Order your Inspection Copy now

Other Essential Textbooks in this area from Cambridge

You may request an inspection copy of a textbook via the web, email, fax, or post:



www.cambridge.org/textbooks

inspectioncopy@cambridge.org

fax +44 (0)1223 326111

Please complete this form and return it to: The Academic TB Dept, Cambridge University Press, Cambridge CB2 2RU, UK

Title	ISBN
First Name	Surname
Department	
Academic Institution	
Address	
Postcode	Country
Email address	
Course Name(s)	
Level	Number of Students
Course Date	Local Bookseller(s)

Our inspection copy policy

In the UK, Australia and New Zealand books are sent out for a maximum of 28 days, after which they must be returned or paid for if they are not adopted for a course of 12 or more students. Outside the UK, Australia and New Zealand, inspection copies are sent as desk copies free of charge. Not all titles are available for inspection in all countries. Lecturers must complete and return the **Reply Slip** enclosed with each book.

Books not yet published will be sent in the month of publication.

Purchasing Copies

Should you wish to purchase copies of this book, you can do so online via our website at www.cambridge.org/order or by phone +44 (0) 1223 326050, fax +44 (0) 1223 326111, or email directcustserve@cambridge.org. When ordering, please quote the catalogue code. For information about our privacy and data protection policy, please visit http://uk.cambridge.org/privacy/ or email mlist@cambridge.org

Catalogue code: 310106

Object-Oriented Programming via Fortran 90/95

Ed Akin

Learn how to write technical applications in a modern objectoriented approach, using Fortran 90 or 95. This book covers OOP methodologies, plus the basic foundation of the language and good programming skills, using numerous cross-referenced examples to convey all concepts quickly and clearly. Complete code for the examples is included on the accompanying CD-ROM.

 2003
 253 x 152 mm
 360pp

 0 521
 52408 3
 Paperback
 £35.00

 For more information please visit:
 www.cambridge.org/0521524083

Computational Physics

J. M. Thijssen

Describes computational methods used in theoretical physics with emphasis on condensed matter applications.

1999 247 x 174 mm 560pp 72 line diagrams 18 tables 16 exercises

0 521 57588 5 Paperback £36.00

For more information please visit: www.cambridge.org/0521575885



www.cambridge.org



Printed in the United Kingdom at the University Press, Cambridge

September 2004



CAMBRIDGE

A First Course in Computational Physics and Object Oriented Programming with C++



David Yevick

Order your inspection copy now www.cambridge.org/textbooks

Cambridge Textbooks

Cambridge Textbooks

... all your students need to know

www.cambridge.org/0521827787

- Comprehensive presentation of all C++ language features of relevance to scientific programming
- Many innovatively structured scientific programming problems cover all standard examples
- Features material from a wide range of topics in object oriented and scientific programming not found elsewhere
- Well supported: free programming and graphics tool included on CD in book, solutions to exercises available from solutions@cambridge.org

A First Course in Computational Physics and Object Oriented Programming with C++

David Yevick, University of Waterloo, Ontario

Because of its rich object-oriented features, C++ is rapidly becoming the programming language of choice for science and engineering applications. This text leads beginning and intermediate programmers step-by-step through the difficult aspects of scientific coding, providing a comprehensive survey of object-oriented methods. Numerous aspects of modern programming practice are covered, including object-oriented analysis and design tools, numerical analysis, scientific graphics, software engineering, performance issues and legacy software reuse. Examples and problems are drawn from an extensive range of scientific and engineering applications. The book also includes a full set of free programming and scientific graphics tools that facilitate individual learning and reduce the time required to supervise code development in a classroom setting. This unique text will be invaluable both to students taking a first or second course in computational science and as a reference text for scientific programmers.

Contents

Part I. Basic C++ Programming: 1. Introduction; 2. Installing and running the Dev-C++ programming environment; 3. Introduction to computer and software architecture;
4. Fundamental concepts; 5. Writing a first program; 6. An introduction to object-oriented analysis; 7. C++ object-oriented programming syntax; 8. Control logic and iteration; 9. Basic function properties; 10. Arrays and matrices; 11. Input and output streams; Part II. Numerical Analysis: 12. Numerical error analysis – derivatives; 13. Integration; 14. Root finding procedures;
15. Differential equations; 16. Linear algebra; Part III. Pointers, References and Dynamic Memory Allocation: 17. References; 18. Pointers and dynamic memory allocation; 19. Advanced memory management; 20. The static keyword, multiple and virtual inheritance, templates and the STL library; 21. Program optimization in C++; Part IV. Advanced Numerical Examples:
22. Monte-Carlo methods; 23. Parabolic partial differential equation solvers; Part V. Appendices:
24. Appendix A. Overview of MATLAB; 25. Appendix B. The Borland C++ compiler; 26. Appendix C. The Linux/Windows g++ compiler and profiler; 27. Appendix D. Calling FORTRAN programs from C++; Appendix E. C++ coding standard; References.



David Yevick A First Course in Computational Physics and Object-Oriented Programming with

order your inspection copy now

www.cambridge.org/0521827787

 2004
 246 x 189 mm
 370pp
 4 tables
 21 figures

 0 521
 82778 7
 Hardback
 c. £35.00