Scopus

Author details

About Scopus Author Ic



View abstract View at Publisher Related documents

Document title	Authors	Year	Source	(
wireless neuroprosthetic for augmenting perception through modulated electrical stimulation of somatosensory cortex	Liu, X., Zhang, M., Wu, X., (), Lucas, T.H., Van Der Spiegel, J.	2017	Proceedings - IEEE International Symposium on Circuits and Systems 8050364	
/iew abstract ✓ Full Text Finder View at Publisher Related do	ocuments			
a fully integrated wireless sensor-brain interface system to estore finger sensation	Liu, X., Zhu, H., Zhang, M., (), Lucas, T.H., Van Der Spiegel, J.	2017	Proceedings - IEEE International Symposium on Circuits and Systems 8050619	
/iew abstract ✓ Full Text Finder View at Publisher Related do	ocuments			
strategies for Autonomous Sensor-Brain Interfaces for Closed- coop Sensory Reanimation of Paralyzed Limbs	Lucas, T.H., Liu, X., Zhang, M., (), Van Der Spiegel, J., Richardson, A.G.	2017	Clinical Neurosurgery 64(CN), pp. 11-20	
full Text Finder View at Publisher Related documents				
Design of a Closed-Loop, Bidirectional Brain Machine Interface system with Energy Efficient Neural Feature Extraction and PID Control	Liu, X., Zhang, M., Richardson, A.G., Lucas, T.H., Van Der Spiegel, J.	2017	IEEE Transactions on Biomedical Circuits and Systems 11(4),7786863, pp. 729-742	
/iew abstract ✓ Full Text Finder View at Publisher Related do	ocuments			
iystem-on-a-chip Brain-Machine-Interface design-a review and verspective	Van Der Spiegel, J., Zhang, M., Liu, X.	2017	2016 13th IEEE International Conference on Solid-State and Integrated Circuit Technology, ICSICT 2016 - Proceedings 7998878, pp. 203-206	
/iew abstract ✓ Full Text Finder View at Publisher Related do	ocuments			
iomatosensory encoding with cuneate nucleus nicrostimulation: Detection of artificial stimuli	Sritharan, S.Y., Richardson, A.G., Weigand, P.K., (), Van Der Spiegel, J., Lucas, T.H.	2016	Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS 2016-October,7591781, pp. 4719-4722	
/iew abstract ✓ Full Text Finder View at Publisher Related do	ocuments			
A Fully Integrated Wireless Compressed Sensing Neural Signal Acquisition System for Chronic Recording and Brain Machine Interface	Liu, X., Zhang, M., Xiong, T., (), Tran, T.D., Van Der Spiegel, J.	2016	IEEE Transactions on Biomedical Circuits and Systems 10(4),7515159, pp. 874-883	
/iew abstract ✓ Full Text Finder View at Publisher Related do	ocuments			
Design of a Digital Address-Event Triggered Compressive acquisition Image Sensor	Zhu, H., Zhang, M., Suo, Y., Tran, T.D., Van Der Spiegel, J.	2016	IEEE Transactions on Circuits and Systems I: Regular Papers 63(2),7403927, pp. 191-199	
/iew abstract ✓ Full Text Finder View at Publisher Related do	ocuments			
The effects of acute cortical somatosensory deafferentation on grip force control	Richardson, A.G., Attiah, M.A., Berman, J.I., (), Van der Spiegel, J., Lucas, T.H.	2016	Cortex 74, pp. 1-8	
/iew abstract ✓ Full Text Finder View at Publisher Related do	ocuments			
12-channel bidirectional neural interface chip with integrated channel-level feature extraction and PID controller for closed-cop operation	Liu, X., Zhang, M., Richardson, A.G., Lucas, T.H., Van Der Spiegel, J.	2015	IEEE Biomedical Circuits and Systems Conference: Engineering for Healthy Minds and Able Bodies, BioCAS 2015 - Proceedings 7348339	
'iew abstract ✓ Full Text Finder View at Publisher Related do	ocuments			

Document title	Authors	Year	Source	Ci
The PennBMBI: Design of a general purpose wireless brain- machine-brain interface system	Liu, X., Zhang, M., Subei, B., (), Lucas, T.H., Van Der Spiegel, J.	2015	IEEE Transactions on Biomedical Circuits and Systems 9(2),7055376, pp. 248-258	
View abstract ✓ Full Text Finder View at Publisher Related	documents			
Design of a low power impulse-radio ultra-wide band wireless electrogoniometer	Zhu, H., Qiu, T., Zhang, M., (), Engheta, N., Van Der Spiegel, J.	2015	Proceedings - IEEE International Symposium on Circuits and Systems 2015-July,7168747, pp. 770-773	l
View abstract ✓ Full Text Finder View at Publisher Related	documents			
Design of a low-noise, high power efficiency neural recording front-end with an integrated real-time compressed sensing ur		, 2015	Proceedings - IEEE International Symposium on Circuits and Systems 2015-July,7169317, pp. 2996-2999	I
View abstract ✓ Full Text Finder View at Publisher Related	documents			
Bioinspired imaging: Discovery, emulation, and future prospe [Scanning the Issue]	cts Larkin, W., Etienne-Cummings, R., Van Der Spiegel, J.	2014	Proceedings of the IEEE 102(10),6899785, pp. 1404-1410	
View abstract ✓ Full Text Finder View at Publisher Related	documents			
Bioinspired focal-plane polarization image sensor design: From application to implementation	m Zhang, M., Wu, X., Cui, N., Engheta, N., Van Der Spiegel, J.		Proceedings of the IEEE 102(10),6895247, pp. 1435-1449	
View abstract ✓ Full Text Finder View at Publisher Related	documents			
A high-density, high-channel count, multiplexed µECOG array for auditory-cortex recordings	Escabí, M.A., Read, H.L., Viventi, J., (), Litt, B., Cohen, Y.E.	2014	Journal of Neurophysiology 112(6), pp. 1566-1583	
View abstract ✓ Full Text Finder View at Publisher Related	documents			
Display: 20 × results per page	<u>1</u> 2 3 4 5	10) > >> ^T	ор о
The data displayed above is compiled exclusively from documents indexe or provide any further feedback, please use the Author Feedback Wizard .		ections 1	to any inaccuracies	
About Scopus Langu	age		Customer Service	
What is Scopus 日本語	日本語に切り替える		Help	
·	切换到简体中文		Contact us	
	切換到繁體中文			
Cropus API Русски Privacy matters	й язык			
ELSEVIER Terms and conditions Privacy poli	icy			
	rights reserved. Scopus® is a registe	red tra	demark of Elsevier	
B.V. Cookies are set by this site. To decl	ine them or learn more, visit our Coo	okies p		REL