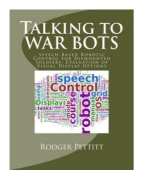
## Find PDF

## TALKING TO WAR BOTS: SPEECH-BASED ROBOTIC CONTROL FOR DISMOUNTED SOLDIERS: EVALUATION OF VISUAL DISPLAY OPTIONS



Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English. Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Public domain report on speech control of military robots analyzed and enhanced by PageKicker Robot Jellicoe. Twenty-one enlisted Soldiers supported this user-based evaluation of robot controller options: speech control versus a manual wrist-worn mouse, crossed with two types of visual display options-grid versus object segmentation (OS). Performance on the maneuver course showed slower times for the speech controller....

Download PDF Talking to War Bots: Speech-Based Robotic Control for Dismounted Soldiers: Evaluation of Visual Display Options

- Authored by Rodger a Pettitt, Pagekicker Robot Jellicoe
- Released at 2014



Filesize: 3.68 MB

## Reviews

A really amazing pdf with perfect and lucid reasons. This really is for anyone who statte there was not a worth reading through. Your daily life span is going to be transform when you comprehensive looking at this book.

-- Malachi Braun

Thorough guide for pdf enthusiasts. Better then never, though i am quite late in start reading this one. Its been printed in an remarkably simple way which is only soon after i finished reading through this pdf by which really altered me, change the way i believe.

-- Dr. Rowena Wiegand

## **Related Books**

Hands Free Mama: A Guide to Putting Down the Phone, Burning the To-Do List, and Letting Go of Perfection to

- Grasp What Really Matters!
- Because It Is Bitter, and Because It Is My Heart (Plume)
- Weebies Family Halloween Night English Language: English Language British Full Colour Childrens Educational Book Junior Vincent van Gogh A Kids Introduction to the Artist and his Paintings. Age 7 8
- 9 10 year-olds SMART READS for . Expand Inspire Young Minds Volume 1
- Free Kindle Books: Where to Find and Download Free Books for Kindle