

# Contents

List of Contributors .....	ix
Foreword .....	xi
Preface .....	xiii
Acknowledgments.....	xv
Introduction.....	xvii
<b>CHAPTER 1 Introduction .....</b>	<b>1</b>
1.1 Some Basic Knowledge Related to Submarine Optical Cable Communication .....	2
1.1.1 Optical Fiber Structure and Optical Transmission Characteristics .....	2
1.1.2 Structures and Types of Submarine Optical Cable.....	5
1.1.3 Submarine Cable Communication Technology Features .....	8
1.2 Submarine Optical Cable System Composition and Networking Mode .....	9
1.2.1 Submarine Cable System Composition .....	9
1.2.2 Submarine Cable System Networking Mode .....	15
1.3 Development History of Submarine Communication Engineering .....	17
1.3.1 Invention and Development of the Submarine Telegraph Cable .....	17
1.3.2 Invention and Development of the Submarine Coaxial Communication Cable .....	20
1.3.3 Invention and Development of Submarine Optical Cable Communication .....	24
<b>CHAPTER 2 Marine Natural Geography and Sea Boundary Division .....</b>	<b>29</b>
2.1 Sea and Land Distribution on the Earth's Surface.....	30
2.2 Natural Geography of China Offshore .....	32
2.2.1 China's Offshore Geographical Location .....	32
2.2.2 Seabed Topography and Landforms .....	33
2.2.3 Seabed Sediments.....	37
2.2.4 Climatic Factors and the Hydrological Environment .....	40
2.2.5 Marine Disasters.....	46
2.3 Law of the Sea and Sea Boundary Division .....	50
2.3.1 International Convention on the Law of the Sea.....	50
2.3.2 China's Territorial Sea System.....	55
<b>CHAPTER 3 General Layout and Characteristics of the Submarine Optical Cable System in China .....</b>	<b>59</b>
3.1 International Submarine Optical Cable System .....	60
3.1.1 Construction of the International Submarine Optical Cable System in China .....	60
3.1.2 Layout and Characteristics of the International Submarine Optical Cable System in China .....	71

<b>3.2</b>	China's Domestic Submarine Optical Cable System .....	76
3.2.1	Building Progress .....	76
3.2.2	Distribution Characteristics .....	81
<b>3.3</b>	Disposal Reasons and Abandoned Programs of Submarine Optical Cable .....	82
3.3.1	Disposal Reasons .....	82
3.3.2	Abandoned Programs .....	83
3.3.3	Analysis of Abandoned Submarine Optical Cables in China .....	85
<b>CHAPTER 4</b>	<b>Desktop Study of Site Selection for Submarine Optical Cable Engineering .....</b>	<b>87</b>
<b>4.1</b>	Site Selection Principles and Working Procedures of the Submarine Optical Cable Project .....	88
4.1.1	Project Site Selection Principles .....	88
4.1.2	Project Site Selection Procedures .....	89
4.1.3	Desktop Study Report .....	92
<b>4.2</b>	Examples of Site Selection for the Submarine Optical Cable Project .....	94
4.2.1	China-Japan Submarine Fiber Optic Cable System .....	94
4.2.2	China-US Cable Network .....	95
4.2.3	Asia Pacific Cable Network 2 .....	100
4.2.4	City-to-City Cable System .....	103
4.2.5	Trans-Pacific Express .....	105
4.2.6	Intra-Asia Cable System .....	108
4.2.7	Taiwan Strait Express-1 .....	109
4.2.8	Asia Pacific Gateway .....	112
<b>CHAPTER 5</b>	<b>Engineering Site Survey for Submarine Optical Cable .....</b>	<b>117</b>
<b>5.1</b>	The Purpose and Contents of Survey .....	118
5.1.1	The Purpose of Survey .....	118
5.1.2	The Contents of Survey .....	118
<b>5.2</b>	Survey Procedures and Technical Methods .....	132
5.2.1	Survey Procedures .....	132
5.2.2	Survey Technique and Methods .....	133
<b>5.3</b>	Cable Routing Condition Evaluation and Route Survey Report .....	156
5.3.1	Compilation .....	156
5.3.2	Route Survey Report and Map Compilation .....	160
<b>CHAPTER 6</b>	<b>Installation of the Submarine Optical Cable .....</b>	<b>161</b>
<b>6.1</b>	Installation Equipment for Submarine Optical Cable .....	161
6.1.1	Submarine Cable Ship .....	162
6.1.2	Burial Equipment .....	171
<b>6.2</b>	Installation Technique for Submarine Optical Cable .....	180

