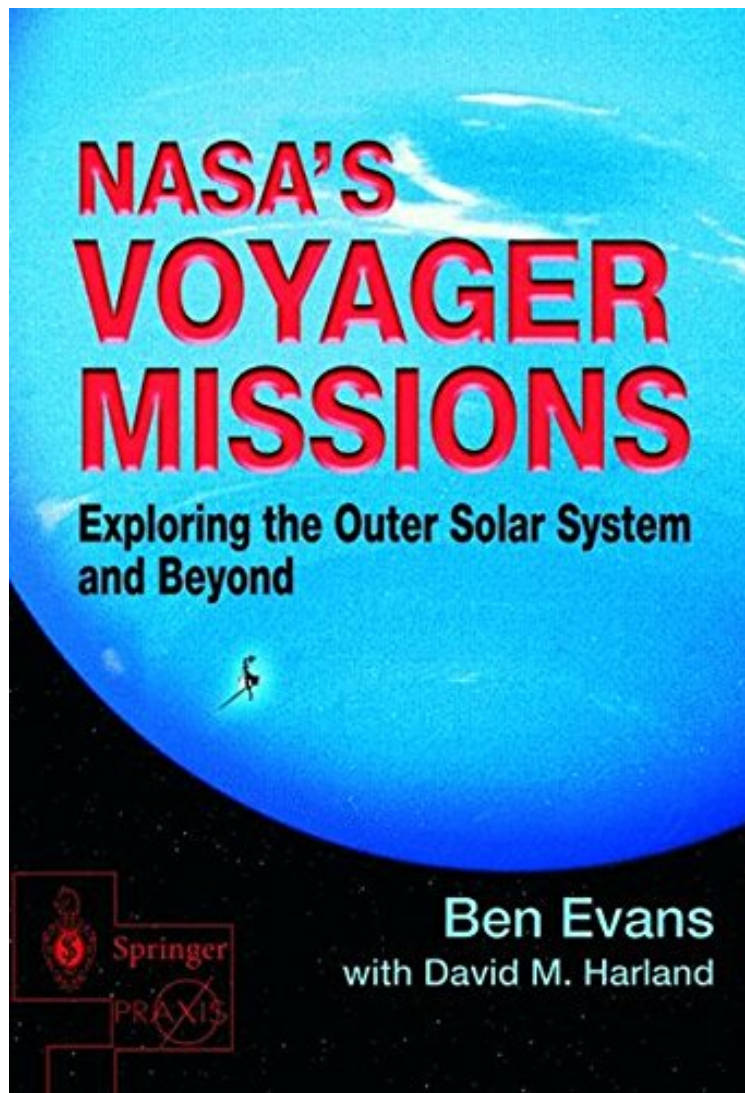


(Download pdf ebook) NASA's Voyager Missions: Exploring the Outer Solar System and Beyond (Springer Praxis Books)

NASA's Voyager Missions: Exploring the Outer Solar System and Beyond (Springer Praxis Books)

Ben Evans, David M. Harland

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#778403 in Books Springer 2008-04-15 Original language: English PDF # 1 9.61 x .73 x 6.69l, 1.26 #File Name: 1852337451302 pages | File size: 34.Mb

Ben Evans, David M. Harland : NASA's Voyager Missions: Exploring the Outer Solar System and Beyond (Springer Praxis Books) before purchasing it in order to gauge whether or not it would be worth my time, and all praised NASA's Voyager Missions: Exploring the Outer Solar System and Beyond (Springer Praxis Books):

0 of 0 people found the following review helpful. Voyage with me! By B. A. Wagner An excellent book with well written information from the experts who designed, built, flew and monitored Voyager since the beginning...to the

present. I had no idea the Voyager was such a challenge until I read this book. I only knew what a success Voyager was until now. Although this book cost a few dollars, the info provided makes me feel informed much more than the news and science media ever told us before. What an achievement Voyager 1 and 2 is for mankind. We might have thrown two bottles into the ocean....or spacecraft into the universe, but I am proud of what Voyager taught us and the gift each provides to whoever finds them, if they ever do. SAIL ON VOYAGER!5 of 6 people found the following review helpful. Voyager...and much more!By space1966The book is an excellent overview of the Voyager missions sent to explore the largest planets of our solar system: Saturn, Jupiter, Neptune and Uranus. The book gives a complete account of the spacecrafts' respective journeys and their discoveries but most important the author also brings up-to-date information that has been gathered since the Voyagers executed their fly-bys of those distant moons (information gathered via ground-based telescopes, Hubble and other spacecraft like Galileo). Although the Cassini spacecraft now orbiting planet Saturn will certainly add more information about the planet and its moons than the book contains, this work will remain as a true reference for a long time.The books is solid account of what we know of our solar system.1 of 1 people found the following review helpful. The best book out there on the Voyager MissionsBy clamsauceVery detailed and insightful. I really liked and appreciated the introduction on cosmology and the history behind the planets, their discoveries and names.

