CONTENTS

WELCOME
CompSysTech’2003 ORGANIZATION
PREFACE

PLENARY SESSION
P.1. K. Boyanov, John Atanasoff Inventor of the First Electronic Digital Computer
P.2. G. Totkov, Virtual Learning Environments: Towards Next Generation

SESSION I Computer Systems

I.2. E. Fomina, A. Keevallik, M. Kruus, A. Sudnitson, A Decomposition Procedure for Register-Transfer Level Power Management
I.4. R. Romansky, Y. Lazarov, Selective Stack Prefetch Method
I.5. R. Ivanov, Automatic GPS-based Vehicle Tracking and Localization Information System
I.6. I. Simeonov, Monitoring of the Change of the Level of Liquids and Other Materials
I.7. P. Petkov, R. Fileva, S. Panchev, E. Yonchev, Microprocessor Control of Uninterruptible Power Supplies for Responsible Loads
I.8. P. Petkov, R. Fileva, S. Panchev, E. Yonchev, Microprocessor System for Analysis, Diagnostics and Supervision of Non-stationary Work Regimes of Batteries Including in UPS
I.9. B. Ribov, G. Spasov, CCK Encoding with PIC Based Microcontrollers for the RF Wireless Communications
I.10. N. Bencheva, V. Tsonev, Y. Ruseva, Using the MSSP Module of PIC16F87X Microcontroller in Master Mode for I²C Communications

SESSION II Computer Technologies

II.1. V. Boeva, A Model Logic Based Approach to Schema Integration
II.2. B. Alexandrov, M. Angelov, Protecting Information by Means of the Remainders Theorem
II.3. N. Maneva, An Approach to Usability Assurance
II.4. K. Grigorova, Process Modelling using Petri Nets
II.7. Z. Covacheva, Data Warehouse Architecture on the Basis of Dimensional Modelling
II.8. I. Stoyanov, St. Bonev, Resolving Non-Determinism in NFA
II.9. B. Rachev, D. Ilieva, An Approach for Texture SDI Visualization
II.10. S. Petrov, Monitoring MPLS VPNs
II.11. G. Istatkova, Object-Oriented Scientific Visualization
II.12. J. Georgieva, V. Gancheva, Functional Testing of Object-Oriented Software
II.13. S. Arsov, B. Rachev, An Approach to Design of the Object-Oriented Databases with Natural Language Access
II.14. A. Rozeva, Index Structure for the Fact Table of a Star-Joint Scheme and Template Query Processing

II.15. K. Shverthner, Rapid Application Development (RAD) and Deployment Using ORACLE

II.16. M. Marinov, D. Radev, An Implementation of a Multimedia Object-Oriented Database Management System

II.17. I. Atanasov, Representation of Structures with Multiple Inheritances in Relational Databases

II.18. V. Iltchev, Bottom-up Method for Processing Recursive Sets of Rules

II.19. Y. Kiryakov, J. Galletly, Aspect-Oriented Programming – Case Study Experiences

II.20. A. Krastev, J. Galletly, Do We Really Need EJB

II.21. D. Staneva, E. Atanasov, Using Tcl Mobile Agents for Monitoring Distributed Computations


II.23. S. Andonova, B. Bontchev, Web Project Tracker

II.24. T. Stojanova, Lossless Compression Algorithm for High Entropy Data

II.25. P. Bakalov, A Model of an Offline Replication System

II.26. D. Gotseva, MS Word Macro Language Extension

II.27. J. Zlateva, G. Todorov, BAM Neural Network Simulator


II.29. K. Koroutchev, Jose R. Dorronsoro, Statistics of Natural Images Using Hash Fractal Image Compression

SESSION III Application Aspects of Computer Systems and Technologies

III.1. P. Gejgus, M. Sperka, Face tracking for Expressions Simulations

III.2. B. Zhechev, The Discrete Cosine Transform DCT-4 and DCT-8


III.4. E. Kalcheva, G. Gluhchev, Segmentation and Analysis of Handwritten Scripts from Patients with Neurological Diseases

III.5. Z. Ilcheva, V. Ilchev, A Method for Lossless Compression of Images

III.6. V. Kolev, Multiplierless Modules for Forward and Backward Integer Wavelet Transform


III.8. D. Dimov, Fast, Shape Based Image Retrieval


III.10. V. Alexandrov, Error Evaluation and Applicability of OCR Systems


III.12. M. Galabov, Fractal Image Compression

III.13. A. Atanassov, Approach for Software Realization of Processor for Real Time Control Model of Photometric Systems Complex

III.14. A. Atanassov, Control Model of Photometric Complex Based on Asynchronous Finite Automation

III.15. I. Krivy, E. Kindler, A. Tanguy, Towards Simulation of Simulating Enterprises

III.17. K. Genova, M. Vassileva, V. Vasiliev, F. Andonov, Linear Multicriteria Decision Support System

III.18. M. Todorova, B. Boyanov, Genetic Algorithm Based Identification of Linear Distributed Parameter Systems by Finite Difference Technique

