Peter Foldiak

List of Publications by Year in descending order

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759233 888059 1,932 19 12 17 h-index citations g-index papers 21 21 21 1374 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	Neural Control: Closed-Loop Human Brain Reading. Current Biology, 2011, 21, R80-R81.	3.9	1
2	Modelling spike trains and extracting response latency with Bayesian binning. Journal of Physiology (Paris), 2010, 104, 128-136.	2.1	3
3	Neural Coding: Non-Local but Explicit and Conceptual. Current Biology, 2009, 19, R904-R906.	3.9	17
4	An application of formal concept analysis to semantic neural decoding. Annals of Mathematics and Artificial Intelligence, 2009, 57, 233-248.	1.3	14
5	Sparse coding. Scholarpedia Journal, 2008, 3, 2984.	0.3	23
6	Bayesian binning for maximising information rate of rapid serial presentation for sensory neurons. BMC Neuroscience, 2007, 8, .	1.9	1
7	Bayesian Bin Distribution Inference and Mutual Information. IEEE Transactions on Information Theory, 2005, 51, 3766-3779.	2.4	30
8	Out of sight but not out of mind: the neurophysiology of iconic memory in the superior temporal sulcus. Cognitive Neuropsychology, 2005, 22, 316-332.	1.1	59
9	Rapid serial visual presentation for the determination of n eural selectivity in area STSa. Progress in Brain Research, 2004, 144, 107-116.	1.4	49
10	Color Sensitivity of Cells Responsive to Complex Stimuli in the Temporal Cortex. Journal of Neurophysiology, 2003, 90, 1245-1256.	1.8	70
11	Stimulus optimisation in primary visual cortex. Neurocomputing, 2001, 38-40, 1217-1222.	5. 9	23
12	The Speed of Sight. Journal of Cognitive Neuroscience, 2001, 13, 90-101.	2.3	326
13	Information Theory and the Brain. Roland Baddeley , Peter Hancock , Peter Foldiak. Quarterly Review of Biology, 2001, 76, 264-264.	0.1	O
14	The `Ideal Homunculus': decoding neural population signals. Trends in Neurosciences, 1998, 21, 259-265.	8.6	221
15	What is wrong with prototypes. Behavioral and Brain Sciences, 1998, 21, 471-472.	0.7	2
16	Learning generalisation and localisation: Competition for stimulus type and receptive field. Neurocomputing, 1996, $11,297-321$.	5.9	14
17	The â€~Ideal Homunculus': Statistical Inference from Neural Population Responses. , 1993, , 55-60.		46
18	Learning Invariance from Transformation Sequences. Neural Computation, 1991, 3, 194-200.	2.2	558

#	Article	IF	CITATIONS
19	Forming sparse representations by local anti-Hebbian learning. Biological Cybernetics, 1990, 64, 165-170.	1.3	475