

IFAC/IFORS/IIASA/TIMS

The International Federation of Automatic Control
The International Federation of Operational Research Societies
The International Institute for Applied Systems Analysis
The Institute of Management Sciences

SUPPORT SYSTEMS FOR DECISION AND NEGOTIATION PROCESSES

Preprints of the IFAC/IFORS/IIASA/TIMS Workshop Warsaw, Poland
June 24-26, 1992

Editors:

Roman Kulikowski Zbigniew Nahorski Jan W.Owsiński Andrzej Straszak

Systems Research Institute Polish Academy of Sciences Warsaw, Poland

VOLUME 1:

Names of first authors: A-K

The present two volumes contain the preliminary working material for the international IFAC/IFORS/IIASA/TIMS workshop on SUPPORT SYSTEMS FOR DECISION AND NEGOTIATION PROCESSES, Warsaw, June 24-26, 1992. As such these volumes cannot be regarded as proper publication. The state of the material here presented is as of May 26th, 1992. Very little, if any, editing was performed on the papers and abstracts presented and they should be treated as draft material.

15-1992-02

© Systems Research Institute Polish Academy of Sciences Warsaw 1992

SUPPORT SYSTEMS FOR DECISION AND NEGOTIATION PROCESSES

Preprints of the IFAC/IFORS/IIASA/TIMS Workshop June 24-26, 1992, Warsaw, Poland

Edited by

Roman Kulikowski Zbigniew Nahorski Jan W.Owsiński Andrzej Straszak

System Research Institute Polish Academy of Sciences Warsaw, Poland

VOLUME 1:

Names of first authors: A-K

WARSAW, JUNE 1992

- Decision theory

SUPPORT SYSTEMS FOR DECISION AND NEGOTIATION PROCESSES

Organized by

Systems Research Institute, Polish Academy of Sciences

Sponsored by

The International Federation of Automatic Control (IFAC)

Technical Committees:

- Economic and Management System
- Systems Engineerings

The International Federation of Operational Research Societies (IFORS)

The International Institute for Applied Systems Analysis (IIASA)

The Institute of Management Sciences (TIMS)

· College on Group Decision and Negotiation

The International Programme Committee.

M.A.Aizerman (RUS) K.H.Kim (USA) T.Basar (USA) L.Kruś (PL) A.Bensoussan (F) R.Kulikowski (PL) J.Bernussou (F) A.Kurzhanski (RUS) A.Blaquière (F) F.A.Lootsma (NL) Z.Buhnicki (PL) Y.Nishikawa (J) V.Burkov (RUS) H.Nurmi (SF) Ch.Carlsson (SF) GJ.Olsder (NL) M.Deistler (A) G.Owen (USA) M.Delgado (E) L.F.Pau (F) E.Diday (F) N.M.Fraser (CDN) M.Fedrizzi (I) B.Roy (F) G..Gambarelli (f) A.Rubinstein (IL) W.Gaul (D) B.Rustem (GB) Y.Y. Haimes (USA) F.Seo (J) R.P.Hämäläinen (SF) M.Shakun (USA) L.Hurwicz (USA) A.Straszak (PL), Chairman T.Jelassi (F) A.D. Tzvirkun (RUS) G.E.Kersten (USA) A. Wierzbicki (PL) D.M.Kilgour (CDN) S.Zionts (USA)

