UNIVERSITY of RUSE
8 STUDENTSKA STR.

The new building

The main building
Dear Participants,

You can use free WIRELESS INTERNET via hot-spot points named CompSys (no need of login name and password).

You can also use the COMPUTERS in the Centre for PhD students – main building, in the middle of the 3 floor.
CONFERENCE OBJECTIVE

The CompSysTech'09 International Conference is organized by THE BULGARIAN ACADEMIC SOCIETY OF COMPUTER SYSTEMS AND INFORMATION TECHNOLOGIES and its OBJECTIVE is to intensify the information exchange of results in theoretical research and practical developments in this field.

CompSysTech’09 is organized under the patronage of:

- EUROPEAN COMMISSION - Directorate-General for Education and Culture;
- Bulgarian State Agency for Information Technologies and Communications;
- Bulgarian Ministry of Education and Science;
- Bulgarian Academy of Sciences;
- John Atanasoff Society of Automatics and Informatics;
- Bulgarian Chapter of the Association for Computing Machinery – acmbul;
- Bulgarian Chapter of IEEE Computer Society;
- Bulgarian Chapter of IEEE Communications Society.

INTERNATIONAL PROGRAMME COMMITTEE

- Honorary Co-Chairs:
  Kiril Boyanov, Acad., DSc. – Bulgaria
  Vassil Sgurev, Acad., DSc. – Bulgaria

- Co-Chairs:
  Todor Stoilov, Prof., DSc. – Bulgaria
  Boris Rachev, Assoc. Prof., Ph.D. – Bulgaria

- Scientific Secretary:
  Dimo Dimov, Assoc. Prof., Ph.D. – Bulgaria

- Members:
  Alexander Sudnitson (Estonia)
  Alla Anohina (Latvia)
  Amar Ramdane-Cherif (France)
  Angel Popov (Bulgaria)
  Antanas Zilinskas (Lithuania)
  Antonio Mendes (Portugal)
  Atanas Gotchev (Finland)
  Avram Eksenazi (Bulgaria)
  Bernhard Spanlang (Spain)
  Bozhan Zhechev (Bulgaria)
  Candelaria Hernández-Goya (Spain)
  Chakib Tadj (Canada)
  Danail Dochev (Bulgaria)
  Dimo Dimov (Bulgaria)
  Douglas Harms (United States)
  Eugenijus Macikenas (Lithuania)
  Evtim Peytchev (United Kingdom)
  Fernand Vandomme (Belgium)
  George Totkov (Bulgaria)
  Georgi Gluhchev (Bulgaria)
  Georgi Todorov (Bulgaria)
  Grisha Spasov (Bulgaria)
  Heinz-Dietrich Wuttke (Germany)
  Hilda Tellioglu (Austria)
  Howard Duncan (Ireland)
  Iliya Georgiev (United States)
  Ivan Jelinek (Czech Republic)
  Jaime Sanchez (Chile)
  Janusz Jablonowski (Poland)
  Jiri Srba (Denmark)
  Jordan Kolev (Bulgaria)
  Jorge Ramio (Spain)
  Joris Mihaeli (Israel)
  Jouni Ikonen (Finland)
  Julka Teuhola (Finland)
  Juliana Peneva (Bulgaria)
  Karl Jones (United Kingdom)
  Kostadin Kratchanov (Turkey)
  Krassen Stefanov (Bulgaria)
  Latif LADID (Luxembourg)
  Leon Rothkrantz (Netherlands, The)
  Leonid Mihaylov (Bulgaria)
  Leonid Rozenblyum (United States)
  Lidiya Georgieva (Bulgaria)
  Lyudmil Dakovski (Bulgaria)
  Margarita Todorova (Bulgaria)
  Markus Helfert (Ireland)
  Melih INAL (Turkey)
Michael Vassilakopoulos (Greece)  Raycho Ilarionov (Bulgaria)
Milena Dobreva (United Kingdom) Rebecca Bartlett (United Kingdom)
Natalia Castanon (Venezuela) Roumen Nikolov (Bulgaria)
Nicole Levy (France) Stanislav Ivanov (Bulgaria)
Nikolay Dokev (Bulgaria) Stoicho Stoichev (Bulgaria)
Novruz Allahverdi (Turkey) Tanja Urbancic (Slovenia)
Ognyan Nakov (Bulgaria) Tatjana Zrimec (Australia)
Olegas Vasilecas (Lithuania) Todor Stoilov (Bulgaria)
Pavol Navrat (Slovakia) Tzvetomir Vassilev (Bulgaria)
Peter Stanchev (United States) Ville Leppänen (Finland)
Radi Romansky (Bulgaria) Yannis Manolopoulos (Greece)

