



Solar Sailing Is Not Science Fiction Anymore (Paperback)

By Dean C Alhorn

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. Over 400 years ago Johannes Kepler envisioned the use of sunlight to propel a spacecraft. Just this year, a solar sail was deployed in orbit for the first time and proved that a spacecraft could effectively use a solar sail for propulsion. NASA's first nano-class solar sail satellite, NanoSail-D was designed and developed in only four months. Although the first unit was lost during the Falcon 1 rocket failure in 2008, the second flight unit has been refurbished and is waiting to be launched later this year. NanoSail-D will further the research into solar sail enabled spacecraft. It will be the first of several more sail enabled spacecraft to be launched in the next few years. FeatherSail is the next generation nano-class sail spacecraft being designed with the goal to prove low earth orbit operational capabilities. Future solar sail spacecraft will require novel ideas and innovative research for the continued development of space systems. One such pioneering idea is the Small Multipurpose Advanced Reconfigurable Technology (SMART) project. The SMART technology has the potential to revolutionize spacecraft avionics....

DOWNLOAD



 **READ ONLINE**
[4.82 MB]

Reviews

It is one of the best books. Better than ever, though I am quite late in starting reading this one. You won't feel monotony at any moment of the time (that's what catalogues are for regarding in the event you check with me).

-- Dr. Kristin Dickens

This sort of ebook is everything and made me hunting forward and a lot more. I have read through and I also am confident that I am going to go through once again once more in the foreseeable future. I discovered this publication from my dad and I encouraged this book to discover.

-- Prof. Kip Spinka IV