

1. M.J. Beckmann, D. Bartmann: Inventory control with forecasting 1
2. L.P.J. Groenewegen, J. Wessels: On the relation between optimality and saddle-conservation in Markov games 19
3. W.-R. Heilmann: Generalized linear programming in Markovian decision problems 33
4. K. Hinderer: Does the value iteration for finite-stage discrete dynamic Programs hold "always"? 41
5. G. Hübner: Contraction properties of Markov decision models with applications to the elimination of non-optimal actions 57
6. D. Kalin: On stochastic, dynamic, m-product inventory models and generalized (s,S) policies 67
7. D. Reetz: Approximate solutions of a discounted Markovian decision process 77
8. M. Schäl: On negative dynamic programming with irreducible Markov chains and the average cost criterion 93
9. K.M. van Hee: Adaptive control of specially structured Markov chains 99
10. K.H. Waldmann: On the numerical treatment of a Bayesian inventory model 117
11. J. Wessels: Markov games with unbounded rewards 133
12. J. Wijngaard: Recurrence conditions and the existence of average optimal strategies for inventory problems on a countable state space 149
- Anschriften der Verfasser 163
13. K.M. van Hee, J. van der Wal: Strongly convergent dynamic programming: some results 165