

MEETING NO. 114

AGENDA

AEROSPACE CONTROL AND GUIDANCE SYSTEMS COMMITTEE

The Wyndham Cleveland at Playhouse Square
1260 Euclid Avenue
Cleveland, Ohio 44115
(216) 615-7500

14-17 October 2014

Tuesday
14-Oct-14
7:00pm

1.0 PLANNING ADVISORY BOARD MEETING

Location – Palace West Room

Chairman	Lou Knotts
Vice-Chairman	Phil Hattis
Immediate Past Chairman	Dave Klyde
Treasurer	Stan Pszczolkowski
Secretary	Marge Draper-Donley

Board Members

Gary Balas	Steve Jacobson
Christine Belcastro	Gavin Jenney
Oliver Brieger	Brian Lee
Jan De Luca	Raman Mehra
Dave Doman	Piero Miotto
Shawn Donley	Dave Mitchell
Dale Enns	Dave Schmidt
Sanjay Garg	Mark Tischler
Irene Gregory	Marty Waszak
Klaus-Uwe Hahn	Kevin Wise
Ron Hess	

Wednesday

15-Oct-14

7:00am – 8:30am

2.0 REGISTRATION AND BREAKFAST

Location – Palace West Room

8:30am – 9:00am

3.0 GENERAL BUSINESS MEETING

Location – Palace West Room

Lou Knotts – Chairman

9:00am – 12:00pm

4.0 GENERAL COMMITTEE TECHNICAL SESSION

Christine Belcastro and Dale Enns Co-Chairs

4.1 Research Institutions, Industry, and University Summary Reports

4.1.1 Technical Committee Liaison

- 4.1.1.1 SAE S-7 HQ Technical Committee – Dick Newman/Brian Lee
- 4.1.2 Universities
 - 4.1.2.1 Georgia Tech University – Eric Feron
- 4.1.3 Research Institutions and Companies
 - 4.1.3.1 Systems Technology, Inc. – Dave Klyde
 - 4.1.3.2 Scientific Systems Company – Raman Mehra
 - 4.1.3.3 Mitchell Aerospace Research – Dave Mitchell
 - 4.1.3.4 Hi-Tech Systems – Stan Pszczolkowski
 - 4.1.3.4 Calspan – Lou Knotts
 - 4.1.3.5 Aurora Flight Sciences – Jim Paduano

4.2 Government Agency Summary Reports

- 4.2.1 DLR - Oliver Brieger
- 4.2.2 DoD
 - 4.2.2.1 AFRL – Dave Doman
- 4.2.3 NASA
 - 4.2.3.1 John Glenn Research Center – Sanjay Garg
 - 4.2.3.2 Neil Armstrong Research Center – Steve Jacobson

12:00pm – 1:10pm **LUNCHEON – Palace East Room (Meet in Subcommittees)**
 Subcommittee chairs, members and attendees will meet for lunch and agenda planning for Meeting No. 115.

1:10pm – 1:50pm **5.0 4th Annual Dave Ward Memorial Lecture**
 “TBD”, by Dave Ward Award winner
 Location – Palace West Room

1:50pm – 3:10pm **6.0 SUBCOMMITTEE E – FLIGHT, PROPULSION, AND AUTONOMOUS VEHICLE CONTROL SYSTEMS**
 Sanjay Garg and Irene Gregory, Co-Chairs

6.1 “Run Time Assurance Design Considerations for Advanced Aerospace Applications, John Schierman, Barron Associates

6.2 “Autonomy Research for Civil Aviation – NRC Panel Report”, John-Paul Clarke, Georgia Tech

3:10pm – 3:20pm **BREAK**

3:20pm – 4:00pm **6.0 SUBCOMMITTEE E – FLIGHT, PROPULSION, AND AUTONOMOUS VEHICLE CONTROL SYSTEMS (cont)**
 Sanjay Garg and Irene Gregory, Co-Chairs

6.3 “A Critical Analysis of the X-15 3-65-96 Accident – Part I: Aircraft Systems and Flight Control, Jeb Orr, Charles Stark Draper Lab

4:00pm – 5:20pm **7.0 SUBCOMMITTEE A – AERONAUTIC AND SURFACE VEHICLES**
 Steve Jacobson, Chair

Brian Lee and Dave Mitchell, Vice Chairs

7.1 "Optimal Control Allocation with Load Sensor Feedback for Active Load Suppression on an F/A-18", by Chris Miller, NASA Armstrong Research Center

