## Read Kindle

## EXPERIMENTAL RESULTS OF THIN-FILM PHOTOVOLTAIC CELLS IN A LOW DENSITY LEO PLASMA ENVIRONMENT: GROUND TESTS



Experimental Results of Thin-Film Photovoltaic Cells in a Low Density LEO Plasma Environment: Ground Tests

NASA Technical Reports Server (NTRS), Joel T. Galofaro, Boris V. Vayner BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Plasma ground testing results, conducted at the Glenn Research Center (GRC) National Plasma Interaction (N-PI) Facility, are presented for a number of thin-film photovoltaic cells. The cells represent a mix of promising new technologies identified by the Air Force Research Laboratory (AFRL) under the CYGNUS Space Science Technology Experiment (SSTE-4) Program. The current ground tests are aimed at characterizing the performance...

## Read PDF Experimental Results of Thin-Film Photovoltaic Cells in a Low Density Leo Plasma Environment: Ground Tests

- Authored by Joel T. Galofaro
- · Released at -



Filesize: 7.03 MB

## Reviews

This ebook is indeed gripping and fascinating. It is definitely simplistic but excitement from the 50 % of your book. You wont sense monotony at at any time of your own time (that's what catalogs are for relating to should you check with me).

-- Mr. David Stanton Jr.

Very useful to all category of men and women. I actually have study and i also am certain that i am going to going to read through again once more down the road. Its been written in an exceptionally simple way and is particularly only soon after i finished reading this publication by which basically altered me, modify the way in my opinion.

-- Dr. Sarai Fisher DDS

This publication is great. It really is packed with knowledge and wisdom Your daily life period will probably be transform when you complete reading this article book.

-- Wilford Metz