

Atmospheric Interface Reentry Point Targeting Using Aerodynamic Drag Control

Josep Virgili,* Peter C. E. Roberts,[†] and Nathan C. Hara[‡]
Cranfield University, Cranfield, England MK43 0AL, United Kingdom

DOI: 10.2514/6.2008-854

The ability to control the location of a spacecraft atmospheric interface reentry has been traditionally accomplished using propulsion. A novel technique is presented here where a predefined point of atmospheric interface reentry is achieved by adjusting the aerodynamic drag of a spacecraft in a circular orbit. If this method is employed at a sufficiently high starting altitude, any ground-track point accessible by the orbit can be targeted. This method can be broken up into two different parts. The first consists of finding the decay profile that achieves the desired reentry location. The second consists of keeping the spacecraft within this nominal decay trajectory, given the atmospheric uncertainty and other perturbations. The two parts of this method are presented here in detail. Finally, a case study is provided to demonstrate how this method could work in a realistic scenario and to evaluate its performance. The case study shows that a reentry point can be targeted with a 3σ error of less than 200 km, using a typical Global Positioning System for navigation. Finally, a discussion of potential applications is provided.

Nomenclature

A_{ref}	=	spacecraft's reference area, m^2
a	=	semimajor axis, m
a_D	=	acceleration due to drag, m/s^2
C_B	=	ballistic coefficient, m^2/kg
C_D	=	drag coefficient
H	=	atmospheric scale height, m
h	=	altitude, m
i	=	orbit inclination, rad
J_2	=	Earth's oblateness coefficient
m	=	spacecraft mass, kg
n	=	mean motion, rad/s
q	=	dynamic pressure, N/m^2
t	=	time, s
θ	=	argument of latitude, rad
V	=	relative velocity of the flow, m/s
x	=	state vector
λ	=	longitude, rad
μ	=	gravitational constant of the Earth, m^3/s^2
ρ	=	atmospheric density, kg/m^3
Φ	=	state transition function
ϕ	=	latitude, rad
Ω	=	right ascension of the ascending node, rad

1. Introduction

THE aerodynamic forces experienced by spacecraft orbiting in low Earth orbit are usually considered perturbations that need to be avoided or compensated. Although this is generally the case, these aerodynamic forces can be controlled and exploited to achieve a useful purpose. Research has already been conducted to use aerodynamic drag to perform an aerocapture, control a spacecraft orbit, rendezvous with another vehicle, do formation flight, and do constellation maintenance [1–8]. Also, the use of aerodynamic forces has also been studied to control the attitude of a spacecraft [9–11].

Received 7 July 2014; revision received 12 October 2014; accepted for publication 13 October 2014; published online 28 January 2015. Copyright © 2014 by the American Institute of Aeronautics and Astronautics, Inc. All rights reserved. Copies of this paper may be made for personal or internal use, on condition that the copier pay the \$10.00 per-copy fee to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923; include the code 1533-3884/15 and \$10.00 in correspondence with the CCC.

*Researcher, Space Research Center; j.virgili@cranfield.ac.uk.

[†]Lecturer, Space Research Center; currently Lecturer, University of Manchester, Manchester, England M13 9PL, United Kingdom; p.c.e.roberts@cranfield.ac.uk.

[‡]Postgraduate Student, Space Research Center; n.c.hara@cranfield.ac.uk.

Here a novel method is presented where the aerodynamic drag is used to target the atmospheric interface reentry point of a spacecraft's decaying orbit. The method presented here has been only applied to circular orbits and its extension to eccentric orbits is left for future studies. The assumption of circular orbits is not only applied to the initial orbit, but is also enforced as the orbit decays. It is also important to note that the method presented here only controls the location of the atmospheric interface reentry point and not the landing or impact point (if the spacecraft was to survive reentry). The atmospheric interface reentry point, also known as the entry interface in the literature, can be defined as the point where the interaction of the spacecraft with the atmosphere is so great, in terms of aerodynamic forces, that these forces completely dominate the flight dynamics. The altitude when this occurs depends on the vehicle aerodynamic properties and the atmospheric conditions, but it is usually set between 120–80 km [12]. Here an intermediate altitude of 100 km has been selected.

