Artificial Intelligence and Economic Analysis

Prospects and Problems

Edited by

Scott Moss

Faculty of Management and Business Manchester Polytechnic

John Rae

Information Technology Institute University of Salford

Edward Elgar

Contents

List	of Figures and Tables	vii
List	of Contributors	ix
Acknowledgements		хi
1.	Introduction	1
2.	Economics and Intelligence Robin Marris	11
3.	Artificial-Intelligence Models of Complex Economic Systems Scott Moss	25
4.	AI Modelling Techniques: The Emergence of a Suppor Framework for Modelling Complex Behaviour in Economics John Rae and Martin L. Reynolds	t 43
5.	Strategic Decision-Making: Orthodox Theory versus Artificial Intelligence Approaches A. Romeo and Scott Moss	69
6.	Experiments, Games and Economics John D. Hey and Martin L. Reynolds	81
7.	Artificial Intelligence and the Economics of Technological Change Paul Stoneman	117
8.	Some Thoughts on Economic Theory and Artificial Intelligence Huw Dixon	131

vi	Artificial Intelligence and Economic Analysis	
9.	Church's Thesis and Game Theory: An Overview of Some Results Luca Anderlini	155
10.	The Development of Intelligent Macroeconometric Models and Modelling Procedures Mike Artis, Scott Moss and Paul Ormerod	167
Bibliography		177
Indev		180

.

•

•