1. Record Nr. UNISA996418177903316 Autore Zhang Hua Titolo Spacecraft Electromagnetic Compatibility Technologies [[electronic resource] /] / by Hua Zhang, Yuting Zhang, Chengbo Huang, Yanxing Yuan, Lili Cheng Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020 Pubbl/distr/stampa **ISBN** 981-15-4782-3 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XXVII, 544 p. 359 illus., 123 illus. in color.) Collana Space Science and Technologies, , 2730-6410 Disciplina 629.1 Soggetti Aerospace engineering Astronautics Electronics Microelectronics **Physics** Electronic circuits Optical materials Electronic materials Energy systems Aerospace Technology and Astronautics Electronics and Microelectronics, Instrumentation Applied and Technical Physics Circuits and Systems Optical and Electronic Materials **Energy Systems** Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Introduction -- Basic Knowledge of EMC and Methods of EMI Control --

Electromagnetic Compatibility Management -- Introduction to

Spacecraft EMC Prediction Analysis Methods -- Analysis of Spacecraft

System-Level Electromagnetic Compatibility -- EMC Design and

Implementation of General Electronic Equipment -- Typical Spacecraft Electronic Component Selection and Module EMC Design -- EMC Design and Rectification for Typical Equipment -- Spacecraft Magnetic Design

Sommario/riassunto

and Test Technology -- EMC Test Verification of Spacecraft Electronic Equipment -- Spacecraft System-level EMC Test Verification. .

This book explores key techniques and methods in electromagnetic compatibility management, analysis, design, improvement and test verification for spacecraft. The first part introduces the general EMC technology of spacecraft, the electromagnetic interference control method and management of electromagnetic compatibility. The second part discusses the EMC prediction analysis technique and its application in spacecraft, while the third presents the EMC design of spacecraft modules and typical equipment. The final two parts address spacecraft magnetic design testing technologies and spacecraft testing technologies. The book also covers the program control test process, the special power control unit (PCU), electric propulsion, PIM test and multipaction testing for spacecraft, making it a valuable resource for researchers and engineers alike.