

Space Program Management: Methods and Tools: 28 (Space Technology Library)

By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini



Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini

Beginning with the basic elements that differentiate space programs from other management challenges, Space Program Management explains through theory and example of real programs from around the world, the philosophical and technical tools needed to successfully manage large, technically complex space programs both in the government and commercial environment. Chapters address both systems and configuration management, the management of risk, estimation, measurement and control of both funding and the program schedule, and the structure of the aerospace industry worldwide.

▶ Download Space Program Management: Methods and Tools: 28 (S ...pdf

Read Online Space Program Management: Methods and Tools: 28 ...pdf

Space Program Management: Methods and Tools: 28 (Space Technology Library)

By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini

Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini

Beginning with the basic elements that differentiate space programs from other management challenges, Space Program Management explains through theory and example of real programs from around the world, the philosophical and technical tools needed to successfully manage large, technically complex space programs both in the government and commercial environment. Chapters address both systems and configuration management, the management of risk, estimation, measurement and control of both funding and the program schedule, and the structure of the aerospace industry worldwide.

Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini Bibliography

• Sales Rank: #3021071 in eBooks

Published on: 2012-08-11Released on: 2012-08-11Format: Kindle eBook

▶ Download Space Program Management: Methods and Tools: 28 (S ...pdf

Read Online Space Program Management: Methods and Tools: 28 ...pdf

Download and Read Free Online Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini

Editorial Review

From the Back Cover

Beginning with the basic elements that differentiate space programs from other management challenges, *Space Program Management* explains through theory and example of real programs from around the world, the philosophical and technical tools needed to successfully manage large, technically complex space programs both in the government and commercial environment. Chapters address both systems and configuration management, the management of risk, estimation, measurement and control of both funding and the program schedule, and the structure of the aerospace industry worldwide.

About the Author

Marcello Spagnulo, graduated in Aeronautical Engineering, has been a space professional since the mid 1980s. After many years working in major space programs, first at the European Space Agency - European Space Research and Technology Centre (ESA-ESTEC) in Noordwijk, the Netherlands, and then at the Arianespace French consortium in Evry. In French Guyana, he joined Alenia Space Italia (now Thales Alenia Space) and Finmeccanica SpA in Rome covering various management roles. He now works at the Italian Space Agency as Staff of the President. Spagnulo has written over 50 scientific papers and publications, two books on space exploration history and astronomy, and a professional book on space program management. He teaches space systems engineering at the Universities La Sapienza and Tor Vergata in Rome and he also teaches professional courses on space systems at the Masters in Space Policy SIOI of the Italian Foreign Affairs Minister.

Rick Fleeter, graduated in Aerospace Propulsion Engineering, has also been a space professional since the early 1980s. He founded and was CEO of the first company in the U.S. dedicated to small, low-cost spacecraft, from 1988 to 2008. He has written the only two books on microspace, *Micro Space Craft* (The Edge City Press, 1992) and *The Logic of Mircospace* (Springer, 2000). After many years working in major space programs, having developed 24 small spacecraft, he escaped to the small satellite environment. He now teaches space systems engineering, design and technology transfer at Brown University in Providence, Rhode Island and at University La Sapienza in Rome, Italy. Fleeter also works at the Italian Space Agency (ASI) as a consultant. He teaches professional courses worldwide on small space and space program management, and he continues to behave as if small spacecraft can and should take over the world.

Federico Nasini is in charge of the Finance and Insurance Department at Thales Alenia Space Italia Sp.A., where he has worked since 1998, holding several positions at the financial department. Prior to joining Thales Alenia Space, he worked as a export and project finance manager at Finmeccanica S.p.A., the main Italian industrial group operating globally in the aerospace, defense, and security domain. After graduating in Political Science at La Sapienza University of Rome, he earned a degree in Corporate Finance at the London School of Economics and attended the Credit Risk Evaluation School at I.R.I Management school. He has experience in trade, export, and project finance techniques both in the domestic and international domain. He holds seminars at the Unversity of Cheti-Pescara, G. D'Annunzio and SIOI - Societa Italiana per l'Organizzazione Internazionale, and he is the author of several papers focusing on project financing techniques applied at the Space business.

Mauro Balduccini graduated in Nuclear Engineering at the Rome University "La Sapienza," started his professional activity at the end of the 1970's, in the Stress Analysis department of the former Breda

Termomeccanica (now Ansaldo), then he moved to the former BPD SpA (now Avio SpaA) as design responsible for space propulsion systems, then as Program Manager for propulsion and control stages. Later working at the former Alenia Spazio (now Thales Alenia Space) he was platform responsible for the SICRAL1 military Satellite and System manager of ITALSAT2 communication satellite. Back in Avio in the 1990's, he held the responsibility of the Cyclone4 Launcher modernization program, and then he was the first General Manager of the ELV company (Avio 70%, ASI 30%) for the ESAVega Launcher Development Program. He is now at Avio Space Division. He participated in several specific international technical teams (Ariane 501 failure investigation tech support team) and he holds seminars and courses at the University "La Spaienza" in Rome.

Users Review

From reader reviews:

Donald Hidalgo:

Do you have favorite book? If you have, what is your favorite's book? Publication is very important thing for us to find out everything in the world. Each e-book has different aim as well as goal; it means that guide has different type. Some people feel enjoy to spend their time for you to read a book. They may be reading whatever they acquire because their hobby is actually reading a book. How about the person who don't like examining a book? Sometime, man feel need book whenever they found difficult problem or perhaps exercise. Well, probably you will need this Space Program Management: Methods and Tools: 28 (Space Technology Library).

Jonathan Smith:

Playing with family inside a park, coming to see the marine world or hanging out with close friends is thing that usually you could have done when you have spare time, in that case why you don't try issue that really opposite from that. A single activity that make you not sense tired but still relaxing, trilling like on roller coaster you are ride on and with addition associated with. Even you love Space Program Management: Methods and Tools: 28 (Space Technology Library), you are able to enjoy both. It is good combination right, you still need to miss it? What kind of hang-out type is it? Oh can happen its mind hangout fellas. What? Still don't buy it, oh come on its identified as reading friends.

Ricky Bradley:

You can get this Space Program Management: Methods and Tools: 28 (Space Technology Library) by check out the bookstore or Mall. Merely viewing or reviewing it could to be your solve trouble if you get difficulties for your knowledge. Kinds of this publication are various. Not only by means of written or printed but also can you enjoy this book through e-book. In the modern era like now, you just looking by your local mobile phone and searching what your problem. Right now, choose your own ways to get more information about your book. It is most important to arrange you to ultimately make your knowledge are still revise. Let's try to choose appropriate ways for you.

Patti Wooden:

Do you like reading a guide? Confuse to looking for your best book? Or your book seemed to be rare? Why so many problem for the book? But just about any people feel that they enjoy to get reading. Some people likes examining, not only science book but novel and Space Program Management: Methods and Tools: 28 (Space Technology Library) or perhaps others sources were given expertise for you. After you know how the fantastic a book, you feel wish to read more and more. Science reserve was created for teacher as well as students especially. Those books are helping them to include their knowledge. In different case, beside science e-book, any other book likes Space Program Management: Methods and Tools: 28 (Space Technology Library) to make your spare time more colorful. Many types of book like this one.

Download and Read Online Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini #T2WUQBHMSVG

Read Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini for online ebook

Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini 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 Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini books to read online.

Online Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini ebook PDF download

Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini Doc

Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini Mobipocket

Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini EPub

T2WUQBHMSVG: Space Program Management: Methods and Tools: 28 (Space Technology Library) By Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini