AIMS AND SCOPE
The main objective of the ADBIS series of conferences is to provide a forum for the dissemination of research accomplishments
and to promote interaction and collaboration between the database and information systems research communities from Central
and East European countries and the rest of the world. The ADBIS conferences provide an international platform for the
presentation of research on database theory, development of advanced DBMS technologies, and their advanced applications.
The Conference continues the ADBIS conferences held in St. Petersburg (1997), Poznan (1998), Maribor (1999), Prague (2000),
consist of regular sessions with technical contributions reviewed and selected by an international program committee, as well as of
invited talks and tutorials presented by leading scientists. The official language of the conference will be English.

TOPICS
Original papers dealing with both theory and/or applications of database technology and information systems are solicited. The
areas of interest include, but are not limited to, the following:
- database theory
- data modeling and database design
- physical database design and performance evaluation
- database systems architectures
- activity modeling, advanced transaction, and workflow management
- advanced databases (object-oriented DB, web-based DB, multimedia DB, temporal and spatial DB, deductive and active DB, etc.)
- advanced information systems (GIS, intelligent IS, component-based IS, web IS, etc.)
- advanced database applications
- heterogeneous databases interoperability and mediation, data and knowledge grids
- semantic-based knowledge systems
- data mining, data warehousing, and knowledge discovery
- data quality
- XML and databases, web services
- e-business, e-commerce, and e-learning
- distributed information systems
- cross-enterprise information systems
- mobile computing and agents
- information systems and software systems engineering
- information system security
- personalization systems
- data streams
- biomedical data management

SUBMISSION
Contributions are solicited for the following categories:
- full research papers describing research accomplishments (approximately 5000 words),
- demonstrations and short communications, i.e. experience reports, project overviews, etc. which do not fully adhere to the
  standards of a first rate scientific publication, but are nevertheless of interest and value for the participants of the conference,
- proposals for tutorials and panels.
The program committee may decide to accept a submission as a short paper (2000 - 3000 words) if it reports interesting results but
does not justify publication of a full paper.

Research papers will be published in the LNCS series of Springer Verlag. Communications will be included in additional local
proceedings. A selection of outstanding papers from the conference may be invited for publication in an internationally recognized
journal (subject to additional reviewing).

All contributions should be in PDF format and should be submitted electronically via the ADBIS ‘Submission and Review System’
site at http://www.adbis.org/. For their submissions, authors are encouraged to consider the final paper format requirements, as

Research papers should be original contributions and should not be accepted or submitted elsewhere until the decisions
of the ADBIS 2007 program committee are announced. At least one author from every submission accepted to appear in the
Springer proceedings or the local proceedings is obliged to register and attend the conference.

AWARDS
The best paper authored solely by students will receive an award. Submissions should indicate their eligibility for the award.

TIMETABLE
Notification of acceptance:   May 07, 2007
ORGANIZATION

General Chair:
Boris Rachev, Technical University of Varna, Bulgaria, Bob_Ra@acm.org

Program Committee Co-Chairs:
Yannis Ioannidis, University of Athens, Greece, yannis@di.uoa.gr
Boris Novikov, University of St.-Petersburg, Russia, borisnov@acm.org

Program Committee:

Antonio Albano  Oliver Guenther  Fatna Ozcan  Yannis Theodoridis
Periklis Andritsos  Hele-Mai Haav  Meral Ozsoyoglu  Ricardo Tortone
Dmitry Barashev  Piotr Habela  Jaroslav Pokorny  Christos Tryfonopoulos
Michael Boehlen  Mohand-Said Hacid  Alkis Polyzotis  Ozgur Ulusoy
Stefan Brasc  Theo Harder  Alex Poulouvasiliss  Toni Urpi
Albertas Caplinskas  Arantza Illarramendi  Manfred Reichert  Panos Vassiliadis
Barbara Catania  Leonid Kalinichenko  Karel Richta  Jari Veijalainen
Sang-Kyun Cha  Mikhail Kogalovsky  George Samaras  Yannis Velegakis
Cha-Yong Chan  Georgia Koutrika  Peter Scheuermann  Stratis Viglas
Damianos Chatziantoniou  Sergei Kuznetsov  Heiko Schuld  Marek Wojciechowski
Carlo Combi  Nikos Mamouslis  Dmitry Shaporenkov  Robert Wrembel
Ain Deutch  Yannis Manolopoulos  Sserge Shumilov  Vladimir Zadorozhny
Jens-Peter Dittrich  Rainer Manthey  Alkis Simitis
Pedro Furtado  Tadeusz Morzy  Leonid Sokolinsky
Shahram Ghandeharizadeh  Thomas Neumann  Bernhard Thalheim
Maxim Grinev  Kjetil Norvag  Martin Theobald

Organizing Committee Co-Chairs:
Peter Antonov, Head of Computer Science and Technologies Dept. Technical University of Varna (peter.antonov@ieee.org)
Angel Smrikarov, Head of Computer Systems and Technologies Dept., University of Rousse (ASmrikarov@ecs.ru.acad.bg)

Organizing Committee
Irena Valova, University of Rousse – Local organizing Chair, ivalova@gmail.com
Milko Marinov, University of Rousse, mmarinov@ecs.ru.acad.bg
Jordan Kalmukov, University of Rousse, JKalmukov@gmail.com
Antoaneta Ivanova, Technical University of Varna, antoaneta.ii@yahoo.com
Nikolay Mindov, Technical University of Varna, n_mindov@mail.ru
Silvan Arsov, University of Rousse, SArsov@ecs.ru.acad.bg
Veneta Aleksiieva, Technical University of Varna, ven7066@abv.bg

ABDIS Steering Committee Chair:
Leonid Kalinichenko, Russian Academy of Science (Russia), leonidk@synth.ipi.ac.ru

ABDIS Steering Committee:

Andras Benczur (Hungary)  Mikhail Kogalovsky (Russia)  Jaroslav Pokorny (Czech Republic)
Albertas Caplinskas (Lithuania)  Yannis Manolopoulos (Greece)  Boris Rachev (Bulgaria)
Johann Eder (Austria)  Rainer Manthey (Germany)  Anatoly Stogny (Ukraine)
Janis Eiduks (Latvia)  Tadeusz Morzy (Poland)  Bernhard Thalheim (Germany)
Hele-Mai Haav (Estonia)  Pavol Navrat (Slovakia)  Tatjana Welzer (Slovenia)
Mirjana Ivanovic (Yugoslavia)  Boris Novikov (Russia)  Viacheslav Wolfengagen (Russia)

CONFERENCE VENUE

Varna is a big city of Bulgaria on the Black Sea coast with a population of 500 000 and is located in the eastern part of the Bulgaria. Important educational and research institutions closely related to computer science and technologies are located in Varna. All this, combined with the excellent climate conditions and facilities for recreation, has made the city and its surroundings a famous spot of cultural and congress tourism. There is an international airport, a railway and bus stations. In the season of the ADBIS’2007, being still quite active tourist season, convenient airline links from Varna to major European cities are available. The Conference will take place in the International House of Scientists “F.J. Curry” in the Saint Constantine and Elena Resort.

CONTACT ADDRESS
Assoc. Prof. Milko Marinov, PhD.
Postal address: Department of Computer Science
University of Rousse
8, Studenska str.
7017, Rousse, Bulgaria

Phone: +359 82 888 356
Mobile: +359 88 999 6793
e-mail: MMarinov@ecs.ru.acad.bg