



**THE INTERNATIONAL SYMPOSIUM  
OF  
ECONOMIC INFORMATICS  
BUCHAREST  
10-13 MAY 1995**

**Senior Staff Editor**

Ion Gh. Roșca

Ion Ivan

**Section I**

Ioan Odăgescu

**Section II**

Ion Ivan

**Section III**

Floarea Năstase

**Section IV**

Luca Daniel

**Section V**

Gheorghe Sabău

Georgeta Bădescu

Cristina Ioniță

**Section VI**

Csaba Fabian

**Section VII**

Constanța Bodea

Cornelia Stratulat

**Section VIII**

Ion Lungu

Gabriel Zamfir

**Section IX**

Rodica Mihalca

Adina Tătaru

**Section X**

Virgil Voineagu

Mircea Bădescu

**Senior Staff Text Processing**

Ștefan Preda

Valeria Abăluță

Adriana Cucu

Maria Dicu

Gabriela Dobrinescu

Mariana Frâncu

Bogdan Ignat

Cecilia Mitrea

Doina Moraru

Alina Elena Oancea

Diana Olaru

Doina Onel

Mariana Oprescu

Marcel Voica

*The volume contains the works presented at the 2<sup>nd</sup> International Symposium of Economic Informatics of Romania, which was held from May 10-13, 1995, in Bucharest.*

*The Symposium was set up by the Department of Economic Informatics and has been honoured by the presence of several specialists from the Arabian Republic of Egypt, Austria, Congo, France, Germany, Greece, the Republic of Moldavia, the Netherlands, Switzerland, United Kingdom, United States of America and Romania.*

*We give our thanks to the participants, sponsors, to the press, students, to the colleagues of the Academy of Economic Studies Bucharest, who, by their efforts, skills and understanding, contributed to the good organization of the Symposium.*

**Section I - Methods, Technics and Programming Tools**

♦ <b>A C++ Implementation of Generic Historical Object Class for Handling of Historical Date</b> - L. C. Valet, University of Leeds, England .....	3
♦ <b>Sur la rationalisation assistée par ordinateur de systemes d'information</b> - C. Apostol, Academie d'Etudes Economiques, Bucarest, Roumanie .....	10
♦ <b>Facilitating BPR with Case-based Modelling of the Information Infrastructure</b> - Roelof J. van den Berg, Eindhoven University of Technology, The Netherlands .....	16
♦ <b>Strategy of Programming</b> - T. I. Bragaru, A. C. Goncearenco, S.M. Pereteatcu, V.C. Sibirsky, Academy of Economic Studies, Chişinău, Moldova .....	22
♦ <b>Optimization of Large Software Systems</b> - Petru Curticăpean, National Bank of Romania, Tg. Mureş Branch, Romania .....	26
♦ <b>La Ré-ingénierie: objectifs et techniques</b> - M.Ayache, M.Ouhalima, K.Menhoudj, L.I.S.I. INSA - Lyon, France .....	30
♦ <b>The Problems of Elaboration and Implementation of the EXTENDOR's in the Adaptable Languages of Object Oriented Programming</b> - Dumitru Todoroy, Diana D. Micuşa, Academy of Economic Studies, Kishinev, Moldova .....	38
♦ <b>ObjectLogic - A Deductive Object-oriented Interface</b> - Mircea Răureanu, Beatrice Drăgan, Michaela Ciucur, Octavia Popescu, Research Institute for Informatics, Bucharest, Romania .....	40
♦ <b>Fondements et evolution du paradigme objet</b> - M. Ayache, A. Flory, L.I.S.I. INSA - Lyon, France .....	48
♦ <b>A Software Tool for Evaluation of Production Systems Modeled with Stochastic Petri Nets</b> - Emilian Gutuleac, Anatol Gavriluc, Igor Enicov, Technical University, Kishinev, Moldova .....	58
♦ <b>The Specific Constants of Programs</b> - Sabin Goron, University of Cluj-Napoca, Romania .....	62
♦ <b>Using the ISO Computer Graphics Reference Model in the Design of User Interfaces</b> - Costin Pribeanu, Research Institute for Informatics, Bucharest, Romania ..	65
♦ <b>Data Dependence and Parallelization of Sequential Programs</b> - Dan Racovişan, Monica Ciaca, Alexandru Vancea, University Babeş-Bolyai, Cluj-Napoca, Romania .....	70
♦ <b>An Object-Oriented Environment for Complex Object Acquisition and Validation</b> - Octavian Man, Ovidiu Pop, Center for Applied Informatics, Technical University Cluj-Napoca, Romania .....	73
♦ <b>Extension de la notion de type dans les langages orientés objet</b> - Hugues Lecoeuche, Institut National des Sciences Appliquées de Lyon, France .....	77
♦ <b>Object Maker Windows Interface</b> - Michaela Ciucur, Research Institute for Informatics, Bucharest, Romania .....	83
♦ <b>Test Case Generation Algorithm</b> - Mike Moldovan, Moorpark, USA .....	88

