



DTN Implementation and Utilization Options on the International Space Station

NASA Technical Reports Server (NTRS), et al., Kelvin Nichols

DOWNLOAD



Dtn Implementation and Utilization Options on the International Space Station

By Kelvin Nichols

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This slide presentation reviews the implementation and future uses of DelayDisruption Tolerant Networking (DTN) for space communication, using the International Space Station as the primary example. The presentation includes: (1) A brief introduction of the current communications architecture of the ISS (2) How current payload operations are handled in the non-DTN environment (3) Making the case to implement DTN into the current payload science operations model (4) Phase I DTN Operations: early implementation with BioServes CGBA Payload (5) Phase II DTN Operations: Developing the HOSC DTN Gateway This item ships from La Vergne, TN. Paperback.



READ ONLINE

[4.24 MB]

Reviews

An exceptional ebook along with the font applied was interesting to read through. It was actually written really completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Hector Cole Jr.

This written pdf is wonderful. It can be written in easy phrases and not difficult to understand. Your lifestyle span will likely be enhance once you full looking over this ebook.

-- Juanita Reynolds