Czeslaw Danilowicz, The Wroclaw University of Technology, Poland

Dieter Fensel, University of Innsbruck, Austria Christoph Freytag, Humboldt University, Germany Jan Frick, Stavanger University College, Norway Jan Goliński, Warsaw School of Economics, Poland Norbert Gronau, University of Oldenburg, Germany M.P. Gupta, Indian Institute of Technology, India Hele-Mai Haav, Concordia International University,

Estonia

Ulrich Hasenkamp, University of Marburg, Germany Harald Häuschen, University of Zürich, Switzerland Lech Janczewski, University of Auckland, New Zealand Heinrich Jasper, Freiberg University of Mining and

Technology, Germany Paweł Jan Kalczyński, University of Toledo, USA

Jerzy Kisielnicki, The Warsaw University, Poland Gary Klein, University of Colorado, Colorado Springs, USA

Gerhard F. Knolmayer, University of Bern, Switzerland Wolfgang König, Goethe-University of Frankfurt am Main, Germany

Jacek Koronacki, Polish Academy of Sciences, Poland Henry Linger, Monash University, Australia Peter C. Lockemann, University of Karlsruhe, Germany Leszek Maciaszek, Macquarie University, Australia Ausif Mahmood, University of Bridgeport, USA Ben Martz, University of Colorado, Colorado Springs, USA

Heinrich C. Mayr, University of Klagenfurt, Austria Marie-Francine Moens, Katholieke Universiteit Leuven, Belgium

Ludwig Nastansky, University of Paderborn, Germany Roumen Nikolov, Sofia University, Bulgaria

Adam Nowicki, The Wrocław University of Economics, Poland

Andreas Oberweis, Goethe-University of Frankfurt am Main, Germany

Mitsunori Ogihara, University of Rochester, USA Maria Orlowska, The University of Queensland, Australia Marcin Paprzycki, Oklahoma State University, USA Eric Paquet, National Research Council, Canada Witold Pedrycz, University of Alberta, Canada Jaroslav Pokorný, Charles University, Czech Republic

Shen Qingguo, Nanjing University, China Václav Řepa, VSE Praha, Czech Republic Kilian Stoffel, University of Neuchâtel, Switzerland Vojtech Svatek, VSE Praha, Czech Republic Ryszard Tadeusiewicz, AGH University of Science and Technology, Poland Deborah Tesch, Xavier University, USA Thaddeus W. Usowicz, San Francisco State University. USA Herna Viktor, University of Ottawa, Canada Krzvsztof Wecel. The Poznań University of Economics. Poland Viacheslav E. Wolfengagen, JMSUICE Moscow, Russia Stanislaw Wrycza, University of Gdańsk, Poland Xindong Wu, University of Vermont, USA Sławomir Zadrożny, Polish Academy of Sciences, Poland Mohammed J. Zaki. Rensselaer Polytechnic Institute. USA Jozef Zurada, University of Louisville, USA

ORGANIZING COMMITTEE

Andrzej Bassara, A.Bassara@kie.ae.poznan.pl Agata Filipowska, A.Filipowska@kie.ae.poznan.pl Tomasz Kaczmarek, T.Kaczmarek@kie.ae.poznan.pl Marek Kowalkiewicz, M.Kowalkiewicz@kie.ae.poznan.pl Andrzej Kyć, A.Kyc@kie.ae.poznan.pl Krzysztof Węcel, K.Wecel@kie.ae.poznan.pl Karol Wieloch, K.Wieloch@kie.ae.poznan.pl Marek Wiśniewski, M.Wisniewski@kie.ae.poznan.pl

IMPORTANT ADDRESSES

Please find e-mail and web links for all important information at: http://bis.kie.ae.poznan.pl

The Poznań University of Economics Department of Computer Science Al. Niepodległości 10 60-967 Poznań, Poland phone: +48/61/ 856 93 33 fax: +48/61/ 856 93 34 bis2005@kie.ae.poznan.pl



