



Nonproliferation Policy Education Center



Hudson Institute  
Center for Defense Concepts + Technology

## How Might Japan’s Race to Space Fortify Pacific Security?

List of Participants

June 22, 2022

Name	Affiliation
Chris Bassler	Center for Strategic and Budgetary Assessments
Jake Bebber	Information Warfare Training Command Corry Station
Keith Bermudez	U.S. Department of State
Brooke Buskirk	Nonproliferation Policy Education Center
In-Bum Chun	Lieutenant General, South Korean Army (Retired)
Bryan Clark	Hudson Institute
Megan Cordone	U.S. Space Force   Master of Public Policy Candidate, Harvard Kennedy School
Malcolm Davis	The Australian Strategic Policy Institute
David Dee	Nonproliferation Policy Education Center
Melissa de Zwart	Jeff Bleich Center for the U.S. Alliance in Digital Technology, Security and Governance, Flinders University, Adelaide, Australia
Martin Faga	Former MITRE
Mike Fletcher	MJF Consulting
Michele Gates	Goddard Space Flight Center, NASA
Michael “Mick” Gleason	Center for Space Policy and Strategy, The Aerospace Corporation's
Benjamin Goldberg	Bureau of Intelligence and Research, U.S. Department of State
Kristi Govella	Asia Program, The German Marshall Fund of the United States
Komei Isozaki	Hudson Institute
Bee Yun Jo	Korea Institute for Defense Analyses (KIDA)
Joy Kim	U.S. Government Accountability Office
Haleigh Kling	Defense Section, Embassy of Japan
Sang-Hyun Lee	Sejong Institute, Korea
Bailey Martin	Nonproliferation Policy Education Center
Michiru Nishida	School of Global Humanities and Social Sciences, Nagasaki University
Chang-Kwoun Park	Retired, Korean Navy   Hongik University
Young-June Park	College of National Security, Korea National Defense University
Robbie Schingler	Planet Labs PBC
Ryan Shaffer	The Japan-America Society of Washington DC
Henry Sokolski	Nonproliferation Policy Education Center
Scott Stewart	<i>The Sankei Shimbun</i>
Nobushige Takamizawa	University of Tokyo
Marco Tantardini	Italian Government
Kota Umeda	Washington D.C. Office, Japan Aerospace Exploration Agency
Sam Wilson	Center for Space Policy and Strategy, The Aerospace Corporation