

Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books)

From Springer



Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer

As space ventures have become more numerous, leading scientists and theorists have offered ways of building a living habitat in a hostile environment, taking an 'ecosystems' view of space colonization. The contributors to this volume take a radical multi-disciplinary view of the challenge of human space colonization through the ongoing project Persephone. This book fundamentally challenges prevalent ideas about sustainability and proposes a new approach to resource austerity and conservation and providing truly sustainable approaches that are life-promoting. Readers will learn the details of the plans for Persephone – a real project that is part of the company Icarus Interstellar's plans for the design and engineering of a living interior on a worldship to be constructed in Earth's orbit within 100 years. Although the timeframe itself is only an estimate, since it is contingent on many significant developments, including funding and technological advances, the industry consensus is that within 100 years we will see manned space exploration beyond our solar system. This notion is shared by organizations such as the Initiative for Interstellar Studies and the DARPAfunded 100-year starship project. This book specifically develops the principles for the construction of a living habitat within a worldship – a multi-generational starship that contains its own world that supports colonists as it travels across great distances between stars at a speed much slower than light. Far from being a sterile industrial setup, such as the ISS, or even being a bucolic suburbia as proposed by Gerard O'Neill in the 1970s, this worldship will provide the preconditions for sustaining life beyond Earth's environment, which may also lead to the evolution of non-terrestrial ecologies. Drawing on the principles of ecopoiesis and insights offered by the Biosphere 2 experiment that demonstrated what we have to learn about ecosystem construction, this book proposes first designing the soils of such a space. It should then be possible to set up the conditions that a first generation of colonists may experience in leaving our solar system to find new worlds to settle - perhaps in spreading life throughout the universe. Although the book takes a unique view of ecology and sustainability within the setting of a traveling starship it is equally concerned with the human experience on artificial worlds. Chapters come from a range of multi disciplinary thinkers who shed light on the brave new future ahead from different angles.

<u>Download</u> Star Ark: A Living, Self-Sustaining Spaceship (Spr ...pdf

Read Online Star Ark: A Living, Self-Sustaining Spaceship (S ...pdf

Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books)

From Springer

Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer

As space ventures have become more numerous, leading scientists and theorists have offered ways of building a living habitat in a hostile environment, taking an 'ecosystems' view of space colonization. The contributors to this volume take a radical multi-disciplinary view of the challenge of human space colonization through the ongoing project Persephone. This book fundamentally challenges prevalent ideas about sustainability and proposes a new approach to resource austerity and conservation and providing truly sustainable approaches that are life-promoting. Readers will learn the details of the plans for Persephone – a real project that is part of the company Icarus Interstellar's plans for the design and engineering of a living interior on a worldship to be constructed in Earth's orbit within 100 years. Although the timeframe itself is only an estimate, since it is contingent on many significant developments, including funding and technological advances, the industry consensus is that within 100 years we will see manned space exploration beyond our solar system. This notion is shared by organizations such as the Initiative for Interstellar Studies and the DARPA-funded 100-year starship project. This book specifically develops the principles for the construction of a living habitat within a worldship - a multi-generational starship that contains its own world that supports colonists as it travels across great distances between stars at a speed much slower than light. Far from being a sterile industrial setup, such as the ISS, or even being a bucolic suburbia as proposed by Gerard O'Neill in the 1970s, this worldship will provide the pre-conditions for sustaining life beyond Earth's environment, which may also lead to the evolution of non-terrestrial ecologies. Drawing on the principles of ecopoiesis and insights offered by the Biosphere 2 experiment that demonstrated what we have to learn about ecosystem construction, this book proposes first designing the soils of such a space. It should then be possible to set up the conditions that a first generation of colonists may experience in leaving our solar system to find new worlds to settle - perhaps in spreading life throughout the universe. Although the book takes a unique view of ecology and sustainability within the setting of a traveling starship it is equally concerned with the human experience on artificial worlds. Chapters come from a range of multi disciplinary thinkers who shed light on the brave new future ahead from different angles.

Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer Bibliography

- Rank: #248516 in Books
- Published on: 2016-11-15
- Original language: English
- Number of items: 1
- Dimensions: 9.40" h x .90" w x 6.60" l, .0 pounds
- Binding: Paperback
- 492 pages

Download Star Ark: A Living, Self-Sustaining Spaceship (Spr ...pdf

E Read Online Star Ark: A Living, Self-Sustaining Spaceship (S ... pdf

Editorial Review

Review

"This peculiar and interesting book is suitable if you are curious about the matter of long space travels, like e.g. hundreds of years, and the problem of the colonization of new worlds. The solution presented here is a serious study on the so-called 'generation ships', which are well-known among science-fiction readers. ... An intriguing book about an unusual subject." (Gabriella Bernardi, Astrocom et al., astrocometal.blogspot.de, January, 2017)

