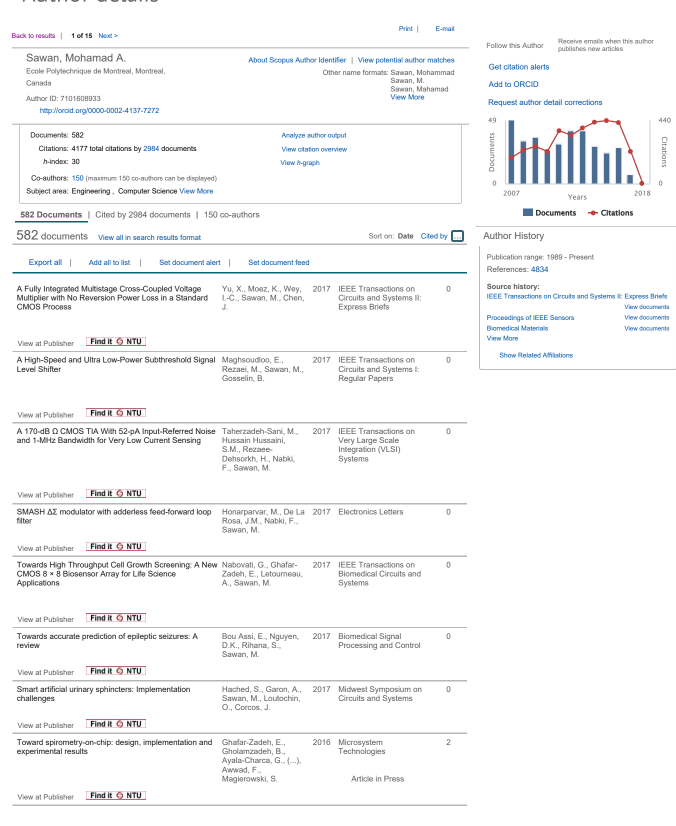
Scopus Search Sources Alerts Lists Help SciVal A Register Login

