

Advanced Turbo Pascal Programming Techniques

Shows how to use the Excel spreadsheet program, discusses macros, and offers advice on data management

Analytical Methods for Pesticides and Plant Growth Regulators, Volume XVII: Advanced Analytical Techniques covers analytical techniques of great importance to the pesticide analyst. The book covers sampling techniques, universal extraction, cleanup methods, and cleanup by sweep co-distillation. The text also describes determinations by GC/FT-IR and GC/MS, computer evaluation of GC data, and immunoassay techniques for pesticide analysis. Toxicologists and people involved in pesticide analysis will find the book invaluable.

Advanced Turbo Pascal Programming and Techniques
Advanced Turbo Pascal Version 4 Now Includes
Borland's Turbo Pascal Database Toolbox and Turbo Pascal Graphics Toolbox
McGraw-Hill Osborne Media
Advanced Programming Techniques in Turbo Pascal
Programs and Sample Executions
Advanced Programming Techniques in Turbo Pascal
Includes Object Oriented Programming with Version 5.5
Advanced Programming Techniques in Turbo Pascal
Mastering Turbo Pascal
Hayden Books
Computer Book Review

Analytical Methods for Pesticides and Plant Growth Regulators

Dr. Dobb's Journal of Software Tools for the Professional Programmer

PC Mag

Sample IT Projects

A comprehensive tutorial on Turbo Pascal for Windows provides in-depth coverage of object-oriented programming, demonstrating how to write simple Windows programs before advancing to more complicated functions. Original. PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

A general introduction to stand-alone database applications explains step-by-step how to create and access databases using Structured Query Language.

Discusses how to develop SQL applications embedded in dBASE and Oracle.

Turbo Pascal

Includes Object Oriented Programming with Version 5.5

Introduction to Business Software

Advanced Turbo Pascal

Programmer's Introduction to Turbo Pascal for Windows

For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide.

Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

A truly complete guide to Borland's Turbo Pascal compiler for the Macintosh. This fully explains the fundamentals of Pascal programming, debugging techniques, graphics and sound, and advanced programming concepts.

Offers intermediate and advanced Turbo C users a range of programming tips, "tricks," and techniques and teaches readers to create data structures, perform numeric calculations and much more

Mastering Turbo Pascal 6

Advanced Turbo Pascal Version 4

Microsoft Quickpascal for PC

Using Turbo Pascal

Books in Print

Discusses the basics of DOS, Lotus 1-2-3, WordPerferct, and dBASE, with an overview of each and instructions for the uses and functions of each
Advanced Turbo C Programming provides the necessary programming tools for programmers who are interested in learning new skills in developing some useful tools and PC applications using the Turbo C Version 1.5 programming language and environment. This book covers both the advanced programming features of the IBM PC and Turbo C. It is organized into five sections. In Section 1 the proposed ANSI standard features, tips and techniques about C programming style, working with the C preprocessor, and tips for using pointers and managing memory allocation tasks are introduced. Section 2 discusses techniques for constructing useful and reliable data structures from linked lists to binary trees. The third section provides the complete Turbo C I/O system and takes an in-depth look at the many tools that Turbo C provides for accessing files and other I/O devices. Section 4 explains the techniques for interacting with DOS and the special features of Turbo C such as the Borland Graphic Interface (BGI). The final section, Section 5 presents the tools and techniques for developing Turbo C-like user interfaces, such as pop-up windows, pop-up menus, and pulldown menus. Computer programmers will find the text invaluable.
Power tools. Programming pointers. Useful units. Designing the user interface. Expanding the possibilities. Using expanded memory. BIOS and DOS services. Memory-resident programming. Using the mouse. The program segment prefix. Using assembler with Turbo Pascal. Data-entry screens. Using the Borland toolboxes. The database toolbox. The graphic toolbox. The Turbo Pascal editor toolbox. Using the numerical methods toolbox. Overlays and debugging. The Turbo Pascal 5 user interface.

Advanced Analytical Techniques

Advanced Programmer's Guide

Byte

Modula-2 Made Easy

Mastering Turbo Pascal

With the strong competition that is arising for water resources the modernisation of irrigation systems is becoming a critical issue. One of the alternatives to modernisation is the use of pressurised systems to replace part of the existing networks. This publication analyses the performance of pressurised irrigation systems operating on demand, and provides revised criteria for the design of such irrigation networks. For this purpose, new approaches and a computer program have been developed. The program has been tested in several field situations in the Mediterranean Basin and has demonstrated its usefulness not only by quickly identifying weak points in irrigation networks but also by

identifying the power requirements of pumping stations needed to satisfy varying demand situations.

Featuring over 130 concise and easy-to-enter program examples, users will learn to write simple and complex programs; create data types and files; simplify complex programs; use pointers, memory management techniques, single and multi-way lists and trees; employ advanced pascal programming techniques; and create string operations.

This high-powered book reveals the inside tips and techniques used by successful Turbo Pascal programmers. Helps users push the language to the limits. The most informative text for Turbo Pascal 5.0.

Advanced Turbo C

Complete Macintosh Turbo Pascal

Using SQL

An Introductory Course

Using Harvard Project Manager

Collects articles on programming, techniques, and applications for using EGA/VGA graphics

Explains how to use each function and command in the WordPerfect 5.1 word processing program, and includes examples and tips

Introduces the features of the Harvard Project Manager, and tells how to monitor project information, produce schedules, allocate resources, print reports, and improve performance

American Bookseller

Performance Analysis of On-demand Pressurized Irrigation Systems

Self-Teaching Guide

Computer Language

Computerworld

At head of cover title: Covers version 4.

This step-by-step guide to the newest Turbo Pascal release takes readers from programming basics to advanced techniques such as graphics, recursion, object-oriented programming, and more. Includes dozens of useful exercises and tips for effective programming.

QuickPascal is the top contender against Borland's bestselling Turbo Pascal language. Douglas Hergert's book is a comprehensive reference to this popular new force in the language market. It covers essential programming techniques and advanced topics in detail, offering original and practical applications for each. In addition, it is the first book on this topic to fully explore object-oriented programming, regarded by many as the future wave in programming.

Pascal by Example

Advanced Turbo C? Programmer's Guide

***The Complete Reference
Programming and Techniques***

Advanced Turbo C Programming

A simple, hands-on guide to Turbo Pascal 6.0. This step-by-step self-teaching guide walks new programmers through the entire Pascal 6.0 environment.

Describes the functions and features of the Turbo Pascal programming language, discusses screen handling, windows, directory management, and data communications, and shares a variety of useful subroutines

Gives Numerous Examples & Illustrations to Help the Reader Learn to Program to Program in C

Using Turbo Prolog

Advanced Programming Techniques in Turbo Pascal

Power Graphics Programming

Now Includes Borland's Turbo Pascal Database Toolbox and Turbo Pascal Graphix Toolbox

C Programming Guide