



Safety Management of Software-based Equipment (FOCUS Series)

Jean-Louis Boulanger

Download now

[Click here](#) if your download doesn't start automatically

Safety Management of Software-based Equipment (FOCUS Series)

Jean-Louis Boulanger

Safety Management of Software-based Equipment (FOCUS Series) Jean-Louis Boulanger

A review of the principles of the safety of software-based equipment, this book begins by presenting the definition principles of safety objectives. It then moves on to show how it is possible to define a safety architecture (including redundancy, diversification, error-detection techniques) on the basis of safety objectives and how to identify objectives related to software programs. From software objectives, the authors present the different safety techniques (fault detection, redundancy and quality control). “Certifiable system” aspects are taken into account throughout the book.

Contents

1. Safety Management.
2. From System to Software.
3. Certifiable Systems.
4. Risk and Safety Levels.
5. Principles of Hardware Safety.
6. Principles of Software Safety.
7. Certification.

About the Authors

Jean-Louis Boulanger is currently an Independent Safety Assessor (ISA) in the railway domain focusing on software elements. He is a specialist in the software engineering domain (requirement engineering, semi-formal and formal method, proof and model-checking). He also works as an expert for the French notified body CERTIFER in the field of certification of safety critical railway applications based on software (ERTMS, SCADA, automatic subway, etc.). His research interests include requirements, software verification and validation, traceability and RAMS with a special focus on SAFETY.



[Download Safety Management of Software-based Equipment \(FOCUS Series\).pdf](#)



[Read Online Safety Management of Software-based Equipment \(FOCUS Series\).pdf](#)

Download and Read Free Online Safety Management of Software-based Equipment (FOCUS Series)
Jean-Louis Boulanger

From reader reviews:

Lucile Brown:

The book Safety Management of Software-based Equipment (FOCUS Series) give you a sense of feeling enjoy for your spare time. You need to use to make your capable more increase. Book can being your best friend when you getting pressure or having big problem together with your subject. If you can make studying a book Safety Management of Software-based Equipment (FOCUS Series) being your habit, you can get a lot more advantages, like add your own capable, increase your knowledge about many or all subjects. It is possible to know everything if you like wide open and read a guide Safety Management of Software-based Equipment (FOCUS Series). Kinds of book are a lot of. It means that, science book or encyclopedia or other individuals. So , how do you think about this book?

Joseph Curtis:

The book Safety Management of Software-based Equipment (FOCUS Series) can give more knowledge and information about everything you want. Why then must we leave the best thing like a book Safety Management of Software-based Equipment (FOCUS Series)? Several of you have a different opinion about e-book. But one aim in which book can give many facts for us. It is absolutely correct. Right now, try to closer with your book. Knowledge or facts that you take for that, you could give for each other; you could share all of these. Book Safety Management of Software-based Equipment (FOCUS Series) has simple shape but the truth is know: it has great and big function for you. You can appearance the enormous world by wide open and read a publication. So it is very wonderful.

Helen Woodson:

Book is to be different for every single grade. Book for children right up until adult are different content. As you may know that book is very important for people. The book Safety Management of Software-based Equipment (FOCUS Series) was making you to know about other know-how and of course you can take more information. It is quite advantages for you. The reserve Safety Management of Software-based Equipment (FOCUS Series) is not only giving you considerably more new information but also for being your friend when you experience bored. You can spend your spend time to read your publication. Try to make relationship together with the book Safety Management of Software-based Equipment (FOCUS Series). You never really feel lose out for everything in case you read some books.

Darlene Heckart:

Safety Management of Software-based Equipment (FOCUS Series) can be one of your beginning books that are good idea. Many of us recommend that straight away because this publication has good vocabulary that can increase your knowledge in vocabulary, easy to understand, bit entertaining but delivering the information. The copy writer giving his/her effort to place every word into enjoyment arrangement in writing Safety Management of Software-based Equipment (FOCUS Series) yet doesn't forget the main position,

giving the reader the hottest as well as based confirm resource info that maybe you can be considered one of it. This great information could draw you into fresh stage of crucial contemplating.

Download and Read Online Safety Management of Software-based Equipment (FOCUS Series) Jean-Louis Boulanger #FXGJP9N28US

Read Safety Management of Software-based Equipment (FOCUS Series) by Jean-Louis Boulanger for online ebook

Safety Management of Software-based Equipment (FOCUS Series) by Jean-Louis Boulanger 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 Safety Management of Software-based Equipment (FOCUS Series) by Jean-Louis Boulanger books to read online.

Online Safety Management of Software-based Equipment (FOCUS Series) by Jean-Louis Boulanger ebook PDF download

Safety Management of Software-based Equipment (FOCUS Series) by Jean-Louis Boulanger Doc

Safety Management of Software-based Equipment (FOCUS Series) by Jean-Louis Boulanger MobiPocket

Safety Management of Software-based Equipment (FOCUS Series) by Jean-Louis Boulanger EPub