## Section II - Security, Standards and Software Quality

◆ <b>The Backpropagation Algorithm and its Derivations: Comparative Performences</b> - E Gaura, A. Burian, Technical University, Cluj-Napoca, Romania .....	95
◆ <b>A System for Software Testing and Evaluation</b> - R. Trifu, Reasearch Institute for Informatics, Bucharest, Romania .....	100
◆ <b>Consideration about Pseudo-Random Sequence Software Generation for Cryptography</b> - G. Zenovic, Technical Military Academy, Bucharest, Romania .....	107
◆ <b>Defining Systems Quality: Involving End-Users</b> - R. Kusters, F. Heemstra, J.Trienekens, Eindhoven, University of Tehnology, The Netherlands .....	110
◆ <b>Principles and Architecture of a Dedicated System for Software Reliability Measurement and Prediction Using Trend Analysis</b> - Marian Staş, Ministry of National Defence, Bucharest, Romania .....	122
◆ <b>ISO 9000 and Capability Maturity Model for Software: Approaches to Quality Management and Process Improvement</b> - T. Baron, I. Ivan, Academy of Economic Studies Bucharest, Romania, Al. Balog, Research Institute for Informatics, Bucharest, Romania .....	126
◆ <b>Software Licence Cost</b> - Paula Apreutesei, Research Institute for Computers, Bucharest, Romania .....	131
◆ <b>Cryptography in the Security of Business Computer Applications</b> - Victor-Valeriu Patriciu, Technical Military Academy, Bucharest, Romania .....	135
◆ <b>Metrics of Software Complexity</b> - Romulus Arhire, Softplus SRL, Bucharest, Romania, Gabriel Tănase, University of Craiova, Romania .....	141
◆ <b>Criteria for Assessing the Quality of an Informatic Product</b> - Radu Garofeanu, SC.Energoconstrucția SA, Timișoara, Romania .....	146
◆ <b>Short Approach on Software Quality Management and Modeling</b> - Laurențiu Teodorescu, QED-Soft, Constanța, Romania, Mihai Popescu, Ministry of National Defence, Bucharest, Romania .....	154
◆ <b>The RISC Microprocessors Performances and Facilities</b> - Radu Mârșanu, Academy of Economics Studies, Bucharest, Romania .....	159
◆ <b>Comment evaluer les performances des systemes d'information</b> - Gabriela Avram, AISTEDA, Alba-Iulia, Romania .....	165

## Section III - Open System and Distributed Processing

◆ <b>L'analyse du temps de réponse dans des réseaux informatiques</b> - Nicolae Tomai, Universit� "Babeş Bolyai", Cluj-Napoca, Roumanie .....	171
◆ <b>Compatibility RDBMS-GIS in the "Open Systems" Universe</b> - Virgil Duşescu, Gabriela Chirilă, Research Institute for Informatics, Bucharest, Romania .....	175
◆ <b>Technical and Operational Features of Romanian Senate Local Microcomputer Network</b> - Valeriu Pescaru, Bucharest, Romania .....	180
◆ <b>Load Balancing Techniques for Improving Execution Efficiency in Distributed Computing Systems</b> - Alexandru Vansea, University "Babeş Bolyai", Cluj-Napoca, Romania .....	183

