

TABLE OF CONTENTS

Preface.....	v
Acronyms	vii
Introduction	
Introduction to Product and System Cost Analysis	1
Overview of Engineering Economics.....	15
Manufacturing Cost Analysis	
Manufacturing Cost Models	29
Process-Flow Analysis (+Technical Cost Modeling)	35
Quality/Yield.....	47
Producibility	65
Cost of Ownership.....	69
5 Cost of Ownership (COO) - book chapter.....	83
Activity-Based Cost (ABC) Modeling	89
Parametric Cost Modeling.....	101
Test Economics	113
8 Test Economics – book chapter.....	147
Rework	175
9 Diagnosis and Rework – book chapter.....	189
Modifications and Uncertainty	
Learning Curves	207
11 Learning Curves – book chapter.....	223
Monte Carlo Analysis.....	241
Life Cycle Cost Analysis	
Life Cycle Costs	261
Market Window – Schedule Drivers	265
Return on Investment	285
Design and Development Costs	
Chip Design Costs	295
Software Cost Estimation	307
Sustainment (Maintainability)	
Introduction to Sustainment.....	323
Sparing Analysis.....	331
Availability	347
Electronic Part Obsolescence	359
Warranty Cost Analysis.....	379
Sustainment Cost Analysis	397
Design for Environment	
Introduction to Design for Environment.....	405
Life Cycle Assessment (LCA).....	415
End of Life: Disassembly	441
End of Life: Salvage	457
Index	467

