Army Modernization and Spatial Computing

by Major Daniel Eerhart, U.S. Army



LAND WARFARE PAPER 161 / MAY 2024

PUBLISHED BY

THE ASSOCIATION OF THE UNITED STATES ARMY



Army Modernization and Spatial Computing

by Major Daniel Eerhart, U.S. Army

Land Warfare Paper No. 161, May 2024

Army Modernization and Spatial Computing

by Major Daniel Eerhart, U.S. Army

Major Daniel Eerhart is an Army Psychological Operations Officer currently serving as a Cyber Policy, Law and Strategy Research Scientist at the Army Cyber Institute. He previously served as a graduate student at the University of California, Los Angeles (UCLA), where he earned a Master of Public Policy degree specializing in Technology and Cyber Policy. He holds professional and graduate level certifications in Cybersecurity and Data Analytics.

An Association of the United States Army Publication

The Association of the United States Army (AUSA) informs and educates its members, local, regional and national leaders and the American public on subjects related to the U.S. Army. AUSA provides educational materials and resources such as publications, forums, symposia, books and podcasts for Soldiers, their families and anyone seeking to learn more about the Total Army.

The views and opinions of our authors do not necessarily reflect those of the Association of the United States Army. An article selected for publication represents research by the author(s) which, in the opinion of the Association, will contribute to the discussion of a particular defense or national security issue. These articles should not be taken to represent the views of the Department of the Army, the Department of Defense, the United States government, the Association of the United States Army or its members.

Inquiries regarding this and future Land Warfare Papers should be directed to: Nzinga A. Curry, Director, Education & Programs, 2425 Wilson Boulevard, Arlington, VA 22201, email ncurry@ausa.org or telephone 703-907-2636.

© Copyright 2024 by The Association of the United States Army All rights reserved.