The 9th International Conference on Mathematical Methods in Reliability
MMR 2015, Tokyo
June 1 – 4, 2015

Organized by:
Reliability Engineering Association of Japan
Institute of Statistical Mathematics
University of Electro-Communications, Tokyo
University of Tsukuba

Supported by:
The International Society for Business and Industrial Statistics
IEEE Reliability Society Japan Chapter

MMR Organizing Committee:
Narayanaswamy Balakrishnan (Canada)
William Q. Meeker (USA)
Vijayan Nair (USA)
Mikhail Nikulin (France, Russia)
Kazuyuki Suzuki (Japan): chair
Call For Papers
It is our great pleasure to invite you to attend and contribute to the 9th International Conference on Mathematical Methods in Reliability (MMR2015) which will take place in Tokyo, Japan, on June 1-4, 2015, hosted by the Reliability Engineering Association of Japan.

The MMR conferences serve as a forum for discussing fundamental issues on mathematical methods in reliability theory and its applications. It is a forum that brings together reliability engineers in various fields, quality and safety experts, statisticians and data scientists, from within a central focus on reliability. As a major international forum on reliability, it attracts numerous researchers from many different countries, including USA, Canada, South Africa, Japan, Norway, Sweden, France, Germany, Iran, Italy, Poland, UK, Russia, South Korea, Lithuania, Austria, among several others from all across the world.

This ninth conference of the MMR series will be held at Tokyo Campus of University of Tsukuba, which is located in the center of Tokyo. Tokyo enjoys a long history of prosperity as Japan’s capital since 1603, when Ieyasu Tokugawa established his shogunate and named the city Edo. Today, with a population of about 13 million, it has grown into the largest of the 47 prefectures of Japan and indeed one of the greatest metropolis in the world. Tokyo is the center of various activities in Japan including politics, economy, and culture.

MMR2015 aims at enhancing international exchanges, at promoting advances in reliability theory and reliability engineering, and at presenting a platform for scientists to discuss emerging issues in reliability engineering and their applications. We sincerely hope you will join us and participate in this event and contribute to its success!

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Key Dates:
November 30, 2014
Invited sessions: Proposal deadline
December 31, 2014
Contributed sessions:
Extended abstract submission deadline
February 2, 2015
Confirmation and acceptance of extended abstracts
June 1 - 4, 2015
MMR 2015 Conference in Tokyo