♦ NATIONAL ORGANIZING COMMITTEE

• Co-Chairs:
  Plamen Vatchkov, Assoc. Prof., Ph.D. – Bulgaria
  Roumen Trifonov, PhD – Bulgaria
  Angel Smrikarov, Assoc. Prof., Ph.D. – Bulgaria
  Bozhaz Zhechev, Assoc. Prof., Ph.D. – Bulgaria

• Secretary:
  Margarita Grigorova (Bulgaria)

• Members:
  Emil Bojanov (Bulgaria) Stoyanka Smrikarova (Bulgaria)
  Plamenka Borovska (Bulgaria) Raicho Ilarionov (Bulgaria)
  Alexey Egorov (Bulgaria) Margarita Teodosieva (Bulgaria)
  Alexander Dimov (Bulgaria) Nikolai Liutov (Bulgaria)
  Stoyan Bonev (Bulgaria) Maria Kasheva (Bulgaria)
  Peter Antonov (Bulgaria) Daniela Dureva (Bulgaria)
  Anatoliy Antonov (Bulgaria) Galina Bogdanova (Bulgaria)
  Margarita Todorova (Bulgaria) Boyanka Zhelyazova (Bulgaria)

♦ TOPICS

1. Computer Systems (Hardware)
2. Computer Systems (Software)
3. Application Aspects of Computer Systems and Technologies
4. Educational Aspects of Computer Systems and Technologies
5. Biometrics
6. The youth and the ICT
   • PhD Students’ Section
   • Students’ Section
   • High-School Students’ Section

♦ Co-located Event

Workshop on Software, Services, Intelligent Content and Semantics
Thursday 18\textsuperscript{th} June 2009

09:00 – 14:30
New building, 2.108
REGISTRATION

15:00
New building, 2.101

OPENING
WELCOME
CHAIR
Angel Smrikarov

PLENARY SESSION
CHAIR
Todor Stoilov

CompSysTech – Ten Years After the Beginning ...

\textbf{Boris Rachev}
TECHNICAL UNIVERSITY OF VARNA - ACMBUL

*****

IPv6: The Next Big Bail-Out. Will IPv6 Save the Internet?

\textbf{Latif Ladid}
IPv6 FORUM

*****

ICT-base for Scientific Research

\textbf{Kiril Boyanov, Dimitar Todorov}
BULGARIAN ACADEMY OF SCIENCES

*****

Polymorphic Architectures – from Media Processing to Supercomputing

\textbf{Georgi Kuzmanov}
DELFT UNIVERSITY OF TECHNOLOGY

DISCUSSIONS

18:00
Sightseeing of the UNIVERSITY of RUSE

19:30
Social Evening in the RIGA Restaurant
Friday 19th June 2009
09:00 – 10:00
New building, 2.101

CHAIR
Boris Rachev

Advanced Algorithms for Advanced Architectures
Vassil Alexandrov
THE UNIVERSITY OF READING

A Broadband Access Program in Bulgaria
Plamen Vatchkov
STATE AGENCY FOR INFORMATION TECHNOLOGIES AND COMMUNICATIONS
Roumen Trifonov
COORDINATION COUNCIL FOR INFORMATION SOCIETY AT COUNCIL OF MINISTERS

The Unification Trend for Intelligent Middleware Systems:
Agents, Web Services, Semantic WEB
Karl-Heinz Krempels
AACHEN UNIVERSITY

Polycom Visual Collaboration Solutions
Gergana Miteva, Dimitar Dimitrov
STREAMNET BULGARIA Ltd.

