**Science of Security Agenda**

0800 - 10:00 Closed Meeting between NSA and Lablet PIs

10:00 - 10:30 Break / Arrival of Visitors

10:30 - 11:45 NCSU Presentations

**Williams** – NCSU Overview

**Mayhorn** – Developing a User Profile to Predict Phishing Susceptibility and Security Technology Acceptance

**Murphy-Hill –** An Adoption Theory of Secure Software Development Tools

11:45 - 12:45 Lunch including informal Science of Security discussion lead by Stuart Krohn and other government guests

12:45 - 2:00 CMU Presentations

**Scherlis** – CMU Overview

**Breaux** – Improving the Usability of Security Requirements by Software Developers through Empirical Studies   and Analysis

**Carley**  **–** Learned resiliency

2:00 - 3:15 UIUC Presentations

**Sanders** – UIUC Overview

**Basar** – Toward a Theory of Resilience in Systems: A Game-Theoretic Approach

**Kalbarczyk** **–** From Measurements to Security Science - Data-Driven Approach

3:15 - 3:45 Break

3:45 - 4:45 VO Presentation/Discussion, Vanderbilt

4:45 - 5:15 Closing Comments

NCSU Guests:

Government:

Brad Martin

Bob Meushaw

Heather Lucas

Stuart Krohn

Cliff Wang –ARO

Sam Weber- NSF

Vanderbilt:

Chris vanBuskirk

Katie Dey

Anne Dyson

Frankie King

Carnegie Mellon:

Bill Scherlis

Illinois:

Bill Sanders