## Acknowledgment

This book dates back all the way to August 2007, when our book prospectus was submitted to IGI Global as a response to the Data Mining Techniques Call 2007. After its approval, this project began from October 2007 and ended in October 2008. During the process, more than one thousand e-mails have been sent and received, interacting with authors, reviewers, advisory board members, and the IGI Global team. We also received a lot of support from colleagues, researchers, and the development team from IGI Global. We would like to take this opportunity to thank them for their unreserved help and support.

Firstly, we would like to thank the authors for their excellent work and formatting by following the guidelines closely. Some authors also took the painful procedure to convert their manuscripts from LaTex to WORD format as required. We are grateful for their patience and quick response to our many requests.

We also greatly appreciate the efforts of the reviewers, for responding on time, their constructive comments and helpful suggestions in the detailed review reports. Their work helped the authors to improve their manuscripts and also helped us to select high-quality papers as the book chapters.

Our thanks go to the members of the Editorial Advisory Board, Prof. Jean-Francois Boulicaut, Prof. Ramamohanarao Kotagiri, Prof. Jian Pei, Prof. Jaideep Srivastava and Prof. Philip S. Yu. Their insightful comments and suggestions helped to make the book coherent and consistent.

We would like to thank the IGI Global team for their supports throughout the one-year book development. We thank Ms. Julia Mosemann for her comments, suggestions and supports, which ensured the completion of this book within the planned timeframe. We also thank Ms. Kristin M. Klinger and Ms. Jan Travers for their help on our book proposal and project contract.

We would also like to express our gratitude to our colleagues for their support and comments on this book and for their encouragement during the book editing procedure.

Last but not least, we would like to thank Australian Research Council (ARC) for the grant on a Linkage Project (LP0775041), and University of Technology, Sydney (UTS), Australia for the Early Career Researcher Grant, which supported our research in the past two years.

Yanchang Zhao University of Technology, Sydney, Australia

Chengqi Zhang University of Technology, Sydney, Australia

Longbing Cao University of Technology, Sydney, Australia