International Journal of Neural Systems, Vol. 16, No. 3 (2006) 227 © World Scientific Publishing Company



ERRATUM

THE ROLE OF THE BASAL GANGLIA IN EXPLORATION IN A NEURAL MODEL BASED ON REINFORCEMENT LEARNING

[International Journal of Neural Systems, Vol. 16, No. 2 (2006) 111–124]

D. SRIDHARAN

 $Program\ in\ Neuroscience,\ Stanford\ University\ School\ of\ Medicine,\\ Stanford,\ California\ 94305,\ USA\\ dsridhar@stanford.edu\\ www.stanford.edu$

P. S. PRASHANTH

Electrical and Computer Engineering, Iowa State University,
Ames, Iowa 50011, USA
prash@iastate.edu
www.iastate.edu

V. S. CHAKRAVARTHY

Department of Biotechnology, Indian Institute of Technology — Madras, Chennai 600036, India schakra@ee.iitm.ac.in www.iitm.ac.in

In this article Figs. 4a and 4b (trajectories taken by the rat when the platform is within initial visual range) appeared as identical. The correct Fig. 4b should have appeared as below:

