Preface

We are glad to present the proceedings of the 5th biennial conference in the Intelligent Data Analysis series. The conference took place in Berlin, Germany, August 28–30, 2003. IDA has by now clearly grown up. Started as a small side-symposium of a larger conference in 1995 in Baden-Baden (Germany) it quickly attracted more interest (both submission- and attendance-wise), and moved from London (1997) to Amsterdam (1999), and two years ago to Lisbon. Submission rates along with the ever improving quality of papers have enabled the organizers to assemble increasingly consistent and high-quality programs. This year we were again overwhelmed by yet another record-breaking submission rate of 180 papers. At the Program Chairs meeting we were – based on roughly 500 reviews – in the lucky position of carefully selecting 17 papers for oral and 42 for poster presentation. Poster presenters were given the opportunity to summarize their papers in 3-minute spotlight presentations. The oral, spotlight and poster presentations were then scheduled in a single-track, 2.5-day conference program, summarized in this book.

In accordance with the goal of IDA, “to bring together researchers from diverse disciplines,” we achieved a nice balance of presentations from the more theoretical side (both statistics and computer science) as well as more application-oriented areas that illustrate how these techniques can be used in practice. Work presented in these proceedings ranges from theoretical contributions dealing, for example, with data cleaning and compression all the way to papers addressing practical problems in the areas of text classification and sales-rate predictions. A considerable number of papers also center around the currently so popular applications in bioinformatics.

In addition to the regular conference program we were delighted that Profs. Giacomo della Riccia (Univ. of Udine, Italy) and Lawrence O. Hall (Univ. of South Florida, USA) accepted our invitation to present keynote lectures. Also, for the first time in its history, the conference was preceded by three tutorial lectures: Nada Lavrač on “Rule Learning and Relational Subgroup Discovery,” Alfred Inselberg on “Visualization & Data Mining,” and Jean-Francois Boulicaut on “Constraint-Based Mining.”

Organizing a conference such as this one is not possible without the assistance and support of many individuals. We are particularly grateful to Angelika Wnuk who was in charge of local arrangements. Christian Borgelt was the backbone of the electronic “stuff” (website, electronic review and submission system) all the way to the assembly of the final proceedings, and Andreas Nürnberger was tirelessly active in making sure announcements, reminders and conference calendars were always up to date. Lastly, thanks go to our Program Chairs, Elizabeth Bradley and Rudolf Kruse for all the work they put into assembling an exciting program! But, of course, this was only possible because of the help of the members of the Program Committee, many of whom also submitted papers and attended the conference.

July 2003

Hans-Joachim Lenz, Berlin, Germany
Michael R. Berthold, South San Francisco, USA
Organization

General Chairs
Michael R. Berthold
Data Analysis Research Lab, Tripos Inc.
South San Francisco, CA, USA
berthold@tripos.com

Hans-Joachim Lenz
Free University of Berlin
Berlin, Germany
ls-lenz@wiwiss.fu-berlin.de

Program Chairs
Elizabeth Bradley
University of Colorado
Boulder, CO, USA
lizb@sogol.cs.colorado.edu

Rudolf Kruse
Otto-von-Guericke-University of Magdeburg
Magdeburg, Germany
kruse@iws.cs.uni-magdeburg.de

Tutorials Chair
Arno Siebes
Utrecht University
Utrecht, The Netherlands
siebes@cs.uu.nl

Publication Chair
Christian Borgelt
Otto-von-Guericke-University of Magdeburg
Magdeburg, Germany
borgelt@iws.cs.uni-magdeburg.de

Publicity Chair
Andreas N"urnberger
University of California
Berkeley, CA, USA
anuernb@eecs.berkeley.edu

Local Arrangements
Angelika Wnuk
Free University of Berlin
Berlin, Germany
wnuk@wiwiss.fu-berlin.de
Program Committee

