



**THE INTERNATIONAL SYMPOSIUM
OF
ECONOMIC INFORMATICS**

**BUCHAREST
7 - 10 MAY 1997**

Senior Staff Editor
Ion SMEUREANU
Ion Gh. ROŞCA

Section I
Ioan ODĂGESCU
Titus FURTUNĂ

Section II
Ion IVAN
Marian DÂRDALĂ

Section III
Gheorghe DODESCU
Adrian VASILESCU

Section IV
Ion LUNGU
Cristina IONIȚĂ

Section V
Bogdan GHILIC-MICU
Georgeta BĂDESCU

Section VI
Csaba FABIAN
Adina UȚĂ

Section VII
Constanța BODEA
Anton CREȚU

Section VIII
Ion ROŞCA
Gabriel ZAMFIR

Senior Staff Text Processing
Daniel LUCA
Marcel VOICA

Titus FURTUNĂ
Marian DÂRDALĂ
Adrian VASILESCU
Cristina IONIȚĂ

Georgeta BĂDESCU
Adina UȚĂ
Anton CREȚU
Gabriel ZAMFIR

The volume contains the works presented at the 3nd International Symposium of Economic Informatics of Romania, which was held from May 7-10, 1997, 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 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 of the Symposium.

SECTION 1 - Advanced Methods, Techniques and Instruments for Software and Informatics Systems Building

◆ An example of building objects in a non object-oriented relational DBMS - Vasile A VRAM, Ioan ODĂGESCU, Academy of Economic Studies, Bucharest, Romania	3
◆ A data flow diagram based software engineering tool - Marian GHEORGHE, University of Bucharest, Romania, Peter RITCHIE, University of Central Lancashire, Preston PR1 2HE, U.K., Bogdan CRIVAT, Marius DUMITRU, Cristian VLAD, University of Bucharest, Romania	9
◆ Software Engineering - an overview - Doina ROŞCA, University of Craiova, Romania	16
◆ Present and Perspectives in the Object-Oriented Analysis and Design Methods; RO_CASE Experience - Dan CHIOREAN, Iulian OBER, Marian SCUTURICI, Dan Mircea SUCIU, Babes-Bolyai University, Cluj-Napoca, Romania	23
◆ VISUAL_PROJECT Open System for Visual Design of General Purpose Applications - Radu COMŞA, MICS Software SRL, Suceava, Romania	29
◆ Classes as Finite States Machines - Petru CURTICAPEAN, National Bank of Romania, Tg-Mureş Branch, Romania	36
◆ Informatic System for Broker Agencies - Daniel LUCA, Ioan ODĂGESCU, Academy of Economic Studies, Bucharest, Romania	40
◆ Schema Evolution Management for Object-Oriented Databases - Ioan DESPI, Alexandru CICORTAS, Victoria IORDAN, Computer Science Department, West University of Timisoara, Romania	44
◆ Specifying Synchronisation with Grammar Systems - Tudor BĂLĂNESCU, Horia GEORGESCU, Marian GHEORGHE, Faculty of Mathematics, University of Bucharest, Bucharest, Romania	50
◆ Object modeling technique - Traian IONESCU, Rhône-Poulenc, Bucharest, Romania	59
◆ L&R - Un systeme formel pour les deductions - Simion LĂSĂI, Université de Moldavie, Chişinău	65
◆ Benefits of CASE Technology in Information Systems Development - Gheorghe SABAU, Ion LUNGU, Cristina IONITA, Georgeta BADESCU, Academy of Economic Studies, Bucharest, Romania	70
◆ General software for database manipulation - A. M. MORAIT, Bucharest University, Physics Department, Romania	76

