The information systems community has grown considerably in the twenty years that we have been publishing the Wiley Series in Information Systems. We are pleased to be a part of the growth of the field, and believe that this series has played, and continues to play, an important role in the intellectual development of the discipline. The primary objective of the series is to publish intellectually insightful works which reflect the best of the research in the information systems community. Books in the Series should help advanced students—particularly those at the graduate level—understand the myriad issues surrounding the broad area of management of IS. Additionally, these works should help guide the IS practitioner community regarding what strategies it ought to adopt to be successful in the future.

To this end, the current volume—Information Systems: The State of the Field, edited by John King and Kalle Lyytinen—is an especially welcome addition. This volume brings together a number of the most well-known researchers in the field expressing their views about the nature and future of the IS discipline. The book is based on a collection of seminal articles discussing the underlying assumptions of the IS discipline. The collection provides a fascinating view of the diversity present among the most senior scholars in the field. What makes the book especially interesting is that the editors asked the authors of these articles to write new papers based on what they learned after their earlier articles were published. In effect, the book offers a unique opportunity to see how these authors’ thinking about the IS field changed over time. These commentary pieces present a diverse set of opinions and beliefs which should help the field grow and evolve in the future. It is refreshingly well-argued and insightful. There is no question that this book, with its impressive collection of readings, should be on the bookshelves of every serious student of the field. We are delighted to have it as part of our Wiley Series in Information Systems.

Rudy Hirschheim