



Enhanced Lighting Techniques and Augmented Reality to Improve Human Task Performance

NASA Technical Reports Server (NTRS)

DOWNLOAD



## Enhanced Lighting Techniques and Augmented Reality to Improve Human Task Performance

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 28 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. One of the most versatile tools designed for use on the International Space Station (ISS) is the Special Purpose Dexterous Manipulator (SPDM) robot. Operators for this system are trained at NASA Johnson Space Center (JSC) using a robotic simulator, the Dexterous Manipulator Trainer (DMT), which performs most SPDM functions under normal static Earth gravitational forces. The SPDM is controlled from a standard Robotic Workstation. A key feature of the SPDM and DMT is the ForceMoment Accommodation (FMA) system, which limits the contact forces and moments acting on the robot components, on its payload, an Orbital Replaceable Unit (ORU), and on the receptacle for the ORU. The FMA system helps to automatically alleviate any binding of the ORU as it is inserted or withdrawn from a receptacle, but it is limited in its correction capability. A successful ORU insertion generally requires that the reference axes of the ORU and receptacle be aligned to within approximately 0.25 inch and 0.5 degree of nominal values. The only guides available for the operator to achieve these alignment tolerances are views from any available...



READ ONLINE

[ 1.59 MB ]

### Reviews

*This ebook will be worth buying. It is among the most amazing pdf i have read through. Your way of life period will likely be enhance the instant you complete reading this ebook.*

-- **Vita Ebert**

*This type of book is every little thing and taught me to seeking in advance plus more. it absolutely was written quite completely and beneficial. Its been designed in an remarkably simple way in fact it is merely after i finished reading this book where basically changed me, modify the way i really believe.*

-- **Dr. Retta Medhurst I**