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Contributors

Enrique Campos-Nañez (“Dynamic Pricing and Learning in Electricity Markets”) is an Assistant Professor at the Department of Engineering Management and Systems Engineering at the George Washington University. He obtained his Ph.D. from the University of Virginia, and an M.Sc. in operations research from Stanford University. His research interests include simulation-based optimization, dynamic programming, dynamic games, and their application to problems of pricing computer network services and pricing of electricity in deregulated markets.

P. Chardaire (“Solving a Time-Space Network Formulation for the Convoy Movement Problem”) is a Reader at the University of East Anglia, Norwich. The author’s work on the convoy movement problem arose from his interest in the solution of network optimization problems and the design of solution methods based on Lagrangian relaxation. The author’s main interests are in linear programming, network optimization, and metaheuristic search techniques.

William L. Cooper (“Stochastic Comparisons in Production Yield Management”) is an Assistant Professor in the Industrial Engineering Division of the Department of Mechanical Engineering at the University of Minnesota. His research interests include stochastic modeling, revenue management, and inventory theory.

Angel Corberán (“New Results on the Mixed General Routing Problem”) is a Professor in the Department of Statistics and Operations Research, University of València, Spain. His research interests are in combinatorial optimization and in their applications, mainly on node and arc routing problems.

J. G. Dai (“Maximum Pressure Policies in Stochastic Processing Networks”) is a Professor at the School of Industrial and Systems Engineering, Georgia Institute of Technology. This paper is part of an ongoing effort to search for efficient policies that are implementable in a wide class of stochastic processing networks, using minimal system information. These networks model complex manufacturing systems like wafer fabs, and computer communication networks like the Internet.

Abdullah Dasci (“A Continuous Model for Multistore Competitive Location”) is an Assistant Professor of Operations Management at the Belk College of Business Administration, University of North Carolina at Charlotte. He earned a Ph.D. in management from McGill University. His research interests include production/distribution system design, competitive location, and revenue management.

Gregory DeCroix (“A Series System with Returns: Stationary Analysis”) is an Associate Professor at Fuqua School of Business, Duke University. This paper reflects his long-standing interest in understanding inventory systems and supply chains, as well as his interest in environmental issues in operations.

Alfredo Garcia (“Dynamic Pricing and Learning in Electricity Markets”) is an Assistant Professor at the Systems and Information Engineering Department, University of Virginia. His research interests include dynamic programming and dynamic games, the economic regulation of network industries (electricity, gas, telecom) and the analysis of decentralized algorithms for achieving coordination. The paper in this issue, coauthored with E. Campos-Nañez and J. Reitzes, originated from the authors’ engagement in the analysis of market performance in several electricity markets in South America.

Paul Glasserman (“Large Sample Properties of Weighted Monte Carlo Estimators”) is the Jack R. Anderson Professor in the Decision, Risk, and Operations Division of Columbia Business School. His research interests include risk management, the pricing of derivative securities, and simulation. He is the author of the book *Monte Carlo Methods in Financial Engineering*, published by Springer-Verlag.

Diwakar Gupta (“Stochastic Comparisons in Production Yield Management”) is a Professor in the Industrial Engineering Division of the Department of Mechanical Engineering at the University of Minnesota. His research and teaching interests are in the area of stochastic models for production/inventory systems, supply chains, and health care delivery systems.

Yun Jiang (“An Efficient Optimal Solution to the Two-Hoist No-Wait Cyclic Scheduling Problem”) is an Assistant Professor in the Department of Industrial Engineering at Bilkent University, Turkey. He received his Ph.D. in Industrial Engineering and Engineering Management from the Hong Kong University of Science and Technology (HKUST). Before joining Bilkent University, he held research positions at the National University of Singapore and at the Hong Kong University of Science and Technology. His research interests are in operations research, and his research focus in the last few years has been on the problems of scheduling cranes/hoists.

Gilbert Laporte (“A Continuous Model for Multistore Competitive Location”) is a Professor of Operations Research at HEC Montréal, Director of the Canada

Research Chair in Distribution Management, and Adjunct Professor at the University of Alberta. He is also a member of the Centre for Research on Transportation (serving as director from 1987 to 1991). His research focuses on solving real-life problems arising from routing, scheduling, location, and transportation context by using exact and heuristic approaches.

Wuqin Lin (“Maximum Pressure Policies in Stochastic Processing Networks”) is a Ph.D. student at the School of Industrial and Systems Engineering, Georgia Institute of Technology. Wuqin Lin’s research interests include performance analysis and optimization of stochastic networks. This paper is part of his Ph.D. thesis written under the direction of Professor J. G. Dai.

Jiyin Liu (“An Efficient Optimal Solution to the Two-Hoist No-Wait Cyclic Scheduling Problem”) is a Reader in Operations Management in the Business School at Loughborough University, UK. He received his Ph.D. from the University of Nottingham. Before joining Loughborough University, he taught at the Hong Kong University of Science and Technology and Northeastern University, China. His research interests are in operations planning and scheduling problems in production and logistics systems.

Constantinos Maglaras (“Pricing and Design of Differentiated Services: Approximate Analysis and Structural Insights”) is the Philip H. Geier Jr. Associate Professor of Business, with the Decision, Risk, and Operations division of the Graduate School of Business at Columbia University. His recent research focus has been on the theory of revenue management and its application in the manufacturing and service sector; economics and operations of service systems, primarily motivated from information and communication services; and stochastic network theory.