DISCUSSIONS

10:00 – 10:30
Coffee Break - Foyer
SECTION 1

Computer Systems (Hardware)

Chair: Angel Popov  
Co-Chair: Ville Leppänen  
Scientific Secretary: Ivan Simeonov

Friday 19th June 2009  
10:30 – 12:30  
New building, Hall 2.113

1.1. Non-contact ultrasound method for identification of yogurt according to its butter content  
    Nikolay Shopov, Raycho Ilarionov, Ivan Simeonov, Hristo Kilifarev

1.2. Model Approach in the Design of Devices for 3D Information Input into Computing Environment  
    Raycho Ilarionov

1.3. Hardware implementation of strategies for servicing queues  
    Stoyan Prokopov, Dimitar Tyanev

1.4. Micro-pipeline Section For Condition-Controlled Loop  
    Dimitar Tyanev, Stamen Kolev, Dragomir Yanev

1.5. Programming and applying of the multiple product distribution system by using PIC 16f877a microcontroller  
    Özcan Varul, Melih İnal

1.6. Outline of RISC-based Core for Multiprocessor on Chip Architecture Supporting Moving Threads  
    Jani Paakkulainen, Jari-Matti Mäkelä, Ville Leppänen, Martti Forsell

1.7. Photonic Crystal Fibers challenge  
    Jordan Urumov, Zhejno Zhejnov

DISCUSSIONS

12:30 – 13:30  
Lunch – Family Restaurant
SECTION 2

Computer Systems (Software)

Chair: Nina Siniagina
Co-Chair: Olegas Vasilecas
Scientific Secretary: Tzanko Golemanov

SECTION 2 - SESSION 1
Friday 19th June 2009
10:30 – 12:30
New building, Hall 114

2.1. Experiences with Embedding MPL Security Monitors into Java Programs
   Jari-Matti Mäkelä, Ville Leppänen

2.2. MVTsim -- Software Simulator for Multicore on Chip Parallel Computer Architectures
   Jari-Matti Mäkelä, Ville Leppänen, Jani Paakkulainen

2.3. Adaptive multimodal architectures managing
   Hicham Djenidi, Amar Ramdane-Cherif, Nicole Lévy

2.4. Evaluating the Method of the Transforming Ontology Axioms to Application Domain Rules
   Diana Kalibatiene, Olegas Vasilecas

2.5. Cyclic Histogram Thresholding and Multithresholding
   Dimo Dimov, Lasko Laskov

2.6. Researching product tiles in eBay using the eBay API
   Nikolaj Cholakov

2.7. Security Assurance during the Software Development Cycle
   Isaac Agudo, Jose L. Vivas, Javier Lopez

2.8. A practical approach for software project management
   Violeta Bozhikova, Mariana Stoeva, Krasimir Tsonev

DISCUSSIONS

12:30 – 13:30
Lunch – Family Restaurant
SECTION 2 - SESSION 2
Friday 19th June 2009
13:30 – 14:15
New building, Hall 114

2.9.  Spider vs. Prolog: Simulating Prolog in Spider
  Tzanko Golemanov, Kostadin Kratchanov, Emilia Golemanova

2.10. Spider vs. Prolog: Computation Control
  Emilia Golemanova, Kostadin Kratchanov, Tzanko Golemanov

DISCUSSIONS

15:30 – 16:00
Coffee Break - Foyer
SECTION 3-A

Application Aspects of Computer Systems and Technologies

Chairs: Krasimira Stoilova, Marco Porta
Co-Chairs: Leon Rothkrantz, Hilda Tellioglu
Scientific Secretaries: Georgi Georgiev, Tzvetan Hristov

SECTION 3A - SESSION 1
Friday 19th June 2009
10:30 – 12:30
New building, Hall 116

3A. 1. Application of contemporary measurement and analysis techniques to human cardiovascular system
   Maja Bračič Lotrič, Aneta Stefanovska
   Xiaofan Sun, Leon Rothkrantz, Pascal Wiggers
3A. 3. A bottom approach of fusion of events in surveillance systems
   Leon Rothkrantz, Zhenke Yang, Pascal Wiggers
3A. 4. FACS-coding of Facial Expressions
   Leon Rothkrantz, Pascal Wiggers
3A. 5. Distillation column control using genetic algorithms for LQR design
   Karl O. Jones, Wilfried Hengue
   Karl O. Jones, Wilfried Hengue
3A. 7. Controlling the Speed of Coding Line Conveyor Using Fuzzy Logic
   Atanas Atanassov
3A. 8. XPDL - Bringing Business and Software Together - a Case Study
   Orlin Genchev, John Galletly

DISCUSSIONS

12:30 – 13:30
Lunch – Family Restaurant
**SECTION 3A - SESSION 2**
Friday 19th June 2009
13:30 – 15:30
New building, Hall 116

3A.9. A Vision-Based Attentive User Interface with (Semi-)Automatic Parameter Calibration
*Fabio Fosso, Marco Porta*

3A.10. A Design of an Integrated Document System for Project Management
*Iulian Intorsureanu, Rodica Mihalca, Adina Uta, Anca Andreescu*

