## October 17-19, 2012 Fort Lauderdale, Florida Hilton Ft. Lauderdale Marina October 17-19, 2012 Fort Lauderdale, Florida Hilton Ft. Lauderdale Marina

MOVIC
General Chair
Masayoshi Tomizuka
UC Berkeley
Program Chair
Tsu-Chin Tsao UCLA
Program Co-Chair
Toru Watanabe
Nihon University, Japan

DSCC

General Chair H. Harry Asada, MIT Program Chair Jeffrey L. Stein Univ. of Michigan, Ann Arbor Vice-Chair for Invited Sessions and Workshops Venkat N. Krovi SUNY, Buffalo Vice-Chair for Special Sessions Roberto Horowitz **UC** Berkeley Vice-Chair for Exhibits and *Industrial Sponsorship* Jeannie Falcon **National Instruments** DSCC Editorial Board Chair Peter Meckl Purdue University Registration Chair Alexander Leonessa

Virginia Tech

**Publicity Chair** 

Young Members Chair

Hosam Fathy

Penn State

Jun Ueda Georgia Tech The International Conference on Motion and Vibration Control (MOVIC) is held every two years. The goal is to stimulate interactions between researchers active in the area of motion and vibration control. Since the MOVIC conference was launched by Japan in 1992, it has been successfully held in Japan in 1994 and 1996, Switzerland in 1998, Australia in 2000, Japan in 2002, USA in 2004, South Korea in 2006, Germany in 2008, and Japan in 2010. The conference has developed into a premier international event for the forum of motion and vibration control research and technology advancement.

The eleventh conference, MOVIC 2012, cosponsored by the American Society of Mechanical Engineers and Japan Society of Mechanical Engineers, will be held at the beautiful Hilton Ft. Lauderdale Marina Hotel at Fort Lauderdale Florida USA in conjunction with the 5th Dynamic Systems and Control Conference (DSCC) from October 17-19, 2012 (www.dsc-conference.org).

## **Key Dates**

- First submission: March 2012 (https://asme-dscd.papercept.net)
- Notification of acceptance: May 2012
- Final manuscripts due: June 2012

Fort Lauderdale is accessible by direct flights from 70 cities in North America and Europe. The city offers an outstanding quality of life, highlighted by a semi-tropical climate, rich natural beauty and array of cultural, entertainment and educational amenities. Blessed with over 3,000 hours of sunshine each year and pleasant year-round ocean breezes world-famous Fort Lauderdale Beach offers premier breezes, world opportunities for recreation, relaxation and enjoyment. The picturesque Riverwalk serves as the cornerstone of the City's arts, science, cultural and historic district which features the Broward Center for the Performing Arts, Museum of Discovery and Science, Museum of Art and Old Fort Lauderdale Village and Museum. Las Olas Boulevard has gained international acclaim as Fort Lauderdale's centerpiece of fashion, fine dining and entertainment.