Riccardo Bellazzi  (IT)          Frank Klawonn  (DE)
Michael Berthold  (US)          Aljoscha Klose  (DE)
Hans-Georg Beyer  (DE)          Willi Klösgen  (DE)
Hans-Hermann Bock  (DE)         Alois Knoll  (DE)
Klemens Böhm  (DE)              Joost N. Kok  (NL)
Christian Borgelt  (DE)         Bernd Korn  (DE)
Pavel Brazdil  (PT)              Paul J. Krause  (UK)
Gerhard Brewka  (DE)             Jens Peter Kreiss  (DE)
Herbert Büning  (DE)            Mark-A. Krogel  (DE)
Hans-Dieter Burkhard  (DE)      Rudolf Kruse  (DE)
Luis M. de Campos  (ES)         Gerhard Lakemeyer  (DE)
Akmal Chaudhri  (UK)            Carsten Lanquillon  (DE)
Robert D. Clark  (US)           Nada Lavrac  (SI)
Paul Cohen  (US)                Hans Lenz  (DE)
Fabio Crestani  (UK)            Ramon Lopez de Mantaras  (ES)
Francesco d’Ovidio  (DK)       Bing Liu  (US)
Matthew Easley  (US)            Xiaohui Liu  (UK)
Fazel Famili  (CA)              Rainer Malaka  (DE)
Giuseppe Di Fatta  (IT)         Luis Magdalena  (ES)
Fridtjof Feldbusch  (DE)       Hans-Peter Mallot  (DE)
Ingrid Fischer  (DE)           Bernd Michaelis  (DE)
Douglas Fisher  (US)            Kai Michels  (DE)
Peter Flach  (UK)               Ralf Mikut  (DE)
Eibe Frank  (NZ)                Katharina Morik  (DE)
Karl A. Fröschl  (AT)          Fernando Moura Pires  (PT)
Alex Gammerman  (UK)           Gholamreza Nakhaeizadeh  (DE)
Jörg Gebhardt  (DE)            Susana Nascimento  (PT)
Günter Görz  (DE)              Olfa Nsraoui  (US)
Adolf Grauel  (DE)              Wolfgang Näther  (DE)
Gabriela Guimaraes  (PT)       Detlef Nauck  (UK)
Christopher Habel  (DE)         Bernhard Nebel  (DE)
Lawrence O. Hall  (US)         Andreas Nürnberg  (DE)
Alexander Hinneburg  (DE)      Tim Oates  (US)
Frank Hoffmann  (SE)           Christian Och  (US)
Adele Howe  (US)                Rick Osborne  (US)
Frank Höppner  (DE)            Gerhard Paaß  (DE)
Klaus-Peter Huber  (DE)        Simon Parsons  (US)
Anthony Hunter  (UK)           James F. Peters  (CA)
Alfred Inselberg  (IL)         Peter Protzel  (DE)
Christian Jacob  (CA)          Marco Ramoni  (US)
Finn Jensen  (DK)              Giacomo Della Riccia  (IT)
Thorsten Joachims  (US)        Michael M. Richter  (DE)
Daniel A. Keim  (DE)           Martin Riedmiller  (DE)
Gabriele Kern-Isberner  (DE)   Helge Ritter  (DE)
Egmar Rödel (DE)
Raul Rojas (DE)
Dietmar Rösner (DE)
Thomas Runkler (DE)
Gunter Saake (DE)
Tobias Scheffer (DE)
Eckehard Schnieder (DE)
Wolfgang Schröder-Preikschat (DE)
Romano Scozzafava (IT)
Paola Sebastiani (US)
Kaisa Sere (FI)
Roberta Siciliano (IT)
Stefan Siekmann (DE)
Rosaria Silipo (US)
Philippe Smets (BE)
Myra Spiliopoulou (DE)
Martin Spott (UK)
Gerd Stumme (DE)
Thomas Strothotte (DE)
Fay Sudweeks (AU)
Klaus Tönnies (DE)
Shusaku Tsumoto (JP)
Antony Unwin (DE)
Reinhard Viertl (AT)
Jörg Walter (DE)
Matthew O. Ward (US)
Richard Weber (CL)
Gerhard Widmer (AT)
Olaf Wolkenhauer (UK)
Stefan Wrobel (DE)
Fritz Wysotzki (DE)
Andreas Zell (DE)
Advances in Intelligent Data Analysis V
5th International Symposium on Intelligent Data Analysis, IDA 2003, Berlin, Germany, August 28-30, 2003, Proceedings
2003, XVI, 632 p., Softcover
ISBN: 978-3-540-40813-0