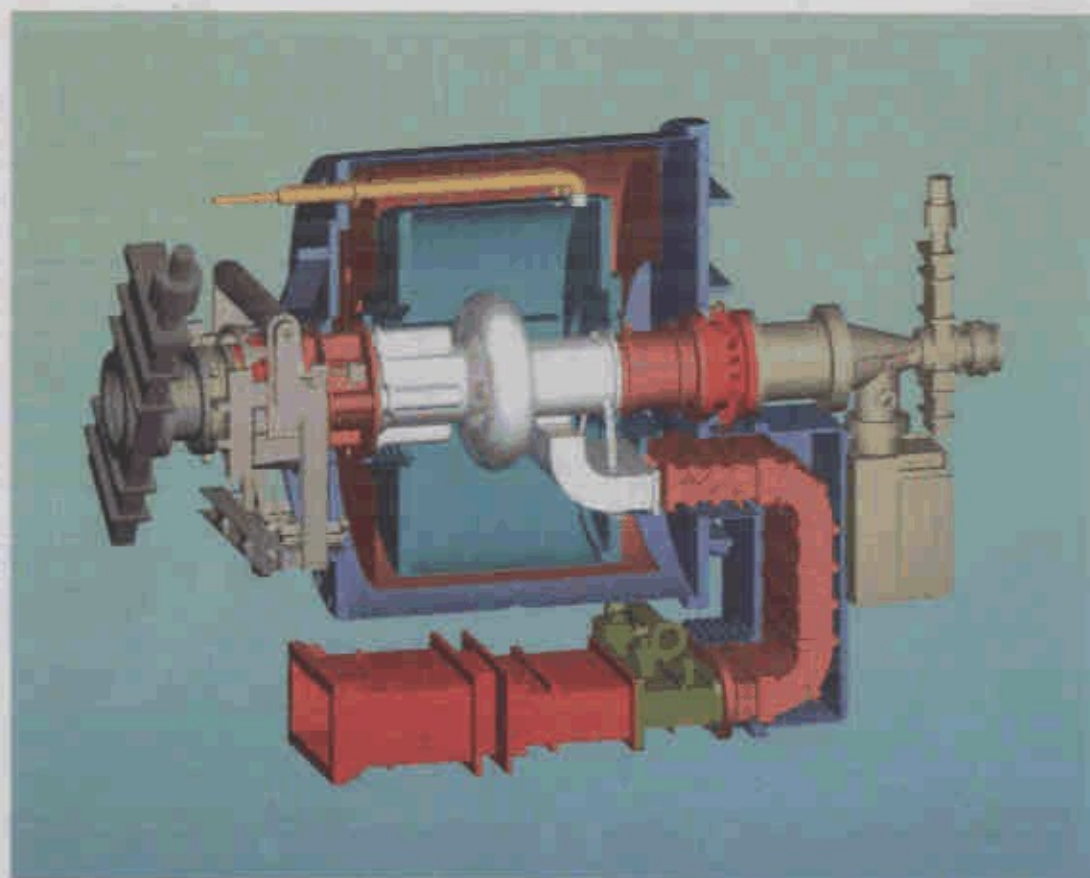


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Contents

PREFACE

xiii

I BASICS

1 Introductory Overview

3

- 1.1 Radio Frequency Cavities for Accelerators / 3
- 1.2 Attractiveness of RF Superconductivity / 6
- 1.3 Basics of RF Superconductivity for Accelerators / 8
 - 1.3.1 Surface Resistance / 8
 - 1.3.2 Field Limits / 9
 - 1.3.3 Units for Magnetic Field Quantities / 10
 - 1.3.4 Accelerator Physics Issues for Structure and Couplers / 11
- 1.4 The State of the Art in Gradients / 13
- 1.5 Historical Foundations of RF Superconductivity / 14
 - 1.5.1 Electrons, Velocity of Light Particles / 14
 - 1.5.2 Protons and Heavy Ions (Low-Velocity Particles, $v/c < 0.3$) / 18
 - 1.5.3 Other Early Applications / 21
- 1.6 State of the Art for Accelerators Based on RF Superconductivity / 21
 - 1.6.1 Heavy Ion Linacs / 22
 - 1.6.2 Storage Rings / 27
 - 1.6.3 Recirculating Linacs / 31
 - 1.6.4 Free Electron Lasers / 33
- 1.7 A Summary of the State of the Art / 34