The National Organizing Committee

R.Kulikowski, Chairman

A.Ameljańczyk
H.Górecki
J.Hołubiec
A.Jakubowski
J.W.Owsiński
J.W.Owsiński

Konf. Warne 42070

TABLE OF CONTENTS

VOLUME 1

INTRODUCTION
ABBASOV A. M., ALIEV E. R., MAMEDOVA M. G.: Decision-Making Based on Distributed Knowledge Base with Relational Structure
ALMEIDA A. T. de , BOHORIS G. A., SOUZA F. C. M. de : Preference Elicitation in Reliability Engineering
BEČEJSKI-VUJAKLIJA D.: Conceptual Model of DSS Management Game Type Creation
BLAQUIÈRE A.: Negotiation with Threat Strategies
BORISOV A., GORBATYUK V., VILUMS E.: Software Implementation of Decision Support System
BUSHUYEV S.D.: Decision Making by Innovation in Project Management
CLARK D.N., BUTLER M., DOYLE P.: A Decision Support System for Milk Tanker Scheduling
CLIMACO J., ANTUNES C.H.: On the Application of TRIMAP to Problems with Multiple Decision Makers
COLLINS R.C.: Linking Scientific & Technical Data with Environmental Negotiation: Functions and Case Studies
DAI J., LU K., WANG H.: An Intelligent and Distributed Decision Support System for Rescue in Coal Mines
DELGADO M.: Handling Linguistic Information in Decision Making Processes
DIDAY E., GETTLER-SUMMA M.: Factorial Axis Interpretation by Symbolic Objects 83
DZEMYDIENE D.J.: Representation of Decision Making Processes for the Ecological Evaluation System
ELKIN B.S., LILIK A.E., TARANOV S.R.: A System of Informational Backup for Treatment of Victims of Technogenic and Natural Emergencies
FEDRIZZI M., KACPRZYK J., OWSIŃSKI J.W., ZADROŻNY S.: A DDS for Consensus Reaching Using Fuzzy Linguistic Majority and Clustering of Preferences
FLORESCU G., MOISE M.: Fuzzy support system for negotiation
FRASER N.M.: Decisionmaker: Lessons from the Marketplace

GAILLY B., BOULIER F., INSTALLÉ M.: Application of Multicriteria Decision Making to the Planning of the Development of Rural Areas
GAMBARELLI G.: Power Indices for Political and Financial Decision Making
GANDIBLEUX X., ROSENTHAL-SABROUX C., LIBERT G.: Multicriteria Approach for Intelligent Decision Support in Supervisory Control
GAUL W.: Computer-Assisted Decision Support for Market Research and Marketing Problems
GRESHILOV M.M., ZALOJHNEV A.Y.: The Computerized Support System for Decision Making in Economy
GU P.: The Model of Tactic-Coordinating System-Application of Such a System in the Pretreatment of Wastewater
GUENNEGUEZ L.: Forest Property: Decision Between Objectives and Metaobjectives . 189
GUEZ A., AHMAD Z.: Multiple Criteria Decision Making in Automatic Nonlinear Control
HAIMES Y.Y.: Risk of Extreme Events and the Fallacy of the Expected Value
HILLENBRAND R., HACKENBERG D.: Expert System for Evaluation and Selection of Emission Control Measures
HILLENBRAND R., HACKENBERG D., HAASIS HD., RENTZ O.: Design of an Information and Decision Support System for Emission Control Measures 215
IWAŃSKI C.: Knowledge Acquisition Supported by Knowledge Based System
KACPRZYK J., FEDRIZZI M., NURMI H.: Fuzzy Linguistic Majorities in Group: Decision Making and Consensus Reaching
KALISZEWSKI I.: Parallel Computations for Decision Support Systems
KERSTEN G.E., SZPAKOWICZ S.: Rules and Environments: A Hybrid Representation for Decision Problems
KILGOUR D.M., HIPEL K.W.; FANG L.: The Graph Model for Conflicts as a Negotiation Support Tool
KIRPICH S.V.: Organized Design Principles of Systems on the Basis of Conflict Type Models
KLUKOWSKI L.: Some Probabilistic Properties of the Nearest Adjoining Order Method for the Case When Comparisons Are Not Independent
KOKOL P., STIGLIC B., ZUMER V.: Constructing Negotiation Support Models Applying SSM: A Software Development Lookout
KOLESNIKOV A., GAIDUK A.: Optimization of Computerized Support Systems 279
KOSTREVA M.M., WIĘCEK M.M.: Multicriteria Decision Making in Fire Egress Analysis
KOZAK P.: Knowledge of Time-Dependent System Behaviour: Representation and Inference Methods
KRAJEWSKI W.: Role of Information Structures in Risk-Sensitive Discrete-Time Noncooperative Problems
KRUŚ L.: Computer Based Mediation Support

