

# Contents

Preface .....	xi
Acknowledgments.....	xiii
Contributing Authors.....	xv
<b>Chapter 1 Spacecraft Systems Overview .....</b>	<b>1</b>
Introduction .....	1
Spacecraft Configurations .....	1
Earth Orbits .....	7
Interplanetary Orbits .....	11
Missions .....	15
<b>Chapter 2 Spacecraft Thermal Environments.....</b>	<b>21</b>
Environments of Earth Orbit .....	21
Standard Earth Orbits.....	36
Environments of Interplanetary Missions .....	48
Aerobraking Environments .....	60
Launch and Ascent Environments.....	63
References .....	67
<b>Chapter 3 Thermal Design Examples.....</b>	<b>71</b>
Introduction .....	71
Spin-Stabilized Satellites.....	71
Three-Axis-Stabilized Satellites .....	72
Propulsion Systems .....	73
Batteries .....	77
Antennas .....	79
Sun, Earth, and Star Sensors .....	81
Cooled Devices .....	84
Solar Arrays.....	86
The Huygens Probe .....	87
System Overview: The Hubble Space Telescope .....	95
<b>Chapter 4 Thermal Surface Finishes .....</b>	<b>139</b>
Introduction .....	139
Common Thermal Surface Finishes .....	139
Causes of Thermal Surface Degradation .....	143
Degradation Rates for Common Thermal Finishes .....	152
LDEF Results.....	155
Electrical Grounding .....	158
References .....	159

## Contents

<b>Chapter 5 Insulation .....</b>	<b>161</b>
Introduction .....	161
Blanket Performance .....	162
Blanket Design Requirements .....	169
Materials .....	169
Provisions for Venting .....	182
Attachment .....	183
Provisions for Electrical Grounding .....	186
Fabrication .....	187
Bakeout and Cleaning .....	193
High-Temperature Blankets .....	193
Suggestions .....	194
Insulation for In-Atmosphere Applications .....	198
References .....	205
<b>Chapter 6 Radiators .....</b>	<b>207</b>
Introduction .....	207
Passive Structure Radiators .....	209
Structural Panels with Heat Pipes .....	209
Body-Mounted Radiators .....	209
Deployable Radiators .....	211
Radiator Freezing .....	215
Radiator Effectiveness .....	217
Experimental Radiators .....	220
References .....	222
<b>Chapter 7 Heaters .....</b>	<b>223</b>
Introduction .....	223
Heater Types .....	223
Control .....	224
Failure Modes of Mechanical Thermostats .....	227
Circuits .....	228
Computer-Controlled Heater System Example .....	231
Radioisotope Heater Units .....	241
<b>Chapter 8 Mountings and Interfaces .....</b>	<b>247</b>
Introduction .....	247
Unit Conduction Cooling .....	247
Bolted-Joint Conductance without Interface Filler .....	260
Bolted-Joint Conductance with Interface Filler .....	275
Complex Configurations and Special Topics .....	284
Nomenclature .....	320
References .....	323

## Contents

<b>Chapter 9 Louvers.....</b>	<b>331</b>
Introduction .....	331
Vane Louvers .....	332
Analysis of Vane Louvers .....	335
Designing Louvers for Operation in Sunlight .....	346
Pinwheel Louvers .....	349
References .....	352
<b>Chapter 10 Heat Switches.....</b>	<b>353</b>
Introduction .....	353
Heat-Switch Applications.....	354
Heat-Switch Integration .....	355
Paraffin Heat Switches .....	357
Cryogenic Heat Switches .....	366
References .....	370
<b>Chapter 11 Phase-Change Materials.....</b>	<b>373</b>
Phase-Change-Material Applications.....	373
Phase-Change Materials.....	377
When To Use a PCM .....	380
PCM Design Details.....	383
The PCM Design Process.....	402
References .....	402
<b>Chapter 12 Pumped Fluid Loops.....</b>	<b>405</b>
Introduction .....	405
Fluid-Flow Concepts and Basic Equations .....	407
Forced Convection in Pipes and Tubes .....	415
System Hardware .....	418
Analysis of a Fluid Loop .....	442
Computer Software for System Analysis.....	443
PFL Application .....	444
References .....	468
<b>Chapter 13 Thermoelectric Coolers .....</b>	<b>473</b>
Introduction .....	473
Background .....	473
Characteristics .....	475
Optimizations .....	476
Heat Load Testing .....	478
Interfaces .....	478
XRT Focal-Plane TEC Mounting.....	479
Design Development .....	480

## Contents

Power Supply .....	481
Application Example .....	481
References .....	487
<b>Chapter 14 Heat Pipes .....</b>	<b>489</b>
Overview .....	489
Types of Heat Pipe .....	490
Analysis .....	496
Testing .....	500
Heat-Pipe Applications and Performance .....	501
Heat-Pipe References .....	502
LHPs and CPLs .....	502
Selecting a Design .....	518
References .....	521
<b>Chapter 15 Thermal Design Analysis .....</b>	<b>523</b>
Introduction .....	523
Spacecraft Project Phases .....	523
Thermal Design/Analysis Process Overview .....	534
Fundamentals of Thermal Modeling .....	537
Thermal Design Analysis Example: POAM .....	552
Margins .....	572
TMM Computer Codes .....	575
Radiation Analysis Codes .....	592
References .....	597
<b>Chapter 16 Thermal Contact Resistance .....</b>	<b>599</b>
Introduction .....	599
Contact Heat-Transfer Background .....	600
Parameters Influencing Thermal Joint Resistance .....	602
Thermal Joint Resistance Models .....	603
The Effect of Oxidation on Thermal Contact Resistance .....	623
The Effect of Interstitial Materials on Thermal Contact Resistance .....	626
References .....	636
<b>Chapter 17 Precision Temperature Control.....</b>	<b>639</b>
Introduction .....	639
The Space Interferometry Mission .....	640
The Hydrogen Maser Clock .....	655
Summary .....	666
References .....	666

## Contents

<b>Chapter 18 Space Shuttle Integration.....</b>	<b>667</b>
Introduction .....	667
Engineering-Compatibility Assessment.....	669
Safety Assessment .....	675
The Cargo Integration Review .....	676
Orbiter Payload-Bay Thermal Environment .....	677
Middeck Payload Accommodations.....	697
Ferry-Flight Accommodations .....	700
Optional Services .....	701
<b>Chapter 19 Thermal Testing .....</b>	<b>709</b>
Introduction .....	709
Definitions .....	710
Design Environments .....	715
Development Thermal Testing .....	725
Unit Thermal Testing .....	727
Subsystem and Payload Thermal Testing .....	742
System Thermal Testing .....	742
Launch Site Thermal Testing .....	756
References .....	757
<b>Chapter 20 Technology Projections.....</b>	<b>759</b>
Introduction .....	759
Technology Drivers .....	760
Programmatic Concerns .....	761
Future Technologies and Innovations .....	761
Summary .....	786
References .....	787
<b>Appendix A Surface Optical Property Data.....</b>	<b>791</b>
<b>Appendix B Material Thermal Properties .....</b>	<b>803</b>
<b>Appendix C Thermally Conductive Filler Materials and Suppliers .....</b>	<b>819</b>
<b>Index.....</b>	<b>831</b>