◆ The methods and instruments for elaboration of the flexible informatic systems - Gheorghe CAPATSINA, University of Kishinev, Moldavia	82
◆ Spatial data structures for image data retrieve - Ion SMEUREANU, Marian DÂRDALĂ, Academy of Economic Studies, Bucharest, Romania	87
◆ A PostScript to HP-GL Translator, Using the PostScript Interpreter - Ioan STOIANOV, Politehnica University of Timișoara, Romania	91
◆ L'analyse en composantes principales de tableaux de donnees par logiciels statistiques - Virgil VOINEAGU, Titus Felix FURTUNĂ, Academie des Etudes Economiques, Bucarest, Roumanie	96
◆ Raisonnement avec Contraintes - Un metainterpreteur et un translateur pour la programmation en logique temporelle - Tiberiu STRATULAT, Cornelia STRATULAT, Academie des Etudes Economiques, Bucarest, Roumanie	105

SECTION 2 - Standards, protection and software quality

◆ Software Cost Estimation - Paula APREUTESEI, IDG, Bucharest, Romania	113
◆ Réseaux et sûreté des communications - Gérard BEUCHOT, INSA Département Informatique - Laboratoire GRACIMP, Lyon, France.....	118
◆ Software complexity-productivity correlation - Romulus ARHIRE, Softplus S.R.L., Bucharest, Romania	137
◆ Security audit of information systems - Gabriela AVRAM, AISTEDA - Alba Iulia, Romania	145
◆ The efficiency of the protection systems of the computers against viruses - Constantin BARON, Academy of Economic Studies, Bucharest, Romania	149
◆ L'évaluation de la qualité des systèmes informatiques - Tudor BRAGARU, A.S.E.M, Chisinau, Moldova	151
◆ Prototyping techniques - Sergiu COMAN, Bucharest, Romania	157
◆ Software reliability monitoring a quality characteristic during the whole life cycle - Ion IVAN, A.S.E., Bucharest Romania, Mihai POPESCU, Catalin STOIAN, A.T.M. Bucharest Romania, Panagiotis SINIOROS, National Technical University of Athens, Greece	162
◆ Software Quality Cost Structure - Otilia PÂRLOG, Gheorghe NOȘCA, National Defence Ministry, Romania	169
◆ Is software testing effective ? - Florentin IPATE, Universitatea Româno-Americană, Bucureşti, România	173
◆ Objects quality characteristics - Ion IVAN, Economic Informatics Department ASE, Bucharest, Romania	180

◆ The reliability analysis of the program systems for the bookkeeping evidence of small and middle enterprises using the database facilities	185
- Marian CRISTESCU, Academia Trupelor de Uscat "Nicolae Bălcescu", Sibiu, România	
◆ Compared Analysis of Software Metrics - Alexandra KARANDINO, Athena, Greece	191
◆ Management of the investment activity based on use of applied software	
- Radu GAROFANU, Societatea Energoconstrucția S.A., Timișoara, Romania	196
◆ A Software reliability estimation model - O. PÂRLOG, A. PÂRLOG, Gh. NOȘCA, National Defence Ministry, Bucharest, Romania	202
◆ Cryptography and File Protection in Computer Networks	
- Victor-Valeriu PATRICIU, Ioan BICA, Military Technical Academy, Bucharest, Romania	205
◆ An Evaluation of the Level of Software Reuse - Emilia STANCIU, Banc Post, Bucharest, Romania	212
◆ The reliability data validation - Alexandru GHITA, Viorel IONESCU, Military Technical Academy, Bucharest, Romania	219

SECTION 3 - Distributed and parallel processing, open systems

◆ Tehnologic solutions concerning computer network usage - I. BOLUN, R. MIGLIUC, A.S.E.M., Chisinau, Moldavia	227
◆ Transfer optimisation for calculation of relational expressions in parallel systems and distributed databases - Georgios KAPENEKAS, Technical Education Institute, Halkida, Greece	231
◆ Systolic arrays - The technology of parallel processing - Gheorghe DODESCU, Academy of Economics Studies, Bucharest, Romania	236
◆ Trends in the development of cooperative systems - Adrian DOMIDE, Mircea MIRESCU, Monica PARVAN, Research Institute for Informatics, Bucharest, Romania	245
◆ Handling WEB pages with CGI programs - Floarea NASTASE, Academy of Economic Studies, Bucharest, Romania	249
◆ Testing a nonlinear optimization algorithm on a parallel machine	
- Vincențiu DUMITRU, Florica LUBAN, Academy of Economic Studies, Bucharest, Romania	255
◆ Parallelism in Protocol Processing - Adrian VASILESCU, Academy of Economic Studies, Bucharest, Romania	264
◆ Parallel matrix algorithms - Nicolae CATANICIU, I.N.C.S.M.P.S., Bucharest, Romania	270