KULIKOWSKI J.L.: Decision Support Systems Based on Relative Logical Inference
KULIKOWSKI R.: A Theory of Success with Application to Decision Support 315
KUSIAK A., WANG J.: Concurrent Engineering: Modelling the Negotiation Process 331
VOLUME 2
LABAT J.M., FUTTERSACK M., POMEROL J.C.: A Multicriteria Decision Support System for the Planning of the Aids for Long-Period Unemployed
LAHIRI S.: Some Concepts of Distributive Justice in Bargaining Problems
LOOTSMA F.A., SLUIJS J.M., WANG S.Y.: Pairwise Comparison of Concessions in Negotiation Processes
ŁUCKI Z., KOZARKIEWICZ A.: Decision-Making Tools in Petroleum Exploration 367
MARTEL JM., KISS L.N.: COR-1: A Support to Consensus Reaching in Group Decision
MEISTER D.B.G., FRASER N.M.: An Architecture for a Prescriptive Negotiation Support System
MERCIK J.W.: VOTE: Computer Evaluation of Voting Techniques and Candidates' Chances
MICHALEWSKI E.: Multilevel Polyhierarchical Model for Organizational Decision Support Implemented on IBM PC Type Package DIANA-9
NADEAU R., URLI B., KISS L.: PROMISE: A DSS for Multiple Objectives Stochastic Linear Programming Problems
NAGEL S.S.: Super-Optimum Mediation in Rule-Making Controversies
NI TZ., WANG QY.: Uncertainty Analysis and its Mathematical Basic System
NURMI H., SALOMAA A.: Conducting Secret Ballot Elections in Computer Networks: Problems and Solutions
OGRYCZAK W.: A Goal Programming Model of the Reference Point Method
OWSIŃSKI J.W.: Preferences, Agreement, Consensus - Measuring, Aggregation and Control
PATTANAIK P.K., STEFAŃSKI J.: Flexible Threats in Bargaining
PEDRYCZ W.: Logical Neural Networks in Problems of Concept Elicitation and Validation
PIK J.: Natural Discrete-Event Process Forecasting: A Decision Support System 467
QIU Y., WU J.: A Time Sequences Nonlinear Model and Algorithms of Social Dilemma
QU X., LU Y.: Bargaining System for Allocation of Resources
RUCKLE W.H.: Inspection in Arms Control 485

Conflicting C	lass of Interactive Methods for Decision Making Under Dijectives	49
SEO F., NISHIZA A Game The	IKI I.: Conflict Resolution with Robustness in International Negotiations: eoretic Approach	50
SEYED-HOSSEIN	NI S.M.: A Generalized Model for Series Production Lines (SPL)	50
SOTIROV G.R., K Uncertainty v	KRASTEVA E.B.: An Approach to Group Decision Making under with Application to Project Selection	52
SPECTOR B.I.: P Analysis App	Preference Adjustment and Opportunities for Agreement: Decision olied to the UNCED Prenegotiation Process	53
	Expert Knowledge and Computer-Aided Group Decision Making S: Some Pragmatical Reflections	53
SZCZERBICKI E.	: Connectionist Systems for the Development of Autonomous Agents .	54
	, KOPERCZAK Z., KERSTEN G.E.: A Negotiation-Based Model of e Decision-Making	55
Ś WITALSKI Z.: F	uzzy Relations as a Tool for Non-Fuzzy Decision-Making	56
	., WIĘCEK M.M.: A New Approach to Solving Multicriteria Nonconvex Problems	57
	LOUCKS D.P.: Computer-Assisted Negotiation of Multiobjective urces Conflicts	57
TOMIC D.: Applica	ation of DSS in Inventory Management	58
RANS K.: Multi-N	Machine Consensus by Negotiation	59
ETSCHERA R.:	Generation of Alternatives in Group Decision Support	59
	Organizational Decision Support Systems: Centralized Support lized Organizations	60
WANG Q., ZHUO and its Solution	Q.: Mathematical Model of Generalized Grey Linear Programming ons	60
WANG Z., FENG	S.: Expert Systems Based Decision Support Systems	61
	The Characteristic Function and Expert System Constructions Probable Success in the Competition Tenders	62
	d of Comparative Factor on Uncertain Multiple Attribute (Criteria)	62
	xpert Opinion Elicitation & Aggregation: A DSS Coftware &	63
	NG D.Y.: Extent Analysis and Synthetic Decision	-

