**Accommodation:**

**Tempe Mission Palms**  
60 East Fifth Street  
Tempe, AZ 85281  
480-894-1400  
Book ASU rate -  

- Waived hospitality fee (valued at $17.95 plus tax per room, per night)  
- Airport transportation  
- Valet or self-parking  
- Access to health club and fitness center  
- Local and toll-free telephone calls  
- High-speed wireless Internet access  
- Incoming fax service

**Thursday, August 24th**

**Venue** University Club, Traditions Room  
425 E. University Drive, Tempe, AZ

**Attire:** Business Casual

**Connect to Meeting:** Phone: 720-279-0026, Password: 794828  
Video: [https://connect.asu.edu/r6dcc9c00bf/](https://connect.asu.edu/r6dcc9c00bf/)

7:45: Shuttle Departs from Tempe Mission Palms to ASU. Please be in the lobby of the hotel by 7:45 for departures.

8:00~8:30 Check in and continental breakfast

8:30~8:45 Opening remark from Dean Kyle and/or SEMTE director Lenore

8:45 ~ 9:15 Presentation from NASA ULI program manager, Richard Barhydt/Koushik Datta

9:15~ 9:45 Presentation from NASA Ames Technical Officer, Kai Goebel

9: 45 ~ 10:15 Introduction of EAB / Program overview by Yongming Liu
10:15 ~10:30 Break
10:30 ~ 11:00 Task 1 presentation: NAS modeling, PK Menon
11:00 ~ 11:30 Task 2 presentation: Monitoring, Aditi Chattopadhyay
11:30 ~ 12:00 Task 3 presentation: Human System Integration, Nancy Cooke
12:00 ~ 1:30 Lunch - University Club
1:30 ~ 2:00 Task 4 presentation: Uncertainty management, Barron Bichon
2:00 ~ 2:30 Task 5 presentation: Information Fusion, Yongming Liu
2:30 ~ 3:00 Task 6 presentation: Verification and Validation, Sankaran Mahadevan
3:00 ~ 3:30 Task 7 Integrated education, research, and demonstration, led by PK Menon (for testbed demonstration) and Mary Neimczyk (for education and research)
3:30 ~ 4:30 EAB discussion and feedback session; all members
4:45 ~ 5:30 Student poster presentation, coffee break

**Venue:** Goldwater Center Room 477

6:00 Dinner

**Venue:** Z Tejas Mexican Restaurant
20 W. 60th Street
Tempe, AZ

**Friday, August 25th**

7:45 Meet on the east side of Tempe Mission Palms. The All Aboard American bus will be parking there.

8:00 ~ 8:50 AM travel to Poly campus (either by bus or by personal cars)

**Venue:** Interdisciplinary Science & Technology Building 3 (ISTB3), Room 167
7418 E. Innovation Way South,
Mesa, AZ 85212

9:00 ~ 10:00 ASU aviation program & human system integration lab overview/tour, Dr. Cooke

**Venue:** SIMS Building
7442 E. Innovation Way North
Mesa, AZ 85212

10:15 ~ 11:30 ASU simulator facility tour and demo, Mary Neimczyk

11:30 ~ 12:15 travel back to Tempe campus, drop off at Delhi Palace
12:30 ~ 1:15 Lunch

**Venue:** Delhi Palace  
933 E. University Drive #103  
Tempe, AZ

1:30 ~ 3:00 Group discussion session

1. **General items:** Discussion will be led by each lead PI for your own task needs and outcomes (roughly 10 minutes each)

2. **Specific items, if not covered in general item:** exchange of data and model, simulator-related technical issue, demonstration for testbed, human system integration, enhance involvement of aviation community, outcome dissemination plan, review and evaluation.

   **Venue for PI’s:** Engineering Research Center, Room 490, 650 E. Tyler Mall, Tempe Campus

3:00 ~ 3:15 break

3:15 ~ 4:00 Discussion with NASA management team and concluding remark by Richard/Kai/Koushik/Liu

4:00 ~ free time for extended meeting

Ready to departure to airport (ASU Tempe campus is close to the airport, about 10~15 minutes driving depending on traffic)

**Disclaimer:** These proceeding will be recorded for note taking purposes only. These recording will not be used for any other purpose.

**Disclaimer:** Pictures may be taking during the course of the two day meeting. These pictures may be used on the website.