

## Preface

The annual international symposium on Knowledge and Systems Sciences aims to promote the exchange and interaction of knowledge across disciplines and borders to explore the new territories and new frontiers. Over the past 13 years, continuous endeavors to strictly define knowledge science have led to a very tolerant, broad-based and open-minded approach to the discipline. Knowledge science and systems science can complement and benefit each other methodologically. The first International Symposium on Knowledge and Systems Sciences (KSS2000), initiated and organized by Japan Advanced Institute of Science and Technology, was held in September of 2000. Since then KSS2001 (Dalian, China), KSS2002 (Shanghai, China), KSS2003 (Guangzhou, China), KSS2004 (JAIST, Japan), KSS2005 (Vienna, Austria), KSS2006 (Beijing, China), KSS2007 (JAIST, Japan), KSS2008 (Guangzhou, China), KSS2009 (Hong Kong, China), KSS2010 (Xi'an, China), KSS2011 (Hull, UK) and KSS2012 (JAIST, Japan) have been held successfully and many scientists and researchers from different countries contributed to all those symposia. Within 14 years, people interested in Knowledge and Systems Sciences have been growing into a community; a specific international society has already existed for 10 years. KSS symposia exhibit the particular views toward complex problems solving even from the name.

This year, the 14th KSS symposium is still expected to provide excellent opportunities to participants for presenting interesting new research results, facilitating interdisciplinary discussions, and leading to knowledge transfer and the synergetic generation of new ideas during October 25-27, 2013 in Ningbo, China. The theme of KSS2013 is *Knowledge Creation toward Emergency Management*. The topics of KSS 2013 include, but are not limited to, the following: creation of agent-based social systems sciences; cross-cultural learning on systems thinking and knowledge management; complex system modeling and complexity; decision support systems; knowledge creation, creativity support, awareness support, etc.; knowledge discovery, data mining, text mining, recommendation system and relevant Web intelligence tools; knowledge systems engineering and knowledge management; meta-synthesis and advanced modeling; problem structuring methods and system methodologies; and social dynamic network modeling.

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*Yoshiteru Nakamori*

*Weiliang Jin*

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