BIBLIOGRAPHY

Architectures for Feature Linking in Multiple Target Tracking System. Advances in
Neural Information Processing Systems 6, 1994

Processing: Case Study of a Multiple Target Tracking System. Proceedings of the
1994 IEEE International Conference on Neural Networks, part 3, pp.1903-1906,1994


[Baldi and Meir,90] P.Baldi, R. Meir. Computing with Arrays of Coupled Oscillators:
An Application to Preattentive Texture Discrimination. Neural Computation, vol.2,
pp.458-471, 1990

[Bosch et al,98] H.Bosch, R.Milanese, A.Labbi. Object Segmentation by Attention-
Induced Oscillations. Proceedings of the IEEE International Joint Conference on Neural

[Bosch et al,97] H.Bosch, A.Labbi, R.Milanese. Attentional Modulation of Firing
Patterns for Spiking Neurons. 2nd International Conference on Computational
Intelligence and Neuroscience, 1997

Double Vowels with a Network of Neural Oscillators. Neural Networks, vol.10, No9,
pp.1547-1558, 1997

[Campbell and Wang,96] S.Campbell, D.L.Wang. Synchronization and
Desynchronization in a Network of Locally Coupled Wilson Cowan Oscillators,


[Freeman,87] W.J.Freeman. Simulation of Chaotic EEG Patterns with a Dynamic Model of the Olfactory System. *Biological Cybernetics, vol.56, 139-150.1987*


[Li,97] Z.Li. Visual Segmentation without Classification in a Model of the Primary Visual Cortex. A.I. Memo No. 1613 Massachusetts Institute of Technology, 1997


[Li,98b] Z.Li. Pre-attentive Segmentation in the Primary Visual Cortex. A.I. Memo No. 1640 Massachusetts Institute of Technology, 1998