2 Cavity Fundamentals and Cavity Fields

37

- 2.1 Radio-Frequency Fields in Cavities / 37
 - 2.1.1 The Pill-Box Cavity / 40
 - 2.1.2 The Accelerating Voltage / 42
 - 2.1.3 Peak Surface Fields / 43

- 2.2 Figures of Merit / 43
 - 2.2.1 Power Dissipation and the Cavity Quality / 44
 - 2.2.2 Shunt Impedance / 47
 - 2.2.3 Refrigerator Requirements / 48
- 2.3 Application of RF Codes / 49
 - 2.3.1 Numerical Techniques / 49
 - 2.3.2 Using Symmetry / 51
 - 2.3.3 More Examples / 51
 - 2.3.4 Code Comparison / 55

3 Superconductivity Essentials 57

- 3.1 Introduction / 57
- 3.2 The Free Electron Model / 57
 - 3.2.1 Success of the Classical Free Electron Model / 57
 - 3.2.2 Quantum Mechanical Description / 62
- 3.3 Enter Superconductivity / 66
- 3.4 Electrical Properties, DC and RF Resistance / 72
- 3.5 Thermal Conductivity in the Superconducting State / 75

4 Electrodynamics of Normal and Superconductors 77

- 4.1 Introduction / 77
- 4.2 Skin Depth and Surface Resistance of Normal Conductors / 77
- 4.3 The Anomalous Skin Effect / 79
- 4.4 Perfect Conductors / 80
- 4.5 Meissner Effect / 82
- 4.6 Surface Impedance of Superconductors in the Two-Fluid Model / 85
- 4.7 BCS Treatment of Surface Resistance / 88

5 Maximum Surface Fields 91

- 5.1 Introduction / 91
- 5.2 The Thermodynamic Critical Field / 91
- 5.3 Positive Surface Energy Superconductors (Type I) / 93
- 5.4 Negative Surface Energy Superconductors (Type II) / 96
- 5.5 The RF Critical Magnetic Field / 99
- 5.6 Maximum Surface Electric Field / 102

II PERFORMANCE OF SUPERCONDUCTING CAVITIES

6 Cavity Fabrication and Preparation 105

- 6.1 Introduction / 105
- 6.2 Niobium / 105

- 6.3 Forming Sheet Niobium / 108
 - 6.3.1 Deep Drawing / 108
 - 6.3.2 Spinning / 111
- 6.4 Trimming / 114
- 6.5 Electron-Beam Welding / 115
- 6.6 Postpurification / 118
- 6.7 Tuning / 119
- 6.8 Surface Preparation / 120
 - 6.8.1 Chemical Treatment / 120
 - 6.8.2 Rinsing / 121
- 6.9 Clean Assembly / 123
- 6.10 Summary / 125

7 Multicell Field “Flatness” Tuning

129

- 7.1 Introduction / 129
- 7.2 Circuit Model / 130
 - 7.2.1 Compensating for Beam Tubes / 131
 - 7.2.2 Eigenvectors / 132
 - 7.2.3 Eigenvalues / 133
 - 7.2.4 Dispersion Diagram / 133
- 7.3 Modeling an Out-of-Tune Cavity / 133
- 7.4 Refresher on Perturbation Techniques / 134
- 7.5 Applying The Perturbation / 136
- 7.6 “Bead Pulling” to Measure the Field Profile / 137
- 7.7 Constructing the Model from Measurements / 140
- 7.8 Two-Cell Worked Example / 140
- 7.9 Five-Cell Cavity Example / 142

8 Cavity Testing

145

- 8.1 Introduction / 145
- 8.2 RF Measurements / 145
 - 8.2.1 Undriven Cavity / 146
 - 8.2.2 Driven Cavity with One Coupler / 148
- 8.3 Cavity Behavior Examples / 154
 - 8.3.1 Steady State / 154
 - 8.3.2 Switch RF Off / 155
 - 8.3.3 Switch RF On / 156
- 8.4 Rectangular Pulses / 156
- 8.5 Frequency Domain Measurements / 157
- 8.6 RF Equipment and Electronics / 160
- 8.7 Measuring Q_0 Versus E / 160
- 8.8 Strongly Coupled Input / 164

- 8.9 Temperature Mapping / 164
 - 8.9.1 A Cavity Test Using Thermometry / 167

9 Residual Resistance 171

- 9.1 Introduction / 171
- 9.2 Typical Residual Losses / 171
- 9.3 Trapped Magnetic Flux / 173
- 9.4 Residual Losses From Hydrides / 175
- 9.5 Residual Loss From Oxides / 177