◆ Non locking schedulers for concurrency control in database systems	276
- Georgios KAPENEKAS, Technical Education Institute, Halkida, Greece	
◆ Array processors - Architecture for parallel processing - Mădălina RĂCEANU, Academy of Economic Studies, Bucharest, Romania	281
◆ A Brief comparaison between java and risc microprocessors	289
- Radu MÂRŞANU, Academy of Economic Studies, Bucharest, Romania	
◆ Modern characteristics of groupware - Mircea MIRESCU, Adrian DOMIDE, Monica PARVAN, Research Institute for Informatics, Bucharest, Romania	293
◆ Clustering Computing - An Alternative to Supercomputers - Vladimir DUMITRESCU, Octavian PAIU, Iuliana GOGANAU, Academy of Economic Studies, Bucharest, Romania	304
◆ Network Management Protocols - Florin PILAT, Carmen STANCIU, Academy of Economic Studies, Bucharest, Romania	311
◆ A Model for Parallel Discrete Event Simulation - Victoria IORDAN, Alexandru CICORTAŞ, Ioan DESPI, Faculty of Mathematics, West University of Timișoara, Romania	317

SECTION 4 - Informatics systems for public and home services, with graphic/multimedia

◆ Electronic Documentation of the Statistical Operations: A French-Romanian Experience - Dominique CROSNIER, INSEE, France, Liana MARINA, NCS, Romania	325
◆ Modele de representation et de recherche d'information pour les systemes documentaires repartis - Sylvie CALABRETTA, Béatrice RUMPLER, Jean-Marie PINON, LISI - INSA de Lyon, France	330
◆ The influence of teleworking computing systems on a transition economy - Augustin MAN, Applied Computing Science Center, Cluj, Romania	342
◆ StreamWorks and its Multimedia Applications - Ioan ROXIN, GRACIMP, INSA de Lyon, France, Nabil AKROUT, Xing Technologies Corporation, USA	347
◆ Hypermedia systems for informations presentation - Cristina DAN, Research Institute for Informatics, Bucharest, Romania	356
◆ From the OS-SHELL to the Multimedia-NPL Communications - D. MICUSHA, N. DRUCIOC, D. TODOROI, IM ASM, ASEM, Chișinău, Moldavia	362
◆ Modelling Multimedia Presentations - Georgeta DRULA, Bucharest University, Romania	368

◆ Commerce and Marketing in Hypermedia - Bogdan ONETE, Daniel LUCA, Academy of Economic Studies, Bucharest, Romania	374
◆ Methods and Techniques for the Design and Implementation of Consistent Human-Computer Interfaces - Costin PRIBEANU, Research Institute for Informatics, Bucharest, Romania	380
◆ Methodes de conception des projets de communication mediatisee par ordinateur - Sophie M. DELOUIS, Laboratoire GRACIMP - INSA de Lyon , France	386
◆ One Pixel Based Techniques for Image Enhancement - Catalina COCIANU, Academy of Economic Studies, Bucharest, Romania	392
◆ Image Compression with Genetic Algorithms - Laur IVAN, Academy of Economic Studies, Bucharest, Romania	400
◆ The Implementation of Logical Operators on Vectorial Represented Plane Figures - Ioan STOIANOV, Victor-Eugen DRAGAN, Politehnica University of Timisoara, Romania	406
◆ Introduction to Project Based Financial Management Techniques - Hugues LECOUCHE, Bull Information Systems Limited, Hemel Hempstead, United Kingdom	413
◆ Public services' privatisation modelling - Sorin ALBULESCU, Bucharest, Romania	423
◆ Finance information system - Clotaire Jonas INGAUTA, Congo	430
◆ Some remarks about heterogeneous business information management systems (HBIMS) - M.VASRHELYI, Rutgers State University of New Jersey, U.S.A., S.I. NIȚCHI, "Babeș-Bolyai" University Cluj, Romania	435