Table of Contents According to Workshop Program

WEDNESDAY, JUNE 24, 1992

Plenary session

Y.Y.HAIMES, Center of Risk Management of Engineering Systems. University of Virginia (USA) Risk of extreme events and the fallacy of the expected value
Technical sessions
Negotiation and mediation support systems
1. S.S.NAGEL, <i>Political Science, University of Illinois (USA)</i> Super-optimum mediation in rule-making controversies
2. L.KRUŚ, Systems Research Institute, Polish Academy of Sciences (PL) Computer based mediation support
3. D.B.G.MEISTER, N.M.FRASER, Department of Management Sciences, University of Waterloo (CDN) An architecture for a prescriptive negotiation support system
4. S.SZPAKOWICZ, Z.KOPERCZAK, G.E.KERSTEN, Department of Computer Science, University of Ottawa/School of Business, Carleton University, Ottawa (CDN) A Negotiation-Based Model of Co-Operative Decision-Making
5. P.KOKOL, B.STIGLIC, V.ZUMER, <i>The Faculty of Technical Sciences, Maribor (SLO)</i> Constructing negotiation models applying SSM: a software development lookout 275
6. G.FLORESCU, M.MOISE, Research Institute for Informatics, Bucharest (R) Fuzzy support system for negotiation
7. X.QU, Y.LU, Institute of Systems Engineering, Dalian University of Technology (PRC) Bargaining system for allocation of resources
Preferences, opinions, and consensus
S.H.ZANAKIS, College of Business Administration, Florida International University (USA) Expert opinion elicitation & aggregation: a DSS software & applications 631

 J.W.OWSINSKI, Systems Research Institute, Polish Academy of Sciences (PL) Preferences, agreement, consensus - measuring, aggregation and control
3. M.FEDRIZZI, J.KACPRZYK, J.W.OWSIŃSKI, S.ZADROŻNY, Institute of Computer Science, University of Trento/Systems Research Institute, Polish Academy of Sciences (I/PL) A DSS for consensus reaching using fuzzy linguistic majority and
clustering of preferences
L.KLUKOWSKI, Systems Research Institute, Polish Academy of Sciences (PL) Some probabilistic properties of the nearest adjoining order method for the case when comparisons are not independent
5. A.T.D.ALMEIDA, G.A.BOHORIS, F.C.M. DE SOUZA, The University of Birmingham/Companhia Hidro Electrica do Sao Francisco/Universidade Federal de Pernambuco (UK/BR) Preference elicitations in reliability
Applications of decision support systems
D.N.CLARK,L.R.FOULDS, Department of Management Systems, University of Waaikato/Department of Management Information Systems, University College, Dublin/Premier Tir Laighean Ltd, Dublin (NZ/IRL) A decision support system for milk tanker scheduling
J.DAI, K.LU, H.WANG, Institute of Systems Engineering, Huazhong University of Science and Technology (PRC) An intelligent and distributed decision support system for rescue in coal mines 65
3. B.S.ELKIN, A.E.LILIK, S.R.TARANOV, Faculty of Mathematics and Mechanics, Kharkov State University (UKR) A system of informational backup for treatment of victims of technogenic and natural emergencies
4. S.D.BUSHUEV, Kiev Civil Engineering Institute (UKR) Decision making by innovation in project management
5. D.TOMIC, VELMOS Informatika, Mostar (BH) Application of DSS in inventory management
O.WANG, Q.ZHUO, Hebei Coal Mining and Civil Engineering College, Handon/Hefei Polytechnical University (PRC) Mathematical model of generalized grey linear programming and its solution 609
Voting
G.GAMBARELLI, Department of Mathematics, Statistics, Computer Sciences and Applications. University of Bergamo (I) Power indices for political and financial decision making
 H.NURMI, A.SALOMAA, Department of Political Science/Department of Mathematics, University of Turku (SF) Conducting secret ballot elections in computer networks: problems and solutions 423
 J.KACPRZYK, M.FEDRIZZI, H.NURMI, Systems Research Institute, Polish Academy of Sciences/Institute of Computer Science, University of Trento/Department of Political Science, University of Turku(PL/I/SF) Fuzzy linguistic majorities in group decision making and consensus reaching 225