7.2 "Attitude Control and Estimation of High-Altitude Ballons", by James Forbes, University of Michigan

5:30pm – 6:30pm **SOCIAL HOUR (hosted by Sanjay and Mala Garg)**
Location – Palace East Room

6:30pm – 9:00pm Rock and Roll Hall of Fame is open until 9 PM on Wednesdays
Group Discount tickets available 2 weeks in advance through ACGSC website
20 minute (1.1 mile) walk or cab ride

Thursday
16-Oct-14
6:30am – 7:30am **BREAKFAST**
Location – Palace West Room

7:30am – 8:10am **7.0 SUBCOMMITTEE A – AERONAUTIC AND SURFACE VEHICLES (cont)**
Steve Jacobson, Chair
Brian Lee and Dave Mitchell, Vice Chairs

7.3 "Legacy 500 Fly-By-Wire Development and Flight Test Results", by Fabricio Caldeira, Embraer

8:10am – 9:30am **8.0 SUBCOMMITTEE B – MISSILES AND SPACE**
Piero Miotto, Chair
Kevin Wise, Vice Chair

8.1 "Tactical Aerial Logistics System (TALOS) for the ONR Autonomous Aerial Cargo / Utility System (AACUS)", Dr James Paduano, Aurora Flight Sciences

8.2 " Results from Flight Testing the SLS Adaptive Augmenting Control on an F/A-18", Eric Gilligan, Tannen VanZwieten, John Wall, and Jeb Orr, NASA

9:30am – 9:50am **BREAK**

9:50am – 10:30am **8.0 SUBCOMMITTEE B – MISSILES AND SPACE (cont)**
Piero Miotto, Chair
Kevin Wise, Vice Chair

8.3 "Retrospective Cost Adaptive Control for Non-minimum-Phase Systems with Application to Aircraft, Spacecraft, and Missiles", by Dennis Bernstein, University of Michigan, Aerospace Engineering Department

- 10:30am – 11:10am **9.0 SUBCOMMITTEE C- AVIONICS AND SYSTEM INTEGRATION**
 Raman Mehra and Marty Waszak, Co-Chairs
 Jan DeLuca, Vice Chair
- 9.1 “Unmanned Low-Cost Testing Aircraft for Innovative Teaching and Research”,
 Frank Thielecke, TUHH
- 11:20am – 12:30pm **LUNCHEON**
 Location – Palace East Room
 PAB will meet for lunch and agenda planning for Meeting No. 115.
 Meeting attendees have open seating for lunch.
- 12:45pm – 1:45pm **BUS RIDE TO NASA GLENN RESEARCH CENTER (and Security Check-in)**
- 1:45pm – 4:30pm **TOUR OF NASA GLENN COORDINATED BY SANGAY GARG**
- Friday**
 17-Oct-14
 7:00am – 8:00am **BREAKFAST**
 Location – Palace West Room
- 8:00am– 9:20am **9.0 SUBCOMMITTEE C – AVIONICS AND SYSTEM INTEGRATION (cont)**
 Raman Mehra and Marty Waszak, Co-Chairs
 Jan DeLuca, Vice Chair
- 9.2 “Multicore in flight critical avionics – Current practices, trends and outlook for
 certification”, Joseph Wlad, Alex Wilson, WindRiver.
- 9.3 “Autonomous Control of UAS Ground Operations in the Terminal Area
 (ACUGOTA)”, Jerome Wei, Walter Wang, Northrop Grumman Corporation
- 9:20am – 10:00am **10.0 SUBCOMMITTEE D – DYNAMICS, COMPUTATIONS, AND ANALYSIS**
 Ron Hess and Dave Doman, Co-Chairs
 Dave Schmidt, Vice Chair
- 10.1 “A Critical Analysis of the X-15 3-65-97 Accident – Part II: Human Factors,
 Immanuel Barshi, NASA Ames Research Center
- 10:00am – 10:20am **BREAK**
- 10:20am – 11:40am **10.0 SUBCOMMITTEE D – DYNAMICS, COMPUTATIONS, AND ANALYSIS
 (cont)**
 Ron Hess and Dave Doman, Co-Chairs

Dave Schmidt, Vice Chair

10.2 “Fractional Order Modeling of Atmospheric Turbulence – A More Accurate Modeling Methodology for Aero Vehicles,” George Kopasakis, NASA Glenn

10.3 “Rapid Mission Planning for Aircraft Thermal Management”,
Dave Doman, AFRL