*Anca Andreescu*

3A.12. Web based portfolio optimization
*Todor Stoilov, Krasimira Stoilova*

3A.13. Learning by Negation of the Negative Examples – Single Model versus Double Model
*Zekie Shevked, Ludmil Dakovski*

*Hristo Indzhov, Dimitar Blagoev, George Totkov*

3A.15. Assessment of communication system states by full probability determination
*Dobrin Dikov*

3A.16. Implementation Design of Access Control System
*Radoslav Mladenov, Sava Ivanov*

**DISCUSSIONS**

15:30 – 16:00
Coffee Break - Foyer

**SECTION 3A - SESSION 3**
Friday 19th June 2009
16:00 – 17:30
New building, Hall 116

3A.17. Open Source Solution for a Workflow Execution Architecture
*Martin Tsenov, Krasimir Trichkov, Simeon Tsvetanov*

3A.18. One approach to HTML wrappers creation: using valued Document Object Model tree
*Viera Rozinajova, Ondrej Hluchy*

3A.19. Augmenting UML with decision table technique
*Kestutis Normantas, Olegas Vasilecas, Sergejus Sosunovas*

3A.20. Keeping Artifacts Alive: Towards a Knowledge Management System
*Hilda Tellioglu*

3A.21. 1-Wire Based Data Acquisition System
*Georgi Georgiev*
SECTION 3-B

Application Aspects of Computer Systems and Technologies

Chairs: Stoicho Stoichev, Novruz Allahverdi
Co-Chairs: Candelaria Hernández-Goya, Ausra Mackute-Varoneckiene
Scientific Secretaries: Valentin Mutkov, Evgenia Georgieva

SECTION 3B - SESSION 1
Friday 19th June 2009
10:30 – 12:30
New building, Hall 101

3B.1. Remote Identification and Information Processing with a Near Field Communication Compatible Mobile Phone
Raine Kelkka, Tommi Kallonen, Jouni Ikonen

3B.2. An Access Control and Time Management Software Solution Using RFID
Jani Peusaari, Raine Kelkka, Jouni Ikonen

3B.3. RFID and Business Card Information
Tommi Kallonen, Juho Vartiainen, Jouni Ikonen

3B.4. Distributed Mobile Traffic Monitoring System Based on Free and Open Source Software
Velislava Spasova, Grisha Spasov

3B.5. Architectural models for realization of Web-based Personal Health Systems
Mitko Shopov, Grisha Spasov, Galidia Petrova

3B.6. Algorithm for modeling self-similar Ethernet traffic
Evgeniya Gospodinova

3B.7. The influence of self-similar traffic on telecommunication
Evgeniya Gospodinova, Mitko Gospodinov

3B.8. Cooperation Requirements for Packet Forwarding in Vehicular Ad-Hoc Networks (VANETs)
Candelaria Hernández-Goya, Pino Caballero-Gil, Jezabel Molina-Gil, Candido Caballero-Gil

DISCUSSIONS

12:30 – 13:30
Lunch – Family Restaurant
SECTION 3B - SESSION 2  
Friday 19th June 2009  
13:30 – 15:30  
New building, Hall 101

3B.9. The Application of Fuzzy Expert Cooling System for Multi Core Microprocessors and Mainboards  
Kursat Zuhtuogullar, Ismail Saritas, Novruz Allahverdi

3B.10. Modeling the performance and emission characteristics of diesel engine and petrol-driven engine by ANN  
Kemal Tütüncü, Novruz Allahverdi

3B.11. A Nonlinear Programming Case Study to a Sensor Location Problem  
Peter Gabor Szabo

3B.12. Multidimensional Scaling: Multi-Objective Optimization Approach  
Ausra Mackute-Varoneckiene, Antanas Zilinskas, Audrius Varoneckas

3B.13. An Application of an Algorithm for Common Subgraph Detection for Comparison of Protein Molecules  
Stoicho Stoichev, Dobrinka Petrova

3B.14. Gustafson-Kessel Algorithm for Evolving Data Stream Clustering  
Olga Georgieva, Dimitar Filev

3B.15. Implementing Common Array Algorithms on modern GPUs  
Tzvetomir Ivanov Vassilev

3B.16. Distributed secret on the basis of the linear correcting codes  
Nina Siniagina, Boncho Aleksandrov, Petko Kochevski

