## Scopus

## Author details

About Scopus Author Identific

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author.

 Return to search results 1 of 1 ☐ Print 🖾 Em h-index: ⑨ Follow this Author View h-graph Mayr, Christian Georg 12 View potential author matches Technische Universitat Dresden, Highly-Parallel VLSI-Systems and Neuro-Microelectronics, Dresden, Germany Documents by author Author ID: 16313308800 Other name formats: Mayr, C. Mayr, Christian G. Mayr, Christian 58 Analyze author output Subject area: Computer Science Engineering Neuroscience Materials Science Physics and Astronomy Mathematics Biochemistry, Genetics and Molecular Biology Chemistry Total citations Document and 409 by 274 documents citation trends: View citation overview ☐ Get citation alerts + Add to ORCID ③ Page Request author detail corrections 58 Documents Cited by 274 documents Author history 150 co-authors View in search results format > Sort on: Date (newest) Export all Add all to list Set document alert Set document feed Document title Authors Year Source Cited by Application-specific architectures for energy-efficient 0 Haas, S., Scholze, S., Höppner, S., 2017 Microprocessors and Microsystems database query processing and optimization (...), Lehner, W., Fettweis, G. 55, pp. 119-130 View abstract ✓ View at Publisher Find it ⑤ NTU Related documents A fixed point exponential function accelerator for a Partzsch, J., Hoppner, S., Eberlein, 2017 Proceedings - IEEE International Symposium on 0 M., (...), Lester, D.R., Furber, S. Circuits and Systems neuromorphic many-core system 8050528 View abstract ✓ View at Publisher Find it ⊘ NTU Related documents Hoppner, S., Yan, Y., Vogginger, B., 2017 Proceedings - IEEE International Symposium on 0 Live demonstration: Dynamic voltage and frequency scaling for neuromorphic many-core systems (...), Lester, D.R., Furber, S. Circuits and Systems 8050396 View abstract ✓ View at Publisher Find it ⊘ NTU Related documents Dynamic voltage and frequency scaling for neuromorphic Hoppner, S., Yan, Y., Vogginger, B., 2017 Proceedings - IEEE International Symposium on 1 many-core systems (...), Lester, D.R., Furber, S. Circuits and Systems 8050656 View abstract ✓ View at Publisher Find it ⑤ NTU Related documents Pattern representation and recognition with accelerated Petrovici, M.A., Schmitt, S., Klahn, J., 2017 Proceedings - IEEE International Symposium on analog neuromorphic systems (...), Schemmel, J., Meier, K. Circuits and Systems 8050530

