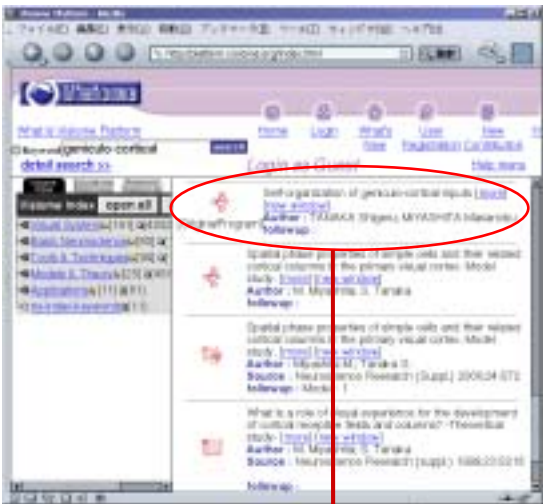
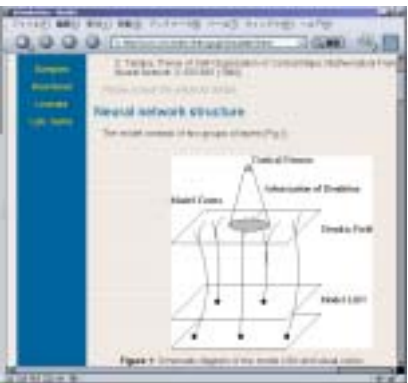


Group 3-2 Simulators for Self-Organization of Geniculo-Cortical Inputs

Shigeru TANAKA & Hayato NAKAGAMA
Lab. for Visual Neurocomputing, Brain Science Institute, RIKEN

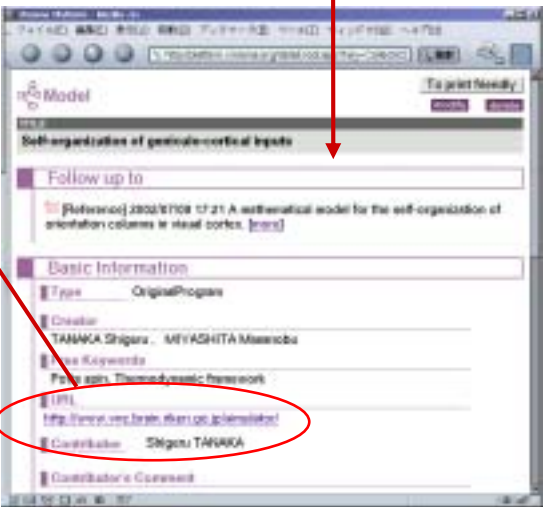
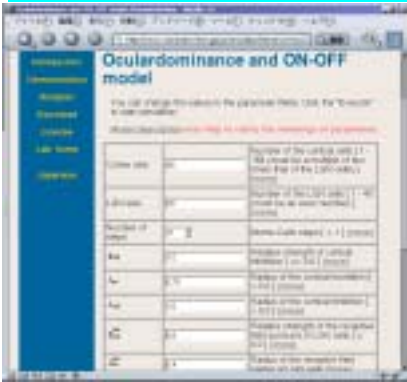
Contents I Self-organization of geniculo-cortical inputs

Visiome Platform



Neural Network Simulator Site

Model downloadable



Contents II

A Model for Activity Dependent Pattern Formation of Ocular dominance Column and Cytochrome Oxidase Blobs in the primary visual Cortex
H Nakagama, S Tanaka, Cerebral Cortex (2003) in Press

