

# SUMEX

STANFORD UNIVERSITY  
MEDICAL EXPERIMENTAL COMPUTER RESOURCE  
RR-00785

ANNUAL REPORT—YEAR 15

Submitted to  
MEDICAL RESEARCH TECHNOLOGY PROGRAM  
NATIONAL INSTITUTES OF HEALTH

June 1, 1988

STANFORD UNIVERSITY SCHOOL OF MEDICINE  
Edward H. Shortliffe, Principal Investigator  
Edward A. Feigenbaum, Co-Principal Investigator

DEPARTMENT OF HEALTH AND HUMAN SERVICES  
PUBLIC HEALTH SERVICE  
NATIONAL INSTITUTES OF HEALTH

DIVISION OF RESEARCH RESOURCES  
BIOMEDICAL RESEARCH TECHNOLOGY PROGRAM

ANNUAL PROGRESS REPORT  
PART I., TITLE PAGE

1. PHS GRANT NUMBER: 5 P41 RR00785-15
2. TITLE OF GRANT: SUMEX  
Stanford University Medical  
Experimental Computer Resource
3. NAME OF RECIPIENT INSTITUTION: Stanford University
4. HEALTH PROFESSIONAL SCHOOL: School of Medicine
5. REPORTING PERIOD:  
5a. FROM: 08-01-87  
5b. TO: 07-31-88
6. PRINCIPAL INVESTIGATOR:  
6a. NAME: Edward H. Shortliffe, M.D., Ph.D.  
6b. TITLE: Associate Professor of Medicine  
and Computer Science
- 6c. SIGNATURE: Edward H. Shortliffe
7. DATE SIGNED: July 5, 1988
8. TELEPHONE: 415-725-3387

## Table of Contents

<b>I. Title Page</b>	<b>1</b>
<b>II. Description of Program Activities</b>	<b>3</b>
II.A. Scientific Subprojects	3
II.B. Books, Papers, and Abstracts	3
II.C. Resource Summary Table	3
<b>III. Narrative Description</b>	<b>5</b>
III.A. Summary of Research Progress	5
III.A.1. Resource Overview	5
III.A.1.1. SUMEX-AIM as a Resource	5
III.A.1.2. Significance and Impact in Biomedicine	9
III.A.1.3. Summary of Current Resource Goals	11
III.A.2. Details of Technical Progress	14
III.A.2.1. Progress Highlights	14
III.A.2.2. Core ONCOCIN Research	19
III.A.2.3. Core AI Research	26
III.A.2.4. Core System Development	39
III.A.2.5. Relevant Core Research Publications	83
III.A.2.6. Resource Equipment	89
III.A.2.7. Training Activities	97
III.A.2.8. Resource Operations and Usage	100
III.B. Highlights	114
III.B.1. PROTEGE -- Developing Knowledge Acquisition Tools for Clinical Trial Advice Systems	115
III.B.2. A Speech Interface to ONCOCIN	116
III.B.3. SIMPLE/CARE -- Emulation of Parallel Computing Architectures	117
III.B.4. Toward the Distributed SUMEX-AIM Community	118
III.C. Administrative Changes	119
III.D. Resource Management and Allocation	120
III.D.1. Overall Management Plan	120
III.D.2. 2060 Cost Center	121
III.E. Dissemination of Resource Information	123
III.F. Suggestions and Comments	125
<b>IV. Description of Scientific Subprojects</b>	<b>127</b>
IV.A. Stanford Projects	128
IV.A.1. BBICU Project	129
IV.A.2. GUIDON/NEOMYCIN Project	133
IV.A.3. MOLGEN Project	137
IV.A.4. ONCOCIN Project	144
IV.A.5. PROTEAN Project	159
IV.A.6. RADIX and PENGUIN Projects	168
IV.B. National AIM Projects	181

IV.B.1. ATTENDING Project	182
IV.B.2. INTERNIST-I/QMR Project	186
IV.B.3. MENTOR Project	191
IV.C. Pilot Stanford Projects	196
IV.C.1. REFEREE Project	197
IV.D. Pilot AIM Projects	203
IV.D.1. Dynamic Systems Project	204
IV.D.2. Pathfinder Project	211
IV.D.3. Knowledge Engineering for Radiation Therapy	217
IV.E. AIM Communications Users	220
<b>Appendix A. Knowledge Systems Laboratory Brochure</b>	<b>225</b>
<b>Appendix B. Lisp Performance Studies</b>	<b>237</b>
<b>Appendix C. Lisp Environment Specification</b>	<b>251</b>
<b>Appendix D. AIM Management Committee Membership</b>	<b>273</b>
<b>Appendix E. Scientific Subproject Abstracts</b>	<b>277</b>
<b>References</b>	<b>301</b>

## List of Figures

<b>Figure 1:</b>	Core System Development Schedule	49
<b>Figure 2:</b>	Recent ARPANET Coverage Map	77
<b>Figure 3:</b>	SUMEX-AIM DEC 2060 Configuration	90
<b>Figure 4:</b>	SUMEX-AIM SUN-4 Configuration	91
<b>Figure 5:</b>	SUMEX-AIM Sun-3 File Server Configuration	92
<b>Figure 6:</b>	SUMEX-AIM Xerox File Server Configuration	93
<b>Figure 7:</b>	SUMEX-AIM VAX File Server Configuration	94
<b>Figure 8:</b>	SUMEX-AIM Develcon X.25/TCP-IP Gateway Configuration	95
<b>Figure 9:</b>	SUMEX-AIM Ethernet Configuration	96
<b>Figure 10:</b>	Total CPU Hours Consumed by Month	101
<b>Figure 11:</b>	Monthly CPU Usage by Community	103
<b>Figure 12:</b>	Monthly Terminal Connect Time by Community	104
<b>Figure 13:</b>	Cumulative CPU Usage Histogram by Project and Community	106
<b>Figure 14:</b>	Table of Resource Use by Project	107
<b>Figure 15:</b>	Public Data Network Terminal Connect Time	112
<b>Figure 16:</b>	INTERNET Terminal Connect Time	112
<b>Figure 17:</b>	2060 Downtime Summary -- Hours per Month	113
<b>Figure 18:</b>	Overall 2060 Reliability Summary	113
<b>Figure 19:</b>	2060 Cost Center Performance	122
<b>Figure 20:</b>	Run Times for BB1 and SOAR	245
<b>Figure 21:</b>	Compilation Times for BB1 and SOAR	246
<b>Figure 22:</b>	Run Times for BB1 under Various Compiler Settings	247
<b>Figure 23:</b>	Compilation Times for BB1 under Various Compiler Settings	248
<b>Figure 24:</b>	Differences Between Normal and Reduced Output SOAR Run	249