## Author details



A 2D clustering appro					
	oach investigating inter-hemispheric is of a Directed Transfer Function	Assi, E.B., Sawan, M., Nguyen, D.K., Rihana, S.	2016	Middle East Conference on Biomedical Engineering, MECBME	1
View at Publisher	Find it 6 NTU				
	back-end with programmable ulse shapes for a retinal visual	Maghami, M.H., Sodagar, A.M., Sawan, M.	2016	IEEE Transactions on Neural Systems and Rehabilitation Engineering	0
View at Publisher	Find it 6 NTU				
	perties of peptide-coated s and their in vitro effects on	Ghane-Motlagh, B., Javanbakht, T., Shoghi, F., (), Martel, R., Sawan, M.	2016	Materials Science and Engineering C	0
View at Publisher	Find it 6 NTU				
Quad-Level Carrier V micro-implants	Vidth Modulation demodulator for	Trigui, A., Ali, M., Ammari, A.C., Savaria, Y., Sawan, M.	2016	14th IEEE International NEWCAS Conference, NEWCAS 2016	0
View at Publisher	Find it 🥱 NTU				
	ble bio-sensor platform for monitoring of anti-epileptic drugs	Hammoud, A., Chamseddine, A., Nguyen, D.K., Sawan, M.	2016	Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS	0
View at Publisher	Find it 🥱 NTU				
A 110-nW in-channel scale neural recordin	sigma-delta converter for large- g implants	Rezaei, M., Maghsoudloo, E., Sawan, M., Gosselin, B.	2016	Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS	0
View at Publisher	Find it 🥱 NTU				
Daharda: -f-		01 0 0		Proceedings of the	
	amagnetic nanoparticles in regard roof of concept	Champagne, PO., Nguyen, D., Carmant, L., (), Sanon, N.T., Sawan, M.	2016	Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS	0
of brain activity - A pr		Nguyen, D., Carmant, L., (), Sanon, N.T.,	2016	Annual International Conference of the IEEE Engineering in Medicine and Biology Society,	0
of brain activity - A provided in activity - A	roof of concept	Nguyen, D., Carmant, L., (), Sanon, N.T.,		Annual International Conference of the IEEE Engineering in Medicine and Biology Society,	1
of brain activity - A provided at Publisher  Direct growth of carbady and pyramid-shaped normachine interfaces	Find it  NTU  on nanotubes on new high-density	Nguyen, D., Carmant, L., (), Sanon, N.T., Sawan, M.  Motlagh, B.G., Choueib, M., Mesgar, A.H., Hasanuzzaman,		Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS  Micromachines	
View at Publisher Direct growth of carb 3d pyramid-shaped n machine interfaces View at Publisher Novel Analog Ratio-N	Find it NTU on nanotubes on new high-density nicroelectrode arrays for brain-	Nguyen, D., Carmant, L., (), Sanon, N.T., Sawan, M.  Motlagh, B.G., Choueib, M., Mesgar, A.H., Hasanuzzaman,	2016	Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS  Micromachines	
View at Publisher Direct growth of carb 3d pyramid-shaped n machine interfaces View at Publisher Novel Analog Ratio-N Avionic Applications	Find it NTU  on nanotubes on new high-density nicroelectrode arrays for brain-	Nguyen, D., Carmant, L., (), Sanon, N.T., Sawan, M.  Motlagh, B.G., Choueib, M., Mesgar, A.H., Hasanuzzaman, M., Sawan, M.	2016	Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS  Micromachines  Open Access	1
View at Publisher  Direct growth of carb 3d pyramid-shaped n machine interfaces  View at Publisher  Novel Analog Ratio-N Avionic Applications	Find it NTU on nanotubes on new high-density nicroelectrode arrays for brain- Find it NTU Metric Optical Rotary Encoder for	Nguyen, D., Carmant, L., (), Sanon, N.T., Sawan, M.  Motlagh, B.G., Choueib, M., Mesgar, A.H., Hasanuzzaman, M., Sawan, M.  Tameh, T.A., Sawan, M., Kashyap, R.	2016	Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS  Micromachines  Open Access	1
View at Publisher  Direct growth of carb 3d pyramid-shaped n machine interfaces  View at Publisher  Novel Analog Ratio-N Avionic Applications  View at Publisher  Guest Editors' Introdu	Find it NTU  on nanotubes on new high-density nicroelectrode arrays for brain-  Find it NTU  Metric Optical Rotary Encoder for	Nguyen, D., Carmant, L., (), Sanon, N.T., Sawan, M.  Motlagh, B.G., Choueib, M., Mesgar, A.H., Hasanuzzaman, M., Sawan, M.  Tameh, T.A., Sawan, M., Kashyap, R.	2016	Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS  Micromachines  Open Access  IEEE Sensors Journal	1
View at Publisher  Direct growth of carb 3d pyramid-shaped n machine interfaces  View at Publisher  Novel Analog Ratio-N Avionic Applications  View at Publisher  Guest Editors' Introdu	Find it NTU  on nanotubes on new high-density nicroelectrode arrays for brain-  Find it NTU  Metric Optical Rotary Encoder for  Find it NTU  uction: Implantable Medical Devices  Find it NTU	Nguyen, D., Carmant, L., (), Sanon, N.T., Sawan, M.  Motlagh, B.G., Choueib, M., Mesgar, A.H., Hasanuzzaman, M., Sawan, M.  Tameh, T.A., Sawan, M., Kashyap, R.	2016	Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS  Micromachines  Open Access  IEEE Sensors Journal	1
View at Publisher Direct growth of carb 3d pyramid-shaped n machine interfaces View at Publisher Novel Analog Ratio-N Avionic Applications View at Publisher Guest Editors' Introdu View at Publisher A digital multichanne	Find it NTU  on nanotubes on new high-density nicroelectrode arrays for brain-  Find it NTU  Metric Optical Rotary Encoder for  Find it NTU  uction: Implantable Medical Devices  Find it NTU	Nguyen, D., Carmant, L., (), Sanon, N.T., Sawan, M.  Motlagh, B.G., Choueib, M., Mesgar, A.H., Hasanuzzaman, M., Sawan, M.  Tameh, T.A., Sawan, M., Kashyap, R.  Sawan, M., Lee, SY.	2016	Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS  Micromachines  Open Access  IEEE Sensors Journal  IEEE Design and Test  Digital Signal Processing: A Review	1 0
View at Publisher  Direct growth of carb 3d pyramid-shaped n machine interfaces  View at Publisher  Novel Analog Ratio-N Avionic Applications  View at Publisher  Guest Editors' Introdu  View at Publisher  A digital multichanne using compressed se	Find it NTU  on nanotubes on new high-density nicroelectrode arrays for brain-  Find it NTU  Metric Optical Rotary Encoder for  Find it NTU  uction: Implantable Medical Devices  Find it NTU  I neural signal processing system ensing	Nguyen, D., Carmant, L., (), Sanon, N.T., Sawan, M.  Motlagh, B.G., Choueib, M., Mesgar, A.H., Hasanuzzaman, M., Sawan, M.  Tameh, T.A., Sawan, M., Kashyap, R.  Sawan, M., Lee, SY.	2016	Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS  Micromachines  Open Access  IEEE Sensors Journal  IEEE Design and Test  Digital Signal Processing: A Review Journal	1 0
View at Publisher  Direct growth of carb 3d pyramid-shaped n machine interfaces  View at Publisher  Novel Analog Ratio-N Avionic Applications  View at Publisher  Guest Editors' Introdu  View at Publisher  A digital multichanne using compressed se  View at Publisher  Time-resolved reflect separation	Find it NTU  on nanotubes on new high-density nicroelectrode arrays for brain-  Find it NTU  Metric Optical Rotary Encoder for  Find it NTU  uction: Implantable Medical Devices  Find it NTU  Ineural signal processing system ensing	Nguyen, D., Carmant, L., (), Sanon, N.T., Sawan, M.  Motlagh, B.G., Choueib, M., Mesgar, A.H., Hasanuzzaman, M., Sawan, M.  Tameh, T.A., Sawan, M., Kashyap, R.  Sawan, M., Lee, SY.  Li, N., Osborn, M., Wang, G., Sawan, M.	2016 2016 2016	Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS  Micromachines Open Access  IEEE Sensors Journal  IEEE Design and Test  Digital Signal Processing: A Review Journal  Proceedings - IEEE International Symposium	1 0 0

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.

**About Scopus** 

What is Scopus Content coverage Scopus blog Scopus API

Privacy matters

Language

日本語に切り替える 切換到簡体中文 切換到繁體中文 Русский язык **Customer Service** 

Help Contact us

**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 Group™