R. Kühn R. Menzel W. Menzel U. Ratsch M. M. Richter I.-O. Stamatescu (Eds.)

## Adaptivity and Learning

An Interdisciplinary Debate

With 97 Figures, Including 7 Color Figures



## **Contents**

Adaptivity and Learning – an Interdisciplinary Debate  Reimer Kühn, Randolf Menzel, Wolfram Menzel, Ulrich Ratsch, Michael M.  Richter and Ion-Olimpiu Stamatescu		
The Adaptive Properties of the Phosphate Uptake System of Cyanobacteria: Information Storage About Environmental Phosphate Supply  Gernot Falkner and Renate Falkner	11	
Cognitive Architecture of a Mini-Brain  Martin Giurfa and Randolf Menzel	23	
Cerebral Mechanisms of Learning Revealed by Functional Neuroimaging in Humans  David E.J. Linden	49	
Creating Presence by Bridging Between the Past and the Future: the Role of Learning and Memory for the Organization of Life Randolf Menzel	59	
Part II Physics Approach to Learning – Neural Networks and Statistics		
The Physics Approach to Learning in Neural Networks Reimer Kühn	73	
Statistical Physics of Learning and Generalization Wolfgang Kinzel	77	
The Statistical Physics of Learning: Phase Transitions and Dynamical Symmetry Breaking  Michael Biehl	89	

The Complexity of Learning with Supportvector Machines – A Statistical Physics Study  Manfred Opper	01
Part III Mathematical Models of Learning	
Mathematics Approach to Learning Wolfram Menzel	11
Learning and the Art of Fault-Tolerant Guesswork Ferdinando Cicalese and Daniele Mundici	15
Perspectives on Learning Symbolic Data with Connectionistic Systems  Barbara Hammer	41
Statistical Learning and Kernel Methods  Angel Navia-Vázquez and Bernhard Schölkopf	61
Inductive Versus Approximative Learning         Wolfram Menzel and Frank Stephan       1	87
Part IV Learning by Experience	_
Learning by Experience Ulrich Ratsch and Ion-Olimpiu Stamatescu	.13
Learning by Experience from Others – Social Learning and Imitation in Animals and Robots  Kerstin Dautenhahn, Chrystopher L. Nehaniv and Aris Alissandrakis	.17
Reinforcement Learning: a Brief Overview	
Jeremy Wyatt	43
A Simple Model for Learning from Unspecific Reinforcement  Ion-Olimpiu Stamatescu	65
Part V Human-Like Cognition and AI Learning	
Aspects of Human-Like Cognition and AI Learning  Michael M. Richter	.83
Making Robots Learn to See Gunther Heidemann and Helge Ritter	85
Using Machine Learning Techniques in Complex Multi-Agent Domains  Martin Riedmiller and Artur Merke	11

L.	
Learning Similarities for Informally Defined Objects	
Michael M. Richter	329
Semiotic Cognitive Information Processing: Learning to Understa	ınd
Discourse. A Systemic Model of Meaning Constitution	
Burghard B. Rieger	347

Contents

IX