6.2.1 Submarine Cable Loading.....	180
6.2.2 Submarine Cable Installation .....	182
<b>CHAPTER 7 Maintenance of Submarine Optical Cable .....</b>	<b>195</b>
7.1 International Organizations for the Protection of Submarine Cable and Related Laws.....	196
7.1.1 International Cable Protection Committee .....	196
7.1.2 Relevant Laws for the Protection of International Submarine Cable .....	200
7.1.3 Operation Mode of International Submarine Cable Maintenance .....	205
7.2 Fault Diagnosis and Testing for Submarine Optical Cable .....	206
7.2.1 Submarine Optical Cable Fault Types .....	206
7.2.2 Methods for Determining Fault Locations of the Submarine Optical Cable .....	207
7.3 Fault Repair for Submarine Optical Cable.....	212
7.3.1 Fault Repair Procedures for Submarine Optical Cable .....	212
7.3.2 Recovery Technique for Submarine Optical Cable .....	215
7.3.3 Testing Technique of Fault Repair for the Submarine Optical Cable.....	226
7.3.4 Jointing Technique for the Submarine Optical Cable .....	229
<b>CHAPTER 8 Safety of Submarine Optical Cable .....</b>	<b>235</b>
8.1 Factors Affecting the Safety of Submarine Optical Cable .....	236
8.1.1 Human Factors Related to Marine Development Activity .....	236
8.1.2 Natural Factors .....	246
8.1.3 Other Factors .....	250
8.2 Countermeasures to Ensure Safety of the Submarine Optical Cable .....	253
8.2.1 Develop Complete Laws and Regulations for the Protection of Submarine Cable .....	253
8.2.2 Optimization of Engineering Site Selection .....	253
8.2.3 Perfecting Engineering Design .....	254
8.2.4 Standardized Installation Procedures .....	255
8.2.5 Strengthening Project Management and Safety Emergency Measures .....	256
<b>CHAPTER 9 Submarine Cable Project Management and Maintenance Monitoring Information System .....</b>	<b>259</b>
9.1 Types and Composition of the Geographic Information System .....	260
9.1.1 Types of Geographic Information System.....	260
9.1.2 Composition of the Geographic Information System.....	262
9.2 Submarine Optical Cable Project Management Information System.....	264
9.2.1 Construction Goal.....	264
9.2.2 Spatial Reference System and Map Projection .....	265

9.2.3 Technical Route of the System Construction .....	268
9.2.4 Geospatial Data .....	269
9.2.5 Main Functions.....	270
9.2.6 Typical Case Analysis .....	274
<b>9.3 Submarine Optical Cable Maintenance and Monitoring Information System.....</b>	<b>276</b>
9.3.1 Construction Goal.....	276
9.3.2 Ship Dynamic Monitoring Mode .....	280
9.3.3 Integration Technique of the Submarine Cable Maintenance and Monitoring System .....	281
9.3.4 Principles and Composition of the Submarine Cable Maintenance and Monitoring System .....	284
9.3.5 Main Functions of the Submarine Cable Maintenance and Monitoring System .....	289
<b>CHAPTER 10 Technique Developments and Market Prospects of Submarine Optical Cable Engineering .....</b>	<b>291</b>
<b>10.1 Development Trend of Submarine Optical Cable Communication Technology.....</b>	<b>291</b>
10.1.1 Modulation-Demodulation Technique and Its Development Trends.....	292
10.1.2 Development Trends of the Forward Error Correction Technique.....	293
10.1.3 Development Trends of the Optical Fiber Technique .....	294
<b>10.2 Development Trends of Marine Route Survey, Installation and Maintenance Technique for Submarine Optical Cable.....</b>	<b>295</b>
10.2.1 Development Trends of Marine Route Survey Technology of Submarine Optical Cable.....	295
10.2.2 Development Trends of Installation and Maintenance Technique of Submarine Optical Cable .....	297
<b>10.3 Market Outlook for Submarine Optical Cable Communication.....</b>	<b>300</b>
10.3.1 Submarine Communication Development Closely Related to Economic Prosperity .....	300
10.3.2 Global Economic Integration Opening up Broad Prospects for Submarine Optical Cable Development.....	301
10.3.3 Emergence of Communications and New Information Media to Add a Strong Force for Submarine Optical Cable Development .....	302
Appendix 1: Brief Introduction of Submarine Cable Ships .....	307
Appendix 2: Maps .....	341
References.....	343
Index .....	347