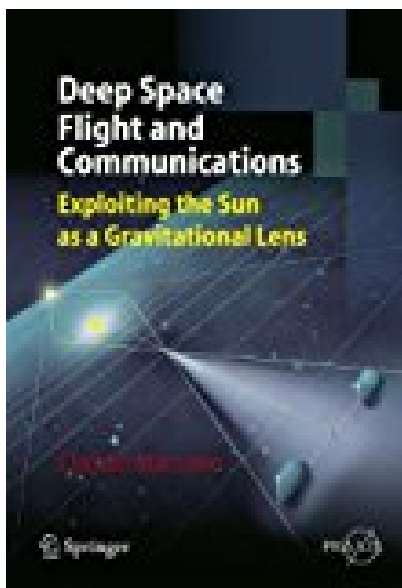


Deep Space Flight and Communications Exploiting the Sun as a Gravitational Lens Springer Praxis Books



BOOK DETAILS

- Author : Claudio Maccone
- Pages : 402 Pages
- Publisher : Springer
- Language : English
- ISBN : 3540729429

[↓ DOWNLOAD](#)

BOOK SYNOPSIS

The majority of books dealing with prospects for interstellar flight tackle the problem of the propulsion systems that will be needed to send a craft on an interstellar trajectory. The proposed book looks at two other, equally important aspects of such space missions, and each forms half of this two part book. Part 1 looks at the ways in which it is possible to exploit the focusing effect of the Sun as a gravitational lens for scientific missions to distances of 550 AU and beyond into interstellar space. The author explains the mechanism of the Sun as a gravitational lens, the scientific investigations which may be carried out along the way to a distance of 550 AU (and at the 550 AU sphere itself), the requirements for exiting the Solar System at the highest speed and a range of project ideas for missions entering interstellar space. Part 2 of the book deals with the problems of communicating between an interstellar spaceship and the Earth, especially at very high speeds. Here the author assesses a range of mathematical tools relating to the Karhunen-Loève Transform (KLT) for optimal telecommunications, technical topics that may one day enable humans flying around the Galaxy to keep in contact with the Earth. This part of the book opens with a summary of the author's 2003 Pešek Lecture presented at the IAC in Bremen, which introduces the concept of KLT for engineers and 'newcomers' to the subject. It is planned to include a DVD containing the full mathematical derivations of the KLT for those interested in this important mathematical tool whilst the text itself will contain the various results without outlines of the mathematical proofs. Astronautical engineers will thus be able to see the application of the results without getting bogged down in the mathematics.

DEEP SPACE FLIGHT AND COMMUNICATIONS EXPLOITING THE SUN AS A GRAVITATIONAL LENS SPRINGER PRACTIS BOOKS

- Are you looking for Ebook Deep Space Flight And Communications Exploiting The Sun As A Gravitational Lens Springer Praxis Books ? You will be glad to know that right now Deep Space Flight And Communications Exploiting The Sun As A Gravitational Lens Springer Praxis Books is available on our online library. With our online resources, you can find Applied Numerical Methods With Matlab Solution Manual 3rd Edition or just about any type of ebooks, for any type of product.

Best of all, they are entirely free to find, use and download, so there is no cost or stress at all. Deep Space Flight And Communications Exploiting The Sun As A Gravitational Lens Springer Praxis Books may not make exciting reading, but Applied Numerical Methods With Matlab Solution Manual 3rd Edition is packed with valuable instructions, information and warnings. We also have many ebooks and user guide is also related with Deep Space Flight And Communications Exploiting The Sun As A Gravitational Lens Springer Praxis Books and many other ebooks. We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Deep Space Flight And Communications Exploiting The Sun As A Gravitational Lens Springer Praxis Books . To get started finding Deep Space Flight And Communications Exploiting The Sun As A Gravitational Lens Springer Praxis Books , you are right to find our website which has a comprehensive collection of manuals listed.