

March–April 1994

OPERATIONS RESEARCH

Volume 42

Number 2



CONTENTS

Volume 42

March–April 1994

Number 2

IN THIS ISSUE



OR FORUM

- Needed: An Empirical Science of Algorithms
J. N. Hooker

OR PRACTICE

- Insights on Modeling From a Dozen Experts
Thomas R. Willemain

- Integrated Simulation and Optimization
Models for Tracking Indices of Fixed-Income
Securities
Kenneth J. Worzel, Christiana Vassiadou-
Zeniou and Stavros A. Zenios

ARTICLES

- Scheduling Multiple Variable-Speed
Machines
Michael A. Trick

- The Multi-Airport Ground-Holding Problem
in Air Traffic Control
Peter B. Vranas, Dimitris J. Bertsimas and
Amedeo R. Odoni

- A Stochastic Analysis of State Transitions in
an Air-Space Management System
Emanuel I. Ringel and Charles J. Mode

- An Algorithm for the Multiattribute,
Multicommodity Flow Problem With Freight
Consolidation and Inventory Costs
Douglas A. Popken

- Worst-Case Analysis of Heuristics for the Bin
Packing Problem With General Cost
Structures
Shoshana Anily, Julien Bramel and
David Simchi-Levi

- 198 Heuristic and Special Case Algorithms for
Dispersion Problems
S. S. Ravi, D. J. Rosenkrantz and
G. K. Tayi

- 201 Conditional Stochastic Decomposition: An
Algorithmic Interface for Optimization and
Stimulation
Julia L. Higle, Wing W. Lowe and
Ronald Odio

- 213 Process Control With Learning
Maqbool Dada and Richard L. Marcellus

- 223 Optimal Control of a Two-Station Tandem
Production/Inventory System
Michael H. Veatch and Lawrence M. Wein

- Sample Path Derivatives for (s, S) Inventory
Systems
Michael C. Fu

- 249 Observing Queues Before Joining
M. Hlynka, D. A. Stanford, W. H. Poon
and T. Wang

- 262 On the Conservation Law and the
Performance Space of Single Server Systems
Leonidas Georgiadis and Ioannis Viniotis

- 274 The Relationship Between Bernoulli and
Fixed Feedback Policies for the $M/G/1$
Queue
Vikram S. Adve and Randolph Nelson

CONTRIBUTORS

Cover illustration: Attribute space from "An
Algorithm for the Multiattribute,
Multicommodity Flow Problem With Freight
Consolidation and Inventory Costs" by
Douglas Popken, p. 279.