The control of the aerodynamic drag is assumed to be achieved through the control over the ballistic coefficient. Therefore, the drag is modulated to achieve the desired decay rate at all times. How to control the ballistic coefficient of a spacecraft and its practical considerations are outside the scope of this paper, but it is not difficult to envision simple ways to do so. For example, changing the cross-sectional area of the spacecraft by changing the attitude of the spacecraft or by altering the geometry of a drag sail would do.

Changing the ballistic coefficient, by changing the cross-sectional area, for example, is enough to alter the drag that the spacecraft creates, but it is not enough to have knowledge of this drag. The knowledge of the atmospheric properties (mainly density) is required to bridge the gap between controlling the ballistic coefficient and controlling the drag. This information of the atmospheric conditions can be obtained by using atmospheric models (estimation) or by using in situ measurements by onboard sensors. A detailed analysis of how to obtain this information has also been left outside the scope of this paper.

The idea of using drag to control certain parameters of the atmospheric interface reentry location is not completely new. Some work has been done to use a sudden drag increase in the last few hours of the decay to reduce the uncertainty of the time and location of the reentry interface [13]. The same approach is taken in [14] where a sudden increase in drag in the last few orbits is used to make the spacecraft reenter over an unpopulated area and reduce the risk to population and property that any surviving parts that reach the ground might pose. These two works, using the same method, only provide a limited capability to change the atmospheric interface reentry location in the along-track direction. Because this is done close to the reentry interface, the accessible targets are limited to the locations defined (approximately) by the last few orbits' ground track (along track). The method presented here starts modulating the drag at much

Atmospheric Interface Reentry Point Targeting Using

Wolfgang Guggemos



Atmospheric Interface Reentry Point Targeting Using:

Hayabusa2 Asteroid Sample Return Mission Masatoshi Hirabayashi, Yuichi Tsuda, 2022-04-14 Hayabusa2 Asteroid Sample Return Mission Technological Innovation and Advances covers the second Japanese asteroid sample return mission The purpose of the mission is to survey the asteroid Ryugu s surface features touch down on the asteroid form an artificial crater by shooting an impactor and collect sample materials This book covers these operations along with everything known about key technologies hardware and ground systems upon Hayabusa2 s return to Earth in 2020 This book is the definitive reference on the mission and provides space and planetary scientists with information on established technologies to further advance the knowledge and technologies in future space exploration missions 2023 PROSE Awards Winner Finalist Chemistry Physics Astronomy and Cosmology Association of American Publishers Broadly and comprehensively covers technologies necessary for space exploration missions Provides a unique focus on small body exploration missions Covers landing and impact experiments during the proximity operations of Hayabusa2

Fiscal Year 1973 Authorization for Military Procurement, Research and Development, Construction Authorization for the Safeguard ABM, and Active Duty and Selected Reserve Strengths, Hearings ..., 92-2 ... United States. Congress. Senate. Armed Services, 1972

U.S. Marines In Vietnam: The War That Would Not End, 1971-1973 Melson, Charles D., 2018-09-17 U S Marines In Vietnam The War That Would Not End 1971 1973 Charles D Melson Curtis G Arnold United States Marine Corps History and Museums Division This is the eighth volume of a projected nine volume history of Marine Corps operations in the Vietnam War A separate functional series complements the operational histories This volume details the activities of Marine Corps units after the departure from Vietnam in 1971 of III Marine Amphibious Force through to the 1973 ceasefire and includes the return of Marine prisoners of war from North Vietnam Written from diverse views and sources the common thread in this narrative is the continued resistance of the South Vietnamese Armed Forces in particular the Vietnamese Marine Corps to Communist aggression This book is written from the perspective of the American Marines who assisted them in their efforts Someday the former South Vietnamese Marines will be able to tell their own story *U.S. Marines in Vietnam: The war that would not end, 1971-1973* United States. Marine Corps. History and Museums Division, 1991 U.S. Marines in Vietnam

Charles D. Melson, Curtis G. Arnold, 1991 **4th ESA International Conference on Spacecraft Guidance, Navigation and Control Systems and Tutorial on Modern and Robust Control: Theory, Tools and Applications B.**

Schürmann, European Space Agency, 2000 Journal of the British Interplanetary Society , 1975 **International Aerospace Abstracts** , 1997 **Technical Information Indexes** , 1974 Aviation Week & Space Technology , 1997