DISCUSSIONS

15:30 – 16:00  
Coffee Break - Foyer

SECTION 3B - SESSION 3  
Friday 19th June 2009  
16:00 – 17:30  
New building, Hall 101

3B.17. Investigation of the Text Entry Speed and Accuracy in Mobile Devices  
Tsvetozar Georgiev, Evgeniya Georgieva

3B.18. Wavelet Classifiers for Bulgarian Sorting Machines ASM 501  
Nikolay Shopov, Vesselin Nachev, Chavdar Damyanov, Tanya Titova

3B.19. Computer modeling of vapor-liquid equilibrium of high fatty acids  
Dragomir Dobrudzhaliev, Miluvka Stancheva

3B.20. About singularity of two approaches to solving problems of portfolio selection under risk  
Stela Sotirova, Lyubomir Sotirov

3B.21. Research over correlation properties of families optical orthogonal codes  
Aleksandar Milev, Valentin Mutkov

3B.22. An Information System for Temperature Monitoring of Administrative Buildings  
Valentin Mutkov, Alexander Milev
SECTION 4

Educational Aspects of Computer Systems and Technologies

Chairs: Georgi Tuparov
Co-chairs: Antonio Mendes
Scientific Secretary: Aneliya Ivanova

SECTION 4 - SESSION 1
Friday 19th June 2009
10:30 – 12:30
New building, Hall 102

4.1. Wireless Sensor Networks to support elementary school learning activities
   Ricardo Silva, Nadya Antonova, Jorge Silva, Antonio Mendes, Maria Marcelino

4.2. Net-Generation Learning Style – a Challenge for Higher Education
   Aneliya Ivanova, Galina Ivanova

4.3. European Standardization: Mobility without Borders
   Rositsa Doneva, Georgy Totkov, Nikolay Kasakliev, Elena Somova

4.4. LOGOPED 2.0: Software System for E-consulting and Therapy of People with Communicative Disorders
   Vania Sivakova, George Totkov, Todorka Terzieva

4.5. FSM Decomposition with Application to FPGA Synthesis
   Alexander Sudnitson, Dmitri Mihhailov, Margus Kruus, Konstantin Tarletski

4.6. You must be independent and have self-confidence. Attitude of Distance Learners
   Ásrún Matthiasdóttir

4.7. A Web Search Methodology for Different User Typologies
   Marco Alfano, Biagio Lenzitti

4.8. The “Jigsaw” Collaborative Method in e-Learning Environment Moodle
   Georgi Tuparov, Daniela Dureva-Tuparova, Ilka Zafirova

4.9. Scoring Concept Maps: an Overview
   Alla Anohina, Janis Grundspenkis

DISCUSSIONS

12:30 – 13:30
Lunch – Family Restaurant
SECTI ON 4 - SESSION 2
Friday 19th June 2009
13:30 – 15:30
New building, Hall 102

4.10. Algorithm for Defining of Initial Package of Notions for Purpose of E-Learning
Mitko Mitev, Elena Racheva, Ginka Mariniva

4.11. The Emerging Global Campus Model
Roumen Nikolov

4.12. Python Prevails
Vambola Leping, Marina Lepp, Margus Niitsoo, Eno Tõnisson, Varmo Vene, Anne Villems

4.13. Some remarks about OO teaching
Janusz Jabłonowski

Yuri Hopteriev

4.15. An Approach to Development of Personalized E-learning Environment for Dyslexic Pupils’ Acquisition of Reading Competence
Rumen Andreev, Valentina Terzieva, Petia Kademova-Katzarova

4.16. Information system topics for studies in software engineering
Mirjana Ivanović, Dragana Todorić-Vukašin, Zoran Budimac

Daniela Chudá, Martin Nehéz, Michal Čerňanský

DISCUSSIONS

15:30 – 16:00
Coffee Break - Foyer
SECTION 5

Biometrics

Chair: Georgi Gluhchev
Co-chair: Daniela Chudá
Scientific Secretary: Elitsa Arsova

Friday 19th June 2009
10:30 – 11:15
New building, Hall 104

5.1. A Computer system for graphometric handwriting analysis
Dobrin Nestorov, Stefan Benchev, Stefan Bonchev, Ruslan Kostashki, Georgi Gluhchev

5.2. A Shape Based Approach for Biometrical Analyses
Mariana Stoeva, Violeta Bozhikova

5.3. Multifactor Authentication based on keystroke dynamics
Daniela Chudá, Michal Ďurfina

DISCUSSIONS

12:30 – 13:30
Lunch – Family Restaurant
SECTION 6

PhD Students in Computing

Chairs: Vladimir Lazarov
Co-chairs: Ivan Jelínek
Scientific Secretary: Orlin Tomov