◆ <b>Internetwork Configuration and Design Algorithm ICDA</b> - Claudiu Bulaceanu, Institute for Computers Bucharest, Romania .....	187
◆ <b>Administration des réseaux informatiques</b> - Gheorghe Dodescu, Floarea Năstase, Adrian Vasilescu, Académie des Etudes Economiques, Bucarest, Roumanie .....	193
◆ <b>SNMP Support Available for NetWare Servers</b> - Florin Vladimir Pilat, Academy of Economic Studies, Bucharest, Romania .....	197
◆ <b>Intelligent User Interface for UNIX on Small Machines</b> - Nikolaos Manolis, Athens, Greece .....	202
◆ <b>Méthodes et outils d'optimisation des architectures logiques et physiques des applications transactionnelles dans un environnement réparti</b> - Benjamin Razafimandimby, Béatrice Rumpler, INSA de Lyon, France .....	209
◆ <b>Modélisation du temps de réponse pour l'évaluation de performance d'applications transactionnelles</b> - Mario Polo, Béatrice Rumpler, INSA de Lyon, France .....	219
◆ <b>Windows NT: Promesses et limites</b> - Ioan Roxin, Académie des Etudes Economiques, Bucarest, Roumanie, Fabrice Cêtre, INSA de Lyon, France .....	228

## **Section IV - Multimedia**

◆ <b>High-level Interface Facilities for an Object Oriented Multimedia Database Management System</b> - Radu Bercaru, Alexandru Boeșteanu, Vladimir Florian, Mihai Marchidann, Research Institute for Informatics, Bucharest, Romania .....	235
◆ <b>A Way to Integrate Multimedia into Traditional Scholarship</b> - Marian Dobre, University "Politehnica", Bucharest, Sorin Manta, FORTE Computers Ltd., Bucharest, Romania .....	242
◆ <b>The Representation of Natural Language's Semantics in Multidatabase Conceptual Modelling</b> - Alexandra Galatescu, Research Institute for Informatics, Bucharest, Romania .....	248
◆ <b>On Line Cutting Stock Problem Using Multimedia</b> - Csaba Fabian, Academy of Economic Studies, Bucharest, Romania .....	254
◆ <b>Processing of a Still Picture</b> - Adrian Vasilescu, Academy of Economic Studies, Bucharest, Romania .....	258

## **Section V - Data Bases**

◆ <b>Some Remarks about the Object Oriented Data Bases (OOD) in the Management and Business Information Systems (MBIS)</b> S.I.Nițchi, R. Avram-Nițchi, University of Cluj-Napoca, Romania .....	263
◆ <b>Some Remarks about the Management and Business Information Systems Based on Flat Data Bases</b> - R. Avram-Nițchi, S. I. Nițchi, University of Cluj-Napoca, Romania .....	267
◆ <b>Knowledge Islands and Objects - an Approach to the Object Oriented Knowledge Base Design</b> - Stefan Kovacs, ICSPM, Bucharest, Romania .....	272

◆ <b>BDPS - A Signal Processing Data Base Information</b> - Gabriel Ciplea, Corneliu Rusu, Technical University, Lucia Rusu, "Babeş-Bolyai" University, Cluj-Napoca, Romania .....	276
◆ <b>The Principles of Automatic Information Systems Designing for Economic Entities of Different Levels of Hierarchy</b> - I. Costaş, STS "Informational Technologies and Systems", Khisinev, Moldova .....	280
◆ <b>Les particularités de la constitution et du fonctionnement des banques automatisées des données (BnAD) dans l'économie</b> - T.St.Leahu, Académie d'Etudes Economiques, Khisinev, Moldova .....	283
◆ <b>EXMAN 3.0. Data Base Object Oriented Integrated Interactive System Used in Management, Accountancy and Financial Administration</b> - Gelu Vasile Frunză, Andrei Stoica, Nicolae Leonte Neagu, Nicolae Balan, ECSO & EXO Ltd., Bucharest, Romania .....	289
◆ <b>Utilization of Some Features of the Communication Language in the Creation of the Database Frame in the Field of Ecology and Agriculture</b> - I. Burlacu, STS "International Technologies and Systems", Khisinev, Moldova .....	293
◆ <b>"DBCLASS": An C++ Object Library for Database Management</b> - Andrei Iancu, Research Institute for Informatics, Bucharest, Romania .....	294
◆ <b>ISA - Correctness in OODB Schemas</b> - Ioan Despi, Victoria Iordan, Alexandru Cicortaş, Western University, Timișoara, Romania .....	298
◆ <b>Useful Methods and Techniques in the Maintenance of Data Bases that Allow the Product Structure Representation</b> - Alexandru Cicortaş, Ioan Despi, Victoria Iordan, Western University, Timișoara, Romania .....	302
◆ <b>Comparing the Object Oriented Data Bases with the Relational Data Bases</b> - Magdalena Stanciu, Academy of Economic Studies, Bucharest, Romania .....	306

