

Philipp Häfliger University of Oslo

Google Scholar

Citation indices	All	Since 2011
Citations	1207	885
h-index	16	11
i10-index	20	12

Title 1–20	Cited by	Year
Neuromorphic silicon neuron circuits G Indiveri, B Linares-Barranco, TJ Hamilton, A Van Schaik, Frontiers in neuroscience 5, 73	361	2011
CAVIAR: A 45k neuron, 5M synapse, 12G connects/s AER hardware sensory–processing–learning–actuating system for high-speed visual object recognition and tracking R Serrano-Gotarredona, M Oster, P Lichtsteiner, A Linares-Barranco, IEEE Transactions on Neural Networks 20 (9), 1417-1438	198	2009
AER building blocks for multi-layer multi-chip neuromorphic vision systems R Serrano-Gotarredona, M Oster, P Lichtsteiner, A Linares-Barranco, Advances in neural information processing systems 18, 1217	89	2006
Adaptive WTA with an analog VLSI neuromorphic learning chip P Hafliger IEEE transactions on neural networks 18 (2), 551-572	61	2007
A spike based learning neuron in analog VLSI P Häfliger, M Mahowald, L Watts Advances in neural information processing systems, 692-698	55	1997
A foveated AER imager chip [address event representation] M Azadmehr, JP Abrahamsen, P Hafliger 2005 IEEE International Symposium on Circuits and Systems, 2751-2754	50	2005
Toward real-time particle tracking using an event-based dynamic vision sensor D Drazen, P Lichtsteiner, P Häfliger, T Delbrück, A Jensen Experiments in Fluids 51 (5), 1465-1469	35	2011
A spike based learning rule and its implementation in analog hardware PD Häfliger Diss. Naturwissenschaften ETH Zürich, Nr. 13581, 2000	31	2000
Toward an injectable continuous osmotic glucose sensor E Johannessen, O Krushinitskaya, A Sokolov, P Häfliger, A Hoogerwerf, Journal of diabetes science and technology 4 (4), 882-892	26	2010
High-speed serial AER on FPGA HKO Berge, P Hafliger 2007 IEEE International Symposium on Circuits and Systems, 857-860	26	2007
A time domain winner-take-all network of integrate-and-fire neurons	20	2004

Title 1–20	Cited by	Year
JP Abrahamsen, P Hafliger, TS Lande Circuits and Systems, 2004. ISCAS'04. Proceedings of the 2004 International		
A multi-level static memory cell P Hafliger, HK Riis Circuits and Systems, 2003. ISCAS'03. Proceedings of the 2003 International	20	2003
Floating gate analog memory for parameter and variable storage in a learning silicon neuron P Hafliger, C Rasche Circuits and Systems, 1999. ISCAS'99. Proceedings of the 1999 IEEE	20	1999
Bio-inspired asynchronous pixel event tricolor vision sensor JA Leñero-Bardallo, DH Bryn, P Häfliger IEEE transactions on biomedical circuits and systems 8 (3), 345-357	18	2014
Spike based learning with weak multi-level static memory HK Riis, P Hafliger Circuits and Systems, 2004. ISCAS'04. Proceedings of the 2004 International	18	2004
Spike based normalizing Hebbian learning in an analog VLSI artificial neuron P Häfliger, M Mahowald Analog Integrated Circuits and Signal Processing 18 (2-3), 133-139	16	1999
Asynchronous event redirecting in bio-inspired communication P Hafliger Electronics, Circuits and Systems, 2001. ICECS 2001. The 8th IEEE	14	2001
Tobi Delbruck G Indiveri, B Linares-Barranco, TJ Hamilton, A Van Schaik, Shih-Chii Liu, Piotr Dudek, Philipp Häfliger, Sylvie Renaud, Johannes	13	2011
A Sub-Bandgap Reference Circuit With an Inherent Curvature- Compensation Property KK Lee, TS Lande, PD Häfliger IEEE Transactions on Circuits and Systems I: Regular Papers 62 (1), 1-9	11	2015
Analog to interval encoder with active use of gate leakage for an implanted blood-sugar sensor P Hafliger, E Johannessen 2008 IEEE Biomedical Circuits and Systems Conference, 169-172	10	2008

Dates and citation counts are estimated and are determined automatically by a computer program.