

# 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](http://www.mytribos.org/mjstf2016)

Hosted by:



Centre for Energy Sciences  
Faculty of Engineering, University of Malaya



## **Tadashi TANAKA**

### **Short Biography**

Tadashi Tanaka received his Doctor of Engineering from University of Tokyo in 1971. He was a Senior Managing Director of Daido Metal Co., Ltd in 2002. His current position is a Technology Advisor in the same company. He is also the Chair of the Japanese National Committee for ISO/TC123 plain bearings.

### **Abstract of Presentation**

#### **Title: Overview on Plain Bearings and ISO/TC123 (Plain Bearings) Activities**

The outline of plain bearings, such as application, shape and performance, is spoken in brief. Mainly the current situation of TC123 is explained, including the environment surrounding plain bearing industries. The technical issues of the new works proposed at the recent TC123 meeting will be introduced.