## Section VI - Searching Methods in Solution Space

◆ <b>On the Use of Multiple Centrality Corrections a Primal-Dual Method for Large Scale Linear Programming</b> - J.Gondzio, University of Geneva, Switzerland ....	311
◆ <b>Maximum Likelihood Estimation of Convex Density Functions</b> - T. Terlaky, Delft University of Technology, J.Ph.Vial, University of Geneva, Switzerland .....	322
◆ <b>The Dynamic Programming and Catalan Number</b> - Daniel Luca, Academy of Economic Studies, Bucharest, Romania .....	330
◆ <b>A Generalization for Tower of Hanoi Puzzle</b> - Ioan Odăgescu, Daniel Luca, Academy of Economic Studies, Bucharest, Romania .....	335
◆ <b>Some Remarks Concerning the Determination of Relational Pattern from a String of Symbols</b> - M. Oprea, University of Ploiești, Romania .....	340
◆ <b>Relation Scheme Calculus</b> - S.Pereteatu, T. Bragaru, Academy of Economic Studies, Khisinev, Moldova .....	343
◆ <b>Experimental Study of Numerical Integration by Monte Carlo Method</b> - N. Cătănicu, ICSMPS, Bucharest, Romania .....	347
◆ <b>Optimal Dynamic Decision of Firm in a Market Economy</b> - A. Andrei, Academy of Economic Studies, Bucharest, Romania .....	351

♦ <b>An Algorithm for Determination Firm's Technological Changes</b> - A. Andrei, Gh. Oprescu, V. Piculescu, Academy of Economic Studies, Bucharest, Romania .....	355
♦ <b>About some Generators of Pseudorandom Numbers which is Employing the Inverse Concurrential Method</b> - T.C. Dosesu, C-tin Raischi, Academy of Economic Studies, Bucharest, Romania .....	359
♦ <b>Sur l'amélioration de la précision et de la rapidité des certaines méthodes de trouver des solution a l'aide de l'ordinateur</b> - R. Militaru, University of Craiova, Craiova, Roumania .....	362
♦ <b>Some Developments in Economic Cycles Analysis: Hicks and Samuelson's Models</b> - Gh. Oprescu, M. Zaharia, Academy of Economic Studies, Bucharest, Romania .....	367
♦ <b>On a Credibility Model</b> - I. Săcuiu, I. Mircea, Academy of Economic Studies, Bucharest, Romania .....	371

## Section VII - Expert Systems in Economy

♦ <b>A Multiagent Expert System for Personnel Performance Evaluation</b> - Ioan Andone, University "Al.I.Cuza", Iassy, Romania .....	375
♦ <b>A Multi Neural Architecture Controlled by Simulated Annealing</b> - G. Desroques, S.A.Laribi, J.C. Bassano, Laboratoire d'Informatique Fondamentale d'Orléans la Source Orléans, Orléans, France, A. Laribi, Centre Universitaire d'Informatique, Université de Geneve, Geneve, Suisse .....	380
♦ <b>Un réseau de neurones pour l'apprentissage supervisé d'une grammaire du langage naturel</b> - Dominique Archambault, J.C. Bassano, Faculté des Sciences Université d'Orléans la Source, Orléans, France .....	385
♦ <b>Système expert pour l'enseignement de la nouvelle comptabilité en Roumanie</b> - Pavel Năstase, Mihaela Zezeanu, Academie d'Etudes Economique, Bucarest, Roumanie .....	394
♦ <b>Expert Systems for Higher Economic Education Assistance</b> - I. Gh. Roșca, Constanța Bodea, Manole Velicanu, Academy of Economic Studies, Bucharest, Romania .....	403
♦ <b>Problèmes concernant la généralisation des systèmes experts dans les activités financières et comptables</b> - Dinu Airinei, Université "Al.I.Cuza", Iassy, Roumanie .....	409
♦ <b>Explan - Système a base de connaissances pour aider l'entrepreneur dans le développement du plan d'affaire</b> - Anca Sendrea, Maria Moise, Institut de Recherche en Informatique, Bucarest, Roumanie .....	413
♦ <b>Exman - Knowledge Based System for Managerial Process</b> - Maria Moise, Research Institute for Informatics, Bucharest, Romania .....	417
♦ <b>La réceptivité de la comptabilité aux produits de l'intelligence artificielle de type système expert</b> - PIASE - Alexandru Țugui, Université "Al.I.Cuza", Iassy, Roumanie .....	422
♦ <b>Expert Systems in the Domain of Operational Audit</b> - Eugeniu Diatcu, Hyperion University, Bucharest, Romania, Ștefan Kovacs, ICSPM, Bucharest, Romania .....	429
♦ <b>Contributions to the Building of a Tutorial Expert System</b> - Eugeniu Diatcu, Florin Vlad, Hyperion University, Bucharest, Romania .....	431

♦ <b>Expert Systems for the Prevention of Chemical Risks</b> - Felicia Decusară, ICSPM, Bucharest, Romania .....	435
♦ <b>The Role of Knowledge Base System in Knowledge Management</b> - R.W. Schuwer, Eindhoven University of Technology, The Netherlands .....	438

## Section VIII - Information Systems

♦ <b>Tendences in Project Accounting and Financial Informating Systems</b> - Lucia Rusu, Alexandru Rusu, Monica Ciaca, University "Babeş-Bolyai", Cluj-Napoca, Romania .....	445
♦ <b>Accounting Information Systems</b> - Bogdan Ghilic-Micu, Cătălin Huidumac-Petrescu, Academy of Economic Studies, Bucharest, Romania .....	447
♦ <b>The Computer Assisted Education: Realizations, Problems and Ways of Their Solutions</b> - Ion Covalenco, Boris Delimarschi, Academy of Economic Studies, Kishinev, Moldova .....	450
♦ <b>Computer Assisted Instruction in Higher Economic Education</b> - Constantin Baron, Gabriel Zamfir, Academy of Economic Studies, Bucharest, Romania .....	454
♦ <b>Integration of the Production System Thanks to the Information System</b> - F. Biennier, P. Coquard, J. Favrel, INSA de Lyon, France .....	459
♦ <b>Contributions to the Interactive Analysis of the Effects of the Delays on the Feedback Loops Behaviour within the Dynamic Economic Systems</b> - Marian Zaharia, Emil Scarlat, Violeta Piculescu, Academy of Economic Studies, Bucharest, Romania .....	466
♦ <b>Automatic System for Documentary Research and Library Management</b> - Sanda Berar, University "Babeş Bolyai", Cluj-Napoca, Romania .....	469
♦ <b>Geographical Information System for Designing the Forest Management</b> - Luminița Berechet, Software ITC - SA, Bucharest, Romania .....	473
♦ <b>Computer-Based Information System for Chambres of Commerce in Egypt</b> - Mohamed Mohamed Refat, Zagazig University, The Arab Republic of Egypt .....	477
♦ <b>Systems of Assistance in Foreign Business Decisions</b> - Lascu Riecu, Georgeta Soava, University of Craiova, Romania .....	481
♦ <b>Triton - a Fully Integrated Business Solution</b> - Mariana Niță, Cristina Chiriac, Daniela Floroiu, Corina Câmpeanu, Cătălin Dumitrache, ITC SA, Bucharest, Romania ..	484
♦ <b>La gestion des informations et des décisions économiques</b> - Nicolae Apopei, Constantin Apostol, Cornelia Stratulat, Académie des Études Économiques, Bucarest, Roumanie .....	487
♦ <b>The URSIN - VI Application for Generating of Synoptical Control Applications of Industrial Processes</b> - Remus Joldes, "1 <sup>st</sup> December" University, Alba Iulia, Romania .....	489
♦ <b>SIGES - a Proposal of an Architecture for a Management Information System</b> - Vasile Avram, INFOREX Software Ltd., Bucharest, Romania .....	495
♦ <b>Computerised English-Romanian Dictionary - Automatic Orientation System within Texts</b> - Doina Stroia, ITC SA, Bucharest, Romania .....	499
♦ <b>Touring Firm Level Informatics Systems</b> - Breda Luckacs, S.C. Univers Tourist Ltd., Tușnad spa, Romania .....	507

