AGENDA

Wednesday, 9 April 2014

18:00   Welcome Dinner  
        Ezme, 2016 P Street, NW

Thursday, 10 April 2014

7:45   Breakfast  
       OSA Headquarters, 2010 Massachusetts Ave., NW

8:15   Welcome  
       Elizabeth Rogan, Chief Executive Officer, OSA  
       Abhijit Mahalanobis, Lockheed Martin

8:30   Goals of the Incubator  
       Mark Neifeld, University of Arizona

9:00   Mathematical Framework  
       Larry Carin, Duke University

9:30   Medical Imaging Panel  
       Emil Sidky, University of Chicago  
       Christian Graff, Center for Devices and Radiological Health, USFDA

10:50  Coffee Break

11:10  RF Sensing Panel  
       Lee Potter, Ohio State University  
       Nathan Goodman, University of Oklahoma
Thursday, 10 April 2014 (continued)

12:30  Lunch with Guest Speakers  
       Jonathan Nichols, Naval Research Laboratory  
       David Brady, Duke University

13:45  EO Imaging Panel  
       Mike Gehm, Duke University  
       James Fienup, University of Rochester

15:15  Break-out Group Goals

15:30  Break-out Group Discussions
1. Commercial Security Cameras for use in Homes, Businesses, Stadiums or Airports  
      Leader: Mike Gehm, Duke University
2. UAV Surveillance Imaging  
      Leader: Randy Gann, Raytheon Company
3. Near IR Imaging for Intra-cranial Bleeding Detection and Localization  
      Leader: Emil Sidky, University of Chicago
4. Soldier-scale Situational Awareness  
      Leader: Richard Lepkowicz, Rose-Hulman Institute of Technology
5. Astronomical Imaging Applications  
      Leader: Jim Fienup, University of Rochester

18:30  Dinner  
       Al Tiramisu, 2014 P St NW, Washington, DC 20036

Friday, 11 April 2014

8:30   Breakfast  
       OSA Headquarters, 2010 Massachusetts, Ave., NW

9:00   Break-out Group Discussions (continued)

10:00  Coffee Break

10:30  Break-out Group Presentations

12:00  Working Lunch  
       Group Discussion to Outline Report

13:15  Wrap-up and Next Steps

13:30  Adjourn