J.MERCIK, Institute of Production Engineering and Management, Technical University of Wrocław (PL)
VOTE: computer evaluation of voting techniques and candidates' chances 389
THURSDAY, JUNE 25, 1992
Plenary session
R.KULIKOWSKI, Systems Research Institute, Polish Academy of Sciences (PL) A theory of success with application to decision support
Technical sessions
Bargaining and negotiation analysis
A.BLAQUIÈRE, Laboratoire d'Automatique Théorique, Université Paris (F) Negotiation with threat strategies
P.K.PATTANAIK, J.STEFAŃSKI, Graduate School of Management, University of California, Riverside/Systems Research Institute, Polish Academy of Sciences (IND/PL) Flexible threats in bargaining
3. P.BRONISZ, L.KRUŚ, Systems Research Institute, Polish Academy of Sciences (PL) Experiments in calculation of game equilibria using nonsmooth optimization lack
W.KRAJEWSKI, Systems Research Institute, Polish Academy of Sciences (PL) Role of information structures in risk-sensitive discrete-time noncooperative problems
F.A.LOOTSMA, J.SLIJS, S.Y.WANG, Faculty of Technical Mathematics and Informatics, Delft University of Technology (NL) Pairwise comparison in negotiation processes
S.LAHIRI, Indian Institute of Management, Ahmedabad (IND) Some concepts of distributive justice in bargaining problems
7. Y.QIU, J.WU, Institute of Automation, Academia Sinica (PRC) A time sequences nonlinear model and algorithms of social dilemma
Decision support systems in natural resources and ecology
R.C.COLLINS, Institute of Environmental Negotiation, University of Virginia (USA) Linking scientific & technical data with environmental negotiation: functions and case studies
D.DZEMYDIENE, Institute of Mathematics and Informatics, Vilnius (LIT) Representation of decision making processes for the ecological evaluation system