◆ <b>Technologies and Methodes for the Management of Modular Products</b> - Gabriel Marin, Omnilogic - BGS .....	511
◆ <b>L'importance de l'integration d'analyse du travail existant dans les methodes d'analyse informatiques</b> - Adriana Burlea Şchiopoiu, Université de Craiova, Roumanie .....	517
◆ <b>Current Trends in Information Systems Benefits Evaluation</b> - Gheorghe Sabău, Ion Lungu, Constanța Bodea, Manole Velicanu, Academy of Economic Studies, Bucharest, Romania .....	521
◆ <b>Important Changes and Tendencies in the Practice of Developing the Informatic Systems</b> - Gheorghe Sabău, Ion Lungu, Academy of Economic Studies, Bucharest, Romania .....	525
◆ <b>Merisse, Acteurs, Objets : Vers une démarche de conception de systemes d'information organisationnels robustes et evolutifs</b> - J.-P. Matheron, IUT Paris Université René Descartes, Paris, France .....	528
◆ <b>System for the Diagnosis, Therapy Orientation and Surveillance of Patient with Diabetic Neuropathy</b> - Emilia Stanciu, Mihaela Voitec, Software ITC SA, Constantin Ionescu-Târgoviște, Institute of Nutrition and Metabolic Diseases "N. Păulescu", Bucharest, Romania .....	533
◆ <b>Urgente - Programs for the Diagnosis, Therapy and Surveillance of Patients with Metabolic Emergencies</b> - Andrei Necula, Simona Alecu, Emilia Stanciu, Software ITC SA, Constantin Ionescu-Târgoviște, Cornelia Dragomirescu, Mircea Grigorescu, Institute of Nutrition and Metabolic Diseases "N. Păulescu", Bucharest, Romania .....	537
.....	
◆ <b>Computer-Assistance for a Medical Unit</b> - Smaranda Constantinescu, G. Ferent, Cornelius Mascheck, Software ITC SA, Bucharest, Romania .....	540
◆ <b>The Optimization of Work's Arranging in the Sequential Systems</b> - Ion Bolun, Academy of Economic Studies, Khisinev, Moldova .....	542
◆ <b>An Introduction to Project Management with Primavera</b> - Dan Liviu Dragan, Dimitri Militescu, TOTALSOFT, Bucharest, Romania .....	547

## **Section IX - Economic Modelling**

◆ <b>Monetary Channel Versus Credit Channel and their Influence in Economic Equilibrium</b> - Monica Roman, Scarlat Emil, Chiriță Nora, Academy of Economic Studies, Bucharest, Romania .....	553
◆ <b>Un modèle de desequilibre dans un économie ouverte</b> - Hanzi-Georg Faghiura, Wien, Autriche, Marin Dumitru, Mihai Roman, L'Academic des Etudes Economiques, Bucarest, Roumanie .....	558
◆ <b>Considerations on a Possible Approach Model of Systems</b> - Moise Cocan, "Transilvania" University, Braşov, Romania .....	562
◆ <b>Modelling and Algorithms for Negotiation Processes in Technological Transfer</b> - Marcel Stoica, Daniela Hincu, Academy of Economic Studies, Bucharest, Romania .....	566
◆ <b>Self Development by Simulation Method in Inventory Management</b> - Ion Plumb, Carmen Mincu, Academy of Economic Studies, Bucharest, Romania .....	569

