

The International Journal of Management Science

# Volume 23 (1995) Contents, Author and Key Word Index





The International Journal of Management Science

#### Editor

#### Professor George Mitchell

### Founding Editor Professor Samuel Eilon

#### **Editorial Advisory Board**

Professor PC Bell

Western Business School, University of Western Ontario, London, Ontario, Canada N6A 3K7

Professor WW Cooper

BEB 500, Department of Management, School of Business, University of Texas at Austin, Austin, TX 78712, USA

Professor G Cosmetatos

Department of Mechanical Engineering, National Technical University of Athens, 10682 Athens, Greec

Professor C Eden

Department of Management Science, University of Strathclyde, 40 George Street, Glasgow G1 1BA, UK

Professor B Gold

Claremont Graduate School, Claremont, CA 91711, USA

Professor KB Haley

Department of Engineering Production, University of Birmingham, Edgbaston, PO Box 363, Birmingham B15 2TT, UK

Dr GS Hines

Manager, Operations Research, Federal Express Corp., 2831 Airways Blvd, Memphis, TN 38111, USA

Professor RH Hollier Manchester School of Management, UMIST, PO Box 88, Manchester M60

Mr J Hough

Rolls-Royce pic, PO Box 31, Derby DE2 8BJ, UK

Professor GH Hsu

Institute of Applied Mathematics, Chinese Academy of Sciences, PO Box 2734, Beijing 100080, PRC

Professor JP Ignizio

Department of Systems Engineering, Thornton Hall, University of Virginia, Charlottesville, VA 22903, USA

Professor WR King

Graduate School of Business, University of Pittsburgh, PA 15260, USA

Professor F Land

"Morth Grange", Northlew, Okehampton EX20 3BR, UK

Professor M Lawrence

School of Information Systems, University of New South Wales, Sydney, NSW 2052. Australia

City University Business School, Barbican Centre, London EC2Y 8HB, UK

Political Science, Houghton Street, London WC2A 2AE, UK

London School of Economics and

Professor GJ Lieberman

Department of Operations Research, Stanford University, Stanford, CA 94305. USA

Dr J Motiwalla

Institute of Systems Science, National University of Singapore, Heng Mui Keng Terrace, Kent Ridge, Singapore 0511

Professor H Muller-Merbach

Betriebsinformatik und Operations Research, Universitat Kaiserslautern, Postfach 3049, D-67653 Kaiserslautern, Germany

Handelshogskolan i Stockholm, PO Box 6501, S113 83 Stockholm, Sweden Professor RJ Ormerod

Warwick Business School, University of Warwick, Coventry CV4 7AL, UK

Professor DT Otley

Department of Accounting and Finance, University of Lancaster, Lancaster LAI 4YX. UK

Professor B Rapp

Department of Computer & Information Science, Linköping Institute of Technology, S-581 83 Linköping, Sweden

Professor BHP Rivett

East View, Caldbeck, Cumbria CA7 8EV, UK

Professor J. Rosenhead

London School of Economics & Political Science, Houghton Street, London WC2A 2AE, UK

Professor M Shutler

Monopolies & Mergers Commission, 48 Carey Street, London WC2A 2JT, UK Professor TJ Stewart

Department of Statistical Sciences, University of Cape Town, Private Bag, Rondebosch 7700, South Africa

Professor WA Wallace

Decision Sciences & Engineering Systems, Rensselaer Polytechnic Institute, Troy, NY 12180-3590, USA

Professor RJ Willis

Department of Business Systems, Monash University, Clayton, Victoria 3168, Australia

Professor Y Yamada

Department of Industrial Administration, Faculty of Science and Technology, Science University of Tokyo, Noda-Shi Chiba 278, Japan

Professor W Ziemba

Faculty of Commerce, University of British Columbia, 2053 Main Mall, Vancouver, BC, Canada V6T 1Y8

Subscription Rates: Annual Institutional Subscription Rates 1996: North, Central and South America, US\$557.00; Rest of the World £350.00. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Back Issues: Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1990-1994. Earlier issues are available in high quality photo-duplicated copies as complete volumes only.

Publishing Office: Elsevier Science Ltd, Bampfylde Street, Exeter EX1 2AH, UK [Tel. Exeter (01392) 51558; Fax (01392) 425370]. Production Editor: Caroline Warman [e-mail: c.warman@elsevier.co.uk].