III.19. V. Markova, Appliance of Fuzzy Logic in Agent Knowledge Base

III.20. P. Goranov, Guidelines for Building CAD models in a Distributed Environment

III.21. J. Vasilyev, G. Georgiev, Tendencies in the Development of EPR Systems

III.22. L. Kraev, Automated Economic Data Processing in the Changing Business World


III.25. A. Kemalov, User-level DMA extension for NOW/ cluster Architectures

III.26. E. Ivanova, SOAP Based Multiple Search

III.27. M. Cenov, WAN communication using SOAP protocol

SESSION IIIA  Application Aspects of Computer Systems and Technologies

III.A.1. R. Bartlett, K.O. Jones, Key Skills: Diagnosis, Assessment and Recording

III.A.2. P. Nakov, Building an Inflectional Stemmer for Bulgarian


III.A.4. T. Stoilov, V. Ivanova, Portfolio Optimization of Investment Decisions on The Securities Market in Bulgaria

III.A.5. Y. Pavlov, K. Liakova, Machine Learning and Expert Utility Assessment


III.A.8. G. Atanasova, P. Hristova, Flow Chart Interpreter – an environment for animated representation of algorithms

III.A.9. Z. Georgiev, Test software for outlining of vehicle dynamic characteristics

III.A.10. K. Gabrovska, N. Mihailov, Software system for calculation and analysis of electrical power, derived from renewable energy sources


III.A.12. G. S. Georgiev, G. T. Georgiev, S. Stefanova, Some Approaches for Handling Multi-user Access to Instruments in a Virtual Lab


III.A.15. N. Takuchev, Computer Automation of Spectrophotometric and Colorimetric Measurements

III.A.16. T. Stoilov, K. Stoilova, Network of e-Services

III.A.17. H. Tujarov, M. Stefanova, H. Moneva, Presentation of a Web site using the Systematic approach
III A. 18. H. Tujarov, I. Mihailov, Open system for the development of software manuals
III A. 19.
III A. 20. G. Nenova, Type Decisions for Development of Information Systems from Users
III A. 21. K. Trichkov, Distributed Search in Heterogeneous Databases (repositories) System in Global Network Using Z39.50 standard
III A. 22. D. Atanasova, An Information system for electrode selection for steel welding

SESSION IV Educational Aspects of Computer Systems and Technologies (e-Learning)

IV. 1. S. Oldfield, TeAchnology – Appropriate Learning Technology
IV. 2. J. Jablonowski, Some Experiences in Teaching Teamwork Programming
IV. 3. D. Gray, Anonymous Coursework Submission
IV. 4. A. Matthiasdottir, M. Dal, S. Lefever, How do teachers use information and communication technology in Icelandic high school in 2002
IV. 5. G. Boaz, On the Use of PKI Technologies for Secure and Private E-learning Environments
IV. 6. M. Esteves, A. Mendes, OOP-Anim, a system to support learning of basic object oriented programming Concepts
IV. 7. P. Caballero-Gil, C. Bruno-Castañeda, C. Hernández-Goya, the Teaching of Cryptologic Mathematics
IV. 8. C. Albertas, O. Vasilecas, Development of Modern Curriculum in Information Systems at Master Level
IV. 9. V. Kolovski, J. Galletly, Towards E-learning via the Semantic Web
IV. 10. G. Trajkovski, D. Davani, T. Georgiev, Preparing to Teach Undergraduate Robotics On-Ground and On-Line
IV. 12. I. Chakarova, G. Totkov, On Transferring of Traditional Learning Materials into Virtual Learning Environment
IV. 15. L. Yordanova, G. Boychev, Y. Tsvetanova, V. Hrisuleva, G. Kireyakova, Development of a Web-based Course on Informatics via Open-source Software Package MOODLE
IV. 16. I. Hristov, Requirements for WEB Based Courseware delivery System
IV. 17. L. Gancheva, The Multi-agent System’s Concept Model in Education
IV. 18. L. Vladinova, M. Petrov, T. Iliev, Assessing Students’ Performance in Distance Education Courses
IV. 19. L. Vladinova, A. Minchev, K. Stefanov, Distance Education Standards and Legal Issues – Computing Education Perspective
IV. 20. K. Stefanov, Computing Ontology Creation
IV.22. N. Takuchev, Application of the Computer as Measuring Instrument in Sociometry for Revealing the Social-Psychological Factors, Influencing the Educational Effectiveness

IV.23. L. Nikolov, Teaching Operating Systems at the Technical University-Sofia


IV.25. G. Kossekova, Students’ Attitude to Application of Information Technologies in Biochemistry Education

IV.26. S. Ivanov, Hardware–software Teaching System for the Subject “Specialised Computer Systems”

IV.27. M. Todorova, V. Petrova, Learning Objects

IV.28. M. Andreeva, A language for Testing Programs

IV.29. G. Georgieva, G. Todorov, A Smrikarov, A model of a virtual university - some problems during its development

IV.31. A. Vasileva, A. Smrikarov, A Training Software Model of an Interrupt System

IV.32. R. Ilieva, High-tech Educational Approaches in Economics and Automation

IV.33. V. Stoffa, Computer-aided learning of programming