An Introduction To Programming With IDL: Interactive Data Language

The book was found

DOWNLOAD EBOOK
In today’s information age, scientists and engineers must quickly and efficiently analyze extremely large sets of data. One of the best tools to accomplish this is Interactive Data Language (IDL®), a programming and visualization environment that facilitates numerical modeling, data analysis, and image processing. IDL’s high-level language and powerful graphics capabilities allow users to write more flexible programs much faster than is possible with other programming languages. An Introduction to Programming with IDL enables students new to programming, as well as those with experience in other programming languages, to rapidly harness IDL’s capabilities: fast, interactive performance; array syntax; dynamic data typing; and built-in graphics. Each concept is illustrated with sample code, including many complete short programs. Margin notes throughout the text quickly point readers to the relevant sections of IDL manuals. End-of-chapter summaries and exercises help reinforce learning. Students who purchase the book are eligible for a substantial discount on a student version of the IDL software.
research user with little or no training in any computer language, and it evolved from notes Ken uses in his own undergraduate IDL programming courses. It is meant to get the new IDL user analyzing and plotting data as soon as possible. It is a narrow path he treads, because it is just as easy to offer too much detail as it is to offer too little information to the beginning user. Ken, for the most part, gets it exactly right in covering a broad selection of topics. I quibble with just two chapters. He sweeps aside the complexity of PostScript output by offering the new user two utility programs he fails to explain in the text, and his theoretical explanation of the FFT function left me gasping for breath and lamenting I hadn't paid closer attention in those long-ago math classes. This is a book that will get you started, but probably won't answer all your questions when you turn your attention to more difficult research problems. Ken doesn't pretend it is anything other than what it is, however, and provides generous and helpful suggestions for where you can find additional information as you become ready for it.

Download to continue reading...

Programming with Java IDL: Developing Web Applications with Java and CORBA
Big Data For Beginners: Understanding SMART Big Data, Data Mining & Data Analytics
For improved Business Performance, Life Decisions & More! The Data Revolution: Big Data, Open Data, Data
Infrastructures and Their Consequences
(Coding, C Programming, Java Programming, SQL Programming, JavaScript, Python, PHP)
Raspberry Pi 2: Raspberry Pi 2 Programming Made Easy (Raspberry Pi, Android Programming, Programming, Linux, Unix, C Programming, C+
Programming (Android, Android Programming, App Development, Android App Development, ...
App Programming, Rails, Ruby Programming) DOS: Programming Success in a Day: Beginners
guide to fast, easy and efficient learning of DOS programming (DOS, ADA, Programming, DOS
Programming, ADA ... LINUX, RPG, ADA Programming, Android, JAVA) ASP.NET: Programming
success in a day: Beginners guide to fast, easy and efficient learning of ASP.NET programming
(ASP.NET, ASP.NET Programming, ASP.NET ... ADA, Web Programming, Programming)

Dmca