Preface

Data mining has experienced an explosion of interest over the last two decades. It has been established as a sound paradigm to derive knowledge from large, heterogeneous streams of data, often using computationally intensive methods. It continues to attract researchers from multiple disciplines, including computer sciences, statistics, operations research, information systems, and management science. Successful applications include domains as diverse as corporate planning, medical decision making, bioinformatics, web mining, text recognition, speech recognition, and image recognition, as well as various corporate planning problems such as customer churn prediction, target selection for direct marketing, and credit scoring. Research in information systems equally reflects this inter- and multidisciplinary approach. Information systems research exceeds the software and hardware systems that support data-intensive applications, analyzing the systems of individuals, data, and all manual or automated activities that process the data and information in a given organization.

The Annals of Information Systems devotes a special issue to topics at the intersection of information systems and data mining in order to explore the synergies between information systems and data mining. This issue serves as a follow-up to the International Conference on Data Mining (DMIN) which is annually held in conjunction within WORLDCOMP, the largest annual gathering of researchers in computer science, computer engineering, and applied computing. The special issue includes significantly extended versions of prior DMIN submissions as well as contributions without DMIN context.

We would like to thank the members of the DMIN program committee. Their support was essential for the quality of the conferences and for attracting interesting contributions. We wish to express our sincere gratitude and respect toward Hamid R. Arabnia, general chair of all WORLDCOMP conferences, for his excellent and tireless support, organization, and coordination of all WORLDCOMP conferences. Moreover, we would like to thank the two series editors, Ramesh Sharda and Stefan Voß, for their valuable advice, support, and encouragement. We are grateful for the pleasant cooperation with Neil Levine, Carolyn Ford, and Matthew Amboy from Springer and their professional support in publishing this volume. In addition, we
would like to thank the reviewers for their time and their thoughtful reviews. Finally, we would like to thank all authors who submitted their work for consideration to this focused issue. Their contributions made this special issue possible.

Hamburg, Germany  Robert Stahlbock
Hamburg, Germany  Stefan Lessmann
Lancaster, UK    Sven F. Crone
Data Mining
Special Issue in Annals of Information Systems
Stahlbock, R.; Crone, S.F.; Lessmann, S. (Eds.)
2010, XIII, 387 p., Softcover
ISBN: 978-1-4419-1279-4