



IGCC

UC INSTITUTE ON GLOBAL
CONFLICT AND COOPERATION

2021-2022 Postdoctoral Fellowship in Technology and International Security

UC Institute on Global Conflict and Cooperation

Lawrence Livermore National Laboratory

Los Alamos National Laboratory

ACADEMIC CALENDAR – SPRING 2022

All sessions are from **12:30 p.m. – 2:00 p.m. Eastern Time** unless otherwise noted.

Zoom Link: <https://ucsb.zoom.us/j/81300229287?pwd=SWZHdIFUQ1N5UmtPRFZQQ0s0Y1U0dz09>

APRIL

- 4/20** **Fellows' Workshop Series – Virality and Propaganda: The Determinants of Success in Online Information Operations**
Noel Foster
- 4/27** **Lab Speaker Series – Understanding the National Security Council Staff**
Michael Albertson, Deputy Director, Center for Global Security Research, Lawrence Livermore National Laboratory

MAY

- 5/4** **Fellows' Workshop Series – Floating Nuclear Power Plants: Risks, Advantages, and Geopolitical Implications**
Edward Jenner
- 5/11** **Foreign Policy Speaker Series – A Conversation with James Mitre**
***1 p.m. ET** James Mitre, Senior Advisor for the Deputy Secretary of Defense and Acting Deputy Chief Digital and Artificial Intelligence Officer, U.S. Department of Defense
- 5/18** **Fellows' Workshop Series – Does Military Innovation Drive Gender Policy Reform?**
Shira Pindyck
- 5/25** **Annual Conference, The Hay Adams, Washington, D.C.**
- 5/30** *Memorial Day Holiday*

JUNE

- 6/1** **Lab Speaker Series – Technology and Security Work in the Global Security Directorate of LANL**
***11:30 a.m. ET** Nancy Jo Nicholas, Associate Laboratory Director, Global Security, Los Alamos National Laboratory
- 6/8** **Fellows' Workshop Series – Leaders and Nuclear Proliferation: The Moderating Role of Leaders' Discretion**
Ellen Park
- 6/22** **Fellows' Workshop Series – Deter Together or Deter Separately?: Time Horizons and Peacetime Alliance Cohesion**
Do Young Lee
- 6/29** **Lab Speaker Series – Global Security Missions at the Lawrence Livermore National Laboratory**
Huban Gowadia, Principal Associate Director, Global Security, Lawrence Livermore National Laboratory