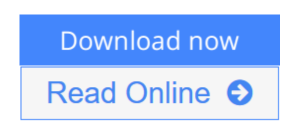


How Do You Find an Exoplanet? (Princeton Frontiers in Physics)

By John Asher Johnson



How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson

Alien worlds have long been a staple of science fiction. But today, thanks to modern astronomical instrumentation and the achievements of many enterprising observational astronomers, the existence of planets outside our solar system?also known as exoplanets?has moved into the realm of science fact. With planet hunters finding ever smaller, more Earth-like worlds, our understanding of the cosmos is forever changed, yet the question of how astronomers make these discoveries often goes unanswered.

How Do You Find an Exoplanet? is an authoritative primer on the four key techniques that today's planet hunters use to detect the feeble signals of planets orbiting distant stars. John Johnson provides you with an insider's perspective on this exciting cutting-edge science, showing how astronomers detect the wobble of stars caused by the gravitational tug of an orbiting planet, the slight diminution of light caused by a planet eclipsing its star, and the bending of space-time by stars and their planets, and how astronomers even directly take pictures of planets next to their bright central stars.

Accessible to anyone with a basic foundation in college-level physics, *How Do You Find an Exoplanet*? sheds new light on the prospect of finding life outside our solar system, how surprising new observations suggest that we may not fully understand how planets form, and much more.

<u>Download</u> How Do You Find an Exoplanet? (Princeton Frontiers ...pdf

Read Online How Do You Find an Exoplanet? (Princeton Frontie ...pdf

How Do You Find an Exoplanet? (Princeton Frontiers in Physics)

By John Asher Johnson

How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson

Alien worlds have long been a staple of science fiction. But today, thanks to modern astronomical instrumentation and the achievements of many enterprising observational astronomers, the existence of planets outside our solar system? also known as exoplanets? has moved into the realm of science fact. With planet hunters finding ever smaller, more Earth-like worlds, our understanding of the cosmos is forever changed, yet the question of how astronomers make these discoveries often goes unanswered.

How Do You Find an Exoplanet? is an authoritative primer on the four key techniques that today's planet hunters use to detect the feeble signals of planets orbiting distant stars. John Johnson provides you with an insider's perspective on this exciting cutting-edge science, showing how astronomers detect the wobble of stars caused by the gravitational tug of an orbiting planet, the slight diminution of light caused by a planet eclipsing its star, and the bending of space-time by stars and their planets, and how astronomers even directly take pictures of planets next to their bright central stars.

Accessible to anyone with a basic foundation in college-level physics, *How Do You Find an Exoplanet?* sheds new light on the prospect of finding life outside our solar system, how surprising new observations suggest that we may not fully understand how planets form, and much more.

How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson Bibliography

- Rank: #1209069 in Books
- Brand: Johnson John Asher
- Published on: 2015-12-29
- Original language: English
- Number of items: 1
- Dimensions: 8.10" h x .80" w x 5.10" l, .0 pounds
- Binding: Hardcover
- 200 pages

<u>Download</u> How Do You Find an Exoplanet? (Princeton Frontiers ...pdf

Read Online How Do You Find an Exoplanet? (Princeton Frontie ...pdf

Download and Read Free Online How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson

Editorial Review

Review One of *Choice*'s Outstanding Academic Titles for 2016

"Johnson's enthusiasm for his vibrant field is palpable in this valuable, concise guide for amateur astronomers and anyone else not afraid of a few technicalities."--Lewis Dartnell, *New Scientist*

"Johnson . . . takes us on an enjoyable journey to the world of exoplanet hunters. . . . An excellent book for anyone interested but also for astronomy students if their curriculum includes one?semester course in exoplanets."--*Read about Science*

"This little red book is a thorough yet very understandable introduction to one of the hottest topics in astronomy--planets outside the solar system. Johnson, one of the leading scientists in the field, has created a great primer for undergraduate students wishing to gain enough knowledge to undertake a project or perhaps win an internship in the field."--*Choice*

