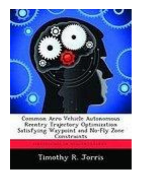
Get Doc

COMMON AERO VEHICLE AUTONOMOUS REENTRY TRAJECTORY OPTIMIZATION SATISFYING WAYPOINT AND NO-FLY ZONE CONSTRAINTS



Biblioscholar Dez 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x10 mm. This item is printed on demand - Print on Demand Neuware - To support the Global Strike mission, an autonomous trajectory optimization technique is presented to minimize the flight time, satisfy terminal and intermediate constraints, and remain within the specified vehicle heating and control limitations. 'Waypoints' are specified for reconnaissance or multiple payload deployments and 'no-fly zones' are specified for geopolitical restrictions or threat avoidance. The Hypersonic Cruise Vehicle (HCV)...

Read PDF Common Aero Vehicle Autonomous Reentry Trajectory Optimization Satisfying Waypoint and No-Fly Zone Constraints

- Authored by Timothy R. Jorris
- Released at 2012



Reviews

Basically no phrases to clarify. It really is rally fascinating through reading time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Anabel Zemlak

This sort of book is every little thing and made me searching ahead and more. Sure, it is actually play, nonetheless an amazing and interesting literature. You wont feel monotony at whenever you want of the time (that's what catalogs are for relating to in the event you ask me). -- Gavin Bosco IV

Related Books

- Write Better Stories and Essays: Topics and Techniques to Improve Writing Skills for Students in Grades 6 8:
 Common Core State Standards Aligned
- My Life as an Experiment: One Man's Humble Quest to Improve Himself by Living as a Woman, Becoming • George Washington, Telling No Lies, and...
- The Seo Solution to Rank on the First Page of Google for Free: An All Organic Proven Method to Improve Your • Seo
- A Smart Kid's Guide to Playing Online Games
- Dog on It! Everything You Need to Know about Life Is Right There at Your Feet