Record Nr. UNINA9910564678803321 Autore Adhikari Pitri Bhakta Titolo Lightning discharges: formation, terminologies, measurements and theory / / Pitri Bhakta Adhikari and Aashutosh Adhikari Pubbl/distr/stampa Singapore:,: Springer,, [2022] ©2022 **ISBN** 981-19-1926-7 Descrizione fisica 1 online resource (103 pages) Collana SpringerBriefs in applied sciences and technology Disciplina 551.5632 Soggetti Lightning Lightning - Risk assessment Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto 1. Introduction 2. Lightning terminology 3. Types of Lightning 4. Preliminary Theory of Lightning 5. Measurement of Lightning 6. References Sommario/riassunto This book highlights the basic information about lightning. It is an unpredictable disaster, and it is an extremely complex electrical discharge phenomenon. A complete theory of lightning does not exist till now. This book elaborates on the basic formation of lightning, terminologies related to lightning, and the preliminary lightning theory. There are different types of lightning, such as cloud flashes, ground flashes (both positive and negative), and air discharges. This book explains some unusual events related to lightning and inspects innovation. This book also describes the measurement of electric and magnetic fields generated by lightning, which are the basic parameters

for lightning fundamentals.