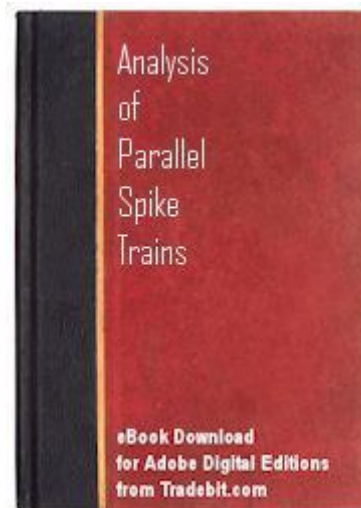


# Analysis Of Parallel Spike Trains



[DOWNLOAD HERE](#)

Part 1: Basic spike train statistics: Point process models. Ch 1.- Stochastic models of spike trains-Carl van Vreeswijk. Ch 2.- Estimating the firing rate- Shigeru Shinomoto. Ch 3.- Processing of phase-locked spikes and periodic signals- Go Ashida, Hermann Wagner and Catherine E. Carr. Ch 4.- Analysis and interpretation of interval and count variability in neural spike trains- Martin Paul Nawrot. Part II: Pairwise comparison of spike trains. Ch 5.- Dependence of spike-count correlations on spike-train statistics and observation time-scale- Tom Tetzlaff and Markus Diesmann. Ch 6.- Pair-correlation in the time and frequency domain- Jos J. Eggermont. Ch 7.- Spike metrics- Jonathan D. Victor and Keith P. Purpura. Ch8.- Gravitational clustering- George Gerstein. Part III: Multiple-neuron spike patterns. Ch 9.- Spatio-temporal patterns- Moshe Abeles. Ch 10.- Unitary Events analysis- EAN/ISBN : 9781441956750  
Publisher(s): Springer, Berlin, Springer Science & Business Media Discussed keywords: Gehirn, Neurowissenschaft Format: ePub/PDF Author(s): Grn, Sonja - Rotter, Stefan

[DOWNLOAD HERE](#)

## Similar manuals:

[Analysis Of Parallel Spike Trains](#)