

## André van Schaik

Professor of Bioelectronics and Neuroscience, The MARCS Institute, Western Sydney University Neuromorphic engineering, computational neuroscience,

Google	Scholar
--------	---------

Citation indices	All	Since 2011
Citations	3412	2198
h-index	28	22
i10-index	76	56

neurophysiology, biomedical electronics

Title 1–20	Cited by	Year
Neuromorphic silicon neuron circuits G Indiveri, B Linares-Barranco, TJ Hamilton, A van Schaik, Frontiers in neuroscience 5	373	2011
AER EAR: A matched silicon cochlea pair with address event representation interface V Chan, SC Liu, A van Schaik Circuits and Systems I: Regular Papers, IEEE Transactions on 54 (1), 48-59	153	2007
Pointing device utilizing a photodetector array and controlled by a human finger contacting a prism  M Bidiville, E Raeber, J Arreguit, H Buczek, FA van Schaik, F Bauduin, US Patent 5,578,817	116	1996
Pointing device utilizing a photodetector array  M Bidiville, E Raeber, J Arreguit, H Buczek, FA van Schaik, D O'Keeffe, US Patent 5,703,356	113	1997
Cursor pointing device utilizing a photodetector array with target ball having randomly distributed speckles  M Bidiville, J Arreguit, FA van Schaik, B Steenis, F Droz-Dit-Busset, US Patent 5,288,993	104	1994
Building blocks for electronic spiking neural networks A van Schaik Neural Networks 14 (6-7), 617-628	101	2001
A new EEG recording system for passive dry electrodes G Gargiulo, RA Calvo, P Bifulco, M Cesarelli, C Jin, A Mohamed, Clinical Neurophysiology 121 (5), 686-693	100	2010
A CMOS motion detector system for pointing devices X Arreguit, FA van Schaik, FV Bauduin, M Bidiville, E Raeber Solid-State Circuits, IEEE Journal of 31 (12), 1916-1921	97	1996
Pointing device utilizing a photodetector array J Arreguit, F Bauduin, M Bidiville, H Buczek, D O'Keeffe, E Raeber, US Patent 6,124,587	94 *	2000
The role of high frequencies in speech localization V Best, S Carlile, C Jin, A van Schaik J. Acoust. Soc. Am 118 (1), 353-363	82	2005

Title 1–20	Cited by	Year
Improved silicon cochlea using compatible lateral bipolar transistors A van Schaik, E Fragnière, E Vittoz Advances in Neural Information Processing Systems, 671-677	82	1996
A mobile EEG system with dry electrodes		
G Gargiulo, P Bifulco, RA Calvo, M Cesarelli, C Jin, A van Schaik 2008 IEEE Biomedical Circuits and Systems Conference, 273-276	67	2008
Bias current generators with wide dynamic range	0.4	2225
T Delbrück, A van Schaik Analog Integrated Circuits and Signal Processing 43 (3), 247-268	61	2005
Contrasting monaural and interaural spectral cues for human sound		
localization C Jin, A Corderoy, S Carlile, A van Schaik	58	2004
The Journal of the Acoustical Society of America 115, 3124		
Event-based 64-channel binaural silicon cochlea with Q enhancement mechanisms		
SC Liu, A van Schaik, BA Mincti, T Delbruck Proceedings of 2010 IEEE International Symposium on Circuits and Systems	53	2010
An active 2-D silicon cochlea TJ Hamilton, C Jin, A van Schaik, J Tapson	51	2008
Biomedical Circuits and Systems, IEEE Transactions on 2 (1), 30-43		
Dual layer optical ball for pointing device  M Bidiville, E Raeber, J Arreguit, H Buczek, FA van Schaik, F Bauduin,	51	2001
US Patent 6,218,659		
A neuromorphic sound localizer for a smart MEMS system	4.4	0004
A van Schaik, S Shamma Analog Integrated Circuits and Signal Processing 39 (3), 267-273	44	2004
Limits to the fault-tolerance of a feedforward neural network with		
learning J Nijhuis, B Hofflinger, A van Schaik, L Spaanenburg	44	1990
Fault-Tolerant Computing, 1990. FTCS-20. Digest of Papers., 20th		
Learning the pseudoinverse solution to network weights	40	2042
J Tapson, A van Schaik Neural Networks 45, 94-100	43	2013

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