

Table of contents

Thursday 19 June 2008	1
-----------------------------	---

Minischool and Workshop on Multiple Time Scales in the Dynamics of the Nervous System | (smr 1947)

Thursday 19 June 2008

Adding a weak, stochastic, nonspecific reinforcement process to the clipped perception algorithm lets it efficiently solve the supervised learning problem in neuronal models with binary synapses (11:45-12:30)

time	title	presenter
11:45	Adding a weak, stochastic, nonspecific reinforcement process to the clipped perception algorithm lets it efficiently solve the supervised learning problem in neuronal models with binary synapses	CARLO BALDASSI