



Operations Research

Publication details, including instructions for authors and subscription information:
<http://pubsonline.informs.org>

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To cite this article:

(1997) Contributors. Operations Research 45(2):323-325. <https://doi.org/10.1287/opre.45.2.323>

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Charu C. Aggarwal is on the research staff at IBM T. J. Watson Research Center in Yorktown Heights. **James B. Orlin** is a Professor of Operations Research and Head of the Management Science Area at the MIT Sloan School of Management. **Ray P. Tai** is a software engineer at One-Wave Inc. This paper grew out of their research conducted at MIT on the analysis of various crossover rules for genetic algorithms.

D. R. Anderson, see **J. C. Helton**.

Cynthia Barnhart, see **Pamela H. Vance**.

Julien Bramel is Associate Professor in the Management Science and Operations Management Division of the Columbia Graduate School of Business. **David Simchi-Levi** is Associate Professor at the McCormick School of Engineering and Applied Science of Northwestern University. This work grew out of their mutual interest in the analysis and development of effective algorithms for distribution, logistics, and supply chain management.

Fangruo Chen is Associate Professor in the Graduate School of Business at Columbia University. **Yu-Sheng Zheng** is Associate Professor in the Department of Operations and Information Management of the Wharton School at the University of Pennsylvania. Both have worked extensively on the effective inventory management of production/distribution systems. The current paper is part of a larger project to discover replenishment strategies that utilize centralized information effectively.

Shaoxing Chen, see **Willy Gochet**.

Prabuddha De is Sherman-Standard Register Chair in MIS, **E. James Dunne** is Associate Dean and Professor of MIS & Decision Sciences, and **Charles E. Wells** is Professor of MIS & Decision Sciences, all at the School of Business Administration, University of Dayton. **Jay B. Ghosh** is Visiting Professor of Management at the Faculty of Business Administration, Bilkent University. The present paper grew out of the authors' work on project scheduling when Professor Ghosh was on the MIS & Decision Sciences faculty at the University of Dayton.

Jean Deichtmann, see **François Sainfort**.

Erik L. Demeulemeester is Associate Professor and **Willy S. Herroelen** is Professor in the Department of Applied Economics at the Katholieke Universiteit Leuven (Belgium). Their work for this article began with the doctoral dissertation of E. Demeulemeester written under the direction of W. Herroelen. Related publications and their ongoing work fit in a global research program which involves the development of efficient optimal and near-optimal procedures for the basic resource-constrained

project scheduling problem and its many practical extensions to various realistic problem settings.

E. James Dunne, see **Prabuddha De**.

Jay B. Ghosh, see **Prabuddha De**.

Paul Glasserman is a Professor at the Columbia University Graduate School of Business. This paper is part of a larger project of using insights derived by examining behavior at high service levels to evaluate and optimize inventory models.

Willy Gochet is Professor of Management Science at the Department of Applied Economic Sciences of the Catholic University Leuven, Belgium. His research interests include the application of mathematical programming in statistical problems, mainly classification and regression analysis. **Antonie Stam** is Associate Professor of Management Information Systems in the Management Department at the University of Georgia. His research interests involve decision support systems, multicriteria decision making, artificial neural networks, nonparametric statistics, and time series analysis. **V. Srinivasan** is Ernest C. Arbuckle Professor of Marketing and Management Science at the Graduate School of Business, Stanford University. His research interests are in conjoint analysis for measuring customer preference structures, and in other quantitative marketing problems. The method used in this paper is related to his LINMAP estimation method used in conjoint analysis. **Shaoxiang Chen** is Lecturer at Nanyang Business School, Nanyang Technological University, Singapore. He has wide research interests in OR/MS and Economics.

Leslie Hall, see **David Williamson**.

J. C. Helton is a Professor of Mathematics at Arizona State University. **D. R. Anderson** and **M. G. Marietta** are Managers of the WIPP (Waste Isolation Pilot Plant) Performance Assessment Code Development Department and the Regulatory Compliance Department, respectively, in the Nuclear Waste Management Programs Center at Sandia National Laboratories. **R. P. Rechard** is a Senior Member of the Technical Staff at Sandia National Laboratories associated with the WIPP Performance Assessment Code Development Department. The authors have extensive national and international experience in performance assessment for radioactive waste disposal and share an interest in the organization and implementation of performance assessments for complex systems. The present paper arises from their involvement in work at Sandia National Laboratories in support of an application by the U.S. Department of Energy to the U.S. Environmental Protection Agency for the certification of the WIPP for the geologic disposal of transuranic waste.

Willy S. Herroelen, see **Erik L. Demeulemeester**.

Han Hooegeveen, see **David Williamson**.

Cor Hurkens, see **David Williamson**.

Ellis L. Johnson, see **Pamela H. Vance**.

Ioannis Kiossis, see **Richard J. Ormerod**.

Jan Karel Lenstra, see **David Williamson**.

M. G. Marietta, see **J. C. Helton**.

George L. Nemhauser, see **Pamela H. Vance**.

James B. Orlin, see **Charu C. Aggarwal**.

Richard J. Ormerod is a Professor of Operations Research and Systems at the Warwick Business School in the United Kingdom. Publication of his experiences of interviewing in organizations lies at the heart of his research agenda. **Ioannis Kiossis** was a student of the Management Science and Operations Research course at Warwick.

