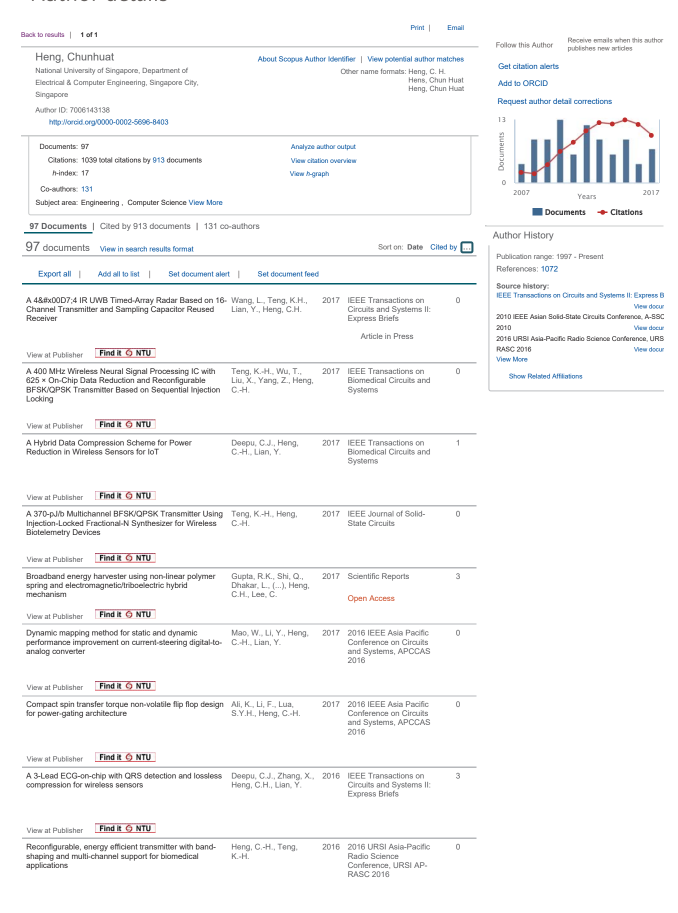
Scopus Search Sources Alerts Lists Help SciVal Register Login

Author details



	ectric nanogenerator and self-powered		2016	Scientific Reports	7
oressure sensor ar embossing	ray using low cost roll-to-roll UV	Shan, X., (), Heng, CH., Lee, C.		Open Access	
View at Publisher	Find it 6 NTU				
625× on-chip data	s neural signal processing IC with reduction and reconfigurable mitter based on sequential injection	Teng, KH., Wu, T., Yang, Z., Heng, CH., Liu, X.	2016	2015 IEEE Asian Solid- State Circuits Conference, A-SSCC 2015 - Proceedings	4
View at Publisher	Find it 6 NTU				
Scalable fabrication of triboelectric nanogenerators for commercial applications		Dhakar, L., Shan, X., Wang, Z., (), Heng, CH., Lee, C.	2015	Journal of Physics: Conference Series	0
				Open Access	
View at Publisher	Find it 6 NTU				
	ole oscillator based on phase 120dBc/Hz in-band noise	Meng, X., Zhou, L., Lin, F., Heng, CH.	2015	Proceedings of the Custom Integrated Circuits Conference	0
View at Publisher	Find it 6 NTU				
reconfigurable aco	emperature-independent ustic transmitter with digital on-chip re coefficient calibration for oil drilling	Zhou, L., Annamalai, M., Je, M., Yao, L., Heng, CH.	2015	IEEE Transactions on Circuits and Systems II: Express Briefs	1
View at Publisher	Find it 6 NTU				
	error compensation grouping method ng improvement in data converters	Nankoo, J., Heng, CH.	2015	Analog Integrated Circuits and Signal Processing	0
View at Publisher	Find it 6 NTU				
Investigation of the harvesters from ha	nonlinear electromagnetic energy nd shaking	Liu, H., Gudla, S., Hassani, F.A., (), Lian, Y., Lee, C.	2015	IEEE Sensors Journal	16
View at Publisher	Find it 6 NTU				
CMOS UWB beam	forming radar system	Wang, L., Heng, CH., Lian, Y.	2015	2014 21st IEEE International Conference on Electronics, Circuits and Systems, ICECS 2014	0
View at Publisher	Find it 🧔 NTU				
A sub GHz mostly	digital BPSK IR UWB transceiver	Wang, L., Heng, CH., Lian, Y.	2015	Proceedings - IEEE International Symposium on Circuits and Systems	0
View at Publisher	Find it 6 NTU				
A 1.44mm ² 4-chan Q-compensation in	nel UWB beamforming receiver with 65nm CMOS	Wang, L., Lian, Y., Heng, CH.	2015	Proceedings - 2014 IEEE Asian Solid-State Circuits Conference, A-SSCC 2014	0
View at Publisher	Find it 6 NTU				
A 103 pJ/bit multi-c QAM transmitter w	channel reconfigurable GMSK/PSK/16- ith band-shaping	Liu, X., Hin, T.K., Heng, CH., (), Cheng, SJ., Je, M.	2015	Proceedings - 2014 IEEE Asian Solid-State Circuits Conference, A-SSCC 2014	5
View at Publisher	Find it 6 NTU				

The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please contact us (registration required). The data displayed above is subject to the privacy conditions contained in the privacy policy.

Scopus Diog Scopus API Privacy matters 切換到緊體中又 Русский язык

ELSEVIER

Terms and conditions Privacy policy

Copyright © 2017 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.

RELX Grou