FIRST CALL FOR PAPERS

The 11th International Symposium on Linear Drives for Industry Applications
LDIA 2017
Osaka, Japan, September 6-8, 2017

OBJECTIVES
The 11th International Symposium on Linear Drives for Industry Applications (LDIA 2017) will provide a forum for discussing present research and development activities and future prospects related to the linear drives for industry applications. The goal of the symposium is to bring together researchers from both academia and industry, and to share research findings and discuss future developments in linear drive technology.

VENUE
The Symposium will be held at Osaka Institute of Technology Umeda Campus, Osaka, Japan. Umeda Campus is located at the center of the Osaka City. It is very close to the Osaka main station (JR Osaka Station). Osaka city is the third largest city in Japan and well known as a commercial city with tasty food and drink. It has easy access to famous historical cities, Kyoto and Nara.

TOPICS
00. Trend and new developments of linear drives
10. Electromagnetic linear motors and actuators
20. Non-electromagnetic linear motors and actuators
30. Control methods for linear drives
40. Levitation technology
50. Subsystems of linear drives
60. Applications of linear drives and levitation technology
70. Analysis of electromagnetic fields and force fields
80. Materials
90. Other related topics and new technologies

INFORMATION FOR AUTHORS
Authors are invited to submit an abstract before December 31, 2016 through the conference website. Detailed instructions will be shown on the LDIA2017 website. The accepted papers will be published in the conference proceedings. The official language of the Symposium is English.

IMPORTANT DATES/DEADLINES
Receipt of abstracts: December 31, 2016
Notification of acceptance: April 1, 2017
Receipt of full papers: June 30, 2017