

## 2010 AMERICAN CONTROL CONFERENCE

June 30 – July 2, 2010
Baltimore Marriot Waterfront
Baltimore, Maryland, USA
http://www.a2c2.org/conferences/acc2010/

July 2, 2010

General Chair

Glenn Y. Masada University of Texas at Austin masada@mail.utexas.edu

**Program Chair** 

Richard D. Braatz Univ. of Illinois at Urbana-Champaign braatz@illinois.edu

Vice Chair: Special Sessions Fahmida Chowdhury

National Science Foundation fchowdhu@nsf.gov

Vice Chair: Invited Sessions

Frank Allgower University of Stuttgart allgower@ist.uni-stuttgart.de

Vice Chair: Industry & Applications

Jeannie Sullivan Falcon National Instruments jeannie.falcon@ni.com

Vice Chair: Student Affairs

Douglas A. Lawrence Ohio University dal@ohio.edu

**Exhibits Chair** 

Erik A. Johnson University of Southern California <u>JohnsonE@usc.edu</u>

**Finance Chair** 

Carolyn Beck Univ. of Illinois at Urbana-Champaign beck3@uiuc.edu

**Local Arrangements Chair** 

Richard T. O'Brien United States Naval Academy riobrien@usna.edu

**Publications Chair** 

Santosh Devasia University of Washington devasia@u.washington.edu

**Publicity Chair** 

May-Win Thein University of New Hampshire mthein@cisunix.unh.edu

**Registration Chair** 

Lee H. Keel Tennessee State University keel@gauss.tsuniv.edu

Workshops Chair

Michael R. Moan
Raytheon
Intelligence and Infor. Systems Div.
Michael\_R\_Moan@raytheon.com

Section: FrB05

Title: Virtual Motion Camouflage Based Phantom Track Generation through Cooperative

**Electronic Combat Air Vehicles** 

Authors: Yunjun Xu, Gareth Basset

On behalf of the Operating and the Program Committees, it is my pleasure to inform you of your selection as a recipient of the Best Presentation in Session Award at the 2010 American Control Conference (ACC) held at the Baltimore Marriot Waterfront, Baltimore, Maryland, USA, June 30 – July 2, 2010.

The ACC is the annual meeting of American Automatic Control Council (AACC). Held under the auspices of AACC, the US National Member Organization of the International Federation of Automatic Control (IFAC), the ACC brings together people working in control, automation, and related areas from the American Institute of Aeronautics and Astronautics (AIAA), American Institute of Chemical Engineers (AIChE), Association of Iron and Steel Engineers (AISE), American Society of Civil Engineers (ASCE), American Society of Mechanical Engineers (ASME), Institute of Electrical and Electronics Engineers (IEEE), the International Society for Measurement and Control (ISA), and the Society for Computer Simulation (SCS).

Sincerely,

Richard Brants

Richard D. Braatz, Ph.D. Program Chair, ACC 2010