SECTION 5 - Informatics systems for computer aided decision in economics and administration

◆ Introduction in the classification of errors in the economy - Ludovic TÖVISSI, Andrei TUDOREL, Academie of Economic Studies, Bucharest, Romania	441
◆ La determination des informations economiques - Nicolae APOEI, Constantin APOSTOL, Academie d'Etudes Economiques, Bucarest, Roumanie	446
◆ The Software "Registrul Hirtiilor De Valoare" (Rhv - 2.01) - George BACKA, Economic Bank, Chisinau, Tudor BRAGARU, Academy of Economic Studies of Moldova, Chisinau	451
◆ The relationship between the monopoly price and the socially optimal price in the presence of consumption diseconomies - Adrian BĂDESCU, Academy of Economic Studies, Bucharest, Romania	455

◆ L'entreprise virtuelle Besoins techniques et organisationnels - Yamina ZELLOUF, Frederique BIENNIER, Joël FAVREL, INSA Lyon, France.....	458
◆ Computer system of state administration Republic Moldova - achievements and developing prospects - Pavel CHIREV, Republican Centre of Informatics, Chisinau, Republica Moldova, Tamara ZACON, Academy of Economics of Moldova, Chisinau, Republica Moldova	465
◆ Un Système d'Information adaptatif prenant en compte l'intention des acteurs : une modélisation par Agents dynamiques - Alain CARDON, Stéphane DURAND, Lir-INSA Rouen, Mont Saint Aignan, France	467
◆ GRAPHCEL: a computer soft tool for the financial blocking problem - Ioan DUMITRU, College I.L.Caragiale, Vincentiu DUMITRU, Academy of Economic Studies, Bucharest, Romania	474
◆ Utilisation des Systèmes Multi-Agents dans la modélisation des systèmes adaptatifs - Stéphane DURAND, Franck LESAGE, Claude MOULIN, INSA Rouen, Mont Saint Aignan, France	475
◆ New paradigms of the Stock Exchange - Bogdan GHILIC-MICU, Academy of Economic Studies, Bucharest, Romania	480
◆ Optimal investment in human capital under risk and uncertainty - Christina SUCIU, Cornel TÂRHOACĂ, Cătălin HUIDUMAC, Academy of Economic Studies, Bucharest, Romania	485
◆ Tendances et directions generales d'évolution des performances des systemes informatiques économiques (S.I.E.) -Tudor LEAHU, Universite Cooperatiste-Commercial de Moldova, Chisinau, Moldova	490
◆ Models of estimation for software system release time - Dorin LIXANDROIU, TRANSILVANIA University of Brasov, Romania ..	495
◆ The Management of Information Project - Gheorghe SABAU, Cristina IONITA, Academy of Economic Studies, Bucharest, Romania	498
◆ FUZZYEVAL-A Decision Support System for Multi-Attribute Decision Making Based on Fuzzy Approach - Maria MOISE, Research Institute for Informatics, Bucharest, Romania	506
◆ Romanian Industrial Competitiveness Using Input-Output Analyses - Stefan RAGALIE, Institutul de economie industriala, Bucuresti, Romania, Viorel GAFTEA, Regia Autonoma de electricitate, Bucuresti, Romania	513
◆ Pascal Programs Library for Matrix Calculation Used in Marketing Research - Dana MIHALACHE, Academy of Economic Studies, Dumitru MIHALACHE, Ed. Romanul, Bucharest, Romania	525
◆ Evaluation of Bankruptcy Risk of Firms by using Rough Set Theory - Maria MOISE, Stefan ELIAN, Research Institute for Informatics, Bucharest, Romania	531
◆ An advanced modelling language for dss in continuous process plants - Cornel RESTEANU, Florin - Gheorghe FILIP, Sorin STANESCU, Research Institute for Informatics, Bucharest, Romania	538

