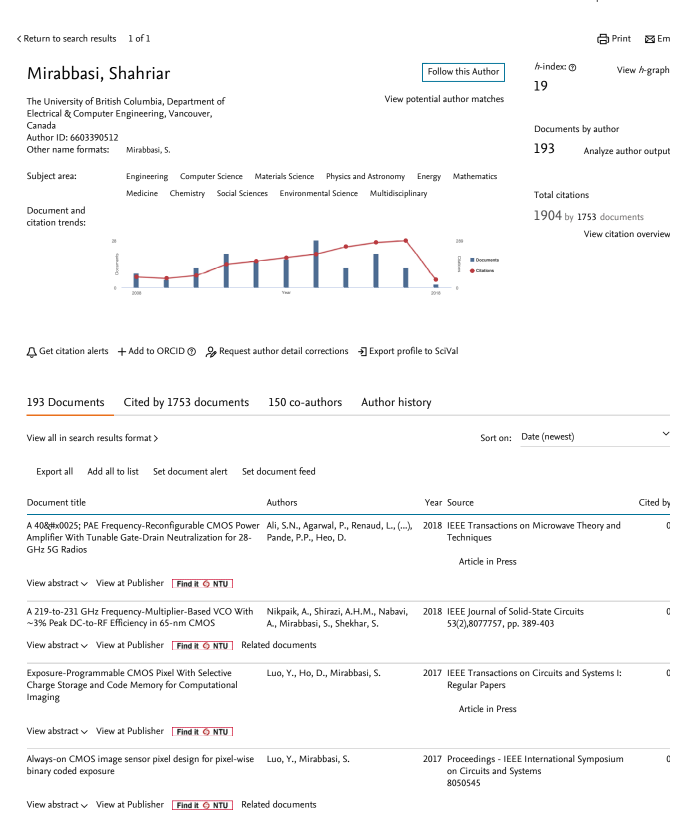
## Scopus

## Author details

About Scopus Author Identifi



Document title	Authors	Year	Source	Cited by
A low-power temperature sensing system for implantable biomedical applications	Afkhami Ardakani, H., Masnadi Shirazi, A.H., Shekhar, S., Mirabbasi, S.	2017	Proceedings - 2017 IEEE 15th International New Circuits and Systems Conference, NEWCAS 2017 8010184, pp. 377-380	O
View abstract ✓ View at Publisher Find it 6 NTU Relat	ed documents			
Switched Substrate-Shield-Based Low-Loss CMOS Inductors for Wide Tuning Range VCOs	Agarwal, P., Sah, S.P., Molavi, R., (), Kim, JH., Heo, D.	2017	IEEE Transactions on Microwave Theory and Techniques 65(8),7887732, pp. 2964-2976	C
View abstract ✓ View at Publisher Find it ⑤ NTU Relat	ed documents			
A CMOS pixel design with binary space-time exposure encoding for computational imaging	Luo, Y., Mirabbasi, S.	2017	Proceedings of the Custom Integrated Circuits Conference 2017-April,7993653	C
View abstract ✓ View at Publisher Find it ⑤ NTU Relat	ed documents			
A 980µW 5.2dB-NF current-reused direct-conversion bluetooth-low-energy receiver in 40nm CMOS	Shirazi, A.H.M., Lavasani, H.M., Sharifzadeh, M., (), Mirabbasi, S., Taghivand, M.	2017	Proceedings of the Custom Integrated Circuits Conference 2017-April,7993647	С
View abstract ✓ View at Publisher Find it 6 NTU Relat	ed documents			
A 42-46.4% PAE continuous class-F power amplifier with Cgdneutralization at 26-34 GHz in 65 nm CMOS for 5G applications	Ali, S.N., Agarwal, P., Mirabbasi, S., Heo, D.	2017	Digest of Papers - IEEE Radio Frequency Integrated Circuits Symposium 7969055, pp. 212-215	O
View abstract ✓ View at Publisher Find it ⑤ NTU Relat	ed documents			
A full-duplex receiver with 80MHz bandwidth self- interference cancellation circuit using baseband Hilbert transform equalization	El Sayed, A., Ahmed, A., Mishra, A.K., (), Mirabbasi, S., Shekhar, S.	2017	Digest of Papers - IEEE Radio Frequency Integrated Circuits Symposium 7969092, pp. 360-363	C
View abstract ✓ View at Publisher Find it 6 NTU Relat	ed documents			
Fully Integrated Buck Converter With Fourth-Order Low- Pass Filter	Tang, N., Nguyen, B., Molavi, R., (), Pande, P.P., Heo, D.	2017	IEEE Transactions on Power Electronics 32(5),7524025, pp. 3700-3707	1
View abstract ✓ View at Publisher Find it 5 NTU Relat	ed documents			
Bend, stretch, and touch: Locating a finger on an actively deformed transparent sensor array	Sarwar, M.S., Dobashi, Y., Preston, C., (), David, J., Madden, W.	2017	Science Advances 3(3),e1602200	7
View abstract ✓ View at Publisher Find it 5 NTU Relat	ed documents			
An Adaptive Impedance-Matching System for Vehicular Power Line Communication	Taherinejad, N., Lampe, L., Mirabbasi, S.	2017	IEEE Transactions on Vehicular Technology 66(2),7464862, pp. 927-940	1
View abstract ✓ View at Publisher Find it 5 NTU Relat	ed documents			
Optimal Power Control in Green Wireless Sensor Networks with Wireless Energy Harvesting, Wake-Up Radio and Transmission Control	Mahapatra, C., Sheng, Z., Kamalinejad, P., Leung, V.C.M., Mirabbasi, S.	2017	IEEE Access 5,7801070, pp. 501-518	3
View abstract ✓ View at Publisher Find it ⑤ NTU Relat	ed documents			
CMOS computational pixel for binary temporal optically encoded high-speed imaging	Luo, Y., Guo, N., Mirabbasi, S., Ho, D.	2016	2016 IEEE International Conference on Electron Devices and Solid-State Circuits, EDSSC 2016 7785206, pp. 44-47	C
View abstract ✓ View at Publisher Find it ⑤ NTU Relat	ed documents			
Bidirectional multi-level spatial coded exposure CMOS capacitive TIA pixel design	Luo, Y., Mirabbasi, S., Ho, D.	2016	2016 IEEE International Conference on Electron Devices and Solid-State Circuits, EDSSC 2016 7785307, pp. 460-463	С
View abstract ✓ View at Publisher Find it ⑤ NTU Relat	ed documents			