8th International Conference on Business Information Systems

BIS 2005

Poznań, Poland April 20 - 22, 2005

http://bis.kie.ae.poznan.pl



Call for Papers

Submission deadline: December 1, 2004

TRACKS AND SPECIAL SESSIONS

- Business Aspects of e-Learning
- e-Government and Information Society •
- Information Retrieval and Filtering for Business Applications
- **Ontologies for Business Information Systems** •
- **Project Management of Business Information** • Systems
- Software Engineering for Business Applications
- **Technology Transfer** .
- **Time Aspects of Information Systems**
- Web Services-based Information Systems

ORGANIZER

The Poznań University of Economics, Poland

SUPPORTERS

- CITTI The Colorado Institute for Technology Transfer and Implementation
- CEPIS The Council of European Professional • Informatics Societies
- GI Gesellschaft für Informatik, Germany
- ISCA The International Society for Computers and Their Applications

TOPIC OF INTEREST

BIS 2005 International Conference invites researchers and practitioners to submit papers that contribute the results of research in Business Information Systems as well as papers that report on industrial IT projects. The Committee particularly Program encourages presentations of practical papers on industrial experience or on the validation of prototype implementations. Topics are restricted by the scope of the conference as defined above and they include, but are not limited to:

- Business Aspects of e-Learning : Individualization, Improving Learning, Increasing Access, Sustaining Innovation, Cost Reduction
- e-Government and Information Society: • Standards for information and process interchange;

political and societal implications of e-Government; Institutional change and IT-driven modernization of public governance structures; legal interpretation and administrative decision making

- Information Retrieval and Filtering (IRaF) for **Business Applications Special Session:** ontologies and knowledge representation, query languages, e.g. media or domain specific; profiling and personalization: search strategies: document indexing, categorization and clustering; information extraction; (multi)media IRaF; multilingual and crosslingual IRaF; adaptive filtering, collaborative filtering, Web filtering; IRaF from the Internet to information systems, e.g. digital libraries, ERP, CRM; portal technology: textual and multimedia Information Systems to mange information retrieved and filtered from the Web: evaluation of IRaF
- **Ontologies for Business Information Systems:** Semantic Web for Decision Support, Searching the Semantic Web, Web Services Integration, Ontologies for Data Warehousing, Workflow, ERP, CRM, e-Business
- Project Management of Business Information Systems Special Session: Strategic Project management, Project Portfolio Management, Scope, Risk, Staffing, Process Support
- Software Engineering for Business Applications • Track: Requirements Specification, Database Development and Applications, System Design, Implementation Issues, Software Quality and testing
- Technology Transfer Track: Knowledge Management, Social Impact of Technology, Product Innovation, Technology Business Incubation, Economic Impact of technology, Cultural Impact of Technology
- Time Aspects of Information Systems Special • Session: Time References in Web Documents. Time Granularities in Document Collections. Time Granularities in Databases, Temporal reasoning

SUBMISSION CATEGORIES

- up to 5000 words Long papers
- Work-in-progress papers •
- up to 2500 words

SUBMISSION GUIDELINES

Submission guidelines may be found at http://bis.kie.ae.poznan.pl

IMPORTANT

•

Dec 1, 2004	submission deadline for long
	and work-in-progress papers to be
	published in refereed proceedings
Feb. 15, 2005	notification of acceptance/rejection
March 10, 2005	submission of final papers
April 20-22, 2005	the conference

GENERAL CHAIR

Witold Abramowicz - The Poznań University of Economics, Poland, (W.Abramowicz@kie.ae.poznan.pl)

PROGRAM COMMITTEE

Ajith Abraham, Oklahoma State University, USA Hans-Jürgen Appelrath, University of Oldenburg, Germany Jay Aronson, The University of Georgia, USA Shirley Ann Becker, Northern Arizona University, USA Wojciech Andrew Berger, The University of Scranton, USA Richard Bonner, Mälardalen University, Sweden Kalina Bontcheva, University of Sheffield, United Kingdom Hans Ulrich Buhl, University of Augsburg, Germany Hans-Dieter Burkhard, Humboldt University, Germany Christoph Bussler, Oracle Corporation, USA Wojciech Cellary, The Poznań University of Economics, Poland Hamish Cunningham, University of Sheffield, United Kingdom Peter Dadam, University of Ulm, Germany