For the first time, in one volume, Ben Evans with David Harland will not only tell the story of the hugely successful Voyager missions, but also that of the men and women who have devoted their entire working lives to them. Illustrated with stunning images, some in color, they describe the missions from their conception, through their spectacular encounters with the outer planets and on to their ultimate and, as yet, unknown destination among the stars in the so-called Voyager Interstellar Mission

From the reviews: "This book, as was to be expected from a volume in the excellent Springer-Praxis series in astronomy and space sciences, is absolute quality Especially if you're interested in the scientific aspects (planetary science, that is) of the Voyager missions, you won't be disappointed. It's all very well covered, extensively, with lots of interesting details and totally up-to-date (Galileo results are included in the discussions and there's a preview of the Cassini and JIMO (to Jupiter's moons) missions). The author is definitely an excellent science writer, offering an approach that convey(s) the sheer excitement of solar system exploration in every sentence The book has a lot of stunning black-and-white photographs and many illustrations and diagrams, and it even features a middle section with 13 colour plates All in all a great book. Very, very much recommended! Don't let yourself be scared off by its considerable price. It's worth every penny." from an review "The potential reader is an amateur astronomer or a science student attracted by space science. it should find a place on the shelves of a library for undergraduate students. Finally, we would like to point out that this book makes an excellent case for unmanned spaced missions ." (Fernande Grandjean and Gary J.Long, *Physicalia*, Vol. 57 (3), 2005) "This book, as was to be expected from a volume in the excellent Springer-Praxis series in astronomy and space sciences, is absolute quality. Its all very well covered, extensively, with lots of interesting details and totally up-to-date . Very readable also, nowhere dry or dull. The book has a lot of stunning black-and-white photographs and many illustrations and diagrams, and it even features a middle section with 13 colour plates. All in all a great book. Very, very much recommended!" (P. Lemmens, www. .com, October, 2004) "The book does have a contemporary feel to it, this aspect being enhanced by the inclusion of material relating to the Galileo mission to Jupiter and the Cassini encounter with Saturn, currently in its early days. the authors wisely have sought not to shower their intended readership with a surfeit of detail describing the hardware, but have concentrated on the results. The authors succeed in relaying the excitement experienced in the lead up to a Voyager flyby of a gas giant." (David Graham, *Journal of the British Astronomical Association*, Vol. 114 (4), 2004) "The Voyager 1 2 missions launched in 1977 revolutionised our knowledge of the outer solar system. This book summarises the missions, how they were planned and executed, what went wrong and what worked better than expected. Most of all it explains what we learnt about the planets that we never knew before. this book is such a thoroughly good read, you should read it now. Highly recommended." (Roger Feasey, *ASS - Journal of the Auckland Astronomical Society*, December, 2004) "The book is a valuable resource for those interested in the background and design of the Voyager mission. It is well illustrated throughout, despite the fact that much of the scientific discussion has been drawn from outside Voyager." (A J R Prentice, *The Physicist*, Vol. 41 (5), September/October, 2004) "As the voyagers breach the boundary of the solar system, we are brought up to date with their history and achievements. This fascinating narrative, suffused with David Harlands authoritative technological knowledge, ensures a comprehensive understanding of the missions genesis, execution and discoveries. Skilfully employing information from many sources close to Voyagers political and technical progress, Evans has provided a superbly written record of these missions, set in their (now) historical context." (Steve Ringwood, *Astronomy Now*, November, 2004) "A very readable book telling the story of the exploration of the outer planets. It starts with an excellent, brief history of the legends about and the discovery of the outer planets . is further enriched by more recent studies from the Hubble space telescope, ground-based observations, and other spacecraft missions. There is an excellent biography and about six pages of Internet

references . A great read for anyone interested in the most current information about the outer planets . Highly recommended." (D. B. Mason, CHOICE, April, 2004)