Editorial Office: Omega, London School of Economics and Political Science, Houghton Street, London WC2A 2AE, UK [Tel. (0171) 955 6810; Fax (0171) 955 6811; e-mail: mitchelg@lse.ac.uk].

Subscription and Advertising Offices: North America: Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, USA. Rest of the World: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK [Tel. Oxford (01865) 843000; Fax (01865) 843010].

Published 6 issues/annum in February, April, June, August, October and December

Copyright © 1995 Elsevier Science Ltd

Second class postage paid at NEWARK, NJ. Postmaster send address corrections to Omega, c/o Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, USA.

## **CONTENTS OF VOLUME 23**

#### Number 1

Editorial George Mitchell	v	
I Horowitz, P Thompson	1	The Sophisticated Decision Maker: All Work and No Pay?
A Basu, RW Blanning	13	Metagraphs
AG KOTTEAKU, LG LAIOS, SJ MOSCHURIS	27	The Influence of Product Complexity on the Purchasing Structure
DF JONES, M TAMIZ	41	Expanding the Flexibility of Goal Programming via Preference Modelling Techniques
SC Ward, CB Chapman	49	Evaluating Fixed Price Incentive Contracts
A Mehrez, M Muzumdar, W Acar, G Weinroth	63	A Petri Net Model View of Decision Making: an Operational Management Analysis
IB HIPKIN, AG LOCKETT	79	A Study of Maintenance Technology Implementation
T KOLTAI	89	Fixed Cost Oriented Bottleneck Analysis With Linear Programming
A Muhlemann, D Price, M Afferson, J Sharp	97	A Computer Based Approach for Enhancing Manufacturing Decision Making in Smaller Manufacturing Enterprises: a Longitudinal Study
H Baker, R Ehrhardt	109	A Dynamic Inventory Model with Random Replenishment Quantities
Key Words	I	
Announcement	III	
	Num	ber 2
	1 vuin	
DBP Sims, JR Doyle	117	Cognitive Sculpting as a Means of Working with Managers' Metaphors
K Sengupta	125	Cognitive Feedback in Environments Characterized by Irrelevant Information
Р Ѕмітн	145	Large Scale Models and Large Scale Thinking: The Case of the Health Services

RL Bregman	159	Integrating Marketing, Operations, and Purchasing to Create Value	
SE BODILY, LR WEATHERFORD	173	Perishable-asset Revenue Management: Generic and Multiple-price Yield Management with Diversion	
J Girard, H Gruber	187	The Repeated Choice Model and the Feedback Mechanism	
CHIANG KAO, LIANG-HSUAN CHEN, TAI-YUE WANG, SHYANJAW KUO, SHI-DAI HORNG	197	Productivity Improvement: Efficiency Approach vs Effectiveness Approach	
CO Ozgur, JR Brown	205	A Two-Stage Traveling Salesman Procedure for the Single Machine Sequence-Dependent Scheduling Problem	
CM KHOONG	221	Decision Support Systems: an Extended Research Agenda	
Technical Note R ROTHSCHILD, G JOHNES	231	Encouraging Truthful Revelation when Monitoring is Costly	
Key Words	I		
Number 3			
	Num	ber 3	
SY Huh, QB Chung	<b>Num</b> 235	A Model Management Framework for Heterogeneous Algebraic Models: Object-oriented Database Management Systems Approach	
SY Huh, QB Chung  JR Doyle, AJ Arthurs		A Model Management Framework for Heterogeneous Algebraic Models: Object-oriented	
	235	A Model Management Framework for Heterogeneous Algebraic Models: Object-oriented Database Management Systems Approach  Judging the Quality of Research in Business	
JR Doyle, AJ Arthurs	235 257	A Model Management Framework for Heterogeneous Algebraic Models: Object-oriented Database Management Systems Approach  Judging the Quality of Research in Business Schools: The UK as a Case Study  The Comparative Ability of Self-organizing	
JR Doyle, AJ Arthurs  SK Chen, P Mangiameli, D West	235 257 271	A Model Management Framework for Heterogeneous Algebraic Models: Object-oriented Database Management Systems Approach  Judging the Quality of Research in Business Schools: The UK as a Case Study  The Comparative Ability of Self-organizing Neural Networks to Define Cluster Structure  An Integrated Cost-performance Model of Research and Development Evaluation	
JR Doyle, AJ Arthurs  SK Chen, P Mangiameli, D West  E Geisler	235 257 271 281	A Model Management Framework for Heterogeneous Algebraic Models: Object-oriented Database Management Systems Approach  Judging the Quality of Research in Business Schools: The UK as a Case Study  The Comparative Ability of Self-organizing Neural Networks to Define Cluster Structure  An Integrated Cost-performance Model of Research and Development Evaluation  SFG-GP: An Effective Tutoring System for Goal Programming	
JR Doyle, AJ Arthurs  SK Chen, P Mangiameli, D West  E Geisler  SM Lee, EB Kim	235 257 271 281 295	A Model Management Framework for Heterogeneous Algebraic Models: Object-oriented Database Management Systems Approach  Judging the Quality of Research in Business Schools: The UK as a Case Study  The Comparative Ability of Self-organizing Neural Networks to Define Cluster Structure  An Integrated Cost-performance Model of Research and Development Evaluation  SFG-GP: An Effective Tutoring System for Goal Programming  Decision Dilemmas Facing Managers: Recognizing the Value of Learning While Making Sequential Decisions	

