Title
CREATING NOVEL GOAL-DIRECTED ACTIONS AT CRITICALITY: A NEURO-ROBOTIC EXPERIMENT

Permalink
https://escholarship.org/uc/item/8xr50991

Journal
New Mathematics and Natural Computation, 05(01)

ISSN
1793-0057 1793-7027

Authors
ARIE, HIROAKI
ENDO, TETSURO
ARAKAKI, TAKAFUMI
et al.

Publication Date
2009-03-01

DOI
10.1142/S1793005709001283

License
CC BY 4.0

Peer reviewed
The abstract for this article is from the Special Issue on Neurodynamic Correlates of Higher Cognition and Consciousness: Theoretical and Experimental Approaches - in Honor of Walter J Freeman's 80th Birthday Part I: Theoretical and Experimental Aspects of Higher Cognitive Functions was provided by World Scientific.

Access to World Scientific is possible through the publisher’s website: http://www.worldscientific.com/worldscinet/nmnc

The Table of Contents for the online version of this journal is available at the publisher’s website: http://www.worldscientific.com/toc/nmnc/05/01

CREATING NOVEL GOAL-DIRECTED ACTIONS AT CRITICALITY: A NEURO-ROBOTIC EXPERIMENT
HIROAKI ARIE, TETSURO ENDO, TAKAFUMI ARAKAKI, SHIGEKI SUGANO, JUN TANI
DOI: 10.1142/S1793005709001283
NEURO-ROBOTIC EXPERIMENT
CREATING NOVEL GOAL-DIRECTED ACTIONS AT CRITICALLY: A CREATING

Hiroaki Araki et al., New Math. and Nat. Computation 05, 307 (2009), DOI: 10.1142/S1793057099001283