

TABLE OF CONTENTS

Table of Contents	v
Preface	ix
How to use this Bibliography	xi
Section 1 - Citations	1
A. General References on Design Automation	3
A1. Books	3
A2. Surveys	4
A3. Bibliographies	5
A4. Other General References	8
B. Automated Logic Design	13
B1. Books, Surveys, Bibliographies	13
B2. Logic Design Algorithms	18
B3. Digital Design Languages	67
B4. Logic Design Systems	78
B5. Microprogramming Design Aids	86
B6. Other	91
C. Logic and Fault Simulation	94
C1. Books, Surveys, Bibliographies	94
C2. Logic Simulation Techniques	95
C3. Logic Simulation Programs and Systems	100
C4. Fault Simulation Techniques	106
C5. Fault Simulation Programs and Systems	109
D. Fault Diagnosis and Fault Test Generation	112
D1. Books, Surveys, Bibliographies	112
D2. Fault Diagnosis Techniques	115
D3. Fault Diagnosis Programs and Systems	161
D4. Design for Fault Diagnosis/Fault Tolerance	165
E. Layout of Printed and Integrated Circuits	176
E1. Books, Surveys, Bibliographies	176
E2. Partitioning	178
E3. Module, Pin and Gate Assignment	185

E4.	Placement	187
E5.	Routing	193
E6.	Printed Circuit Layout	200
E7.	Integrated Circuit Layout	210
E8.	Topological Layout Methods	223
E9.	Other.	229
F.	Computer-aided Circuit Analysis	231
F1.	Books, Surveys, Bibliographies	231
F2.	Programs and Systems	233
G.	Automated Documentation	237
G1.	Books, Surveys, Bibliographies	237
G2.	Automated Generation of Logic Diagrams	237
G3.	Automated Drafting	239
G4.	Automated Generation of Flowcharts	242
G5.	Other	243
H.	Computer-aided Manufacturing of Digital Systems . . .	244
H1.	Books, Surveys, Bibliographies	244
H2.	Computer-aided Manufacturing and Testing . . .	244
I.	Software Design Automation	248
I1.	Books, Surveys, Bibliographies	248
I2.	Program Correctness and Program Analysis . . .	250
I3.	Automated Software Testing	253
I4.	Automated Program Synthesis	257
I5.	Automated Program Documentation	259
I6.	Other	260
J.	Mathematical and Computer Science Aids for Digital Design Automation	263
J1.	Graph Theory	263
J2.	Optimization	267
J3.	Computer Graphics	269
J4.	File Systems and Data Bases	273
J5.	Programming Languages, Compilers, Data Structures	277

Section 2 - Author Index	279
Section 3 - Subject and Keyword Index	325
Section 4 - Research Report Index	349
Appendix 1: Abbreviations Used	367
Appendix 2: List of Journals Covered	369
Appendix 3: List of Conferences Covered	373