### Technical Note

M BEN-DAYA, M HARIGA

341 Comparative Study of Heuristics for the Joint Replenishment Problem

## **Key Words**

I

### Number 4

		I Tuli	ibei 4
P WESTHEAI	D, DJ STOREY	345	Links Between Higher Education Institutions and High Technology Firms
SM Shafer	, JR Meredith, RF Marsh	361	A Taxonomy for Alternative Equipment Groupings in Batch Environments
EE BISCHOF	F, MSW RATCLIFF	377	Issues in the Development of Approaches to Container Loading
J-Y KIM, Y-	-D Kim	391	Graph Theoretic Heuristics for Unequal-sized Facility Layout Problems
A DE TONI,	G Nassimbeni	403	Supply Networks: Genesis, Stability and Logistics Implications. A Comparative Analysis of Two Districts
N Fuller-I	LOVE, H RHYS, M TIPPETT	419	Harmonic Analysis, Time Series Variations and the Distributional Properties of Financial Ratios
JYL THONG	G, CS YAP	429	CEO Characteristics, Organizational Characteristics and Information Technology Adoption in Small Businesses
VR KANNA	n, S Ghosh	443	Using Dynamic Cellular Manufacturing to Simplify Scheduling in Cell Based Production Systems
Technical N	Note		
S-K Lai		453	A Preference-based Interpretation of AHP
Feedback S		462	
J Kamburo	WSKI	463	On the Minimum Cost Project Schedule
Y Wu, C L	I	467	On the Minimum Cost Project Schedule—A Response
СВ Снарма	AN	467	On the Minimum Cost Project Schedule—Some Comments
George Mi	TCHELL	468	On the Minimum Cost Project Schedule—Note by the Editor
Key Words		I	

### Number 5

PC Nutt

469 Implementation Style and Use of Implementation Approaches

RH CHENHALL, D MORRIS	485	Organic Decision and Communication Processes and Management Accounting Systems in Entrepreneurial and Conservative Business Organizations		
JW CHINNECK, RHH MOLL	499	Processing Network Models for Forest Management		
SB Eom	511	Decision Support Systems Research: Reference Disciplines and a Cumulative Tradition		
HI MESAK, AM MAYYASI	525	A Simple Model of International Joint Venture Distributorships: the American-Kuwaiti Experience		
WF Bowlin	539	A Characterization of the Financial Condition of the United States' Aerospace-Defense Industrial Base		
CW Dawson	557	A Dynamic Sampling Technique for the Simulation of Probabilistic and Generalized Activity Networks		
AB Pursglove, BG Dale	567	Developing a Quality Costing System: Key Features and Outcomes		
SX Lı	577	An Insurance and Investment Portfolio Model Using Chance Constrained Programming		
Key Words	I	·		
Number 6				

