

Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment

Timothy J. West

Download now

Click here if your download doesn"t start automatically

Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a **Windows-Type Environment**

Timothy J. West

Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment Timothy J. West

This is a NAVAL POSTGRADUATE SCHOOL MONTEREY CA report procured by the Pentagon and made available for public release. It has been reproduced in the best form available to the Pentagon. It is not spiral-bound, but rather assembled with Velobinding in a soft, white linen cover. The Storming Media report number is A464113. The abstract provided by the Pentagon follows: This thesis investigates the implementation and evaluation of commercial off-the-shelf (COTS) voice recognition as an input interface within a windows-type environment. The three software packages implemented and evaluated are DragonDictate For Windows version 1.3, VoicePilot 2.0 (both manufactured by Dragon Systems, Inc.), and IN3 Voice Command for SPARCstation version 2.2.2 by Command Corp. VoicePilot and DragonDictate are both installed on PCs running MS Windows 3.1, and IN is installed on a SPARCstation running OpenWindows 3 and SunOS 4.1.3. Several applications are manipulated using voice recognition with these three software packages. The results of this study show that DragonDictate has the most flexibility and ease of use as an input device for a windows-type environment. It is also shown that as usage increases, DragonDictates recognition accuracy is able to be improved to above 98%. Other areas of future research are also suggested.



Download Implementation and Evaluation of Commercial Off-The-She ...pdf



Read Online Implementation and Evaluation of Commercial Off-The-S ...pdf

Download and Read Free Online Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment Timothy J. West

Download and Read Free Online Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment Timothy J. West

From reader reviews:

Lois Araiza:

The book Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment can give more knowledge and also the precise product information about everything you want. Why must we leave the great thing like a book Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment? Some of you have a different opinion about reserve. But one aim that will book can give many info for us. It is absolutely appropriate. Right now, try to closer with the book. Knowledge or facts that you take for that, it is possible to give for each other; it is possible to share all of these. Book Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment has simple shape however, you know: it has great and big function for you. You can seem the enormous world by open and read a book. So it is very wonderful.

Sara Kelly:

Now a day people who Living in the era exactly where everything reachable by connect to the internet and the resources included can be true or not need people to be aware of each data they get. How individuals to be smart in obtaining any information nowadays? Of course the answer then is reading a book. Examining a book can help men and women out of this uncertainty Information especially this Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment book because this book offers you rich information and knowledge. Of course the information in this book hundred pct guarantees there is no doubt in it you may already know.

Elizabeth Easterling:

Does one one of the book lovers? If so, do you ever feeling doubt when you find yourself in the book store? Try to pick one book that you find out the inside because don't determine book by its cover may doesn't work is difficult job because you are scared that the inside maybe not as fantastic as in the outside search likes. Maybe you answer could be Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment why because the fantastic cover that make you consider about the content will not disappoint a person. The inside or content will be fantastic as the outside or even cover. Your reading sixth sense will directly show you to pick up this book.

Sam Hasse:

Is it anyone who having spare time and then spend it whole day by means of watching television programs or just resting on the bed? Do you need something totally new? This Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type

Environment can be the response, oh how comes? It's a book you know. You are thus out of date, spending your free time by reading in this fresh era is common not a nerd activity. So what these books have than the others?

Download and Read Online Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment Timothy J. West #ZNDMBLQGK5X

Read Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West for online ebook

Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West books to read online.

Online Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West ebook PDF download

Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West Doc

Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West Mobipocket

Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West EPub