SECTION 6 - SESSION 1
Friday 19th June 2009
10:30 – 12:30
Main building, Hall 105

6.1. Prototype of a platform for monitoring and management of asynchronous network events (Network Simulator of Asynchronous Events)
Vanya Topalova

6.2. Runtime Generation of an User Interface, Described in a Database
Plamen Paskalev, Ilka Serafimova

6.3. Rule based GUI modification and adaptation
Plamen Paskalev

6.4. Clustering and Prediction of Risk Spread Curves
Ventsislav Nikolov

6.5. Possibilities of Grid computing for realization of simulation problems
Ivaylo Penev, Anatoliy Antonov

6.6. Ensuring Consistency of Information Systems Rules Models
Olegas Vasilecas, Ruta Dubauskaite

Darius Jurkevicius, Olegas Vasilecas

6.8. Data Extraction by Visual Matching
Lukáš Bařinka, Ivan Jelínek

6.9. Proposing of modular system for web information extraction
Vojtěch Jirkovský, Ivan Jelínek

DISCUSSIONS

12:30 – 13:30
Lunch – Family Restaurant
CompSysTech'10
SECTION 7

Students in Computing

Chairs: Petar Kenderov
Co-chairs: Pavol Navrat
Scientific Secretary: Galina Ivanova

Friday 19th June 2009
10:30 – 11:45
New building, Hall 107

7.1. Microcomputer system for control of a minirobot
   Authors: Deyan Levski, Simeon Ivanov, Tsvetomir Gocov
   Science head: Anelia Manukova, Anelia Ivanova
7.2. Building and remote control of informational system
   Author: Victoria Penkova
   Science head: Angel Smrikarov
7.3. Personalized Web Search Using Context Enhanced Query
   Author: Michal Kajaba
   Science head: Pavol Navrat
7.4. Audio Comparison Engine
   Author: Georgi Dzhambazov
7.5. Electronic power metering system
   Authors: Stanislav Dimitrov, Ivan Petrushev

DISCUSSIONS

12:30 – 13:30
Lunch – Family Restaurant
SECTION 8

High-School Students in Computing

Chair: Petar Kenderov
Co-chair: Pavol Navrat
Scientific Secretaries: Galina Ivanova

Friday 19th June 2009
11:45 – 12:30
New building, Hall 107

8.1. An Attractive Platform for Presenting Schools
Milen Minkov, Siuzan Feimova

8.2. Educational Application “Maniche”
Pavel Nedelchev, Boris Borisov, Angel Angelov

8.3. Notes and Keyboard
George Atanasov, Maria Stancheva, Zornitsa Dzhenkova

8.4. PhotoBox
Kristiyan Srebrev

DISCUSSIONS

12:30 – 13:30
Lunch – Family Restaurant
WORKSHOP

Software, Services, Intelligent Content and Semantics

Chair: Roumen Nikolov  
Co-chair: Sylvia Ilieva  
Scientific Secretary: Aleksandar Dimov

Friday 19th June 2009  
10:30 – 11:30  
New building, Hall 110

1. Approach for data replication on MS SQL Server  
   Dessislava Petrova-Antonova, Ivelina Vacheva
2. GPROM: a Tool for Non-Invasive Personal Tracking  
   Andrea Girardello, Giancarlo Succi
3. Design of Service Level Agreements for Software Services  
   Diana Berberova, Boyan Bontchev
4. Construction of a Software Engine for Adaptation Control for the ADOPTA E-learning Platform  
   Boyan Bontchev, Dessislava Vassileva, Boryana Chavkova, Vladimir Mitev

DISCUSSIONS

12:30 – 13:30  
Lunch – Family Restaurant
Friday 19\textsuperscript{th} June 2009
17:30
New building, 2.101

The CHAIRS of the PROGRAMME COMMITTEE and the ORGANIZING COMMITTEE will bestow a CRYSTAL PRIZE to the authors of the best papers.

Friday 19\textsuperscript{th} June 2009
18:00
New building, 2.101

Meeting of the PROGRAMME COMMITTEE and ORGANIZING COMMITTEE and the chairs of each sections of the CompSysTech’09

20:00 - Social Evening in LEVENTA Restaurant
(Transfer by bus – 19:30 from DANUBE PLAZA hotel)