Daily Report , 1996 **44th Congress of the International Astronautical Federation** , 1993 **Guidance and Control** , 1998 **Space/aeronautics** , 1969 **Aviation Space Dictionary** Ernest James Gentle, 1980 **Dissertation Abstracts International** , 2002 **Technical Abstract Bulletin** , 1980 **Tech Notes** , 1984 Congressional Record

United States. Congress, 1977 *Aerospace Medicine and Biology*, 1993 A selection of annotated references to unclassified reports and journal articles that were introduced into the NASA scientific and technical information system and announced in Scientific and technical aerospace reports STAR and International aerospace abstracts IAA

Atmospheric Interface Reentry Point Targeting Using Book Review: Unveiling the Power of Words

In some sort of driven by information and connectivity, the power of words has are more evident than ever. They have the capacity to inspire, provoke, and ignite change. Such may be the essence of the book **Atmospheric Interface Reentry Point Targeting Using**, a literary masterpiece that delves deep to the significance of words and their effect on our lives. Compiled by a renowned author, this captivating work takes readers on a transformative journey, unraveling the secrets and potential behind every word. In this review, we will explore the book is key themes, examine its writing style, and analyze its overall affect readers.

<https://matrix.jamesarcher.co/data/scholarship/fetch.php/Phonics%20Practice%20Guide%20Stories.pdf>

Table of Contents Atmospheric Interface Reentry Point Targeting Using

1. Understanding the eBook Atmospheric Interface Reentry Point Targeting Using
 - The Rise of Digital Reading Atmospheric Interface Reentry Point Targeting Using
 - Advantages of eBooks Over Traditional Books
2. Identifying Atmospheric Interface Reentry Point Targeting Using
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Atmospheric Interface Reentry Point Targeting Using
 - User-Friendly Interface
4. Exploring eBook Recommendations from Atmospheric Interface Reentry Point Targeting Using
 - Personalized Recommendations
 - Atmospheric Interface Reentry Point Targeting Using User Reviews and Ratings
 - Atmospheric Interface Reentry Point Targeting Using and Bestseller Lists

5. Accessing Atmospheric Interface Reentry Point Targeting Using Free and Paid eBooks
 - Atmospheric Interface Reentry Point Targeting Using Public Domain eBooks
 - Atmospheric Interface Reentry Point Targeting Using eBook Subscription Services
 - Atmospheric Interface Reentry Point Targeting Using Budget-Friendly Options
6. Navigating Atmospheric Interface Reentry Point Targeting Using eBook Formats
 - ePub, PDF, MOBI, and More
 - Atmospheric Interface Reentry Point Targeting Using Compatibility with Devices
 - Atmospheric Interface Reentry Point Targeting Using Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Atmospheric Interface Reentry Point Targeting Using
 - Highlighting and Note-Taking Atmospheric Interface Reentry Point Targeting Using
 - Interactive Elements Atmospheric Interface Reentry Point Targeting Using
8. Staying Engaged with Atmospheric Interface Reentry Point Targeting Using
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Atmospheric Interface Reentry Point Targeting Using
9. Balancing eBooks and Physical Books Atmospheric Interface Reentry Point Targeting Using
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Atmospheric Interface Reentry Point Targeting Using
10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Atmospheric Interface Reentry Point Targeting Using
 - Setting Reading Goals Atmospheric Interface Reentry Point Targeting Using
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Atmospheric Interface Reentry Point Targeting Using
 - Fact-Checking eBook Content of Atmospheric Interface Reentry Point Targeting Using
 - Distinguishing Credible Sources
13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Atmospheric Interface Reentry Point Targeting Using Introduction

Atmospheric Interface Reentry Point Targeting Using Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. Atmospheric Interface Reentry Point Targeting Using Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Atmospheric Interface Reentry Point Targeting Using : This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for Atmospheric Interface Reentry Point Targeting Using : Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Atmospheric Interface Reentry Point Targeting Using Offers a diverse range of free eBooks across various genres. Atmospheric Interface Reentry Point Targeting Using Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Atmospheric Interface Reentry Point Targeting Using Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Atmospheric Interface Reentry Point Targeting Using, especially related to Atmospheric Interface Reentry Point Targeting Using, might be challenging as theyre often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to Atmospheric Interface Reentry Point Targeting Using, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Atmospheric Interface Reentry Point Targeting Using books or magazines might include. Look for these in online stores or libraries. Remember that while Atmospheric Interface Reentry Point Targeting Using, sharing copyrighted material without permission is not legal. Always ensure youre either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow Atmospheric Interface Reentry Point Targeting Using eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While

this might not be the Atmospheric Interface Reentry Point Targeting Using full book , it can give you a taste of the authors writing style.Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based access to a wide range of Atmospheric Interface Reentry Point Targeting Using eBooks, including some popular titles.