From the Back Cover

"Johnson has woven the personal side of being a scientist with rigorous intuition about the techniques used to detect exoplanets. We hear the fresh and articulate voice of a young professor who grew into the shoes of a full-fledged scientist. Johnson's experiences and insights will touch the hearts and minds of readers."--Debra Fischer, Yale University

"With remarkable clarity, Johnson presents a concise yet personable, technical yet accessible must-read for all students and practitioners of exoplanet discovery."--Sara Seager, Massachusetts Institute of Technology

"*How Do You Find an Exoplanet*? is well focused on the fundamentals and accessible to a wide range of readers. Johnson is highly respected in the exoplanet community, and here he has emphasized what's important, while minimizing or explaining jargon. I know of no serious competitors to this book."--Eric B. Ford, Pennsylvania State University

"*How Do You Find an Exoplanet?* presents an engaging overview of modern exoplanetary detection techniques. John Johnson brings a firsthand narrative to this remarkable scientific detective story, while explaining the technical fine points at an accessible level."--Greg Laughlin, University of California, Santa Cruz

About the Author **John Son** is professor of astronomy at Harvard University.

Users Review

From reader reviews:

Alicia Mendes:

Why don't make it to become your habit? Right now, try to ready your time to do the important take action, like looking for your favorite publication and reading a e-book. Beside you can solve your condition; you can add your knowledge by the guide entitled How Do You Find an Exoplanet? (Princeton Frontiers in Physics). Try to make book How Do You Find an Exoplanet? (Princeton Frontiers in Physics) as your friend. It means that it can to be your friend when you experience alone and beside that course make you smarter than ever. Yeah, it is very fortuned in your case. The book makes you more confidence because you can know almost everything by the book. So , let us make new experience and also knowledge with this book.

Andrew Fox:

This How Do You Find an Exoplanet? (Princeton Frontiers in Physics) book is absolutely not ordinary book, you have it then the world is in your hands. The benefit you receive by reading this book is actually information inside this guide incredible fresh, you will get information which is getting deeper you actually read a lot of information you will get. This particular How Do You Find an Exoplanet? (Princeton Frontiers in Physics) without we know teach the one who looking at it become critical in pondering and analyzing. Don't be worry How Do You Find an Exoplanet? (Princeton Frontiers in Physics) can bring any time you are and not make your handbag space or bookshelves' turn out to be full because you can have it within your lovely laptop even telephone. This How Do You Find an Exoplanet? (Princeton Frontiers in Physics) having good arrangement in word and layout, so you will not experience uninterested in reading.

Carl White:

The actual book How Do You Find an Exoplanet? (Princeton Frontiers in Physics) will bring one to the new experience of reading a new book. The author style to spell out the idea is very unique. In case you try to find new book to read, this book very suited to you. The book How Do You Find an Exoplanet? (Princeton Frontiers in Physics) is much recommended to you you just read. You can also get the e-book from official web site, so you can more easily to read the book.

Linda Spaulding:

Reading a reserve make you to get more knowledge from that. You can take knowledge and information from the book. Book is written or printed or highlighted from each source which filled update of news. Within this modern era like right now, many ways to get information are available for anyone. From media social similar to newspaper, magazines, science publication, encyclopedia, reference book, novel and comic. You can add your knowledge by that book. Are you hip to spend your spare time to open your book? Or just trying to find the How Do You Find an Exoplanet? (Princeton Frontiers in Physics) when you needed it?

Download and Read Online How Do You Find an Exoplanet?

(Princeton Frontiers in Physics) By John Asher Johnson #10YVMKGIT39

Read How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson for online ebook

How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson books to read online.

Online How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson ebook PDF download

How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson Doc

How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson Mobipocket

How Do You Find an Exoplanet? (Princeton Frontiers in Physics) By John Asher Johnson EPub