



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-Th ...pdf](#)

 [Read Online Implementation and Evaluation of Commercial Off- ...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

From reader reviews:

Steven Bourg:

In this 21st millennium, people become competitive in each way. By being competitive at this point, people have do something to make these survives, being in the middle of often the crowded place and notice by simply surrounding. One thing that sometimes many people have underestimated the item for a while is reading. Yep, by reading a reserve your ability to survive raise then having chance to stay than other is high. For yourself who want to start reading any book, we give you this kind of Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment book as beginner and daily reading e-book. Why, because this book is usually more than just a book.

Carl Vincent:

As people who live in the actual modest era should be update about what going on or info even knowledge to make them keep up with the era which can be always change and move ahead. Some of you maybe will probably update themselves by studying books. It is a good choice for yourself but the problems coming to you is you don't know what one you should start with. This Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment is our recommendation so you keep up with the world. Why, because book serves what you want and want in this era.

Graham Ayala:

In this period of time globalization it is important to someone to get information. The information will make anyone to understand the condition of the world. The fitness of the world makes the information better to share. You can find a lot of personal references to get information example: internet, magazine, book, and soon. You can view that now, a lot of publisher that print many kinds of book. The particular book that recommended to your account is Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment this reserve consist a lot of the information from the condition of this world now. That book was represented how do the world has grown up. The terminology styles that writer value to explain it is easy to understand. The actual writer made some analysis when he makes this book. That's why this book suited all of you.

Michael Hilton:

In this particular era which is the greater particular person or who has ability in doing something more are more special than other. Do you want to become one of it? It is just simple approach to have that. What you should do is just spending your time not much but quite enough to experience a look at some books. One of several books in the top record in your reading list will be Implementation and Evaluation of Commercial

Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment. This book which is qualified as The Hungry Mountains can get you closer in turning out to be precious person. By looking upwards and review this e-book you can get many advantages.

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 #39AHGVF1YIZ

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