

July 2024

Front Matter

Space and Defense

Follow this and additional works at: <https://digitalcommons.unomaha.edu/spaceanddefense>

 Part of the Asian Studies Commons, Aviation and Space Education Commons, Defense and Security Studies Commons, Eastern European Studies Commons, International Relations Commons, Leadership Studies Commons, Near and Middle Eastern Studies Commons, Nuclear Engineering Commons, Science and Technology Studies Commons, and the Space Vehicles Commons

Please take our feedback survey at: https://unomaha.az1.qualtrics.com/jfe/form/SV_8cchtFmpDyGfBLE

Recommended Citation

Space and Defense (2024) "Front Matter," *Space and Defense*: Vol. 15: No. 1, Article 2.
Available at: <https://digitalcommons.unomaha.edu/spaceanddefense/vol15/iss1/2>

This Article is brought to you for free and open access by DigitalCommons@UNO. It has been accepted for inclusion in Space and Defense by an authorized editor of DigitalCommons@UNO. For more information, please contact unodigitalcommons@unomaha.edu.

SPACE & DEFENSE

INNOVATIONS IN DETERRENCE
AND NATIONAL SECURITY



UNITED STATES



SPACE & DEFENSE

INNOVATIONS IN DETERRENCE AND NATIONAL SECURITY
FROM
UNITED STATES AIR FORCE ACADEMY EISENHOWER
CENTER FOR SPACE AND DEFENSE STUDIES
AND
THE UNIVERSITY OF NEBRASKA AT OMAHA
COLLEGE OF ARTS AND SCIENCES

Editorial Board

Publisher and Chair of Editorial Board

Mr. Morgan Plummer
Director, Eisenhower Center for Space and Defense Studies

Editors-in-Chief

Dr. Damon Coletta
U.S. Air Force Academy

Dr. Michelle Black
University of Nebraska Omaha

Assistant Editor

Ms. Sharmila Seyyid
University of Nebraska Omaha

Associate Editors

Ms. Lauren Bydalek, J.D.
University of Nebraska Lincoln

Ms. Jonty Kasku-Jackson, J.D.
National Security Space Institute

Dr. Schuyler Foerster
U.S. Air Force Academy

Mr. Deron Jackson
AFA Foundation / N3SP

Dr. Peter Hays
George Washington University

Dr. Lana Obradovic
University of Nebraska Omaha

Dr. Shane Smith
U.S. Air Force Academy

Space & Defense should be acknowledged whenever material is quoted from or based on its content. The opinions, conclusions, and recommendations expressed or implied within are those of the contributors and, unless otherwise specified, do not reflect official views of the U.S. Government or the U.S. Air Force Academy. This cover has been designed using resources from freepik.com. Space & Defense is available at the University of Nebraska Omaha Digital Commons, <https://digitalcommons.unomaha.edu/spaceanddefense> and indexed by ©EBSCOhost and United States Library of Congress, ISSN 2380-131X.

Special Thanks to our Current and Past Reviewers

Andrew Aldrin

United Launch Alliance

G. David Arceneaux

USAF Institute for Future Conflict

James Armor

ATK

Steven Beard

Univ. of California San Diego

William Barry

NASA

Daniel Blinder

UNSAM-CONICET, Argentina

Paul Bolt

U.S. Air Force Academy

Robert Callahan

NORAD-NORTHCOM

James Cameron

Fundação Getulio Vargas, Brazil

Robert Carriedo

U.S. Air Force Academy

Dean Cheng

Heritage Foundation

Christopher Culver

U.S. Air Force Academy

Jeffrey Ding

George Washington University

Frans von der Dunk

University of Nebraska

Christopher Dunlap

Naval Postgraduate School

Paul Eckart

Boeing

Gerald Epstein

National Defense University

Andrew Erickson

Naval War College

James Fielder

Colorado State University

Joanne Gabrynowicz

University of Mississippi

Erik Lin-Greeberg

MIT

Jeremy Grunert

U.S. Air Force

Roger Harrison

USAF Emeritus Eisenhower Center Founder

Jason Healey

Atlantic Council

Stephen Herzog

Yale University

Theresa Hitchens

United Nations, Switzerland

Deanna House

University of Nebraska at Omaha

Wade Huntley

Independent Researcher, U.S.A

Lauren Ice

Johns Hopkins Applied Physics Lab

Ram Jakhu

McGill University, Canada

Dana Johnson

Department of State, USA

Jaclyn Kerr

Lawrence Livermore, CGSR

Miriam Krieger

USAF DFPS Head

Roger Launius

National Air and Space Museum

Charlotte Lee

Berkeley City College

John Logsdon

George Washington University

Laura Delgado Lopez

Secure World Foundation

Adam Lowther

National Institute for Deterrence Studies

Agnieszka Lukaszczyk

Secure World Foundation, Belgium

Molly Macauley

In Memoriam, Resources for the Future

Elsbeth Magilton

University of Nebraska Law

Torey McMurdo

Yale U./ U.S. Naval War College

Clay Moltz

Naval Postgraduate School

Gregory Moore

USAF

Scott Pace

George Washington University

Xavier Pasco

Foundation for Strategic Research, France

Ellen Pirro

Iowa State University

Morgan Plummer

U.S. Air Force Academy

Elliot Pulham (In Memoriam)

Space Foundation

Wolfgang Rathbeger

European Space Policy Institute, Austria

Andrew Reddie

University of California, Berkeley

John Riley

U.S. Air Force Academy

Todd Robinson

Air University

Chiara Ruffa

Swedish Defence University, SWE

Victoria Samson

Secure World Foundation

Jaganath Sankaran

Los Alamos National Laboratory

Matthew Schaefer

University of Nebraska

Benjamin Shearn

George Mason University

Shane Smith

USAF Institute for National Security Studies

Rouven Steeves

U.S. Air Force Academy

Dimitrios Stroiokos

London School of Economics, UK

Brent Talbot

U.S. Air Force Academy

Susan Trepczynski

United States Air Force

Scott Trimboli

University of Colorado, Colorado Springs

James Vedda

Aerospace Corporation

Madison Walker

USAF Institute for Future Conflict

Rick Walker

Digital Consulting Services

Annalisa Weigel

Massachusetts Institute of Technology

David Whalen

University of North Dakota

George Whitesides

NASA Headquarters

Ray Williamson

Secure Word Foundation