched-capacito		Huang, Z., Luong, H.C.	2015	IEEE Symposium on VLSI Circuits, Digest of Technical Papers 2015-August,7231269, pp. C234-C235
View abstract ✓ Full Text Finder View at Publisher	Related documents			
Display: 20 results per page	Ī	2 3 4 5 10) >	>>
The data displayed above is compiled exclusively from documen or provide any further feedback, please use the Author Feedback	•	latabase. To request corrections t	to any ir	naccuracies
About Scopus	Language		C	Customer Service
What is Scopus	日本語に切り替える			Help
Content coverage	切换到简体中文		C	Contact us
icopus blog Icopus API	切換到繁體中文 Русский язык			
Privacy matters	т усский язык			

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