FAQs About Atmospheric Interface Reentry Point Targeting Using Books

1. Where can I buy Atmospheric Interface Reentry Point Targeting Using books? Bookstores: Physical bookstores like Barnes & Noble, Waterstones, and independent local stores. Online Retailers: Amazon, Book Depository, and various online bookstores offer a wide range of books in physical and digital formats.
2. What are the different book formats available? Hardcover: Sturdy and durable, usually more expensive. Paperback: Cheaper, lighter, and more portable than hardcovers. E-books: Digital books available for e-readers like Kindle or software like Apple Books, Kindle, and Google Play Books.
3. How do I choose a Atmospheric Interface Reentry Point Targeting Using book to read? Genres: Consider the genre you enjoy (fiction, non-fiction, mystery, sci-fi, etc.). Recommendations: Ask friends, join book clubs, or explore online reviews and recommendations. Author: If you like a particular author, you might enjoy more of their work.
4. How do I take care of Atmospheric Interface Reentry Point Targeting Using books? Storage: Keep them away from direct sunlight and in a dry environment. Handling: Avoid folding pages, use bookmarks, and handle them with clean hands. Cleaning: Gently dust the covers and pages occasionally.
5. Can I borrow books without buying them? Public Libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Community book exchanges or online platforms where people exchange books.
6. How can I track my reading progress or manage my book collection? Book Tracking Apps: Goodreads, LibraryThing, and Book Catalogue are popular apps for tracking your reading progress and managing book collections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.
7. What are Atmospheric Interface Reentry Point Targeting Using audiobooks, and where can I find them? Audiobooks: Audio recordings of books, perfect for listening while commuting or multitasking. Platforms: Audible, LibriVox, and Google Play Books offer a wide selection of audiobooks.
8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores. Reviews: Leave reviews on platforms like Goodreads or Amazon. Promotion: Share your favorite books on social media or recommend them to friends.

9. Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or community centers. Online Communities: Platforms like Goodreads have virtual book clubs and discussion groups.
10. Can I read Atmospheric Interface Reentry Point Targeting Using books for free? Public Domain Books: Many classic books are available for free as they're in the public domain. Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library.

Find Atmospheric Interface Reentry Point Targeting Using :

phonics practice guide stories

children bedtime story reference

alphabet learning workbook manual book

career planning for teens ultimate guide

coding manual framework

math workbook grade 1 2025 edition

children bedtime story step by step

ebook creative writing prompts kids

dark romance thriller ultimate guide

stories digital literacy manual

hardcover viral TikTok book

AI in everyday life stories

novel teen self help guide

BookTok trending advanced strategies

leadership handbook reader's choice

Atmospheric Interface Reentry Point Targeting Using :

Service Manual YDRE+YDRA Jan 20, 2020 — Service Manual YDRE+YDRA Electric Yamaha. ... 2007-2014 yamaha Ydra/ydre have internal wet brakes. cgtech is ... YAMAHA YDRA OWNER'S/OPERATOR'S MANUAL Pdf ... This manual contains information you will need for proper operation, maintenance, and care of your golf car. A thorough understanding of these simple ... YAMAHA GOLFCARS OWNER'S MANUALS FIND YOUR OWNER'S MANUAL. Golf Car. Year, 2022, 2021, 2020, 2019, 2018, 2017, 2016, 2015, 2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003 ... 2007 YDRE

