Preface


The conference received more than 120 submissions. Each chapter of it has undergone a rigorous review process. Only high-quality papers are included in it.

The book, containing 47 papers, is divided into five parts:

I. Thesis on “Ecosystem Assessment, Management and Information.”
II. Subjects on “Intelligent Algorithm, Fuzzy Optimization and Engineering Application.”
III. Topics are discussed on “Spatial Data Analysis and Intelligent Information Processing” appearance.
IV. Ideas circus around “Tourism Culture, Development and Planning.”
V. Focus on “Application of Operations Research and Fuzzy Systems.”

We appreciate organizations sponsored by Hainan Normal University, China; University of Ottawa, Canada; Department of Land Environment and Resources of Hainan Province, China.

Gratitude is shown to Fuzzy Information and Engineering Branch in ORSC and Operations Research Society of Guangdong Province for Co-sponsorships.

We wish to express our heartfelt appreciation to the Editorial Committee, reviewers, and our students. We appreciate all the authors and participants for their great contributions that made these conferences possible and all the hard work worthwhile.

Finally, thanks to the publisher, Springer, for publishing the AISC (Notes: Our series of conference proceedings by Springer, like *Advances in Soft Computing* (ASC), AISC, (ASC 40, ASC 54, AISC 62, AISC 78, AISC 82, and AISC 147, have been included into EI and all are indexed by Thomson Reuters Conference Proceedings Citation Index (ISTP)), and also thanks to the supports coming from
international magazine *Fuzzy Information and Engineering* by Springer and supports by International Science and Technology Cooperation Program of China (2012DFA11270), and Hainan International Cooperation Key Project (GJXM201105).

May 2013

Bing-Yuan Cao
Sheng-Quan Ma
Hu-hua Cao