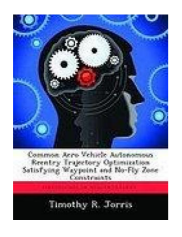
Find Kindle

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



Filesize: 6.98 MB

Reviews

It in a of the best publication. It really is loaded with knowledge and wisdom You may like the way the blogger write this ebook.

-- Prof. Shannon Wehner PhD

Extensive manual for publication fans. It is actually filled with knowledge and wisdom You can expect to like how the author compose this pdf.

-- Alvina Runte PhD

Related Books

- Psychologisches Testverfahren
- Programming in D Write Better Stories and Essays: Topics and Techniques to Improve Writing Skills
- for Students in Grades 6 8: Common Core State Standards Aligned (Paperback) Who am I in the Lives of Children? An Introduction to Early Childhood Education
- (Paperback)
- Would It Kill You to Stop Doing That?