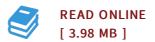




The Atmosphere of Titan (Paperback)

By National Aeronautics and Administration

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. Titan offers a unique opportunity in solar system exploration. It is the smallest known body with an atmosphere. In terms of spacecraft entry dynamics, it has the most accessible atmosphere in the solar system. It has dark reddish clouds which are probably composed of organic compounds, falling continually to the surface. It has the highest ratio of methane to hydrogen of all known reducing atmospheres, making an environment in some respects like that of the primitive Earth at the time of the origin of life. It probably has the only surface of all the bodies beyond Mars with atmospheres that entry spacecraft can reach. In terms of planetary rotation rate, Titan s atmospheric circulation may occupy a unique niche between the dynamics of Venus and the Earth. The surface temperature may be 150-200 K or warmer, and one model suggests an ocean of liquid methane and ammonia. While at the present this is the merest speculation, the presence of life on Titan is by no means out of the question. Hydrogen in the Titanian atmosphere must be rushing...



Reviews

A very amazing ebook with perfect and lucid reasons. Indeed, it can be engage in, still an amazing and interesting literature. I found out this pdf from my i and dad encouraged this book to discover. -- Breanna Hintz

A must buy book if you need to adding benefit. It can be rally intriguing throgh reading time period. I am easily could get a pleasure of looking at a composed book. -- Dr. Julius Goodwin DDS