#### Number o

M Igbaria, J Iivari	587	The Effects of Self-efficacy on Computer Usage
ТҮ Сноі	607	Conceptualizing Continuous Improvement: Implications for Organizational Change
S DIBB, P STERN	625	Questioning the Reliability of Market Segmentation Techniques
H Kim, GJ Koehler	637	Theory and Practice of Decision Tree Induction
EL GILLENWATER, S CONLON, C HWANG	653	Distributed Manufacturing Support Systems: the Integration of Distributed Group Support Systems with Manufacturing Support Systems
I Horowitz, C Zappe	667	The Linear Programming Alternative to Policy Capturing for Eliciting Criteria Weights in the Performance Appraisal Process

C Bryson, W Currie

677 IT Strategy: Formal Rational Orthodoxy or Contingent Adhocracy?

C-H Pan, S-Y Liu

691 A Comparative Study of Order Batching Algorithms

#### **AUTHOR INDEX**

ACAR W., 63 AFFERSON M., 97 AGGARWAL S., 323 ARTHURS A. J., 257

Baker H., 109 Basu A., 13 Ben-Daya M., 341 Bischoff E. E., 377 Blanning R. W., 13 Bodily S. E., 173 Bowlin W. F., 539 Bregman R. L., 159 Brown J. R., 205 Bryson C., 677

Chapman C. B., 49, 467 Chen S. K., 271 Chenhall R. H., 485 Chi T., 303 Chiang Kao, 197 Chinneck J. W., 499 Choi T. Y., 607 Chung Q. B., 235 Conlon S., 653 Currie W., 677

Dale B. G., 567 Dawson C. W., 557 De Toni A., 403 Dibb S., 625 Doyle J. R., 117, 257

EHRHARDT R., 109 EOM S. B., 511

FULLER-LOVE N., 419

GEISLER E., 281 GHOSH S., 443 GILLENWATER E. L., 653 GIRARD J., 187 GRUBER H., 187 Hariga M., 341 Hipkin I. B., 79 Horowitz I., 1, 667 Huh S. Y., 235 Hwang C., 653

Igbaria M., 587 Iivari J., 587

JOHNES G., 231 JONES D. F., 41

Kamburowski J., 463 Kannan V. R., 443 Khoong C. M., 221 Kim E. B., 295 Kim H., 637 Kim J.-Y., 391 Kim Y.-D., 391 Koehler G. J., 637 Koltai T., 89 Kotteaku A. G., 27

Lai S.-K., 453 Laios L. G., 27 Lee S. M., 295 Li C., 467 Li S. X., 577 Liang-Hsuan Chen, 197 Liu S.-Y., 691 Lockett A. G., 79

MANGIAMELI P., 271 MARSH R. F., 361 MAYYASI A. M., 525 MEHREZ A., 63 MEREDITH J. R., 361 MESAK H. I., 525 MINGERS J., 313 MITCHELL G., 468 MOLL R. H. H., 499 MORRIS D., 485 MOSCHURIS S. J., 27 MUHLEMANN A., 97 MUZUMDAR M., 63

NASSIMBENI G., 403 NUTT P. C., 469 NYSTROM P. C., 303

O'BRIEN F. A., 313 OZGUR C. O., 205

PAN C.-H., 691 PRICE D., 97 PURSGLOVE A. B., 567

RATCLIFF M. S. W., 377 RHYS H., 419 ROTHSCHILD R., 231

SENGUPTA K., 125 SHAFER S. M., 361 SHARP J., 97 SHI-DAI HORNG, 197 SHYANJAW KUO, 197 SIMS D. B. P., 117 SMITH P., 145 STERN P., 625 STOREY D. J., 345

TAI-YUE WANG, 197 TAMIZ M., 41 THOMPSON P., 1 THONG J. Y. L., 429 TIPPETT M., 419

WARD S. C., 49 WEATHERFORD L. R., 173 WEINROTH G., 63 WEST D., 271 WESTHEAD P., 345 WU Y., 467

YAP C. S., 429

ZAPPE C., 667

#### KEY WORD INDEX

Academic insularity, 257
Acceptance, 587
Accountability, 145
Accounting, 89, 485
Adoption of information technology, 429
Air transport, 173
Analysis, 271, 499
Analytic Hierarchy Process, 453
Application, 271
Automatic warehousing system, 691

Batch production, 361 Benchmarks, 377 Bibliography, 511 Bibliometrics, 511 Branch and bound, 205 Business and Management Studies, 257 Business strategy, 525