Document title	Authors	Year	Source	Cited
'iew abstract ∨ View at Publisher <b>Find it ⊙ NTU</b> Re	elated documents			
teconfigurable germanium transistors with low source- rain leakage for secure and energy-efficient doping-free omplementary circuits		2017	Device Research Conference - Conference Digest, DRC 7999426	
iew abstract ✓ View at Publisher <b>Find it ∮ NTU</b> Re	elated documents			
Neuromorphic hardware in the loop: Training a deep piking network on the BrainScaleS wafer-scale system	Schmitt, S., Klahn, J., Bellec, G., (), Schemmel, J., Meier, K.	2017	Proceedings of the International Joint Conference on Neural Networks 2017-May,7966125, pp. 2227-2234	
riew abstract ✓ View at Publisher Find it ⑤ NTU Re	elated documents			
Heterogeneous SDR MPSoC in 28 nm CMOS for Low- atency Wireless Applications	Haas, S., Seifert, T., Nöthen, B., (), Mayr, C., Fettweis, G.	2017	Proceedings - Design Automation Conference Part 128280,47	
/iew abstract ✓ View at Publisher Find it ⑤ NTU Re	elated documents			
rue random number generation from bang-bang NDPLL jitter	Neumärker, F., Höppner, S., Dixius, A., Mayr, C.	2016	NORCAS 2016 - 2nd IEEE NORCAS Conference 7792875	
/iew abstract ✓ View at Publisher Find it 6 NTU Re	elated documents			
A database accelerator for energy-efficient query processing and optimization	Haas, S., Arnold, O., Scholze, S., (), Lehner, W., Fettweis, G.P.	2016	NORCAS 2016 - 2nd IEEE NORCAS Conference 7792904	
/iew abstract ✓ View at Publisher Find it 6 NTU Re	elated documents			
A Calibration Technique for Bang-Bang ADPLLs Using itter Distribution Monitoring	Hoppner, S., Partzsch, J., Neumann, J., Schuffny, R., Mayr, C.	2016	IEEE Transactions on Very Large Scale Integration (VLSI) Systems 24(12),7468572, pp. 3548-3552	
/iew abstract ✓ View at Publisher Find it 6 NTU Re	elated documents			
Beyond spike-timing dependent plasticity in memristor crossbar arrays	Mostafa, H., Mayr, C., Indiveri, G.	2016	Proceedings - IEEE International Symposium on Circuits and Systems 2016-July,7527393, pp. 926-929	
/iew abstract ✓ View at Publisher Find it 6 NTU Re	elated documents			
An MPSoC for energy-efficient database query processing	g Haas, S., Arnold, O., Nöthen, B., (), Schüffny, R., Fettweis, G.P.	2016	Proceedings - Design Automation Conference 05-09-June-2016,a112	
/iew abstract ✓ View at Publisher Find it 6 NTU Re	elated documents			
A Biological-Realtime Neuromorphic System in 28 nm CMOS Using Low-Leakage Switched Capacitor Circuits	Mayr, C., Partzsch, J., Noack, M., (), Ellguth, G., Schuffny, R.	2016	IEEE Transactions on Biomedical Circuits and Systems 10(1),7038235, pp. 243-254	
/iew abstract ✓ View at Publisher Find it 6 NTU Re	elated documents			
Editorial: Synaptic plasticity for neuromorphic systems	Mayr, C.G., Sheik, S., Bartolozzi, C., Chicca, E.	2016	Frontiers in Neuroscience 10(MAY),214 Open Access	
/iew at Publisher Find it 6 NTU Related documents				
Event-based softcore processor in a biohybrid setup applied to structural plasticity	George, R., Mayr, C., Indiveri, G., Vassanelli, S.	2015	Proceedings of 1st International Conference on Event-Based Control, Communication and Signal Processing, EBCCSP 2015 7300664	
/iew abstract ✓ View at Publisher Find it 6 NTU Re	elated documents			
Plasticity in memristive devices for spiking neural networks	Saïghi, S., Mayr, C.G., Serrano- Gotarredona, T., (), Gamrat, C., Linares-Barranco, B.	2015	Frontiers in Neuroscience 9(MAR),51 Open Access	
/iew abstract ✓ View at Publisher <b>Find it ⊘ NTU</b> Re	elated documents			

Document title		Authors	Year	Source	Cited by	
	-timing dependent plasticity in with a time window of 25 ms to 125	Du, N., Kiani, M., Mayr, C.G., (), Schmidt, O.G., Schmidt, H.	2015	Frontiers in Neuroscience 9(JUN),227 Open Access	8	
View abstract ✓ View	ew at Publisher <b>Find it 🤄 NTU</b> Re	lated documents				
	realization of presynaptic short-term- earning synapses in 28 nm CMOS	Noack, M., Partzsch, J., Mayr, C.G., (), Ellguth, G., Schüffny, R.	2015	Frontiers in Neuroscience 9(FEB),10 Open Access	8	
View abstract ✓ View	ew at Publisher <b>Find it 6 NTU</b> Re	lated documents				
Display: 20	∨ results per page	<u>1</u>	2 3		↑ Top of page	
. ,	e is compiled exclusively from documents in edback, please use the Author Feedback Wi	zard .	correctio	ns to any inaccuracies		
About Scopus	La	nguage		Customer Service		
What is Scopus	日	本語に切り替える		Help		
Content coverage	切	换到简体中文		Contact us		
Scopus blog	切	換到繁體中文				
Scopus API	Ру	ССКИЙ ЯЗЫК				
Privacy matters						
ELSEVIER	Terms and conditions Privacy	/ policy				
SEGE VIEW	•	Copyright © 2017 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier				
	B.V.					
		decline them or learn more, visit our				