7:15 AM  Conference Participants Assemble in Hotel Lobby

7:30 AM  Shuttle Departs from Hotel to Lawrence Livermore

8:40 AM  Conference Check In/Breakfast

9:00 AM  Conference Welcome
  Dr. Brad Roberts, Director, Center for Global Security Research at Lawrence Livermore National Laboratory

9:15 AM  LLNL Overview
  Dr. Charles Ball, Associate Chief of Staff, Lawrence Livermore National Laboratory

9:45 AM  Break

10:00 AM  PANEL 1: Developments in The Nonproliferation Regime
  Moderator: Reja Younis, Associate Fellow, Project on Nuclear Issues

  Deterrence: The Demise of the NPT
  Rebecca Pantani

  The Non-Proliferation Treaty: Evaluating its Effectiveness and Exploring Future Paths for Nuclear Disarmament and Non-Proliferation
  Ian Fleming Zhou

  Assessing Tritium and Nuclear Capability: New Paths for Arms Control
  Taylor Loy

  Why control arms? Exploring Views on Technology in Deterrence, Arms Control, and Disarmament
  Tim Thies

11:30 PM  Lunch

12:30 PM  Keynote Address
  Dr. Huban Gowadia, Global Security Principal Associate Director, Lawrence Livermore National Laboratory

1:30 PM  PANEL 2: Arms Control on the Korean Peninsula
Moderator: Paige Gasser, Fellow, Center for Global Security Research at Lawrence Livermore National Laboratory

Wrong Hope: Obama’s Strategic Patience and North Korean Regime Collapse
Daeyeon Lee

Science is Defense: A Strategic Analysis of North Korea's International Scientific Collaborations
Tricia White

The Status of North Korea's Fissile Material Production
Dr. Sulgiye Park

2:45 PM Break

3:00 PM PANEL 3: Emerging Technologies and Arms Control
Moderator: Dr. Andrew Reddie, Associate Professor, University of California, Berkley

Beyond Old Paradigms: Rethinking Cold War Lessons for Strategic Stability in Space
Shreya Lad

The Impact of Nuclear Disinformation on the Nuclear Sphere
Nataliia Klos

Arms Control Treaties: Possibilities and the Future
Surya Nallapati

Game Theory and Game Play: Solving Riddles of 21st Century Deterrence
Dr. James Fielder

4:30 PM Closing Remarks
Dr. Heather Williams, Director, Project on Nuclear Issues

4:45 PM Reception