



## Models for Neural Spike Computation and Cognition

By Carl H Staelin, David H Staelin

Createspace, United States, 2011. Paperback. Book Condition: New. 229 x 150 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.This monograph addresses the intertwined mathematical, neurological, and cognitive mysteries of the brain. It first evaluates the mathematical performance limits of simple spiking neuron models that both learn and later recognize complex spike excitation patterns in less than one second without using training signals unique to each pattern. Simulations validate these models, while theoretical expressions validate their simpler performance parameters. These single-neuron models are then qualitatively related to the training and performance of multi-layer neural networks that may have significant feedback. The advantages of feedback are then qualitatively explained and related to a model for cognition. This model is then compared to observed mild hallucinations that arguably include accelerated time-reversed video memories. The learning mechanism for these binary threshold-firing cognon neurons is spike-timing-dependent plasticity (STDP) that depends only on whether the spike excitation pattern presented to a given single learning-ready neuron within a period of milliseconds causes that neuron to fire or spike. The false-alarm probability that a trained neuron will fire for a random unlearned pattern can be made almost arbitrarily low by reducing the number of...



**READ ONLINE**  
[ 9.41 MB ]

### Reviews

*Extremely helpful to any or all category of individuals. It really is rally fascinating through studying time period. I am just quickly could possibly get a pleasure of reading a composed ebook.*

-- **Lawrence Keeling**

*This publication may be worthy of a read through, and a lot better than other. It is among the most incredible book we have read through. Your daily life period will be change when you total reading this article publication.*

-- **Garett Baumbach**