R. P. Rechard, see **J. C. Helton**.

Sidney Resnick is a Cornell University Professor in the School of Operations Research and Industrial Engineering and **Gennady Samorodnitsky** is Associate Professor in the same department. Both are interested in the modeling and statistics of systems governed by heavy tails and in the problems of detecting and quantifying the effect of long range dependence.

François Sainfort is Associate Professor of Industrial Engineering at the University of Wisconsin-Madison. He is also conducting research at the Center for Health Systems Research and Analysis and the Center for Quality and Productivity Improvement. His current research is in the area of decision making under risk and uncertainty and especially multiattribute value and utility modeling with applications in health care and quality measurement and assessment. **Jean Deichtmann** is currently with the Reuter Agency in Paris, France. Before joining Reuter, he was a consultant at Andersen Consulting. Their collaboration began while Jean Deichtmann was a Master's student working on his thesis under François Sainfort's supervision.

Chand Samaratunga is CEO of Lanka Internet Services, Colombo, Sri Lanka. He also manufactures printed circuit boards and assembles 2.4 GHz spread-spectrum radio systems. **Suresh P. Sethi**, FRSC, is a Professor of Operations Management and the Director of the Laboratory for Manufacturing Research in the Faculty of Management at the University of Toronto. His current research interests are in production-inventory and consumption-portfolio problems. **Xun Yu Zhou** is Associate Professor at the Chinese University of Hong Kong. His research interests included discrete event systems, optimal control, portfolio optimization, and stochastic processes. This paper was written

while both Drs. Samaratunga and Zhou were postdoctoral fellows at the University of Toronto, working on a project to develop the theory of hierarchical decision making in manufacturing systems under uncertainty.

Gennady Samorodnitsky, see **Sidney Resnick**.

Sridhar Seshadri is Assistant Professor in the Department of Statistics and Operations Research and the Operations Management Area, Stern School of Business, New York University. His research interests are in stochastic modeling and optimization applied to problems in the areas of operations management, database design, and telecommunications. **J. George Shanthikumar** is Professor in the Department of Manufacturing & Information Technology, Haas School of Business, University of California at Berkeley. His research interests include stochastic modeling, queueing, scheduling, simulation, and reliability theory.

Suresh P. Sethi, see **Chand Samaratunga**.

Sergey Sevast'janov, see **David Williamson**.

J. George Shanthikumar, see **Sridhar Seshadri**.

Ali Sharifnia carried out this research while he was Associate Professor of Manufacturing Engineering at Boston University. The work was done as part of his research on distributed control of manufacturing systems. The approach for stabilizing policies reported here is the basis of his subsequent work on distributed control of general manufacturing systems. The latter provides a much more in-depth analysis of the stability and performance issues for distributed control of manufacturing and similar discrete-event dynamic systems.

David Shmoys, see **David Williamson**.

David Simchi-Levi, see **Julien Bramel**.

V. Srinivasan, see **Willy Gochet**.

Antonie Stam, see **Willy Gochet**.

Ray P. Tai, see **Charu C. Aggarwal**.

Pamela H. Vance is Assistant Professor of Industrial and Systems Engineering at Auburn University. **Cynthia Barnhart** is Associate Professor of Civil and Environmental Engineering at MIT. **Ellis L. Johnson** is Coca-Cola Professor in the School of Industrial and Systems Engineering at Georgia Tech. **George L. Nemhauser** is Institute Professor, Chandler Professor, and Research Director of the Logistics Institute at Georgia Tech. This paper is based on part of Vance's doctoral dissertation which was directed by Nemhauser and Barnhart. The authors' research concerns applying integer programming to the solution of large-scale practical problems. This work was done while all the authors were affiliated with the Logistics Engineering Center at Georgia Tech.

Charles E. Wells, see **Prabuddha De**.

David Williamson is a Research Staff Member in the Mathematical Sciences Department of IBM's T. J. Watson Research Laboratory. His research interests are in combinatorial optimization, particularly in approximation algorithms. **Leslie Hall** is Associate Professor in the Department of Mathematical Sciences at the Johns Hopkins University. She is an associate editor of *Operations Research Letters* and the *INFORMS Journal on Computing*. **Han Hoogeveen** is Assistant Professor in the Department of Mathematics and Computing Science of Eindhoven University of Technology. His research interests are in scheduling. **Cor Hurkens** is Assistant Professor in the Department of Mathematics and Computing Science of Eindhoven University of Technology. His research interests are in combinatorial optimization in general, and in performance analysis of combinatorial algorithms in particular.

Jan Karel Lenstra is Professor of Mathematics at Eindhoven University of Technology. He is Editor of *Mathematics of Operations Research* and former chairman of the Mathematical Programming Society. **Sergey Sevast'janov** is Associate Professor in the Theoretical Cybernetics Department of the Novosibirsk State University. His interests include multioperation deterministic machine scheduling, and applications of geometrical methods in scheduling theory. **David Shmoys** is Associate Professor of Operations Research and Industrial Engineering and of Computer Science at Cornell University. He is an Associate Editor of *Mathematics of Operations Research* and the *INFORMS Journal on Computing*.

Yu-Sheng Zheng, see **Fangruo Chen**.

Xun Yu Zhou, see **Chand Samaratunga**.