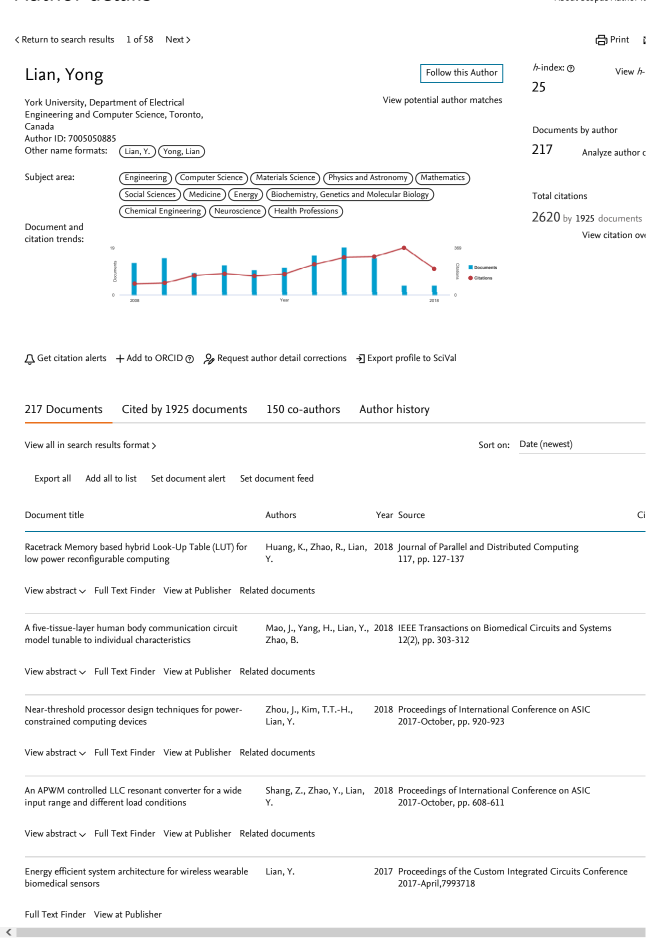
Scopus

Author details

About Scopus Author Ic



Document title	Authors	Year	Source
A Hybrid Data Compression Scheme for Power Reduction in Wireless Sensors for IoT	Deepu, C.J., Heng, CH., Lian, Y.	2017	IEEE Transactions on Biomedical Circuits and Systems 11(2),7737055, pp. 245-254
View abstract ✓ Full Text Finder View at Publisher Relate	ed documents		
Area efficient non-fractional binary-weighted split- capacitive-array DAC for successive-approximation-register ADC	Mao, W., Li, Y., Heng, C.H., Lian, Y.	2017	Electronics Letters 53(7), pp. 452-454
View abstract ✓ Full Text Finder View at Publisher Relate	ed documents		
A low energy ASIC for triple-chamber cardiac pacemakers with contact resistance measurement	Zhang, J., Zhang, H., Xu, J., (), Zhang, R., Lian, Y.	2017	Microelectronics Journal 60, pp. 65-74
View abstract ✓ Full Text Finder View at Publisher Relate	ed documents		
Dynamic threshold algorithm with simplified appliance identification for smart meter privacy	Zhao, Y., Farag, H.E., Lian, Y.	2016	2016 IEEE Electrical Power and Energy Conference, EPEC 2016 7771719
View abstract ✓ Full Text Finder View at Publisher Relate	ed documents		
A 3-Lead ECG-on-chip with QRS detection and lossless compression for wireless sensors	Deepu, C.J., Zhang, X., Heng, C.H., Lian, Y.	2016	IEEE Transactions on Circuits and Systems II: Express Briefs 63(12),7576675, pp. 1151-1155
View abstract ✓ Full Text Finder View at Publisher Relate	ed documents		
An efficient ECG baseline removal filter based on frequency response masking technique for wearable applications	Liu, B., Wang, G., Lian, Y.	2016	Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS 2016-October,7591931, pp. 5331-5334
View abstract ✓ Full Text Finder View at Publisher Relate	ed documents		
A 2.89 μw Dry-Electrode Enabled Clockless Wireless ECG SoC for Wearable Applications	Zhang, X., Zhang, Z., Li, Y., (), Guo, Y.X., Lian, Y.	2016	IEEE Journal of Solid-State Circuits 51(10),7526333, pp. 2287-2298
View abstract Full Text Finder View at Publisher Relate	ed documents		
A 0.45-to-1.2-V fully digital low-dropout voltage regulator with fast-transient controller for near/subthreshold circuits	Li, Y., Zhang, X., Zhang, Z., Lian, Y.	2016	IEEE Transactions on Power Electronics 31(9),7349237, pp. 6341-6350
View abstract ✓ Full Text Finder View at Publisher Relate	ed documents		
A self-adaptive body channel communication scheme for backward path loss reduction	Mao, J., Zhao, B., Lian, Y., Yang, H.	2016	Proceedings - IEEE International Symposium on Circuits and Systems 2016-July,7538977, pp. 2034-2037
View abstract ✓ Full Text Finder View at Publisher Relate	ed documents		
An ECG-on-chip with joint QRS detection & data compression for wearable sensors	Deepu, C.J., Zhang, X.Y., Wong, D.L.T., Lian, Y.	2016	Proceedings - IEEE International Symposium on Circuits and Systems 2016-July,7539211, pp. 2908
View abstract ✓ Full Text Finder View at Publisher Relate	ed documents		
Challenges in the design of self-powered wearable wireless sensors for healthcare Internet-of-Things	Lian, Y.	2016	Proceedings - 2015 IEEE 11th International Conference on ASIC, ASICON 2015 7517022

B.V.

Document title	Authors	Year Source	Ci
View abstract Full Text Finder View at Publisher Re	elated documents		
Opportunities and challenges: Ultra-low voltage digital IC design techniques	Kim, T., Zhou, J., Lian, Y.	2016 Proceedings - 2015 IEEE 11th International Conference on ASIC, ASICON 2015 7516881	
View abstract Full Text Finder View at Publisher Re	elated documents		
Racetrack Memory-Based Nonvolatile Storage Elements of Multicontext FPGAs	for Huang, K., Zhao, R., Lian, Y.	2016 IEEE Transactions on Very Large Scale Integration (VLSI) Systems 24(5),7272137, pp. 1885-1894	
View abstract ✓ Full Text Finder View at Publisher Re	elated documents		
Low-Power CMOS Laser Doppler Imaging Using Non-Cl Pixel Readout and 13.6-bit SAR ADC	OS Chen, D.G., Law, MK., Lian, Y., Bermak, A.	2016 IEEE Transactions on Biomedical Circuits and Systems 10(1),6985687, pp. 186-199	
View abstract ✓ Full Text Finder View at Publisher Re	elated documents		
A 16-Channel Nonparametric Spike Detection ASIC Base on EC-PC Decomposition	d Wu, T., Xu, J., Lian, Y., (), Guan, C., Yang, Z.	2016 IEEE Transactions on Biomedical Circuits and Systems 10(1),7055372, pp. 3-17	
View abstract ✓ Full Text Finder View at Publisher Re	elated documents		
Display: 20 × results per page	<u>1</u> 2 3	4 5 11 > >> ^T	op c
The data displayed above is compiled exclusively from documents i or provide any further feedback, please use the Author Feedback W		request corrections to any inaccuracies	
bout Scopus La	anguage	Customer Service	
/hat is Scopus 日	本語に切り替える	Help	
•	换到简体中文	Contact us	
	換到繁體中文		
	усский язык		
ELSEVIER Terms and conditions Privac	y 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