3. L.	GUENNEGUEZ, Institut Régional de Gestion et d'Administration des Entreprises, Université de Bordeaux (F) Forest property: decision between objectives and meta-objectives	89
4. R.	HILLENBRAND, D.HACKENBERG, Institute for Industrial Production, University of Karlsruhe (D) Expert system for evaluation and selection of emission control measures	
5. R.	Production, University of Karlsruhe (D) Design of an information and decision support system for emission control	215
	M.THIESSEN, D.P.LOUCKS, School of Civil and Environmental Engineering, Cornell University (USA) Computer assisted negotiation of multiobjective water resources conflicts	79
	GU, Institute of Systems Engineering, Tianjin University (PRC) The model of tactic-coordinating system - application of such a system in the pretreatment of wastewater	83
	LUCKI, A.KOZARKIEWICZ, Academy of Mining and Metallurgy, Cracow (PL) Decision-making tools in petroleum exploration	67
Neg	gotiation and conflict resolution in practice	
1. N.	M.FRASER, Department of Management Sciences, University of Waterloo (USA) Decisionmaker: lessons from the marketplace	29
	SPECTOR, International Institute for Applied Systems Analysis (A) Preference adjustment and opportunities for agreement: decision analysis applied to the UNCED prenegotiation process	35
	SEO, I.NISHIZAKI, Kyoto Institute of Economic Research, Kyoto University (J) Conflict resolution with robustness in international negotiations: a game theoretic approach	,
4. D.I	M.KILGOUR, K.W.HIPEL, L.FANG, Department of Systems Design (CDN) The graph model for conflicts as a negotiation support tool	45
5. A.I	KUSIAK, J.WANG, Department of Industrial Engineering, The University of Iowa (USA) Concurrent engineering: modelling the negotiation process	31
6. W.	H.RUCKLE, Department of Mathematical Sciences, Clemson University (USA) Inspection in arms control	185
	J.KIRPICH, Institute of Engineering Cybernetics, Byelorussian Academy of Sciences (BEL) Organized design principles of systems on the basis of conflict type models 2	261
B. D.8	BEČEJSKI-VUJAKLIJA, Fakultet organizacionih nauka, Beograd(YU) Conceptual model of DSS management game type creation	17
Des	ign of decision support systems	
1. G.	E.KERSTEN,S.SZPAKOWICZ, Carleton University/University of Ottawa (CDN) Bules and environments: a hybrid representation for decision problems	27

J.L.KULIKOWSKi, Institute of Biocybernetics and Biomedical Engineering, Polish Academy of Sciences (PL) Decision support systems based on relative logical interence
Z.WANG, S.FENG, Institute of Systems Engineering, Huazhong University of Science and Technology (PRC) Expert systems based decision support system
4. A.N.BORISOV, E.R.VILUMS, V.B.GORBATYUK, Department of Automatic Control Systems, Technical University of Riga (LAT) Software implementation of decision support system
5. A.KOLESNIKOV, A.GAIDUK, Department of Control Systems, Taganrog Radioengineering Institute (RUS) Optimization of computerized support systems
W.WALKER, RAND, Santa Monica, CA (USA) Organizational decision support systems: centralized support for a decentralized organization
7. E.MICHALEWSKI, Systems Research Institute, Polish Academy of Sciences (PL) Multilevel polyhierarchical model for organizational decision support implemented on IBM PC type package DIANA-9 395
8. A.M.ABBASOV, E.R.ALIEV, M.G.MAMEDOVA, Institute of Cybernetics, Azerbaijan Academy of Sciences (AZER) Decision-making based on distributed knowledge base with relational structure
FRIDAY, JUNE 26, 1992 Plenary session
FRIDAY, JUNE 26, 1992 Plenary session
Pienary session W.GAUL, Institut fur Entscheidungstheorie und Unternehmensforschung. Universität Karlsruhe (D)
Pienary session W.GAUL, Institut fur Entscheidungstheorie und Unternehmensforschung. Universität Karlsruhe (D)
Pienary session W.GAUL, Institut fur Entscheidungstheorie und Unternehmensforschung. Universität Karlsruhe (D) Computer-assisted decision support for market research and marketing problems . 167
Plenary session W.GAUL, Institut fur Entscheidungstheorie und Unternehmensforschung. Universität Karlsruhe (D) Computer-assisted decision support for market research and marketing problems . 167
Plenary session W.GAUL, Institut fur Entscheidungstheorie und Unternehmensforschung, Universität Karlsruhe (D) Computer-assisted decision support for market research and marketing problems . 167 Technical sessions Multi-person decision making 1. J.N.CLIMACO, C.H.ANTUNES, Faculty of Economics/Department of Electrical Engineering, University of Coimbra (P)

