

1. Record Nr.	UNINA9910231255903321
Titolo	2017 International Symposium on Lightning Protection (XIV SIPDA) // Institute of Electrical and Electronics Engineers (IEEE) Staff
Pubbl/distr/stampa	Piscataway, New Jersey : , : Institute of Electrical and Electronics Engineers (IEEE), , 2017
ISBN	1-5090-6053-7
Descrizione fisica	1 online resource (various pagings) : illustrations
Disciplina	551.56
Soggetti	Atmospheric electricity Lightning protection
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The aim of the Symposium is to present and discuss recent developments concerning lightning modelling and measurement techniques, as well as grounding and lightning protection The main topics of the Symposium are 1 lightning physics, characteristics and measurements 2 lightning detection and location systems 3 lightning protection of substations and transmission lines 4 lightning protection of medium and low voltage distribution lines 5 lightning protection of structures and installations 6 lightning protection of electronics and telecommunication systems 7 grounding 8 lightning electromagnetic fields and electromagnetic compatibility 9 equipment testing and standardisation 10 lightning caused accidents and injuries.