◆ The Informational System for Business Management In The Duty - Free Zones - Traian SURCEL, Academy of Economic Studies, Bucharest, Romania	550
◆ GIS Application in Archaeology - Claudiu VARCALIN, Oana TRUICA, Research Institute for Informatics, Bucharest, Romania	552
◆ Informatic system for final energy demand simulation in industrial sector - Adina UȚĂ, Academy of Economic Studies, Bucharest, Romania	557
◆ National Geographical System for Archaeology: Archaeological Sites from Dobrogea-Braila Area - Claudiu VARCALIN, Radu Constantin GOGU, Constantin HAITA, Ana-Maria DEICA, Liviu TURCU, Research Institute for Informatics, Bucharest, Romania	562
◆ Computer system audit - managerial instrument of informatic risks - Tamara ZACON, Academy of Economics of Moldova, Chisinau, Republica Moldova	566

SECTION 6 - Searching in solution space, genetic algorithms and neural networks

◆ The robustness of a model - Tudorel ANDREI, Miruna MAZURENCU, Academy of Economic Studies, Bucharest, Romania	571
◆ Prototyping rule-based expert systems in prolog - Costin BĂDICĂ, Amelia BĂDICĂ, University of Craiova, A.I.Cuza, Craiova, Romania	574
◆ Parallel Algorithms for Neural Networks - Anton CRETU, Constanta BODEA, Academy of Economic Studies, Bucharest, Romania	578
◆ The use of cramér-pearsone deviation in generating data - Fevronia BULACU, Academy of Economic Studies, Bucharest, Romania, Vasile PREDA, University of Bucharest, Bucharest, Romania	583
◆ Genetic Algorithm for The Open Shop Problem - Doina CARP, Institutul de Marina Civilă, Constanța, Romania	587
◆ A Multi - product spatial equilibrium model - Tudor DUMITRESCU, Gheorghe RUXANDA, Academy of Economic Studies, Bucharest, Romania ..	591
◆ Evolutionary job shop scheduling - Csaba FABIAN, Academy of Economic Studies, Bucharest, Romania	596
◆ Applications of neural networks to some ecological phenomena forecasting - Laurentiu LEUSTEAN, Research Institute for Informatics, Bucharest, Romania	600
◆ Use of neural networks in a flexible assembly line system - Rodica MIHALCA, Carmen HARTULARI, Academy of Economic Studies, Bucharest, Romania	604
◆ Evolution algorithms for transportation problems - Dorina MOANȚĂ, Acaderny of Economic Studies, Bucharest, Romania	608

◆ Some remarks about the design of fuzzy based intelligent systems in uncertain economic environments - Stefan NITCHI, Dan RACOVITAN, Rodica AVRAM-NITCHI, M.VANCEA, S.BERAR, Babes-Bolyai University, Cluj, Romania	614
◆ On the Use of Energy Minimization Methods in Pattern Recognition Systems - Mihaela M. OPREA, University "Petroleum-Gas" Ploiesti, Romania	618
◆ Optimal decision in the selection of portfolio problem - Constanta Zoie RADULESCU, Research Institute for Informatics, Bucharest, Romania, Marius RADULESCU, Sorin RADULESCU, Centre of Mathematical, Bucharest , Romania	622
◆ Un modele de desequilibre dans une economie ferme - Marin DUMITRU, Monica ROMAN, Mihai ROMAN, Academie D'Etudes Economiques, Bucharest, Romania	628
◆ Sur le modèle mathématique des horaires scolaires et universitaires - Werner SCHATZ, Conseil National pour Statistique, Bucharest, Romania	634
◆ Using fuzzy sets in solving optimization problems - Mircea SULARIA, Research Institute for Informatics, Bucharest, Romania	638
◆ An interpretation of the regression technique - Gheorghe RUXANDA, Academy of Economic Studies, Bucharest, Romania	645

