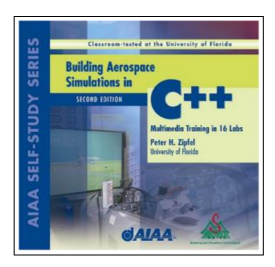
Building Aerospace Simulations in C++: Version 2.1



Filesize: 6.51 MB

Reviews

This is actually the greatest publication i have go through right up until now. I really could comprehended every little thing using this composed e book. I realized this book from my i and dad advised this ebook to learn.

(Jimmie Schmidt I)

BUILDING AEROSPACE SIMULATIONS IN C++: VERSION 2.1



American Institute of Aeronautics Astronautics, United States, 2008. CD-ROM. Condition: New. 2nd Revised edition. Language: English. Brand New. Now you can teach yourself how to apply the power of C++ to simulate multi-object aerospace vehicles. Building on your basic understanding of C++ and your familiarity with flight dynamics, this multimedia, interactive CD-ROM will lead you from simple satellite simulations to unmanned combat air vehicles and sophisticated six-degree-of-freedom simulations of intercept missiles. The 16 labs, divided into 32 training units, will bring to life polymorphism, inheritance, and encapsulation by hands-on experimentation with 27 increasingly more complex programs. In 38 exercises you apply your skills and check your progress against the provided solutions. The second, revised edition expands the tutorials and upgrades the software to the latest CADAC architecture, compatible with Microsoft Visual C++8. This CD-ROM complements the textbook Modeling and Simulation of Aerospace Vehicle Dynamics, Second Edition, AIAA Education Series. It shows you how aerodynamics, propulsion, flight control, and navigation and guidance are translated into C++ code and combined to simulate full-up aerospace vehicles. Besides the book, all you need is the Microsoft Visual C++ 6, 7, or 8 compiler; Microsoft Explorer 6 or 7, and CADAC-Studio for Plotting. You will be submerged into a total learning experience with video and audio clips and over 1000 hyperlinks connecting the 335 training charts. Programming progresses stepwise from the simple concept of functions to the most sophisticated C++ feature of run-time polymorphism. Best of all, the course has been evaluated by students of the University of Florida who gave it high marks for clarity and content, while they earned three academic credits. Build your modeling and simulation knowledge with Zipfel s complete self-study courses, including Modeling and Simulation of Aerospace Vehicle Dynamics, Advanced Six Degrees of Freedom Aerospace Simulation and



Other eBooks



And You Know You Should Be Glad

HarperCollins Publishers Inc, United States, 2014. Paperback. Book Condition: New. Reprint. 201 x 132 mm. Language: English. Brand New Book ***** Print on Demand ****** A highly personal and moving true story of friend-ship and...

Download Book

>>



Boost Your Child s Creativity: Teach Yourself 2010

 $Hodder Stoughton \ General \ Division, \ United \ Kingdom, \ 2011. \ Paperback. \ Book \ Condition: \ New. \ 196 \times 130 \ mm. \ Language: English. \ Brand \ New \ Book. \ Every \ parent \ wants their child to achieve their full potential. \ Whatever your child \ s...$

Download Book

>>



My Windows 8.1 Computer for Seniors (2nd Revised edition)

Pearson Education (US). Paperback. Book Condition: new. BRAND NEW, My Windows 8.1 Computer for Seniors (2nd Revised edition), Michael Miller, Easy, clear, readable, and focused on what you want to do Step-by-step instructions for the...

Download Book

>>



Davenport s Maryland Wills and Estate Planning Legal Forms

Createspace, United States, 2015. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. This book written by attorneys and published by Davenport Press provides a quick...

Download Book

*



YJ] New primary school language learning counseling language book of knowledge [Genuine Specials(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2011-03-01 Pages: 752 Publisher: Jilin University Shop Books All the new...

Download Book

»