Acknowledgment

It is my great pleasure to comment on the hard work and support of many people who have been involved in the development of this book. It is always a major undertaking but most importantly, a great encouragement and somehow a reward and an honor when seeing the enthusiasm and eagerness of people willing to advance their discipline by taking the commitment to share their experiences, ideas and visions towards the evolvement of collaboration like the achievement of this book. Without their support the book could not have been satisfactory completed.

First and foremost, I wish to thank all the authors who, as distinguished scientists despite busy schedules, devoted so much of their time preparing and writing their chapters, and responding to numerous comments and suggestions made from the Editorial Advisory Board, the reviewers, and myself. I trust this collection of chapters will offer a solid overview of current thinking on these areas and it is expected that the book will be a valuable source of stimulation and inspiration to all those who have or will have an interest in these fields.

My sincere thanks go to Professor Mark Baker, University of Reading, who wrote the foreword and to all the members of the Editorial Advisory Board who provided excellent comments, expert help and continuous support. These are some of the very same people who are creating these scientific changes. We have been fortunate that the following have honored us with their assistance in this project: Professor Tatiana Bouzdine-Chameeva, Department of Information, Decisions and Management, Bordeaux Business School; Dr. Maozhen Li, School of Engineering and Design, Brunel University; Professor Wen-Yang Lin, Department of Computer Science and Information Engineering, National University of Kaohsiung; Dr. Iain Phillips, Department of Computer Science, Loughborough University; Professor Antonio Puliafito, Department of Computer Engineering, University of Messina; Dr. Alain Roy, Department of Computer Sciences, University of Wisconsin-Madison; Professor Richard O. Sinnott, National e-Science Centre, University of Glasgow; and Dr. Yong Yue, Department of Computing and Information Systems, University of Bedfordshire.

Special gratitude goes to all the reviewers and some of the chapters’ authors who also served as referees for chapters written by other authors. Among those, I would like to particularly mention Dr. Rania Lavaki, University of Montesquieu Bordeaux IV; Anton Minko, OKTAL; Dr. Eleana Asinakopoulou, Loughborough University, Dr. Marina Burakova-Lorgnier, University of Montesquieu Bordeaux IV, and colleagues from the Department of Computing and Information Systems, University of Bedfordshire, including Dr. Paul Sant, Dr. Mehmet Aydin, Dr. Dayou Li and Peter Norrington for their most critical comments.

This work also would not have been possible without the support of the Head of Department, Professor Carsten Maple, and other colleagues in the Department of Computing and Information Systems at the University of Bedfordshire.
Last but not least, I wish to gratefully acknowledge that I was fortunate to work closely with an outstanding team at IGI Global. Julia Mosemann, Kristin Roth, Lindsay Johnston, Kristin M. Klinger, Megan B. Childs, and Jan Travers were everything someone should expect from a publisher: professional, efficient, and a delight to work with. Thanks are also extended to all those at IGI Global who have taken care with managing the design and the timely production of this book.

Finally, I am deeply indebted to my family and fiancée for their love, patience and support throughout this rewarding experience.

Nik Bessis
University of Bedfordshire, UK