SECTION 7 - Computer aided learning

◆ Pedagogical principles for training in the computerized office work area (especially for, but not confined to, adult personnel training) - Eugenia ALDICA, C.P.I., Bucharest, Romania	653
◆ Training in the computer network field - Nicoleta CALOIAN, C.P.I., Bucharest, Romania	656
◆ Informatics Terminology - Illeana CONSTANTINESCU, Academy of Economic Studies, Bucharest, Romania	661
◆ La projection des interfaces d'instruction MULTIMEDIA par l'application de la méthode PAC (Présentation, Abstraction, Contrôle) - Emil COSMA, Gheorghe BACANU, Université "TRANSILVANIA" de Brasov, Roumanie	663
◆ A probabilistic approach of the traditional systems of testing and evaluation of the knowledge - Ion COVALENCO, Anatol GODONOAGA, Ion LINGA, Adrian CIUDIN, Academy of Economic Studies, Chisinau, Moldova	667

◆ Virtual school: Utopia or reality? - Angela IONITA, Anamaria DOMSA, Mirela GASPAR, Research Institute for Informatics, Bucharest, Romania, Gabriel VICOVEANU, Gheorghe JUMUGA, Computer Publishing Centre (CPC), Bucharest, Romania	672
◆ Virtual school: telepresence classroom - Mihaela DULIPOVICI, Remus TUDORICA, Training Centre in Informatics, Bucharest, Romania	679
◆ Appretiations upon multimedia elements utilization in the informatic applications involved in the training process - Mihai DUMITRESCU, C.P.I., Bucharest, Romania	687
◆ Comprehension test model - Ion LINGA, Ion COVALENCO, Dumitru TODOROI, Iurie LAIU, A.E.S.M., Chishinau, Moldavia	692
◆ A Telecommunication training centre on the information highways - Laura MATEESCU, Marian ZAHARIA, Training & documentation centre ROM TELECOM R.A., Romania	696
◆ Computer based training (CBT) used in telecommunications - Adrian MORARU, R.A. ROMTELECOM Training and Documentation Centre, Bucharest, Romania	699
◆ Complex Managerial Simulation - SIMACO-active method for the formation and development of efficient managerial behaviours - O. NICOLESCU, I. RADU, Minodora URSACESCU, Academy for Economic Studies, Bucharest, Romania	701
◆ Improving the training activities with distance learning system using the national telecommunication network - Cornelia PLA VICHEANU, Training & Documentation Center, ROMTELECOM, Bucharest, Romania	706
◆ A Method for automatic knowledge acquisition - Vasile PODARU, Adriana BARNOSCHI, Military Technical Academy, Bucharest, Romania	709
◆ Simulator for Maritime Navigation Problems - Jean- Gabriel RICAN, Gheorghe BORDEA, Merchant Marine Institute, Constanta, Romania	714
◆ Multimedia Deductive Database Management System for Educational Applications Development - Ion Gh. ROȘCA, Ion LUNGU, Constanta BODEA, Adrian VASILESCU, Anton CRETU, Academy of Economic Studies, Bucharest, Romania	717
◆ Prototypes - an important stage in conceiving man - electronic computer interface - Adriana SCHIOPOIU BURLEA, University of Craiova, Romania	722
◆ Guidelines reflecting the organization and contribution of the romanian informatics formators, targeting the achievement of the informational society objectives - Remus TUDORICA, ANEFI, CPI, Bucharest, Romania	726
◆ Graphical user interfaces: designing and development - Mihaela TUDOSE, C.P.I., Bucharest, Romania	730

◆ Training for presenting the algorithms involved in artificial intelligence programs - Mihaela TURCAN, C.P.I., Bucharest, Romania	735
◆ New Roles, New Skills, New Students - Gabriel ZAMFIR, The Academy of Economic Studies, Bucharest, Romania	739

SECTION 8 - Informatics technologies in order to decrease the efficiency of working processes