G. P. McKeown (“Solving a Time-Space Network Formulation for the Convoy Movement Problem”) is a Senior Lecturer at the University of East Anglia, Norwich. The author’s principal research interests lie in the fields of combinatorial optimization, in particular network optimization problems, and linear and integer programming. He is also interested in metaheuristic search techniques and evolutionary computation.

Gustavo Mejía (“New Results on the Mixed General Routing Problem”) is an Associate Professor in the Department of Basic Sciences, EAFIT University, Medellín, Colombia. Part of this work is based on results contained in the doctoral thesis that he completed at the Technical University of Valencia, Spain, under the supervision of Professors Corberán and Sanchis, coauthors of this paper.

Warren B. Powell (“A Distributed Decision-Making Structure for Dynamic Resource Allocation Using Nonlinear Functional Approximations”) is a Professor of Operations Research and Financial Engineering and the director of CASTLE Laboratory at Princeton University. His

research interests are design and control of resource and information flows in complex dynamic resource management problems.

Xiangtong Qi (“A Production-Inventory System with Markovian Capacity and Outsourcing Option”) is an Assistant Professor in the Department of Industrial Engineering and Engineering Management of the Hong Kong University of Science and Technology. His main research interests include modeling and optimization with applications in production, logistics, and supply chain management.

James Reitzes (“Dynamic Pricing and Learning in Electricity Markets”) received his Ph.D. in economics from the University of Wisconsin. He performs research and consults on energy market issues as a Principal of The Brattle Group. His current research focuses on optimal regulatory policy, pricing and market power, and the extent of regional integration in wholesale and retail electricity markets.

S. B. Richardson (“Solving a Time-Space Network Formulation for the Convoy Movement Problem”) is an Operational Analyst and Software Engineer at Knowledge and Information Systems Division of QinetiQ PLC. The author’s contribution to this work formed part of a larger body of work aimed at producing tools for the construction of large-scale and detailed military simulations. The author’s current interests are in the development of representations of human decision making within military simulations.

José M. Sanchis (“New Results on the Mixed General Routing Problem”) is a Professor in the Department of Applied Mathematics, Technical University of Valencia, Spain. His research interests focus on approximate and exact procedures for combinatorial optimization problems, mainly on the design of exact algorithms based on linear programming methods for arc routing problems.

ManMohan S. Sodhi (“LP Modeling for Asset-Liability Management: A Survey of Choices and Simplifications”) is an Associate Professor at Cass Business School, City University London. He became interested in asset-liability management (ALM) while part of a consulting project on developing a fixed-income portfolio management system and as a result of meeting John Birge at the University of Michigan.

Jing-Sheng Song (“A Series System with Returns: Stationary Analysis”) is a Professor at the Fuqua School of Business, Duke University. This paper reflects her long-standing interest in understanding inventory systems and supply chains.

Huseyin Topaloglu (“A Distributed Decision-Making Structure for Dynamic Resource Allocation Using Nonlinear Functional Approximations”) is an Assistant Professor at the School of Operations Research and Industrial Engineering, Cornell University. His research focuses on

decision-making techniques under uncertainty, with applications in transportation and supply chain management. The paper in this issue (coauthored with W. B. Powell) is a part of an ongoing effort to find feasible solution methods for large-scale, dynamic resource management problems.

S. A. Verity-Harrison (“Solving a Time-Space Network Formulation for the Convoy Movement Problem”) is affiliated with Defence Science and Technology Laboratories. His principal research interests are the application of optimization methods to defense and commercial logistics problems and the application of OR methods to support procurement decisions within the UK MoD.

Jian Yang (“A Production-Inventory System with Markovian Capacity and Outsourcing Option”) is an Assistant Professor at the Department of Industrial and Manufacturing Engineering at New Jersey Institute of Technology. His current research interests are in production-inventory control, logistics, and e-commerce. This paper is an outgrowth of his efforts in the area of stochastic production-inventory control.

Bin Yu (“Large Sample Properties of Weighted Monte Carlo Estimators”) is an Associate in the Fixed Income Derivative Research Group at Lehman Brothers. He received his Ph.D. in decision, risk, and operations from Columbia University in 2003. His research interests include

derivatives pricing and Monte Carlo methods in financial engineering.

Yusen Xia (“A Production-Inventory System with Markovian Capacity and Outsourcing Option”) is an Assistant Professor in the Department of Managerial Sciences, Georgia State University. He received his doctoral degree from the McCombs School of Business, The University of Texas at Austin, in 2004. His research interests are supply chain channel structure, coordination and disruptions management.

Assaf Zeevi (“Pricing and Design of Differentiated Services: Approximate Analysis and Structural Insights”) is an Associate Professor at the Graduate School of Business, Columbia University. His research focuses primarily on stochastic modeling and economics of service systems emphasizing pricing, design and control, and performance analysis. Other research interests include applied probability, financial economics, and the development and application of statistical methodologies.

Paul Zipkin (“A Series System with Returns: Stationary Analysis”) is the T. Austin Finch, Sr. Professor at the Fuqua School of Business, Duke University. This paper continues his long-standing interest in understanding inventory systems and supply chains.