


May 2023

Table of Contents

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 (2023) "Table of Contents," *Space and Defense*: Vol. 14: No. 0, Article 2.
Available at: <https://digitalcommons.unomaha.edu/spaceanddefense/vol14/iss0/2>

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.

Table of Contents

Letter from the Editor.....5
by Dr. Michelle Black

Articles

A Great Nuclear Rejuvenation: What China can do with an Expanded
Nuclear Arsenal7
by Grant Van Robays, SrA Chloe Reynolds, Lieutenant Will Jackson, and Major Tom
Hammerle

Technology: The Air and Space Force's Barrier to
Innovation.....22
by William F. Cosgrove

Addressing the American Approach to Emerging Technologies: Utilizing the
AI Arms Race to Highlight the Need to Develop Public-Private Partnerships
in C4ISR and 5G.....44
by Hugh Harsono and Nick Ondovcisk

Special Correspondence

Dr. Kori Schake Keynote Address.....54
2022 U.S Strategic Deterrence and Assurance Academic Alliance
Conference and Workshop, March 30-April 1, 2022

Student Contributions

US Blindness to Russian, Chinese Cultural Motives Risks Nuclear Escalation
and Ill-Fit Response59
by Ryan C. Bushman (Utah State University)

Communicating Deterrence Thresholds in Cyberspace Through Global
Norms.....70
by Leila Yanni (Purdue University)

Resources

Book Review: Spies, Lies, and Algorithms: The History and Future of
American Intelligence.....81
Reviewed by Claire Benedix