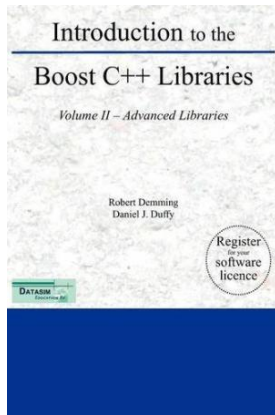


Find Book

INTRODUCTION TO THE BOOST C LIBRARIES VOLUME II - ADVANCED LIBRARIES



Datasim Education Bv. Hardcover. Book Condition: New. Hardcover. 356 pages. Dimensions: 10.2in. x 7.2in. x 1.3in. This book is the follow-up of the Boost Volume I book and it has been written for software developers who use Boost C libraries to create flexible applications. We discuss approximately 20 advanced libraries that can be classified into the following major categories: Mathematics: special functions, statistical distributions, interval arithmetic and matrix algebra. Special data structures: date and time, circular buffer, UUID, dynamic bitsets, pool...

Read PDF Introduction to the Boost C Libraries Volume II - Advanced Libraries

- Authored by Daniel J. Duffy
- Released at -



Filesize: 7.32 MB

Reviews

This kind of book is every little thing and taught me to looking forward and a lot more. It is really simplistic but excitement in the fifty percent of the pdf. Your life span is going to be change once you comprehensive looking at this publication.

-- **Mr. Wiley Kilback V**

A must buy book if you need to adding benefit. It is among the most incredible book we have study. I discovered this book from my dad and i recommended this book to find out.

-- **Ida Oberbrunner**

The best book i actually go through. I could possibly comprehended everything using this composed e pdf. You wont truly feel monotony at whenever you want of the time (that's what catalogues are for about if you ask me).

-- **Lavonne Carter**