B.V.

Document title	Authors	Year	Source	Cited by
Silicon Electronics-Photonics Integrated Circuits for Datacenters	Shekhar, S., Chrostowski, L., Mirabbasi, S., (), Ramani, A.S., Jayatilleka, H.		Technical Digest - IEEE Compound Semiconductor Integrated Circuit Symposiu CSIC 2016-November,7751066	m,
View abstract ✓ View at Publisher Find it ⑤ NTU Rel	ated documents			
Silicon-photonics microring links for datacenters- challenges and opportunities	Ahmed, A.H., Sharkia, A., Casper, B., Mirabbasi, S., Shekhar, S.		IEEE Journal on Selected Topics in Quantun Electronics 22(6),7494620	n ]
View abstract ✓ View at Publisher Find it ⑤ NTU Rel	ated documents			
On the design of combined LNA-VCO-mixer for low-power and low-voltage CMOS receiver front-ends	er Masnadi Shirazi, A.H., Rashtian, H., Molavi, R., (), Lavasani, H.M., Mirabbasi, S.		Microelectronics Journal 57, pp. 34-47	2
View abstract ✓ View at Publisher Find it ⑤ NTU Rel	ated documents			
On the use of conical helix inductors in wireless power transfer systems	Hadadtehrani, P., Kamalinejad, P., Molavi, R., Mirabbasi, S.		Canadian Conference on Electrical and Computer Engineering 2016-October,7726695	
Display: 20 × results per page	<u>1</u> 2 3 4 5	10	> »	∖ Top of page
The data displayed above is compiled exclusively from documents in or provide any further feedback, please use the <b>Author Feedback Wiz</b>	·	ctions to	any inaccuracies	
bout Scopus Lai	nguage		Customer Service	
/hat is Scopus	本語に切り替える		Help	
ontent coverage 切技	<b>英到简体中文</b>		Contact us	
copus blog 切技	與到繁體中文			
copus API Pyo	сский язык			
rivacy matters				
LSEVIER Terms and conditions Privacy	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.

**RELX** Grou