

# **LIGHTNING ELECTROMAGNETICS**

*Edited by*

**Robert L. Gardner**  
Mission Research Corp  
Albuquerque, New Mexico



A SUMMA Book

**HEMISPHERE PUBLISHING CORPORATION**

A member of Taylor & Francis Group

New York      Washington      Philadelphia      London

## **CONTENTS**

Preface      vii

### **PART A: MODELS OF FUNDAMENTAL LIGHTNING PROCESSES**

- 1 Properties of Lightning-Leader Pulses  
*C. E. Baum*    3
- 2 Analytic Return-Stroke Transmission-Line Model  
*C. E. Baum and L. Baker*    17
- 3 An Introduction to Leader Tip Modeling  
*C. E. Baum and R. L. Gardner*    41
- 4 Lightning Return Stroke: A Numerical Calculation  
of the Optical Radiation  
*A. H. Paxton, R. L. Gardner, and L. Baker*    47
- 5 Return-Stroke Transmission Line Model  
*L. Baker*    63
- 6 Natural Frequencies of a Post with a Lightning Return Stroke  
*F. C. Yang and K. S. H. Lee*    75
- 7 Motion of Ion Clouds in Air  
*C. E. Baum*    87
- 8 Return-Stroke Initiation  
*C. E. Baum*    101

### **PART B: PROPAGATION OF LIGHTNING-INDUCED SIGNALS**

- 9 Review of Propagation Effects for Pulse Transmission  
*J. R. Wait*    117
- 10 Effect of the Propagation Path on Lightning-Induced Transient Fields  
*R. L. Gardner*    139

### **PART C: MEASUREMENT OF LIGHTNING PARAMETERS**

- 11 Submicrosecond Risetimes in Lightning Return-Stroke Fields  
*C. D. Weidman and E. P. Krider*    157
- 12 The Fine Structure of Lightning Return-Stroke Waveforms  
*C. D. Weidman and E. P. Krider*    167

- 13 Observation of Lightning in the Frequency and Time Domains  
*J. E. Nanevicz, E. F. Vance, and J. M. Hamm* 191
- 14 UHF-VHF Radiation from Lightning  
*M. Le Boulch, J. Hamelin, and C. Weidman* 211
- 15 A Study of Lightning Initiation Based on VHF Radiation  
*J. P. Moreau and P. L. Rustan* 257
- 16 On the Interception of the Lightning Discharge  
*V. Scuka et al.* 277
- 17 Electromagnetic Properties of Lightning Channels Formation and Propagation  
*G. Labaune, P. Richard, and A. Bondieu* 285
- 18 Electromagnetic Measurement and Location of Lightning  
*C. E. Baum, J. P. O'Neill, E. L. Breen, D. L. Hall, and C. B. Moore* 319
- 19 Experimental Study of the Electromagnetic Characteristics of Lightning Discharge in the 200 Hz-20 MHz Band  
*C. Leteinturier and J. Hamelin* 347
- 20 Simultaneous Measurement of Current, Electromagnetic Fields, and Optical Emission from a Lightning Stroke  
*L. Baker, R. L. Gardner, A. H. Paxton, C. E. Baum, and W. Rison* 365

## PART D: LIGHTNING INTERACTION WITH SYSTEMS

- 21 Current and Voltage Induced on a Telecommunications Cable by a Lightning Stroke  
*A. Zeddam and P. Degauque* 377
- 22 New Results for Quantification of Lightning/Aircraft Electrodynamics  
*F. L. Pitts, R. A. Perala, T. H. Rudolph, and L. D. Lee* 401
- 23 Analysis of Correlated Electromagnetic Fields and Current Pulses During Airborne Lightning Attachments  
*J. S. Reazer, A. V. Serrano, L. C. Walko, and H. D. Burkett* 437
- 24 Lightning Response of Aircraft  
*F. C. Yang, K. S. H. Lee, D. J. Andersh, and J. Steil* 469
- 25 Comparison of Published HEMP and Natural Lightning on the Surface of an Aircraft  
*R. L. Gardner, L. Baker, J. L. Gilbert, C. E. Baum, and D. J. Andersh* 491
- Index 535