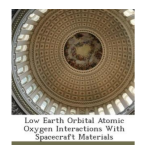
Download PDF

LOW EARTH ORBITAL ATOMIC OXYGEN INTERACTIONS WITH SPACECRAFT MATERIALS



NASA Technical Reports Se (NTRS), et al., Bruce A. B BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. \times 7.4in. \times 0.1in.Atomic oxygen, formed in Earth s thermosphere, interacts readily with many materials on spacecraft flying in low Earth orbit (LEO). All hydrocarbon based polymers and graphite are easily oxidized upon the impact of approx. 4.5 eV atomic oxygen as the spacecraft ram into the residual atmosphere. The resulting interactions can change the morphology and reduce the thickness of these materials....

Read PDF Low Earth Orbital Atomic Oxygen Interactions with Spacecraft Materials

- · Authored by Bruce A. Banks
- · Released at -



Filesize: 8.29 MB

Reviews

Simply no words to spell out. It can be rally fascinating throgh studying period of time. You will not really feel monotony at at any moment of your own time (that's what catalogues are for concerning if you ask me).

-- Dr. Isabella Turner

A very amazing ebook with perfect and lucid reasons. Indeed, it can be engage in, still an amazing and interesting literature. I found out this pdf from my i and dad encouraged this book to discover.

-- Breanna Hintz

Very good e-book and beneficial one. I am quite late in start reading this one, but better then never. I am effortlessly could get a pleasure of looking at a written book.

-- Alphonso Beahan