

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/mijstf2016

Hosted by:



Tsuguyori OHANA

Short Biography

Tsuguyori Ohana received his Doctor of Engineering from Osaka City University in 1989., majoring in applied chemical engineering. He is the Head of Tribology group in National Institute of Advanced Industrial Science and Technology (AIST).

Abstract of Presentation

Title: Evaluation for Adhesion of Diamond-like Carbon Film

The adhesion properties of DLC films was evaluated by using high-frequency, linear-oscillation (SRV) tests. Furthermore, the classification of wear track will be reported.