CEO characteristics, 429

Case study, 79, 403, 525 Cellular manufacturing, 443 Chance constrained programming, 577 Citation analysis, 257 Classification, 271 Cluster analysis, 625 Cluster structure, 271 Coatings manufacture, 567 Cocitation analysis, 511 Cognitive feedback, 125 Cognitive mapping, 117 Cognitive processes, 667 Combinatorial analysis, 313 Complexity, 27 Computer-aid communication systems, 653 Computing, 13 Containers, 377 Contingency, 677 Continuous improvement, 607 Contracting, 49 Cultural differences, 587 Customer choice, 625

Data envelopment analysis, 197, 539
Decision making, 1, 27, 49, 303
Decision making/process, 125, 173, 187
Decision processes, 485
Decision support, 97
Decision support systems, 13, 125, 159, 511
Decision tree induction, 637
Decision-making frameworks, 63
Defense-industry studies, 539
Distributed group support systems, 653
Distribution, 419, 525
Dominance, 49

Econometrics, 1 Economic analysis, 1 Education, 313 Effectiveness, 159, 197 Efficiency, 197 Elasticity of demand, 1 Elicitation, 117 Emerging technologies, 323 Ergodic process, 187 Evaluation, 281 Expert systems, 637 Facility layout, 361, 391 Factor analysis, 625 Financial performance analysis, 539 Finland, 587 Forestry, 499

GERT, 557 Globalization, 587 Goal programming, 41, 313 Graph theory, 13, 391 Group decision, 117 Group decisions, 159 Group decision support systems, 653 Group technology, 361, 443

Health services, 145 Heuristic, 341 Heuristics, 313, 391 Heuristic algorithm, 691 High technology firms, 345 Higher education institutions, 345

Implementation, 79 Incentives, 231 Information systems, 221 Information technology, 677 Integration, 159 Inventory, 341 Inventory control, 109, 173

Joint replenishment, 341 Joint ventures, 525 Journal influence, 257 Judgement, 667

LP, 89, 499 Learning, 1, 303 Linear programming, 667 Links, 345

Maintenance, 79 Management, 607, 667, 677 Management of science/technology, 281 Manpower planning, 667 Manufacturing, 607 Manufacturing decision making, 97 Manufacturing support systems, 653 Market segmentation, 625 Marketing, 173, 525, 625 Markov, 419 Markov chain, 187 Mathematical programming, 235 Meanings of weights, 453 Meta-model, 63 Methodology, 667 Model management, 235 Modeling, 13, 63, 235, 577 Modelling, 41, 117, 499 Models, 145 Models and principles, 221 Monitoring, 231 Multi-item, 341 Multiattribute Utility Theory, 453 Multicriteria, 377

Neural network, 271 Newsboy problem, 173 Object-oriented database management systems, 235 Operations management, 403 Optimization, 499, 525, 577 Order batching problem, 691 Organizational change, 607 Organizational characteristics, 429 Organizational impacts, 221

PERT, 463, 557
Performance ratios, 281
Petri Net models, 63
Policy implications, 345
Politics, 145
Portfolio analysis, 577
Principal-agent, 231
Production, 89
Productivity, 197
Project management, 63, 303, 463, 557
Purchasing, 27, 403

Quality, 607 Quality cost collection, 567 Quality cost reporting, 567 Quality cost uses, 567 Quality costing, 567

Random replenishment quantities, 109 Rank reversal, 453 Ratio, 419 Rationality, 303, 677 Reference disciplines, 511 Replenishment, 109 Research, 281 Research and development, 281 Research Assessment Exercise, 257 Research evaluation, 257 Resource management, 89, 173 Retailing, 159 Risk, 1 Risk analysis, 49 R & D, 281

Scaling methods, 453 Scheduling, 205, 443 Science Parks, 345 Search procedure, 391 Self-efficacy, 587 Sensitivity analysis, 89 Sequence dependent setup times, 205 Set partitioning, 313 Simulation, 341, 443, 557 Small businesses, 429 Smaller manufacturing enterprises, 97 Space utilization, 377 Statistics, 271 Steady state, 419 Strategy, 677 Strategy and statistics, 485 Structure, 27 Subjectivity, 117 Supplier relationship, 403

Taxonomy, 361
Technology, 79
Technology characteristics, 323
Technology lessons, 323
Technology objectives, 323
Technology problems, 323
Technology success-factors, 323
Traveling Salesman Problem, 205

Usage, 587