service manual needed Aug 12, 2021 — Reload this Page 2007 YDRE service manual needed. Thread Tools. Similar Threads. Thread, Forum. Service Manual YDRE+YDRA, Electric Yamaha. 2009 YDRE/Drive ... Yamaha Drive 07-10 Service Manual Service Manual, Yamaha Drive 07 ... RHOX GOLF CART ACCESSORIES. Yamaha Drive 07-10 Service Manual. Out of stock. YDRA Congratulations on your purchase of a. Yamaha golf car. This manual contains information you will need for proper operation, maintenance, and care of your golf ... G29A/E YDRA/E - 2007 Service Manual Yamaha Golf G29A/E, YDRA/E - 2007 Service Manual for G29A/E Golf carts. Yamaha Ydra 2007 Service Manual Pdf Page 1. Yamaha Ydra 2007 Service Manual Pdf. INTRODUCTION Yamaha Ydra 2007 Service Manual Pdf. (PDF) Yamaha G29A Petrol Owners Manual If you have any questions about the operation or maintenance of your golf car, please consult a Yamaha dealer. YAMAHA GOLF-CAR COMPANY. YDRA OWNER'S/OPERATOR'S. YDRE - 48 VOLT GOLF CAR Yamaha Golf-Car Company hereby warrants that any new YDRA gas or YDRE electric Yamaha golf car ... as specified in the Yamaha Service Manual Maintenance. Schedule ... Gasland video Flashcards a mini earthquake that drills into the ground by sending water and chemicals to crack shells and release natural gas from rock. APES Gasland Worksheet Flashcards Part 2: The Pits: What is in the flowback pits? produced water. Gasland Worksheet Answer Key - Upload Log In Sign up... View Homework Help - Gasland Worksheet (Answer Key) from NRE 1000 at University Of Connecticut. Upload Log In Sign up Browse Books Biography ... Gasland worksheet answer key: Fill out & sign online Edit, sign, and share gasland worksheet online. No need to install software, just go to DocHub, and sign up instantly and for free. Gasland Worksheet Answer Key - Fill Online, Printable ... Fill Gasland Worksheet Answer Key, Edit online. Sign, fax and printable from PC, iPad, tablet or mobile with pdfFiller Instantly. Try Now! Gasland Worksheet Answer Key Form - Fill Out and Sign ... Gasland Worksheet PDF Answer Key. Check out how easy it is to complete and eSign documents online using fillable templates and a powerful editor. Gasland Answer the following questions while you... GASLAND - Gasland Answer the following questions while you... · 1) · 2)About how much would the narrator receive for leasing his land for natural gas · 3)List at ... Gasland Answer Key | PDF | Rock (Geology) | Plate Tectonics are an upwelling of abnormally hot rock within the earths mantle. 4. Huge rigid plates that move extremely slow in the underlying asthenosphere. ... plate ... Gasland Shade In The Marcellus Answer Key Gasland Shade In The Marcellus Answer Key. 1. Gasland Shade In The Marcellus Answer Key. Gasland Shade In The Marcellus. Answer Key. Downloaded from web.mei.edu ... Gas Land - Darius APES - Weebly Response to Viedo Blog · An Earth Without People · Mt. St. Helens-Back from the Dead · Phytoplanketon Lab Write ... Key stones species · Chapter 8. Back; srcAPES ... Deaf Like Me: Spradley, Thomas S. ... Deaf Like Me is the moving account of parents coming to terms with their baby girl's profound deafness. The love, hope, and anxieties of all hearing parents ... Deaf Like Me A book at once moving and inspiring, Deaf Like Me is must reading for every parent, relative, and friend of deaf children everywhere. Deaf Like Me Deaf Like Me is a biographical book about a family who discovers their daughter, Lynn, is deaf, and deals with a language barrier. Deaf Like Me by Thomas S.

Spradley Deaf Like Me is the moving account of parents coming to terms with their baby girl's profound deafness. The love, hope, and anxieties of all hearing parents ... Audiobook: Deaf like me by Spradley Thomas S. Deaf Like Me is the moving account of parents coming to terms with their baby girl's profound deafness. The love, hope, and anxieties of all hearing parents of ... Deaf Like Me - Council for the Deaf and Hard of Hearing Jul 18, 2023 — Deaf Like Me is the moving account of parents coming to terms with their baby girl's profound deafness. The love, hope, and anxieties of all ... Deaf Like Me A book at once moving and inspiring, Deaf Like Me is must reading for every parent, relative, and friend of deaf children everywhere. Deaf Like Me book by James P. Spradley Deaf Like Me is the moving account of parents coming to terms with their baby girl's profound deafness. The love, hope, and anxieties of all hearing parents ... Deaf Like Me (Paperback) Deaf Like Me is the moving account of parents coming to terms with their baby girl's profound deafness. The love, hope, and anxieties of all hearing parents ... Deaf Like Me - Thomas S. Spradley, James P. ... A book at once moving and inspiring, Deaf Like Me is must reading for every parent, relative, and friend of deaf children everywhere.