Acknowledgment

Our vision for this book was to gather information about methods, techniques, and applications related to all aspects affecting the maintenance, evolution, and reengineering (MER) of software models as well as the long-term management of software models. Additionally, we want to share this information within the community and distribute it across projects and organizational boundaries.

During the course of realizing this vision, we received much support from people who spent a huge amount of effort on the creation and review process of the book. We would like to express our appreciation to all the projects and people involved in researching MER techniques for software models. We are especially grateful to the authors who provided us with deep insights into their projects and related results. This book would not exist without the hard and committed work of the chapter authors. We want to thank them for their contribution to build this book as a community of researchers in a new and interesting area. In addition, thanks go to all who provided constructive and comprehensive reviews.

Finally, we want to thank the team at IGI Global for their continuous support throughout the publication process. Deep appreciation and gratitude is due to Hannah Abelbeck, editorial assistant at IGI Global, who supported us and always ensured that the project was kept on schedule. She never complained even when we missed a deadline or answered late.

Jörg Rech  
SAP Research, Germany

Christian Bunse  
University of Applied Sciences Stralsund, Germany