Record Nr.	UNISA996216181003316
Autore	Mardiguian Michel
Titolo	Electrostatic discharge : understand, simulate and fix ESD problems / / Michel Mardiguian
Pubbl/distr/stampa	Piscataway, New Jersey : , : IEEE Press, , 2009
	[Piscataqay, New Jersey] : , : IEEE Xplore, , [2009]
ISBN	1-118-21107-3
	1-282-30641-3
	9786612306419 0-470-49507-3
	0-470-49506-5
Edizione	[3rd ed]
Descrizione fisica	1 online resource (315 n)
Disciplina	621.317
	621.3815
Soggetti	Electronic apparatus and appliances - Protection
	Electric discharges
	Electrostatics
Lingua di pubblicazione	Electrostatics Inglese
Lingua di pubblicazione Formato	Electrostatics Inglese Materiale a stampa
Lingua di pubblicazione Formato Livello bibliografico	Electrostatics Inglese Materiale a stampa Monografia
Lingua di pubblicazione Formato Livello bibliografico Note generali	Electrostatics Inglese Materiale a stampa Monografia Description based upon print version of record.
Lingua di pubblicazione Formato Livello bibliografico Note generali Nota di bibliografia	Electrostatics Inglese Materiale a stampa Monografia Description based upon print version of record. Includes bibliographical references and index.

1.

	Equipment Immunity 3.3. Antistatic Control Procedures References 4. ESD Diagnostics and Testing 4.1. ESD Simulators: How They Work 4.2. Furniture Versus Personnel ESD Simulation 4.3. Other Types of ESD Simulators for Component Testing 4.4. ESD Test SetupDirect and Indirect ESD 4.5. ESD Test Routine and Discharge Procedures 4.6. No Error/No Damage Concept: The Several Layers of Severity 4.7. The Error per Discharge Concept or Multiple-Trials Approach 4.8. ESD Test During Design and Development 4.9. ESD For Field Diagnostics and Forced Crash Method 4.10. Home-Made Investigation Tools and Diagnostic Hints References 5. Design for ESD Immunity 5.1. ESD Protection at Component Level 5.2. ESD Protection at the PCB Level (Internal Circuitry) 5.3. ESD Protection by Internal Wiring and Mechanical Packaging 5.4. ESD Protection by Box Shielding and Envelope Design 5.5. ESD Protection of External Cables and I/O Ports 5.6. ESD Immunity by Software and Noise Inhibition Techniques. 5.7. ESD Immunity with Miniature, Portable Devices 5.8. System ESD Immunity 5.9. ESD Control at Installation Level References 6. ESD Cases Studies 6.1. Case 1: The Reradiating Ground Strap 6.2. Case 2: ESD Hardening of a Printer 6.3. Case 3: The Data Terminal with Floating Tray 6.4. Case 4: The Safety Wire "Antenna <u+009d> 6.5. Case 5: The Touchy Watchdog 6.6. Case 6: The Trigger- Happy Air bag Initiator 6.7. Conclusion: Troubleshooting Hints Appendix A. ESD Protection by Design of Chips and Microcircuits Appendix R. Prediction of ESD Damage Level for a Semiconductor Junction Appendix C. Spark-Over Voltages Appendix E. Prediction of ESD-Induced Noise by Fast Frequency- Domain Calculations Appendix F. More Experiments on ESD Coupling to Boxes Appendix G. Examples of Simple SPICE Modeling of ESD Coupling Effects Appendix H. Time-to-Frequency Conversion for a Single Transient Index.</u+009d>
Sommario/riassunto	A thorough and concise treatment of ESD Recognizing its methodic, step-by-step attack of the electrostatic discharge (ESD) problem, the initial release of this book was quoted by specialists as ""the most thorough and concise treatment of the broad ESD continuum that is available."" Now in its Third Edition, this book delivers the same trusted coverage of the topic while also incorporating recent technological advances that have taken place in the engineering community. The book begins with the basics of ESD for humans and objects, and goes on to cover: Effects of ESD