From the Back Cover

As space ventures have become more numerous, leading scientists and theorists have offered ways of building a living habitat in a hostile environment, taking an 'ecosystems' view of space colonization. The contributors to this volume take a radical multi-disciplinary view of the challenge of human space colonization through the ongoing project Persephone. This book fundamentally challenges prevalent ideas about sustainability and proposes a new approach to resource austerity and conservation and providing truly sustainable approaches that are life-promoting. Readers will learn the details of the plans for Persephone – a real project that is part of the company Icarus Interstellar's plans for the design and engineering of a living interior on a worldship to be constructed in Earth's orbit within 100 years. Although the timeframe itself is only an estimate, since it is contingent on many significant developments, including funding and technological advances, the industry consensus is that within 100 years we will see manned space exploration beyond our solar system. This notion is shared by organizations such as the Initiative for Interstellar Studies and the DARPA-funded 100-year starship project. This book specifically develops the principles for the construction of a living habitat within a worldship - a multi-generational starship that contains its own world that supports colonists as it travels across great distances between stars at a speed much slower than light. Far from being a sterile industrial setup, such as the ISS, or even being a bucolic suburbia as proposed by Gerard O'Neill in the 1970s, this worldship will provide the pre-conditions for sustaining life beyond Earth's environment, which may also lead to the evolution of non-terrestrial ecologies. Drawing on the principles of ecopoiesis and insights offered by the Biosphere 2 experiment that demonstrated what we have to learn about ecosystem construction, this book proposes first designing the soils of such a space. It should then be possible to set up the conditions that a first generation of colonists may experience in leaving our solar system to find new worlds to settle - perhaps in spreading life throughout the universe. Although the book takes a unique view of ecology and sustainability within the setting of a traveling starship it is equally concerned with the human experience on artificial worlds. Chapters come from a range of multi disciplinary thinkers who shed light on the brave new future ahead from different angles.

About the Author

Rachel Armstrong is a researcher developing novel sustainable technologies that harness some of the properties of life and has been developing a range of projects over the last 5 years that propose new approaches that are life-promoting rather than resource conserving. She has been developing prototypes and models for sustainable environmental technologies and collaborating with architectural practices and scientific research laboratories (University of Southampton, University of West England, University of Glasgow and the Southern University of Denmark). These prototypes have been recognized as having potential applications for industry and society, as noted in a Nature article.

Armstong's interest in space dates back to the 1990s. Armstrong is project leader for the Icarus Interstellar group, working on laying the groundwork for the construction of a starship in Earth's orbit within a hundred years and is Director of The Institute for Interstellar Studies for Sustainability and the Environment. Throughout her career Armstrong has been recognized as a pioneer. The International Journal of Environmental Investing nominated her as among the most influential environmental academics in May 2014, and she was a coauthor on a paper published in 2013 for the International Journal of General Systems, awarded the distinction as best paper by Taylor & Francis. She has been named as one of the Wired 2013 Smart List, as one of the 2013 ICON 50 and one of the ten people in the UK that may shape the UK's economic recovery by Director Magazine in 2012. In the same year Armstrong was nominated as one of the most inspiring top nine women by Chick Chip magazine and as one of the BBC Focus Magazine's August 2011 edition's 'ideas that could change the world.' Her TED Talk "Architecture that repairs itself" was voted as #1 on Diane von Furstenberg's playlist and as #3 on Bjork's list of favorite talks, heard more than 750,000 times. She was recently appointed Professor of Experimental Architecture at the University of Newcastle.

Users Review

From reader reviews:

Walter Godinez:

Why don't make it to be your habit? Right now, try to prepare your time to do the important work, like looking for your favorite book and reading a e-book. Beside you can solve your problem; you can add your knowledge by the publication entitled Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books). Try to stumble through book Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) as your pal. It means that it can to become your friend when you feel alone and beside that course make you smarter than before. Yeah, it is very fortuned for you personally. The book makes you considerably more confidence because you can know almost everything by the book. So , we need to make new experience and knowledge with this book.

Muriel Colvard:

The actual book Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) has a lot details on it. So when you make sure to read this book you can get a lot of profit. The book was authored by the very famous author. The author makes some research ahead of write this book. This kind of book very easy to read you will get the point easily after reading this article book.

Nancy Collins:

Don't be worry when you are afraid that this book will filled the space in your house, you may have it in ebook technique, more simple and reachable. This Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) can give you a lot of close friends because by you looking at this one book you have matter that they don't and make an individual more like an interesting person. This specific book can be one of a step for you to get success. This publication offer you information that perhaps your friend doesn't know, by knowing more than various other make you to be great individuals. So , why hesitate? Let's have Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books).

Violet Iverson:

You can get this Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) by go to the bookstore or Mall. Simply viewing or reviewing it might to be your solve problem if you get difficulties for your knowledge. Kinds of this guide are various. Not only through written or printed but additionally can you enjoy this book by means of e-book. In the modern era similar to now, you just looking from your mobile phone and searching what their problem. Right now, choose your personal ways to get more information about your book. It is most important to arrange you to ultimately make your knowledge are still change. Let's try to choose proper ways for you.

Download and Read Online Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer #X26BS1AMN79

Read Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer for online ebook

Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer 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 Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer books to read online.

Online Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer ebook PDF download

Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer Doc

Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer Mobipocket

Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer EPub

X26BS1AMN79: Star Ark: A Living, Self-Sustaining Spaceship (Springer Praxis Books) From Springer