♦ Optimization of Process Involved in the Production of Controlled Atmospheres. Finding the Components of the Active Medium in the Oven Using a Computer - Fevronia Bulacu, Academy of Economic Studies, Bucharest, Romania, Elena Ghelec, Leontin Drugă, INTEC, Bucharest, Romania .....	571
♦ Méthodes de recherche géométriques de certaines solutions pour les systèmes lineaires de grandes dimensions - Marcel Stoica, L'Academie des Etudes Economique, Bucarest, Roumanie .....	574
♦ Computer Aided Analysis and Simulation Activities for Final Energy Consumption - Adina Tătaru, Rodica Mihalca, Academy of Economic Studies, Bucharest, Romania .....	576
♦ Asymmetrical Information and the Equilibrium in a Public Economy - Mihai Roman, Academy of Economic Studies, Bucharest, Romania .....	579
♦ The Interference between Microeconomic and Macroeconomic Desquilibrium - Stelian Stancu, Academy of Economic Studies, Bucharest, Romania, Alexandru Rader, Wuppertal, Germany .....	582
♦ The Oligopolist Competition and Economic Equilibrium - Mircea Poenaru, Marin Dumitru, Stelian Stancu, Academy of Economic Studies, Bucharest, Romania, Lucia Rader, Wuppertal, Germany .....	587

## Section X - Statistical Methods

♦ The Use of Statistical Models in Software Quality Assurance - T. Baron, Academy of Economic Studies, Bucharest, Romania, A. Balog, Research Institute for Informatics, Bucharest, Romania .....	593
♦ Possibilities of Analysing the Actual State of the Romanian Economy at Regional Level - Daniela Luminița Constantin, Academy of Economic Studies, Bucharest, Romania .....	600
♦ Des consideration en ce qui concerne le mode d'interpretation de la variation et de l'asymetrie dans une distribution de fréquences - Elena-Maria Biji, Eugenia Lilea, Mihaela Vătui, Académie des Etudes Economiques, Bucarest, Roumanie .....	609
♦ Systeme informatique d'analyse boursiere - Bogdan Ghilic-Micu, Virgil Voineagu, Constantin Mitruț, Académie d'Etudes Economiques, Bucarest, Roumanie.	614
♦ Informational Aspects of the Firm's Activity. Workers' Selection; the Modeling and the Enforceability of the Optimal Contract - Virginia Mărăcine, Academy of Economic Studies, Bucharest, Romania .....	618
♦ From the Intrinsic Info-algorithm of the Natural Laws to those of the Mental-encephalics of the Human Economy - Gh. N. Daric, Software-ITC, Bucharest, Romania .....	623
♦ The Measurement of Quality Changes in Constructing the Consumer Price Index - Mitruț Constantin, Virgil Voineagu, Academy of Economic Studies, Bucharest, Romania .....	629
♦ Object Oriented Programming in Managerial Activity - Maria Boldea, University of West, Timișoara, Romania .....	632
♦ Agregation des données financieres - Inguata Clotaire Jonas, Republique Congo...	639

♦ Employing the Model of Bifactorial Variance Analysis in the Study of Infections Diseases Incidence - Emilia Tițan, Academy of Economic Studies, Bucharest, Romania .....	641
♦ Une analyse de données pour déterminer les caractéristiques d'un maillage de type éléments finis dans le cadre d'une application en reconnaissance de formes - P.Olivaux, M.Ferney, l'Ecole Nationale d'Ingénieurs de Belfort, France, Livan, Académie des Études Économiques, Bucarest, Roumanie .....	651
♦ Participative Quality and Management Model in the Knowledge Society (global aspects) - Michael Tatomir, Germany .....	658
♦ Methods and Techniques to Transform the Systems of Programs - Tiberiu Zbârnea, UM 01878, Romania .....	665
♦ Presenters of papers .....	673
♦ Sponsors .....	683

Methods, Techniques  
and Programming Tools