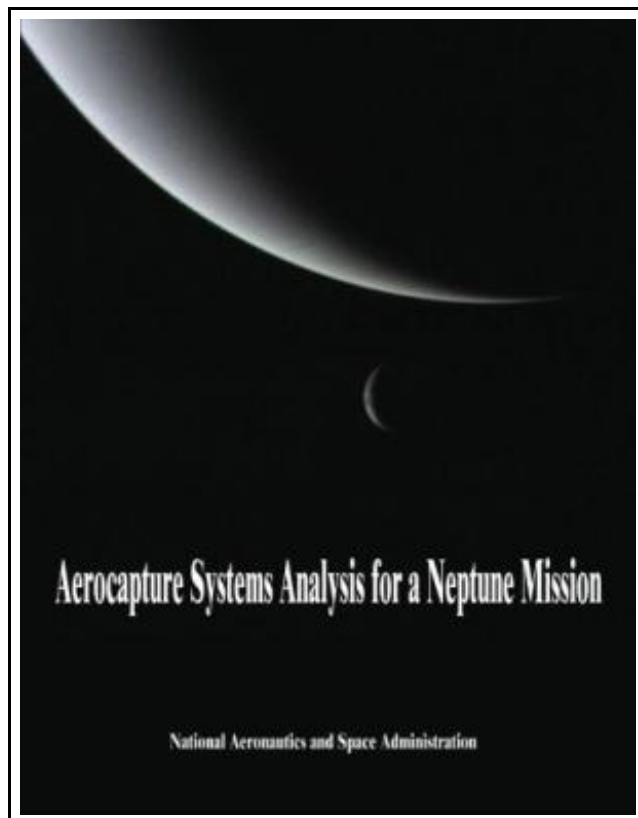


Aerocapture Systems Analysis for a Neptune Mission (Paperback)



Filesize: 2.33 MB

Reviews

A whole new eBook with a brand new point of view. It is definitely simplistic but shocks in the 50 percent of the publication. I am just pleased to explain how this is the greatest ebook i have read during my very own daily life and could be he best ebook for possibly.

(Mitchell Kuhn III)

AEROCAPTURE SYSTEMS ANALYSIS FOR A NEPTUNE MISSION (PAPERBACK)

[DOWNLOAD PDF](#)

To save **Aerocapture Systems Analysis for a Neptune Mission (Paperback)** eBook, remember to refer to the web link below and save the file or gain access to additional information which are have conjunction with AEROCAPTURE SYSTEMS ANALYSIS FOR A NEPTUNE MISSION (PAPERBACK) ebook.

Createspace, United States, 2014. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. A Neptune Aerocapture Systems Analysis is completed to determine the feasibility, benefit and risk of an aeroshell aerocapture system for Neptune and to identify technology gaps and technology performance goals. The high fidelity systems analysis is completed by a five center NASA team and includes the following disciplines and analyses: science; mission design; aeroshell configuration screening and definition; interplanetary navigation analyses; atmosphere modeling; computational fluid dynamics for aerodynamic performance and database definition; initial stability analyses; guidance development; atmospheric flight simulation; computational fluid dynamics and radiation analyses for aeroheating environment definition; thermal protection system design, concepts and sizing; mass properties; structures; spacecraft design and packaging; and mass sensitivities. Results show that aerocapture can deliver 1.4 times more mass to Neptune orbit than an all-propulsive system for the same launch vehicle. In addition aerocapture results in a 3-4 year reduction in trip time compared to all-propulsive systems. Aerocapture is feasible and performance is adequate for the Neptune aerocapture mission. Monte Carlo simulation results show 100 successful capture for all cases including conservative assumptions on atmosphere and navigation. Enabling technologies for this mission include TPS manufacturing; and aerothermodynamic methods and validation for determining coupled 3-D convection, radiation and ablation aeroheating rates and loads, and the effects on surface recession.

[Read Aerocapture Systems Analysis for a Neptune Mission \(Paperback\) Online](#)[Download PDF Aerocapture Systems Analysis for a Neptune Mission \(Paperback\)](#)

Related PDFs



[PDF] The Efficient Student: Methods to Increase Concentration and Maintain Persistence While Studying for a Long Period of Time (Paperback)

Click the hyperlink under to read "The Efficient Student: Methods to Increase Concentration and Maintain Persistence While Studying for a Long Period of Time (Paperback)" document.

[Save Book »](#)



[PDF] Uniform Laws as to Marriage and Divorce: Hearings Before the Committee on the Judiciary, House of Representatives, Sixty-Fourth Congress, First Session on H. J. Res; 48, Serial 35, April 12, 1916 (Classic Reprint)

Click the hyperlink under to read "Uniform Laws as to Marriage and Divorce: Hearings Before the Committee on the Judiciary, House of Representatives, Sixty-Fourth Congress, First Session on H. J. Res; 48, Serial 35, April 12, 1916 (Classic Reprint)" document.

[Save Book »](#)



[PDF] Options Trading: Best Investing Strategies for Beginners to Make Money by Knowing the Simple Basics (Paperback)

Click the hyperlink under to read "Options Trading: Best Investing Strategies for Beginners to Make Money by Knowing the Simple Basics (Paperback)" document.

[Save Book »](#)



[PDF] The European Union and International Development: The Politics of Foreign Aid (Paperback)

Click the hyperlink under to read "The European Union and International Development: The Politics of Foreign Aid (Paperback)" document.

[Save Book »](#)



[PDF] Linear Perspective: Scientific and Easthetic Concept: Perspective in Italian Painting (Paperback)

Click the hyperlink under to read "Linear Perspective: Scientific and Easthetic Concept: Perspective in Italian Painting (Paperback)" document.

[Save Book »](#)



[PDF] The Dash Diet Weight-Loss Plan: Ranked #1 Best Diet Overall by U.S. News World Report 7 Years in a Row (Paperback)

Click the hyperlink under to read "The Dash Diet Weight-Loss Plan: Ranked #1 Best Diet Overall by U.S. News World Report 7 Years in a Row (Paperback)" document.

[Save Book »](#)