

AIAA Guidance, Navigation, and Control Technical Committee 2015-2016



D. Brett Ridgely, Chair
Raytheon Missile Systems
Missile Flight Control



Lesley Weitz, Secretary
The MITRE Corporation
Next Gen Traffic Systems,
Dynamics, Modeling/Sim

Advisory Board Members



Mark Balas
Embry-Riddle Aero Univ
Control Theory



John Crassidis
Univ at Buffalo
Spacecraft GNC



David Doman
AFRL, WPAFB, OH
Flight Dynamics & Control



**Lawrence "Robbie"
Robertson**
AFRL Kirtland
Spacecraft GNC



John Schierman
Barron Associates Inc.
Launch Vehicle & UAV
Control

Technical Committee Regular Members



Mark Whorton
Teledyne-Brown Engr
Launch Vehicle &
Spacecraft GNC



Maruthi Akella
Univ Texas Austin
Spacecraft GNC,
Adaptive Control



Marc Bodson
Univ of Utah
Flight Control Systems



Kevin Bollino
AFOSR, London UK
Optimal Control &
Spacecraft GNC



John Carson
NASA Johnson
Spacecraft GNC



Animesh Chakravarthy
Wichita State Univ
Aircraft Flight
Dynamics & Control



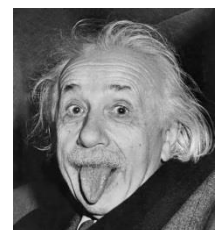
Yang Cheng
Mississippi St Univ
Estimation, Data
Fusion, Navigation



Girish Chowdhary
Oklahoma State Univ
UAS, Adaptive Control,
Machine Learning



Joseph Connolly
NASA Glenn
Propulsion Control



Nagini Devarakonda
General Motors



Susan Frost
NASA Dryden
Flight Control



Jon How
MIT
Controls, Nav,
UAVs, Robotics



Jason Hui
BAE Systems
GNC, MEMS Inertial
Sensors



Eric Johnson
Georgia Inst of Tech
UAS, Navigation,
Fault Tolerant Control



Mrinal Kumar
Univ of Florida
Stochastic Systems/
Uncertainty Quantification



Amanda Lampton
Systems Technology Inc
Flight/Intelligent Control



Manoranjan Majji
Univ at Buffalo
Spacecraft GNC



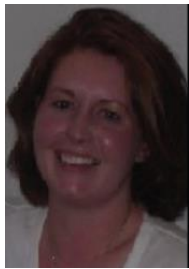
Mike McFarland
Lockheed Martin
Spacecraft &
Missile GNC



Tim McLain
Brigham Young Univ
UAS, Flight Control, &
Autonomy



Mike Oppenheimer
AFRL WPAFB
Flight Control



Julie Parish
Sandia National Labs
Space Navigation



John Reed
United Launch Alliance
Launch Vehicle GNC



Aaron Schutte
The Aerospace Corp



Praveen Shankar
Cal State Univ
Flight Dynamics &
Control



Uday Shankar
Johns Hopkins APL
Spacecraft Dynamics
& Control



Leena Singh
Charles Stark Draper Lab
Spacecraft GNC, Optimal
Control, Robust Control



Scott Starin
NASA Goddard
Spacecraft Dynamics
& Control



James Steck
Wichita State Univ
Flight Dynamics,
Intelligent Control
& Quantum Comp



Cornel Sultan
Virginia Tech
Dynamics &
Control



Dengfeng Sun
Purdue University
Computational Control
& Optimization



Scott Wells
Raytheon Missiles
Flight Control



William Whitacre
Northrop Grumman
Distributed Estimation
& Sensor Optimization



RK Yedavalli
Ohio State Univ
Robust Control of Mech
& Aerospace Systems

Technical Committee Associate Members



Ravendra Cowlagi
Worcester Poly Ins
Intelligent UAS, Formal
Methods, Optimal
Control



Jason Gross
West Virginia Univ
Navigation, Data
Fusion



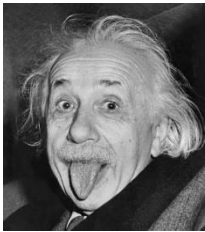
Kimber Hinson
Boeing Company
Control of Flexible
Structures



Francois-David Hugon
Gulfstream Aerospace
Flight Control



Anshu Narang-Siddarth
Univ of Washington
Nonlinear System
Analysis



Eric Queen
NASA Langley



Tansel Yucelen
Univ Missouri, Rolla
Decision & Control,
Autonomous Vehicles

Technical Committee International Members



Daniel Choukroun
TU Delft
Filtering, Navigation,
Sensors



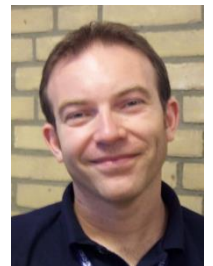
Luisella Giulicchi
European Space
Agency
Spacecraft GNC



Florian Holzapfel
TU Munich, FSD
Aircraft GNC



Moshe Idan
Technion Univ Israel
Control Theory



Luca Massotti
European Space Agency
Satellite Modelling &
Design



Lorenzo Pollini
University of Pisa
UAV Flight Control



Jurek Sasiadek
Carleton Univ
Control Theory



Spilios Theodoulis
French German Research
Inst of St Louis
Autopilots, Robust Control



Steve Ulrich
Carleton Univ
Spacecraft Robotics

Technical Committee Members Emeritus



Lee Barker
Lockheed Martin



Gano Broto Chatterji
UC Santa Cruz
Vision Based GNC



Frank Chavez
AFRL, Kirtland AFB
Dynamics and Control



Daniel Clancy
Lockheed Martin
Information Systems



Fariba Fahroo
Air Force Office of
Scientific Research
Control Theory and
Optimization



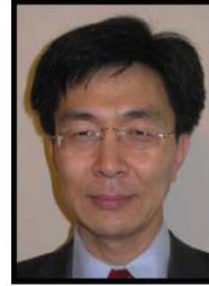
Matt Jardin
The Math Works
Control and
Simulation



Sungwan Kim
NASA Langley
Dynamics and Control



Marcello Romano
Naval Postgraduate
School
Spacecraft GNC



Jong-Yeob Shin
Gulfstream
Aerospace
Flight Control



R. Scott Erwin
AFRL, Kirtland AFB
Spacecraft Control

TC International Members Emeritus



Irene Gregory
NASA Langley
Flight Control



Jack Langelaan
Penn State Univ
Estimation, Control,
UAVs, Robotics



Winfried Lohmiller
EADS
Aircraft System
Design



Antonios Tsourdos
Cranfield University
V&V, UAV Control