

MALAYSIA-JAPAN INTERNATIONAL SYMPOSIUM ON TRIBOLOGY TECHNOLOGY 2016

2 FEBRUARY 2016 (KUALA LUMPUR) | 4 FEBRUARY 2016 (MELAKA)

Organized by: Malaysian Tribology Society

In association with: Japan Plain Bearings Standard Association

www.mytribos.org/mjstf2016

Hosted by:



Takashi YAMAMOTO

Short Biography

Takashi Yamamoto received his Bachelor, Master and Doctor of Engineering in 1967, 1970 and 1973, respectively from University of Tokyo. He was affiliated with Tokyo University of Agriculture and Technology (TUAT) since 1973, and was a professor of Mechanical Systems Engineering. He was a Research Associate of NASA-Lewis Research Center during 1980-1982. After retired from TUAT in 2009 and Malaysia-Japan International Institute of Technology in 2015, he is appointed to Executive Director of Yamanashi Prefectural University.

Abstract of Presentation

Title: Significance of Standard and Standardization for Human life and Industry

International standards make it possible to exchange adequately industrial products manufactured in a variety of country at a global scale market. Because, international standards make transparent the requirements that products should meet to the world market and all levels of people. Moreover, suppliers from developed and developing countries can compete on the equal opportunity and the basis. In this presentation, effects and significance of standards, for example, on safety, security, cost, and quality and advantage /disadvantage for citizens and enterprises will be explained.

