Sunday, 2 November 2014

Attendees should arrive at the hotel NO LATER THAN noon.

1200 – 1300: Conference check-in, luggage drop-off, and hotel roommate pairings

1300: Departure of USNA buses from the hotel to the Naval Academy.

(Personal vehicles will not be allowed on USNA property. POVs must remain at the hotel.)

**Introduction to NASEC 2014 and Lunch: Rickover 103**

1330 – 1400: Discussion of NASEC 2014 format and goals, while attendees eat lunch (Prof. Brad Bishop)

1400 – 1410: Short break to transition to Rickover 102

**Session 1 (S1): Rickover Hall, Room 102**

1410: Welcome and Opening Remarks ï VADM Walter Carter, Superintendent, US Naval Academy

*Subject Matter Expert Presentations*

1420- 1500: Robotic Cooperation, Remote Sensing, and Telepresence, Prof. Robin Murphy, Texas A&M University, *Robots in the Field: Telepresence, Autonomy, and Human-Robot Teams* ñ

Moderator: Prof. Joel Esposito, Weapons and Systems Engineering Department, Naval Academy

1505 – 1545: Automation and Intelligent Systems, Prof. Michael Littman, Brown University, *Bad Dell!: Teaching Computers With Rewards and Punishments.* ñ

Moderator: Prof. Jenelle Piepmeier, Weapons and Systems Engineering, Naval Academy

1545 – 1600: *Stretch* Break with light snacks and beverages (available in the Rickover lobby)


Moderator: Prof. Matthew Feemster, Weapons and Systems Engineering Department, Naval Academy

1700 - 1800: Discussions within Theme Working Groups in Rickover 102 and Rickover 103, followed by relocation to Dahlgren Hall for Dinner (MIDN Escorts)

1815 - 1900: Dinner
1900 ï 2015: Reception, USNA Museum
2030: Depart to the hotel (via USNA bus; pick-up at Alumni Hall turn-around)

At the NASEC Conference Hotel:
~ 2030: Check-in, room assignments and luggage distribution from secured location at the hotel

Monday, 3 November 2014
0630 - 0800: Complimentary Continental Breakfast at the Hotel
NLT 0815: Depart the hotel for the Naval Academy (via USNA bus)
0830: Arrive at the Naval Academy (drop-off at Alumni Hall turn-around)

Session 1 (M1): Rickover 102
0900: Keynote Presentation, Dr. Gill Pratt, Defense Advanced Research Projects Agency (DARPA)
Moderator: Prof. Karen Flack, Chair of the Mechanical Engineering Department, Naval Academy

0945-1000: Break

Session 2 (M2): Breakout rooms in USNA academic buildings
1000 - 1140: Continue discussions within Theme Working Groups
1150: View Noon Meal Formation @ Tecumseh Court

Session 3 (M3): Lunch in King Hall with the Brigade of Midshipmen & MidStore Visit
1200 - 1330: Lunch with the Brigade of Midshipmen,
with time after lunch to shop in the USNA Midshipman Store (MidStore).
(MIDN Escorts will tour-guide. A NASEC 2014 badge is required for entry to the MidStore.)

Session 4 (M4): Opening Address
1330 - 1420: RADM Matthew Klunder, Chief of Naval Research
Moderator: Dr. Andrew T. Phillips, Academic Dean and Provost, Naval Academy
1430 - 1500: Reception


Moderator: Prof. Peter Joyce, Mechanical Engineering Department, Naval Academy

Session 5 (M5): Breakout rooms in USNA academic buildings

1600- 1745: Breakout rooms in USNA academic buildings

NLT 1755: Depart for dinner in the Coppedge Room in Alumni Hall (MIDN Escorts)

Session 6 (M6): Alumni Hall

1800 - 1900: Working Dinner and Discussions within Theme Working Groups

NLT 1915: in seats in Alumni Hall

1930 - 2030: Forrestal Lecture: Dr. Ray Johnson, Chief Technology Officer, Lockheed-Martin

After lecture: NASEC Reception in the Coppedge Room with Speaker

~ 2100: Depart to the Hotel (via USNA bus; pick-up at Alumni Hall turn-around)

Tuesday, 4 November 2014

0630 - 0800: Complimentary Continental Breakfast at Hotel followed by check-out.

(Luggage: in personal vehicles or on the USNA bus. Do not leave any luggage in the hotel.)

NLT 0815: Depart the Hotel to the Naval Academy (via bus).

(Keep personal vehicles parked at the hotel.)

0830: Arrive at the Naval Academy

(via USNA bus; drop-off at Alumni Hall. Important to remove all luggage from the bus.)

0830 - 0900: Set-up the NASEC Poster Session in the Rickover Hall lobby.

Session 1 (T1): Breakout rooms in USNA academic buildings

0900 - 1015: Concluding discussions within Theme Working Groups
1015 - 1030: Stretch Break with light snacks and beverages (in the Rickover Hall lobby)

**Session 2 (T2): Rickover Hall, Room 102 and Lobby**

1045 - 1130: Keynote Presentation, **Dr. Pramod Khargonekar**, Assistant Director of the Engineering Program, National Science Foundation

Moderator: Prof. Samara Firebaugh, Electrical and Computer Engineering Department, Naval Academy

1145 – 1200: Poster awards and Final Comments

(See the "Poster Session Guidance" link on the NASEC 2014 homepage.)

1300: Conference adjourns

("Take along" box lunches will be provided.)

At 1300: A USNA bus will depart the Alumni Hall turn-around to transport attendees back to the hotel to retrieve their vehicles. After leaving the conference hotel, the bus will proceed to BWI airport to drop off attendees with departing flights. Approximate arrival time at BWI airport will be 1430 (at the earliest)