Exp	ANOULOV, Institute of Computer Systems, Sofia (BG) ben knowledge and computer-aided group decision making through DSS: ne pragmatic reflections	39
<i>Med</i> <i>Agr</i> App	ILLY, F.BOULIER, M.INSTALLÉ, Center for Systems Engineering and Applied chanics, University of Louvain/Laboratoire d'Etudes Comparées des Systemes raires, INRA (F/B) oblication of multicriteria and multiperson decision making to the planning of development of rural areas	41
An a	OTIROV, E.B.KRASTEVA, Faculty of Automatics, Technical University of Sofia (Boaproach to group decision making under uncertainty with application to project ection	
Linguis	stic information and fuzzy set applications	
Uni	LGADO, Departamento de Ciencias de la Computacion e Inteligencia Artificial, iversidad de Granada (E) ndling linguistic information in decision making processes	71
2. Z.ŚWI Poz	TTALSKI, Department of Operations Research, Academy of Economics, znań (PL) zy relations as a tool for non-fuzzy decision-making	67
3. T.WITI <i>Wai</i> The	KOWSKI, Passenger Car Factory, Organization and Informatics Centre, vrsaw (PL) e characteristic function and expert system constructions determining bable success in the competition tenders	21
Poly	NG, Q.ZHUO, Hebei Coal Mining and Civil Engineering College, Handan/Hefei ytechnical University (PRC) thematical model of generalized grey linear programming and its solution 6	09
	Q.WANG, Hebei Coal Mining and Civil Engineering College, Handan (PRC) certainty analysis and its mathematical basic system	15
Multi-c	criteria decisien making	
and	STEM, Department of Computing, Imperial College of Science, Technology of Medicine (UK) lass of interactive methods for decision making under conflicting objectives 4	91
Clei	ENHUISEN, M.M.WIĘCEK, Department of Mathematical Sciences, mson University (USA) ew approach to solving multicriteria nonconvex optimization problems	73
	RYCZAK, Institute of Mathematics and Informatics, Warsaw University (PL) oal programming model of the reference point method	33
du (DEAU, L.KISS, B.URLI, <i>Sciences de l'Administration, Université Laval/Université</i> <i>Quebec a Rimouski (CDN)</i> OMISE: A DSS multiple objectives stochastic linear programming problems 4	03
	ISZEWSKI, Systems Research Institute, Polish Academy of Sciences (PL) allel computations for decision support systems	31
Clei	OSTREVA, M.M.WIĘCEK, Department of Mathematical Sciences, msonUniversity (USA) ticriteria decision making in fire egress analysis	85

Symbols, concepts, and knowledge

E.DIDAY, M.GETTLER-SUMMA, INRIA, Rocquencourt/Université Paris IX-Dauphine (F) Factorial axis interpretation by symbolic objects
W.PEDRYCZ, Electrical and Computer Engineering, University of Manitoba (CDN) Logical neural networks in problems of concept elicitation and validation
C.IWAŃSKI, Systems Research Institute, Polish Academy of Sciences (PL) Knowledge aquisition supported by knowledge based system
K.TRANS, Institute of Computer and Systems Sciences, Copenhagen Business School (DK) Multi-machine consensus by negotiation
5. E.SZCZERBICKI, Technical University of Gdańsk(PL) Connectionist systems for development of autonomous agents
Discrete events and intelligent control
P.KOZAK, Institute of Information Theory and Automation, Czecho-Slovak Academy of Sciences (CS) Knowledge of time-dependent system behaviour: representation and inference methods
J.PIK, Institute of Information Theory and Automation, Czecho-Slovak Academy of Sciences (CS) Natural discrete-event process forecasting: a decision support system
M.SEYED-HOSSEINI, Department of Industrial Engineering, Iran University of Sciences & Technology (IR) A generalized model for series production lines
4. X.GANDIBLEUX, C.ROSENTHALSABROUX, G.LIBERT, Université de Paris-Dauphine (F) Multicriteria Approach for Intelligent Decision Support in Supervisory Control 159
A.GUEZ, Z.AHMAD, Department Of Electrical And Computer Engineering, Drexel University, Philadelphia (USA) Multiple Criteria Decision Making In Automatic Nonlinear Control

1BS Konf. WT.
42070