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Preface

IScIDE 2017, the International Conference on Intelligence Science and Big Data Engineering, took place in Dalian, China, during September 22–23, 2017. As one of the annual events organized by the Chinese Golden Triangle ISIS (Information Science and Intelligence Science) Forum, this meeting was scheduled as the seventh in a series of annual meetings promoting the academic exchange of research on various areas of intelligence science and big data engineering in China and abroad. In response to the call for papers, a total of 121 papers were submitted and 61 papers were selected, yielding an acceptance rate of 51.2%. We would like to thank all the reviewers for spending their precious time on reviewing papers and for providing valuable comments that helped significantly in the paper selection process.

We would like to express our special thanks to the conference general co-chairs, Baocai Yin, Changyin Sun, and Yanning Zhang, for their leadership, advice, and help on crucial matters concerning the conference. We would like to thank all Steering Committee members, Program Committee members, Invited Speakers' Committee members, Organizing Committee members, and Publication Committee members for their hard work. We would like to thank Jingyi Yu, Fei Wu, Bin Hu, Tiejun Huang, and Kun Zhang for delivering the invited talks and sharing their insightful views on ISIS research issues. Finally, we would like to thank all the authors of the submitted papers, whether accepted or not, for their contribution to the high quality of this conference. We count on your continued support of the ISIS community in the future.

September 2017

Yi Sun
Huchuan Lu
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