10 Multipacting 179

- 10.1 Introduction / 179
- 10.2 Experimental Observation of Multipacting in Cavities / 179
- 10.3 Multipacting Basics / 181
- 10.4 Secondary Electron Emission / 182
- 10.5 Common Multipacting Scenarios / 184
 - 10.5.1 One-Point Multipacting / 185
 - 10.5.2 Two-Point Multipacting / 189
- 10.6 Numerical Multipacting Simulations / 192
 - 10.6.1 Multipacting Thresholds Determined with Electron Tracking / 192
- 10.7 Avoiding Multipacting / 196

11 Thermal Breakdown 199

- 11.1 Introduction / 199
- 11.2 Thermal Breakdown of Superconductivity / 199
- 11.3 Examples of Defects / 201
- 11.4 A Simple Model for Thermal Breakdown / 205
- 11.5 Solutions to Thermal Breakdown / 207
 - 11.5.1 Guided Repair / 207
 - 11.5.2 Raising the Thermal Conductivity of Niobium / 208
 - 11.5.3 Thin Films of Niobium on Copper / 209
- 11.6 Heat Transport at the Helium Interface / 210
- 11.7 Thermal Model Simulations / 213
- 11.8 Methods to Improve Niobium Purity / 217
- 11.9 Quench Suppression with High-Purity Niobium / 220
- 11.10 Defect-Free Cavities / 223

12 Field Emission 227

- 12.1 Introduction / 227
- 12.2 Diagnosing Field Emission / 228

- 12.3 Theory of Field Emission / 230
- 12.4 Field Emitters in Superconducting Cavities / 235
- 12.5 DC Studies of Field Emission / 242
- 12.6 A Brief Look at the Impact of Field Emission Studies on Cavity Performance / 247
- 12.7 Nature of Field Emitters / 250
 - 12.7.1 The Tip-on-Tip Model / 251
 - 12.7.2 The Role of the Interface / 251
 - 12.7.3 The Metal-Insulator-Metal Model / 252
 - 12.7.4 Condensed Gas and Adsorbates / 256
- 12.8 Investigations on Processed Emitters in RF Cavities / 257
 - 12.8.1 Dissecting Single-Cell Test Cavities / 258
 - 12.8.2 Demountable Mushroom Cavity Studies / 261
 - 12.8.3 Copper Cavity Studies / 263
 - 12.8.4 Emitter Processability and Fowler-Nordheim Properties / 264
- 12.9 DC Voltage Breakdown Studies / 265
- 12.10 The Role of Gas in Processing / 268
- 12.11 Summary—A Picture for Field Emission and Processing / 270
- 12.12 Simulating Field Emission Heating / 272

13 The Quest for High Gradients

281

- 13.1 Introduction / 281
- 13.2 A Review of the State of the Art / 281
- 13.3 A Statistical Model for the Performance of Field Emission Dominated Cavities / 283
- 13.4 Overcoming Thermal Breakdown / 285
- 13.5 Early Methods for Overcoming Field Emission / 287
 - 13.5.1 Helium Processing / 287
 - 13.5.2 Heat Treatment of Niobium Cavities / 289
- 13.6 High-Pressure Rinsing to Avoid Field Emission / 293
- 13.7 High-Power Pulsed RF Processing / 296
 - 13.7.1 RF Power Supply and High-Power Test Stand / 297
 - 13.7.2 HPP Results / 300
 - 13.7.3 The Controlling Parameter for RF Processing / 302
 - 13.7.4 Limitations to HPP / 307
 - 13.7.5 Stability of Processing Benefits and Recovery from Vacuum Accidents / 309
- 13.8 Closing Remarks on the Gradient Quest / 312

