Recent Research Developments in

Biological ybernetics

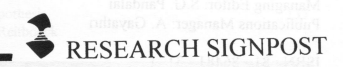


RECENT RESEARCH DEVELOPMENTS IN BIOLOGICAL CYBERNETICS

Vol. 1 (1996)

MANAGING EDITOR

S.G. PANDALAI



RECENT RESEARCH DEVELOPMENTS IN BIOLOGICAL CYBERNETICS

RECENT RESEARCH DEVELOPMENTS IN BIOLOGICAL CYBERNETICS

Published by Research Signpost

1996; Rights Reserved

Research Signpost T.C. 36/248(1), Trivandrum-695 008, India

Managing Editor: S.G. Pandalai Publications Manager: A. Gayathri

ISBN: 81 - 86481 - 31 -1

CONTENTS

The effect of visual feedback on jaw versus limb motor control D. van Steenberghe, R. Jacobs and A. Spaepen	1
Noisy characterization for CAD-oriented modeling of a pseudomorphic HEMT series vs. frequency and temperature A. Caddemi, G. Martines and M. Sannino	9
Articulatory speech synthesis by field computation Vittorio Sanguineti and Pietro Morasso	21
3-D perception in stereokinetic phenomena: A quantitative determination of the depth effect L. Beghi, E. Xausa and M. Zanforlin	33
Computer modelling of swimming movements and swarming in whirligig beetles Dezsö Varjú and Gábor Horváth	57
The swarms of whirligig beetles: Gross properties and the behaviour of individual members Dezsö Varjú	71
Human object recognition: Parallel processing and perceptual learning Manfred Fahle	91
Properties of systems with converging and diverging information processing K.N. Leibovic	107
Spatio-temporal aspects of learning and memory in the hippocampal-cortical memory system Minoru Tsukada, Takeshi Aihara, Hide-aki Saito, Hiroshi Kato, Michael Crair and Shigeru Shinomoto	113
The Neuro-glial synchronisation hypothesis B. Mitterauer, H. Leitgeb and H.J. Reitboeck	137