



## Uniform Classification of Accounts for Telephone Utilities Prescribed by the Railroad Commission of Wisconsin, February, 1909

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Original publisher: Adelphi, MD: Army Research Laboratory, 2008 OCLC Number: (OCoLC)309907932 Subject: Mobile robots. Excerpt: . . . D-Flexure Location of insufficient parylene fill Leg Link Tether Figure 7. This photograph from the optical microscope shows insufficient parylene fill in the dark black areas near the D-Flexure-leg link four-trench junction. 3. 2 Parylene Adhesion and Etching Parylene adhesion to platinum and PZT was of initial concern as proper adhesion is critical to the success of the actuator joints. Parylene adhesion to platinum was tested utilizing a laminated composite consisting of silicon dioxide coated with a thin titanium layer and 85 nm of platinum. After patterning of the test actuators, parylene was deposited as with the silicon dioxide test actuators. The initial parylene coating on platinum proved successful with a uniform coating having the exact same appearance and characteristics as the coatings on silicon dioxide. In addition, a parylene coating was applied to a composite stack of SiO Ti Pt PZT Pt with 2 thicknesses similar to the actuators used in reference 1. Similar to the previous results, the parylene coating was uniform without defects or...



## Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell