

https://www.motionmountain.net/relativity.html?gclid=Cj0KCQiAveebBhD_ARIsAFaAvrHVF-KVanYew0z-Q9rP93jeQ33F1DHaTstt_TEcziNRr1FBiL690iYaAsw7EALw_wcB

<https://www.e-booksdirectory.com/astronomy.php>

<https://www.infobooks.org/free-pdf-books/various-topics/astronomy/>

<https://www.topfreebooks.org/free-astronomy-books-online/>

<https://www.pdfdrive.com/category/71>

<https://www.pdfdrive.com/astronomy-books.html>

<https://www.gutenberg.org/ebooks/bookshelf/101>

<https://www.gutenberg.org/ebooks/bookshelf/101>

<http://www.sciencebooksonline.info/astronomy.html>

<https://openstax.org/details/books/astronomy>

<https://www.nasa.gov/connect/ebooks/index.html>

<http://www.freebookcentre.net/Physics/Astronomy-Books-Download.html>

<https://archive.org/details/the-astronomy-book/Astronomy%20Methods%20A%20Physical%20Approach%20to%20Astronomical%20Observations/>

<https://archive.org/details/the-astronomy-book/Astronomy%20Methods%20A%20Physical%20Approach%20to%20Astronomical%20Observations/page/n3/mode/2up>

<https://ocw.mit.edu/courses/8-901-astrophysics-i-spring-2006/>