◆ Salience of information technology toward marketing decisions - N.V. MIHAITA, Crișan ALBU, Academy of Economic Studies, Bucharest, Romania	749
◆ Business Process reengineering using GIS. New Trends in Quality Assurance in GIS at the National and Worldwide Level - Angela IONITĂ, Research Institute for Informatics, Bucharest, Romania	756
◆ Compressed Database Direct Access System Design - Beatrice BĂDESCU, B.N.R., Bucharest, Romania	767
◆ SQL drivers inside AutoCAD - Adrian Sorin ROȘCA, University of Craiova, Romania	774
◆ Informatics System for Stock for Trade Activities for Small and Medium Economic Agents - Silviu BÂRZĂ, Bucharest University, Romania	780
◆ Exchanges Of Paper-Based Instruments In The National Bank Of Romania Branches - Traian BOBOC, National Bank of Romania, Bucharest, Romania	783
◆ A Relational Formalism For Describing Planning Problem - Gheorghe BORDEA, Merchant Marine Institute of Constantza, Mihai TERTISCO, Janetta CULITA, Faculty of Control and Computers, Politehnica University of Bucharest, Romania	788
◆ Towards a holistic approach in Information Strategy formulation - Clare MILLINGTON, Mouloud BOUHADEF, Sheffield Hallam University, U.K.	794
◆ Software For The Increasing Of The Pumping Station Efficiency - L.C. CALINESCU, D. DINU, Gh. VERTAN, I. MIHUTESCU, Gh. CUJBA, V. NAVLIGU, T. L. SANDOR, F. MARTA, I.T.C., Timișoara, Romania	795
◆ La Conduite Des Procedes Avec Des Structures Informatiques Hybrides. Applications Dans Les Biosystemes - M. CARAMIHAIE, Ana Aurelia CHIRVASE, ICECHIM, Bucarest, Roumanie	800
◆ The Use Of Project Management Packages In Complex Project Management - Virgil CHICHERNEA, Universitatea de Stiinte si Arte "Gheorghe Cristea", Bucharest, Romania, Tiberiu APA, Ministerul Invatamantului, Bucharest, Romania	805

◆ The Statistical Hierarchy For The Power Stations In An Electric Power System - Mihai TERTISCO, Janetta CULITA, Politehnica University of Bucharest, Romania	810
◆ Development and Implementation of the Integration Concept in the Industrial Environment - Dumitru POPESCU, Marius STAICU, Angela POPA, ICI, Bucharest, Romania	816
◆ Successful storage and archiving electronic documents need expert planning - Gheorghe OGRINJA, TOFAN GROUP, Bucharest, Romania	821
◆ A method for optimizing the architecture of simple recurrent neural networks - Adrian STANCULESCU, Institute for Computers, Bucharest , Romania	826
◆ Major strategical options for company management policy - Ion Gh. ROŞCA, Ion TEODOR, Doina FUSARU, Cătălina COCIANU, Academy of Economic Studies, Bucharest, Romania	831
◆ The public monopoly and his preoccupation for the equity - Dumitru MARIN, Georg Hanzi FAGHIURA, Stelian STANCU, Academy of Economic Studies, Bucharest, Romania	835
◆ Price Discrimination - Modelling a strategy for increasing firm's profit - Silvia SUMEDREA, Tiberiu FORIŞ, TRANSILVANIA University, Braşov, Romania	840
◆ Computer - Based System for the Optimization of the Treatment of the Cancer - Carmen DOGARU, University of Medicine and Pharmacy "Carol Davila", I. PANA, Oncological Institute, Bucharest, Romania	844
◆ Evaluation Models for an Enterprise's Economic and Financial Potential - Gavril ZOICAŞ, APASCO SA, Maneciu, Romania	846
◆ Concept, methodology and architecture used in business processes modelling and business process improvement - Viorel UȚĂ, Research Institute for Informatics, Adina UȚĂ, Academy of Economic Studies, Bucharest, Romania	853
◆ Presenters of papers	859
◆ Sponsors	875