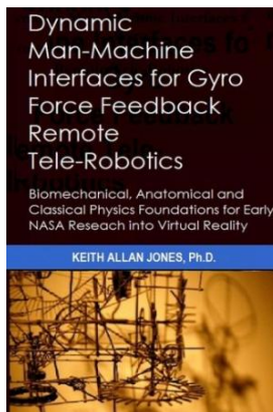


Find eBook

DYNAMIC MAN-MACHINE INTERFACES FOR GYRO FORCE FEEDBACK REMOTE TELE-ROBOTICS: BIOMECHANICAL, ANATOMICAL AND CLASSICAL PHYSICS FOUNDATIONS FOR EARLY NASA RESEARCH INTO VIRTUAL REALITY (PAPERBACK)



Createspace, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Gyroscopic force translation was a research topic that interested NASA from the earliest days of their space program, based upon both U.S. and Soviet military technology, including over two decades of both Allied and German WWII used of gyro force stabilization, including Army tanks, Air Force bombers, and Navy heavy machine gun recoil control systems, as well as...

Read PDF Dynamic Man-Machine Interfaces for Gyro Force Feedback Remote Tele-Robotics: Biomechanical, Anatomical and Classical Physics Foundations for Early NASA Research Into Virtual Reality (Paperback)

- Authored by Dr Keith Allan Jones Ph D
- Released at 2014



Filesize: 6.06 MB

Reviews

I just started out reading this pdf. It is full of wisdom and knowledge You are going to like just how the blogger publish this publication.

-- **Lily Gorczany**

Simply no phrases to describe. It is actually rally interesting throug reading time period. Your lifestyle period will probably be transform the instant you complete reading this article book.

-- **Rowland Bauch**

Related Books

- **Talking Digital: A Parent s Guide for Teaching Kids to Share Smart and Stay Safe Online (Paperback)**
- **Learn em Good: Improve Your Child s Math Skills: Simple and Effective Ways to Become Your Child s Free Tutor Without Opening a Textbook (Paperback)**
- **Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and...**
- **The Diary of a Goose Girl (Illustrated Edition) (Dodo Press) (Paperback)**
- **The Story of Patsy (Illustrated Edition) (Dodo Press) (Paperback)**