JOURNAL of DEFENSE RESEARCH

Special Issue 82-2, October 1982

SPACE-BASED RADAR

Guest Editor: Charles E. Heimach, Colonel, USAF


Use of funds for printing this publication approved by the Director of the Office of Management and Budget (Sept. 22, 1980).
UNCLASSIFIED

CONTENTS

JOURNAL OF DEFENSE RESEARCH, SPECIAL ISSUE 82-2
Published October 30, 1982

Introduction (U) ———————————————————— v
Charles E. Heimach

REQUIREMENTS

Space-Based Radar in the NORAD Environment (U) ——— 1
Robert A. Roode

SPACE-FED LENS ANTENNA DEVELOPMENTS

Phased Array Lens Analysis for Space-Based Radar Application (U) — 16
Harvey K. Schuman, Donald R. Pflug, and Larry Thompson

Interim Results of the Phased Array Radiating Membrane Development Program (U) —— 52

A Single-Layer Microstrip Membrane for Space Radar (U) ——— 88
R. R. Henry and J. G. Fisher

Development of Active Popup Lens Antenna (U) ———— 95
Wesley C. Hawkins, Harry C. Poehlmann, and Michael W. Shields

MODULE DEVELOPMENT PROGRAMS

Monolithic Silicon-on-Sapphire Radar Transceiver Component Development (U) ——— 113
Ronald J. Naster, Ying-Chen Hwang, and Simon A. Zaidel

Silicon-on-Sapphire Transceiver Module Components for L-Band and S-Band (U) ——— 121
Dave G. Laighton, John P. Sasonoff, and John R. Selin

GaAs Monolithic Microwave Transceiver Module (U) ———— 126
William R. Wiseman

UNCLASSIFIED
Null Formation Using Feed Control in Completely Overlapped Subarray Antennas (U) .......................... 134
Hugh L. Southall and Randolph E. Clapp

Low-Sidelobe Space-Fed Lens Antenna Transform Feed Study (U) ......................... 148
Jerome D. Hanfling and Bradley R. Herrick

EXTERNAL DESIGN CONSTRAINTS

Space-Based Radar Environmental Interactions (U) .................................................. 179
C. P. Pike, G. T. Inouye, R. L. Wax, A. Rosen, and N. L. Sanders

ECM/ECCM Interactions in Space-Based Radar (U) ................................. 190
Donald R. Miedaner and Peter H. Stockmann

Technical Note

Verification of the Adaptive Nulling Achievable (U) ............................. 227
Eli Brookner

SIGNAL PROCESSING

The Advanced On-Board Signal Processor (AOSP) in a Space-Based Radar Application (U) .......................... 229
J. R. Samson, Jr.

SYSTEM VERIFICATION

Deployment Demonstration Program (U) .............................................................. 248
Fred D. Kochendorfer and Ivan Bekey

Space-Based Radar Antenna Design Verification Study (U) .......................... 261
Jerome D. Hanfling

Ground Verification of Space-Based Radar's Ability to See Aircraft and ALCM Targets in Land Clutter (U) ........................................ 274
Eli Brookner

Distribution List and Changes of Address

This publication is issued as a supplement to the Journal of Defense Research, which is published quarterly and distributed to individuals and organizations who have completed and submitted an application form as directed. Copies of the standard application form may be obtained by addressing the Director, Defense Advanced Research Projects Agency, 1400 Wilson Boulevard, Arlington, Virginia 22209, Attn: Director, Technical Information Office; telephone (202) 694-5919, Autovon 224-5919. Changes of address can be effected only by filing a new application that shows the new address, just as in making an initial application.