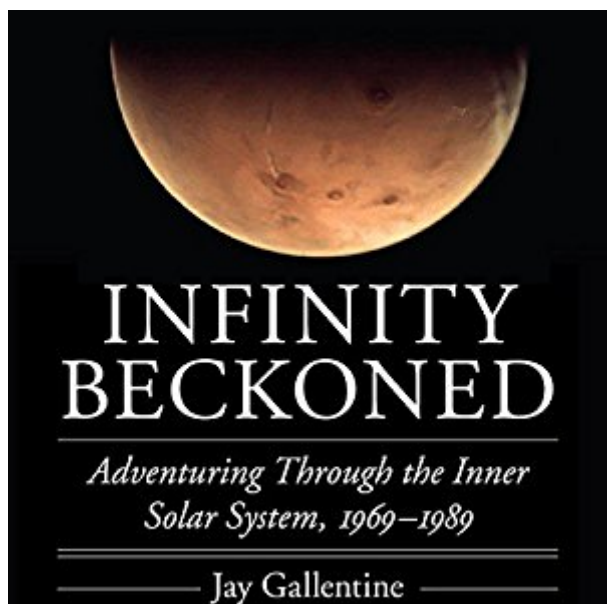


The book was found

Infinity Beckoned: Adventuring Through The Inner Solar System, 1969–1989



Synopsis

Infinity Beckoned illuminates a critical period of space history when humans dared an expansive leap into the inner solar system. Jay Gallentine conveys the trials and triumphs of the people on the ground who conceived and engineered the missions that put robotic spacecraft on the heavenly bodies nearest our own. Based on numerous interviews, Gallentine delivers a rich variety of stories involving the men and women, American and Russian, responsible for such groundbreaking endeavors as the Mars Viking missions of the 1970s and the Soviet Venera flights to Venus in the 1980s. From the dreamers responsible for the Venus landing who discovered that dropping down through heavy clouds of sulfuric acid and 900-degree heat was best accomplished by surfing to the five-man teams puppeteering the Soviet moon rovers from a top-secret, off-the-map town without a name, the people who come to life in this book persevered in often trying, thankless circumstances. Their legacy is our better understanding of our own planet and our place in the cosmos.

Book Information

Audible Audio Edition

Listening Length: 22 hours and 40 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: University Press Audiobooks

Audible.com Release Date: February 7, 2017

Whispersync for Voice: Ready

Language: English

ASIN: B01N5WLGW

Best Sellers Rank: #65 in Books > Audible Audiobooks > Science > Astronomy #635 in Books > Audible Audiobooks > Science > Technology & Engineering #990 in Books > Engineering & Transportation > Engineering > Reference > History

Customer Reviews

First, let me heap much-deserved praise on Jay Gallentine. The research that has gone into this book is obviously extremely detailed, especially on the Soviet stories. Well done Jay; this book is a worthy follow-on to "Ambassadors from Earth". Thankfully, somebody has captured these stories while the main players are still alive. A couple of tips: you need to concentrate and devote your full attention to the story lines when reading this book. Do not make the mistake I did of picking it up, reading a few pages and putting it down again. It becomes very hard to follow if you do that, not

helped by the sometimes colloquial, conversation writing style. That writing style worked very well in "Ambassadors

With 'Infinity Beckoned' the author has produced a worthy follow-up to his 'Ambassadors from Earth' this time mainly concentrating on Soviet attempts to conquer the Moon and the more complex task of exploring the surfaces of Venus and Mars. Its slightly idiosyncratic wordplay might jar at first but once you get used to it, it really brings the missions to life. The book is also enriched by in-depth interviews with several Russian scientists who survived this intense period in unmanned spaceflight history.

If Jay Gallentine wrote the phone book, it would be a best seller. This is a wonderful book, and tells stories that have not been told before. Want to know what a Sitting Cosmonaut is? Read this book! If you think a book about unmanned spaceflight can't be exciting, you are wrong. This book will make you wish it never ended. Jay's sense of humor comes through brilliantly and his knowledge of the era and programs are just amazing. And what author would learn to speak Russian just to be able to research material for his book better?"Ambassadors from Earth" was great. This book is incredible. You need them both.

Like many baby-boomers, my perception of the early days of space exploration was largely colored by the fact that the Space Race was a high-profile battleground of the Cold War. It seemed to me that this competition was taking place on an uneven field, with the U.S. efforts--successful and unsuccessful--being completely transparent to the public, while those originating in the Soviet Union were carried out under the utmost secrecy. We would learn only what the Soviet leadership wanted us to learn, and only when they wanted us to learn it. Indeed, I recall widespread rumors that the Soviets had suffered catastrophic failures--perhaps with some degree of regularity--that had been carefully hidden from the world. In doing research for this wonderful book, author Jay Gallentine clearly gained remarkable access to several of the key players in this exploration/competition from both sides of the former Iron Curtain. The detailed human stories that he has relayed now allow us to compare and contrast the systems of the two superpowers and the personalities that they produced. Perhaps most valuably, we can see how those individuals responded to the successes and failures of their own efforts as well as those of their adversaries. Among other things, the book has made it clear to me that while each side took the race very seriously, they also developed a healthy respect and admiration for the often spectacular successes of their

counterparts. This is an inside story that I think shouldn't be missed by those with an interest in space exploration and I am happy to have it in my collection of books on the subject. I think it will also be enjoyed and appreciated by persons with an interest in the Cold War, technology, and/or the workings of highly driven brilliant people.

[Download to continue reading...](#)

Infinity Beckoned: Adventuring Through the Inner Solar System, 1969-1989 Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Uranus, Neptune, Pluto, and the Outer Solar System (The Solar System) Greenberg's Repair and Operating Manual for Lionel Trains, 1945-1969: 1945-1969 (Greenberg's Repair and Operating Manuals) Solar Cooking: Different Types of Solar Cookers: The Pros and Cons of Different Types of Solar Cookers and What Will Work Best For You Solar Electricity Handbook: 2017 Edition: A simple, practical guide to solar energy ? designing and installing solar photovoltaic systems. Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Gusmano Cesaretti: Fragments of Los Angeles 1969-1989 Infinity Lost (The Infinity Trilogy Book 1) Infinity Rises (The Infinity Trilogy Book 2) Infinity Reborn (The Infinity Trilogy Book 3) Mobile Solar Power Made Easy!: Mobile 12 volt off grid solar system design and installation. RV's, Vans, Cars and boats! Do-it-yourself step by step instructions Codependency Recovery: Wounded Souls Dancing in the Light: Book 1: Empowerment, Freedom, and Inner Peace Through Inner Child Healing Adventuring through the Bible: A Comprehensive Guide to the Entire Bible Adventuring through the Bible: Old Testament Solar Eclipse 2017: The Complete Kids' Guide and Activity Book for the Great American Solar Eclipse

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help