

Contents

FOREWORD	vii
--------------------	-----

CHAPTER I

Introduction

1 General Introduction	1
2 Scope of the Book	3
3 Classes and Description of Devices Analyzed	3
4 Necessity for a Nonlinear Analysis	11
References	12

CHAPTER II

Eulerian versus Lagrangian Formulation

1 Introduction	16
2 Eulerian Formulation of O-TWA Equations	16
3 Lagrangian Formulation	23
4 Composite Lagrangian System	26

CHAPTER III

Radio-Frequency Equivalent Circuits

1 Introduction	28
2 Equivalence of Maxwell and Kelvin Theories	30
3 Equivalence for a Helical Wave Guiding Structure	34
4 Transmission-Line Equivalent for Surface Wave Propagation on a Plasma Column	51
5 Equivalent Transmission Lines for Multidimensional Propagating Structures	54
6 Backward-Wave Equivalent Circuits	62
7 Equivalent Circuits with Spatially Varying Line Parameters	65
References	68

CHAPTER IV

Space-Charge-Field Expressions

1	Introduction	69
2	Green's Function Method for Potential Problems	72
3	Potential Functions for the Cartesian Coordinate System	74
4	Potential Function for a Two-Dimensional Rectangular System	81
5	Space-Charge Fields for Rods of Charge	89
6	Replacement of Rf Structure by an Impedance Sheet	89
7	Space-Charge Potentials for Cylindrical Systems	92
8	Potential Function for a Ring of Charge in an Axially Symmetric System	95
9	Potential Functions for Hollow Beams	102
10	One-Dimensional Disk Space-Charge Model	103
11	Harmonic Method for Calculating the One-Dimensional Space-Charge Field	106
12	Equivalence of the Green's Function and Harmonic Methods for the One-Dimensional Problem	112
13	Space-Charge Fields for Specialized Configurations	114
	References.	119

CHAPTER V

Klystron Analysis

1	Introduction	120
2	One-Dimensional Klystron Analysis	121
3	One-Dimensional Klystron Results	130
4	Two-Dimensional Klystron Analysis	144
5	Three-Dimensional Klystron Interaction	150
6	Radial and Angular Effects in Klystrons	155
7	Relativistic Klystron Analysis	168
8	Voltage Stepping in Klystrons	172
	References.	176

CHAPTER VI

Traveling-Wave Amplifier Analysis

1	Introduction	177
2	Mathematical Analysis of the One-Dimensional TWA	179
3	One-Dimensional Results	193
4	<i>N</i> -Beam TWA Analysis	217
5	Two-Dimensional TWA Analysis	224
6	Three-Dimensional O-TWA Analysis	231
7	Two-Dimensional Circuit, Three-Dimensional Flow.	234
8	Effects of Transverse Variations on TWA Gain and Efficiency	235
9	Relativistic O-TWA	250
10	Integral Equation Analysis	253
	References.	261

CHAPTER VII

O-Type Backward-Wave Oscillators

1	Introduction	263
2	Backward-Wave Circuits	265
3	Mathematical Analysis	266
4	Solution Procedure	268
5	Efficiency Calculations	272
6	Relativistic Oscillator Analysis	277
7	Radial and Angular Variations in BWO's	279
	References.	280

CHAPTER VIII

Crossed-Field Drift-Space Interaction

1	Introduction	282
2	Two-Dimensional Drift-Space Equations	283
3	Gap Modulation of a Crossed-Field Stream	292
4	Results for a Two-Dimensional Cf Drift Region	295
5	Three-Dimensional Drift-Space Equations	299
6	Adiabatic Motion in a Drift Region	302
	References.	303

CHAPTER IX

Crossed-Field Forward-Wave Amplifiers

1	Introduction	304
2	Two-Dimensional M-FWA with a Negative Sole	306
3	Results for a Two-Dimensional M-FWA with a Negative Sole	314
4	Two-Dimensional M-FWA with a Positive Sole.	342
5	Adiabatic Equations for a Two-Dimensional M-FWA with a Negative Sole	345
6	Three-Dimensional M-FWA with a Negative Sole	348
7	Effect of Cyclotron Waves	348
8	Comparison with Sedin's Calculations	350
9	Results of and Comparison of Various Nonlinear Theories for the M-FWA	355
	References.	363

CHAPTER X

Crossed-Field Backward-Wave Oscillators

1	Introduction	365
2	Two-Dimensional M-BWO with a Negative Sole	366
3	Results for a Two-Dimensional M-BWO with a Negative Sole	371

4	M-BWO with a Positive Sole	374
5	Adiabatic Equations for an M-BWO with a Negative Sole	375
6	Cyclotron Waves in M-BWO's	380
7	Theory versus Experiment	380
	References.	384

CHAPTER XI

Traveling-Wave Energy Converters

1	Introduction	385
2	O-Type Traveling-Wave Energy Converter	387
3	M-Type Traveling-Wave Energy Converter	393
	References.	394

CHAPTER XII

Multibeam and Beam-Plasma Interactions

1	Introduction	395
2	Nonlinear Equations for Combined One-Dimensional Beam-Plasma Circuit	398
3	Double-Beam Circuit Solutions	410
4	Interaction Equations in the Absence of a Circuit	414
5	Velocity Distributions	417
6	Two-Dimensional Effects in Beam-Plasma Interactions.	419
	References.	421

CHAPTER XIII

Phase Focusing of Electron Bunches

1	Introduction	424
2	Historical Background and Experimental Work	425
3	Efficiency Improvement in Traveling-Wave Amplifiers	429
4	Efficiency Improvement in O-Type Backward-Wave Oscillators	454
5	Efficiency Improvement in Crossed-Field Amplifiers	461
6	Efficiency Improvement in Crossed-Field Backward-Wave Oscillators	476
	References.	485

CHAPTER XIV

Prebunched Electron Beams

1	Introduction	487
2	Mathematical Formulation of the Lagrangian Equations	488
3	Results for Klystrons	490

4	Results for Traveling-Wave Amplifiers	493
5	Results for Crossed-Field Amplifiers	501
6	Rf Power Required to Bunch an Electron Beam	507
	References.	514

CHAPTER XV

Collector Depression Techniques

1	Introduction	515
2	Graphical Evaluation of Depressed Collectors	517
3	Analysis of Output Energy Distribution for Collector Depression in O-Type Devices	519
4	Results of Calculations for O-Type Devices	524
5	Beam Current Flow Limitation in Collector Depression	536
6	Depressed Collectors on Crossed-Field Devices	541
	References.	549

CHAPTER XVI

Modulation Characteristics

1	Introduction	550
2	Mathematical Analysis for O-Type Devices	551
3	O-Type Nonlinear Modulation Results	556
4	Mathematical Analysis for M-Type Devices	559
5	Output Spectra for Low-Frequency Modulations	562
6	Modulation by Multiple High-Frequency Signals	567
	References.	568

APPENDIX A

Rf Structure Impedance Variations

1	Helical Line for O-FWA	570
2	Helical Line for O-BWO	570
3	Tapered Interdigital Line Characteristics	575
	References.	578

APPENDIX B

O-TWA Kompfner-Dip Conditions

Text	579
References	582

APPENDIX C

M-FWA Kompfner-Dip Conditions

Text	583
References	584
AUTHOR INDEX	585
SUBJECT INDEX	589