14 Alternate Materials to Solid Niobium

315

- 14.1 Introduction / 315
- 14.2 Sputtered Niobium on Copper / 316

- 14.3 Nb₃Sn / 319
- 14.4 High-Temperature Superconductors / 325

III COUPLERS AND TUNERS

15	Mode Excitation and Its Consequences	331
15.1	Introduction / 331	
15.2	Monopole Mode Excitation by a Point Charge / 331	
15.3	Monopole Mode Excitation by a Bunch / 334	
15.4	Monopole Mode Excitation by a Train of Bunches / 335	
15.4.1	Cryogenic Losses / 338	
15.5	Dipole Mode Excitation / 340	
15.6	Instabilities from Beam Cavity Interactions / 342	
15.6.1	Single-Bunch Effects / 343	
15.6.2	Coupled-Bunch Instabilities / 345	
15.7	Code Examples for HOM Studies / 349	
16	Higher Order Mode Couplers	355
16.1	Introduction / 355	
16.2	Preliminary Design Considerations / 355	
16.3	Waveguide Couplers / 357	
16.3.1	Performance of Waveguide HOM Couplers / 360	
16.4	Coaxial Couplers / 361	
16.4.1	Performance of Coaxial Couplers / 372	
16.5	Beam Tube Couplers for High-Current Applications / 374	
16.5.1	Performance of Beam Pipe HOM Couplers / 379	
17	Coupling Power to the Beam	381
17.1	Introduction / 381	
17.2	The Equivalent Circuit / 382	
17.3	Beam Loading / 383	
17.4	Resonant Operation / 386	
17.4.1	Optimal Coupling in the Presence of Beam Loading / 388	
17.4.2	Current and Frequency Fluctuations / 389	
17.5	Nonsynchronous Operation / 392	
17.5.1	Phase Stability in the Presence of Little Beam Loading / 392	
17.5.2	Cavity Detuning / 394	
17.5.3	Phase Stability in the Presence of Heavy Beam Loading / 396	
17.6	Reexamination of the Circuit Model for Beam Loading / 398	
17.7	Typical Parameters / 398	
17.8	Special Considerations / 400	

18 Input Power Couplers and Windows 403

- 18.1 Introduction / 403
- 18.2 Couplers / 403
 - 18.2.1 Design Issues / 403
 - 18.2.2 Coaxial Couplers / 404
 - 18.2.3 Waveguide Couplers / 408
- 18.3 Windows / 410
 - 18.3.1 Design Issues / 410
 - 18.3.2 Windows for Coaxial Input Couplers / 412
 - 18.3.3 Windows for Waveguide Couplers / 413
 - 18.3.4 Materials Aspects for Windows / 415
- 18.4 Electron Activity in Couplers and Windows / 416
 - 18.4.1 Antimultipactor Measures / 417
 - 18.4.2 Conditioning and Diagnostics / 418
- 18.5 Performance of Input Couplers and Windows / 421
- 18.6 Couplers for High-Pulsed-Power Processing / 421

19 Tuners and Frequency Related Issues 425

- 19.1 Introduction / 425
- 19.2 Requirements for Tuners / 425
- 19.3 Microphonics / 427
- 19.4 Lorentz Force Detuning and Pondermotive Oscillations / 428
- 19.5 Tuner Designs / 431
- 19.6 Tuner Examples / 432
 - 19.6.1 Mechanical Tuners / 432
 - 19.6.2 Thermal Tuner / 434

IV FRONTIER ACCELERATORS**20 High-Current Accelerators 439**

- 20.1 The Need for Frontier Accelerators in High-Energy Physics / 439
- 20.2 High-Current Storage Rings / 440
- 20.3 The Benefits of Superconducting RF for High-Current Storage Rings / 442
- 20.4 Systems Under Development / 446
- 20.5 Crab Cavities for Bunch Rotation / 450
- 20.6 Intense Proton Accelerators / 453
- 20.7 Pulsed Neutron Sources for Materials Research / 454
- 20.8 Transmutation Applications / 455
 - 20.8.1 Reduction of Nuclear Waste / 455
 - 20.8.2 Tritium Production / 455
- 20.9 Accelerator Based Fission Reactors / 455

- 20.10 Advantages of the Superconducting Approach to High-Intensity Proton Linacs / 456
- 20.11 Progress in Superconducting Cavities for High-Current Proton Accelerators / 457

21 High-Energy Accelerators 459

- 21.1 Introduction / 459
- 21.2 Issues in Optimizing the Design Parameters of Linear Colliders / 460
- 21.3 The Superconducting Linear Collider (TESLA) / 463
- 21.4 Attractive Features of TESLA / 466
- 21.5 Design Flexibility and Energy Upgrades / 470
- 21.6 The Two-Beam Accelerator with Superconducting Linac / 473
- 21.7 Muon Colliders / 474
- 21.8 Concluding Remarks on Future Prospects / 475

PROBLEMS 477

REFERENCES 491

INDEX 515