355 M4/ R432 R0.115



"RLE PROGRESS REPORT

No. 115

JANUARY 1975

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
RESEARCH LABORATORY OF ELECTRONICS
CAMBRIDGE, MASSACHUSETTS 02139

The Research Laboratory of Electronics is an interdepartmental laboratory in which faculty members and graduate students from numerous academic departments conduct research.

The research in this laboratory for the half-year period ending December 31, 1974 was made possible by the support extended the Massachusetts Institute of Technology by the following agencies.

Joint Services Electronics Program (U.S. Army, U.S. Navy,

U.S. Air Force)

Contract DAAB07-74-C-0630

U.S. Army—Research Office—Durham Contract DAHC04-72-C-0044

Contract DAHC04-74-C-0027

U.S. Navy-Office of Naval Research

Contract N00014-67-A-0204-0019

Contract N00014-67-A-0204-0064 Contract N00014-67-A-0204-0069

U.S. Air Force—Office of Scientific Research

Contract F44620-71-C-0051 Contract F44620-72-C-0057

National Aeronautics and Space Administration

Contract NAS1-10693 Grant NGL 22-009-016 Contract NAS5-20091 Grant NGR 22-009-526 Grant NSG 7091

Contract NAS5-21980

Grant NGL 22-009-013 National Institutes of Health

Grant 3 PO1 GM19428-03S1 Grant 5 RO1 EY01149-02 Grant 5 RO1 NS04332-12 Grant 5 PO1 GM19428-03 Grant 5 RO1 NS11000-02 Grant 5 PO1 HL14322-03 Grant 5 RO1 NS11080-02 Grant 1 RO1 NS10916-01 Grant 5 SO5 RR07047-09 Grant 1 RO1 NS11080-01A1 Grant 1 TO1 EY00090-01 Grant 1 RO1 NS11153-01 Grant 1 RO1 NS11680-01 Grant 5 TO1 GM01555-08 Grant 2 RO1 GM20370-02 Grant 5 TO1 HD00111-10

National Institute of Mental Health Grant 3 PO1 MH13390-08S1

National Science Foundation

Grant EPP74-12653

Grant GP-39061X1 Grant GK-31353 Grant GK-33736X2 Grant GP-40484X Grant GP-40485X Grant GK-37582 Grant GK-37979X1 Grant GP-41055

Grant MPS73-05042-A01 Grant GK-41098 Grant MPS73-05043-A01 Grant GK-41464

U.S. Atomic Energy Commission

Contract AT(11-1)-3070 Associated Press (Grant)

Bell Telephone Laboratories, Inc. (Grant)

Boehringer Mannheim GmbH

Boston City Hospital

Purchase Orders 1176-05-21335-C4, 3319-51355-C1, 4338-75431

California Institute of Technology

Contract 953524

Graphic Arts Research Foundation

Harvard — M.I.T. Rehabilitation Engineering Center

M.I.T. Health Sciences Fund

M.I.T. Project MAC (Subgrant from IBM)

M.I.T. Sloan Fund for Basic Research

Norlin Music, Inc.

University of California, Livermore

Subcontract 7877409

Woods Hole Oceanographic Institution

Purchase Order 36004

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO.	
115		
4. TITLE (and Subtitle)		5. TYPE OF REPORT & PERIOD COVERED Interim. Half-year period
Producted Depopulation		Interim, Half-year period ending December 31 1974
RLE PROGRESS REPORT NO. 1	115	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s)		8. CONTRACT OR GRANT NUMBER(*)
See Author Index		DAAB07-74-C-0630
		ĺ
9. PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Research Laboratory of Electronic Massachusetts Institute of Technol		C8-1-01504-C8-CA
Cambridge, Mass. 02139		C6-1-01504-C6-CA
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
Department of the Army		January 1975
Headquarters U.S. Army Electronics Command		13. NUMBER OF PAGES
Fort Monmouth, New Jersey 07703 14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office)		15. SECURITY CLASS. (of this report)
U.S. Army Electronics Technology and Devices Laboratories		Unclassified
Fort Monmouth, New Jersey 07703		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)		L
Approved for Public Release; Dis	stribution omimi	ited
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
		!
19. KEY WORDS (Continue on reverse side if necessary and	d identify by block number)	,
Electronics Micro	waves	Molecular physics
Electromagnetics Laser		Surface physics
	processing	Quantum electronics
	c physics	
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)		
This report, No. 115 in a series of progress reports issued by the M.I.T.		
Research Laboratory of Electronics, reviews the research activities of the		
entire laboratory for the half-year period ending December 31, 1974. Progress for each research unit supported by the Joint Services Electron-		
ics Program (Contract DAAB07-74-C-0630) is summarized and is designated		
by the letters JSEP in the outside margin.		

M.LT. LIBRARIES AUG 1 1 1975 RECEIVED

MASSACHUSETTS INSTITUTE OF TECHNOLOGY RESEARCH LABORATORY OF ELECTRONICS

RLE PROGRESS REPORT NO. 115

January 1975

Submitted by: H. J. Zimmermann J. G. King

FOREWORD

This report, No. 115 in a series of Progress Reports issued by the Research Laboratory of Electronics, reviews the research activities of the Laboratory for the half-year period ending December 31, 1974. The report of each group includes the customary annual statement of its research objectives and summary of research, and all reports acknowledge the source of research support. Projects supported by the Joint Services Electronics Program are further identified in the margin by the letters JSEP.