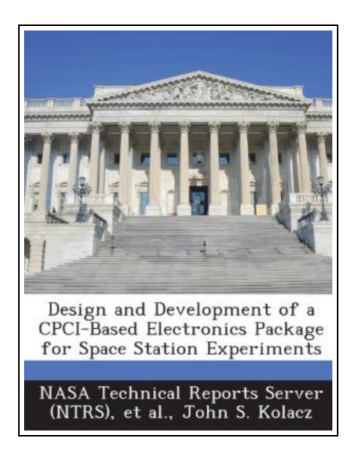
Design and Development of a Cpci-Based Electronics Package for Space Station Experiments



Filesize: 5.05 MB

Reviews

This pdf might be well worth a study, and a lot better than other. It really is simplistic but excitement inside the fifty percent in the book. Its been printed in an exceedingly straightforward way which is just after i finished reading this ebook through which really modified me, modify the way i believe. (Derick Brekke)

DESIGN AND DEVELOPMENT OF A CPCI-BASED ELECTRONICS PACKAGE FOR SPACE STATION EXPERIMENTS



To read Design and Development of a Cpci-Based Electronics Package for Space Station Experiments eBook, make sure you follow the link beneath and save the file or gain access to other information that are related to DESIGN AND DEVELOPMENT OF A CPCI-BASED ELECTRONICS PACKAGE FOR SPACE STATION EXPERIMENTS ebook.

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.The NASA John H. Glenn Research Center is developing a Compact-PCI (CPCI) based electronics package for controlling space experiment hardware on the International Space Station. Goals of this effort include an easily modified, modular design that allows for changes in experiment requirements. Unique aspects of the experiment package include a flexible circuit used for internal interconnections and a separate enclosure (box in a box) for controlling 1 kW of power for experiment fuel heating requirements. This electronics package was developed as part of the FEANICS (Flow Enclosure Accommodating Novel Investigations in Combustion of Solids) mini-facility which is part of the Fluids and Combustion Facility s Combustion Integrated Rack (CIR). The CIR will be the platform for future microgravity combustion experiments and will reside on the Destiny Module of the International Space Station (ISS). The FEANICS mini-facility will be the primary means for conducting solid fuel combustion experiments in the CIR on ISS. The main focus of many of these solid combustion experiments will be to conduct applied scientific investigations in fire-safety to support NASA s future space missions. A description of the electronics package and the results of functional testing are the subjects of this report. The report concludes that the use of innovative packaging methods combined with readily available COTS hardware can provide a modular electronics package which is easily modified for changing experiment requirements. This item ships from La Vergne, TN. Paperback.

Read Design and Development of a Cpci-Based Electronics Package for Space Station Experiments Online

Download PDF Design and Development of a Cpci-Based Electronics Package for Space Station Experiments

See Also



[PDF] Animalogy: Animal Analogies

Click the link under to get "Animalogy: Animal Analogies" PDF file.

Read PDF »



[PDF] God Loves You. Chester Blue

Click the link under to get "God Loves You. Chester Blue" PDF file.

Read PDF »



[PDF] The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up

Click the link under to get "The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up" PDF file.

Read PDF »



[PDF] Good Night, Zombie Scary Tales

Click the link under to get "Good Night, Zombie Scary Tales" PDF file.

Read PDF »



[PDF] Yearbook Volume 15

Click the link under to get "Yearbook Volume 15" PDF file.

Read PDF »



[PDF] Kindle Fire Tips And Tricks How To Unlock The True Power Inside Your Kindle Fire

Click the link under to get "Kindle Fire Tips And Tricks How To Unlock The True Power Inside Your Kindle Fire" PDF file.

Read PDF »