

Institute on Global Conflict and Cooperation University of California

JULY 7 - 17, 2024







## **PPNT** Agenda

Welcome

SUNDAY, JULY 7

7:00 am – Arrivals 4:00 pm

4:30 pm Welcome Dinner

Location: Seventh College Tower, Floor 15, Room A

UC San Diego

5:00 pm Keynote Address

Janet Napolitano

### Location: All lectures will take place in the Great Hall at UC San Diego.

Introduction

MONDAY, JULY 8

8:00 am Welcome and Introductions

Linton Brooks, Bethany Goldblum, IGCC Team

8:15 am A Practitioner's Approach to Nuclear Policy

Linton Brooks

9:45 am Break

10:00 am Nuclear Devices and Effects

John Scott

11:30 am Lunch

1:00 pm Proliferation: Causes and Consequences

Scott Sagan

2:30 pm Break

2:45 pm Principles of Nuclear Deterrence

**Linton Brooks** 

4:30 pm Adjourn

The Cold War and Hot Peace

TUESDAY, JULY 9

8:15 am The Legacy of the Cold War: Strategy, Policy,

and Forces
Linton Brooks

9:45 am Break

10:00 am	Current U.S. Nuclear Security Policy and Extended Deterrence <i>Elaine Bunn</i>
11:30 am	Working Lunch – Influencing Public Policy in the Nuclear Arena (Optional)  Linton Brooks, Bethany Goldblum, Brad Roberts
1:00 pm	Stockpile Stewardship  Bruce Goodwin
2:30 pm	Break
2:45 pm	Strategic Stability Brad Roberts
4:30 pm	Adjourn
5:30 pm	Nuclear Trivia Location: Faculty Club, Cecil's Lounge

# International Safeguards

WEDNESDAY, JULY 10

8:15 am	International Nonproliferation Regime Laura Rockwood
9:45 am	Break
10:00 am	Lecture – IAEA Fuel Cycle Verification and Monitoring  Mark Schanfein
11:30 am	Group Photo
11:35 am	Lunch
1:00 pm	Hands-on – IAEA Fuel Cycle Verification and Monitoring  Mark Schanfein
2:30 pm	Break
2:30 pm 2:45 pm	Break International Physical Security Scott Roecker
	International Physical Security

## Mustangs & Burros, Estancia Hotel

## Legal and Ethical Issues of Nuclear Weapons

THURSDAY, JULY 11

8:15 am	Nuclear Ban Treaty and Civil Society  Heather Williams
9:45 am	Break
10:00 am	Nuclear Taboo and the Law of Armed Conflict Newell Highsmith and Nina Tannenwald
11:30 am	Working Lunch
12:45 pm	Break
1:00 pm	Nuclear Intelligence John Lauder
2:30 pm	Break
2:45 pm	Space and Nuclear Deterrence Benjamin Bahney
4:15 pm	Adjourn
6:00 pm	Small Group Dinner Mustangs & Burros, Estancia Hotel

## World Nuclear Forces

FRIDAY, JULY 12

8:15 am	Iran Eric Brewer and Michael Singh
9:45 am	Break
10:00 am	China Lyle Morris
11:30 am	Lunch
1:00 pm	Russia Michael Kofman
2:45 pm	Break
3:00 pm	North Korea Siegfried Hecker

4:30 pm Adjourn

6:00 pm Small Group Dinner

Mustangs & Burros, Estancia Hotel

#### Free Day

SATURDAY, JULY 13

## Nuclear Risks and Responses

SUNDAY, JULY 14

8:15 am Presidential Authority for Nuclear Use

Linton Brooks

9:30 am Break

9:45 am India and Pakistan

**Toby Dalton** 

11:15 am Lunch

12:45 pm British, French, and NATO Policy

Frank Miller

2:15 pm Break

2:30 pm Ballistic Missile Defense

Tom Karako and Ankit Panda

4:30 pm Adjourn

6:00 pm Small Group Dinner

Mustangs & Burros, Estancia Hotel

### **U.S. Nuclear Forces**

MONDAY, JULY 15

8:15 am Crafting the Biden Nuclear Posture Review

Paul Bernstein

9:45 am Break

10:00 am The Two Peer Problem

Michael Albertson

11:30 am Lunch

1:00 pm	The Strategic Posture Commission  Madelyn Creedon
2:30 pm	Break
2:45 pm	U.S. Nuclear Command and Control John Harvey
4:15 pm	Adjourn
6:30 pm	Film Screening: Command and Control Location: Robinson Auditorium

### Modern and Emerging Threats

TUESDAY, JULY 16

8:15 am	Nuclear Terrorism Rolf Mowatt-Larssen
9:45 am	Break

10:00 am Nuclear Forensics Naomi Marks

11:30 am Lunch

1:00 pm Al and Strategic Stability

Andrew Reddie

2:30 pm Break

2:45 pm An Alternate Paradigm

Joan Rohlfing

4:30 pm Adjourn

6:00 pm Small Group Dinner

Mustangs & Burros, Estancia Hotel

## **Closing Session**

WEDNESDAY, JULY 17

8:15 am Current Arms Control Policy

Mallory Stewart

9:45 am Break

10:00 am Nuclear Weapons Modernization

Linton Brooks and Joseph Cirincione

11:30 am Lunch

12:00 pm STRATCOM Simulation

4:00 pm Adjourn

5:00 pm Closing Reception

Location: Faculty Club, Cecil's Lounge