

1. Record Nr.	UNINA9910337628603321
Autore	Belous Anatoly
Titolo	High Velocity Microparticles in Space : Influence Mechanisms and Mitigating Effects of Electromagnetic Irradiation // by Anatoly Belous, Vitali Saladukha, Siarhei Shvedau
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-04158-1
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (320 pages)
Disciplina	604.7 629.472
Soggetti	Electronic circuits Electronics Microelectronics Nanotechnology Circuits and Systems Electronics and Microelectronics, Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Problems with Obtaining Materials for the Protection of Integrated Circuits From High-Velocity Streams of Microparticles and Possible Solutions -- Chapter 2. Methods and Equipment for Studying the Processes of Interaction of High-Velocity Streams of Microparticles with Materials -- Chapter 3. Effects of Exposure to High-Velocity Streams of Microparticles -- Chapter 4. Changes in the Structure and Properties of Single- and Multilayer Materials under the Influence of a High-Velocity Stream of Microparticles -- Chapter 5. Special Aspects of the Production Technology for Multilayer Protective Materials used in the Integrated Circuit Packaging -- Chapter 6. Method of Protection From Electromagnetic Radiation -- Chapter 7. Environmental Friendly Method of Production of Nanocomposites and Nanomembranes.
Sommario/riassunto	This book describes for readers the protection of electronic hardware in space vehicles from the negative effects of space dust and electromagnetic irradiation. The authors explain the mechanisms of

“space dust” (high velocity particles in space), the effects on the on-board electronic hardware of space vehicles, and development of protection methods from these influences on humans, equipment and microcircuits. Coverage includes hard-to-find technical information on the design of special boosters for accelerating microparticles to space velocities, techniques for conducting experiments on Earth, data processing, and practical examples. The authors also discuss fabrication technologies and composition of special, radio absorbent materials for protecting space vehicles from the electromagnetic irradiation. Provides a single-source reference on the effects on space vehicles of “space dust” and electromagnetic irradiation; Discusses the design of special boosters for acceleration of micro-particles to space velocities, for experimentation and testing on Earth; Includes information about fabrication technologies and composition of special, radio absorbent materials for protecting space vehicles from the electromagnetic irradiation.
