



: This is the ninth symposium organized by International Society of Management Engineers to discuss on the present state of arts of "Management Engineering." The symposium is held for promoting researches on the management engineering. The management engineering was renamed from "Industrial Engineering" where the strength is placed on management as well as production in industrial engineering fields. Since Fuzzy Sets were proposed by Lotfi A. Zadeh, the research of fuzzy systems has been done very widely and rapidly. Today, the concept of fuzzy systems is merged and

fusion with various concepts and technologies. The Intelligent Computing is intending to employ such methods to deal with words. The symposium is concerning with rather wide range including organization, corporate strategy, project management, management of technology, as well as intelligence, computation, operations research, probability and possibility theories, fuzzy sets, rough sets, approximate reasoning, linguistic information processing and automata, knowledge discovery, clustering and data analysis, fuzzy control and modeling, optimization under uncertainty and its applications, games and decision making, fuzzy analysis, and fuzzy game. We are welcoming all participants to attend and present recent results and discuss on management engineering from the perspective of soft and innovational computing.

Keynote Speech I	Dr. Lakhmi Jain	Prof. University of South Australia
Keynote Speech II	Dr. Kashi R. Balachandran	Prof. G. D. Goenka World Institute
Keynote Speech III	Dr. Jeng-Shyang Pan	Prof. National Kaohsiung University of Applied Sciences

√Submission of your paper

Important Date	Deadline	Extended	Note
Invited Papers	1April 2012 →	30 June 2012	Pages 6 to 10
General Papers	1 April 2012 →	30 June 2012	Pages 4 to 8
Acceptance Notification	10 May 2012 →	10 July 2012	
Camera-Ready Papers	10 June 2012 →	20 July 2012	

√Submission to

Prof. Junzo Watada, Chair of International Symposium on Management Engineering 2012

Graduate School of Information, Production and Systems, Waseda University

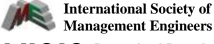
2-7 Hibikino, Wakamatsu-ku, Kitakyushu, Fukuoka 808-0135, Japan Phone + Fax : (+81)93-692-5179, Mobile Phone : (+81)90-3464-4929

E-mail: isme@list.waseda.jp

Web Site: http://www.f.waseda.jp/watada/ISME2012/

✓ Papers Presented at the conference will be selected for publication in: Int. J. of Innovative Computing, Information & Control (Indexed by SCI), ICIC Express Letters (Indexed by Ei), and Journal of Advanced Computational Intelligence and Intelligent Informatics (Indexed by Scopus).

√Sponsored, Cosponsored & Supported by





International Journal of Innovative Computing, Information & Control



Waseda University

Express Letters



City of Kitakyushu

JACIII

Journal of Advanced Computational Intelligence and Intelligent