



Autonomous-Agent Based Simulation of Anti-Submarine Warfare Operations with the Goal of Protecting a High Value Unit

Fahrettin Akbora

Download now

[Click here](#) if your download doesn't start automatically

Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit

Fahrettin Akbori

Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit Fahrettin Akbori

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 A441224. The abstract provided by the Pentagon follows: The Anti-Submarine Warfare screen design simulation is a program that provides a model for operations in anti-submarine warfare (ASW). The purpose of the program is to aid ASW commanders, allowing them to configure an ASW screen, including the sonar policy, convoy speed, and the number of ships, to gain insight into how these and other factors beyond their control, such as water conditions, impact ASW effectiveness. It is also designed to be used as a training tool for ASW officers. The program is implemented in Java programming language, using the Multi Agent System (MAS) technique. The simulation interface is a Horizontal Display Center (HDC) which is very similar to a MEKQ200 class Frigate Combat Information Center's (CIC) HDC. The program uses Extensible Markup Language (XML) files for reading data for program scenarios; parameters are initialized before each run time begins. The simulation also provides all the output data at the end of run time for analysis purposes. The program user's goal, and the purpose of the program, is to decrease the number of successful attacks against surface vessels by changing the configuration parameters of the ASW screen, to reflect sonar policy, convoy speed or number of ships in the simulation. Ongoing use of the program can provide data needed to anticipate required operational needs in future ASW situations.

 [Download Autonomous-Agent Based Simulation of Anti- Submarine Wa ...pdf](#)

 [Read Online Autonomous-Agent Based Simulation of Anti- Submarine ...pdf](#)

Download and Read Free Online Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit Fahrettin Akbori

Download and Read Free Online Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit Fahrettin Akbori

From reader reviews:

Dale Winsett:

The book Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit can give more knowledge and information about everything you want. Exactly why must we leave the good thing like a book Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit? A number of you have a different opinion about e-book. But one aim which book can give many facts for us. It is absolutely proper. Right now, try to closer with your book. Knowledge or details that you take for that, you can give for each other; it is possible to share all of these. Book Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit has simple shape but you know: it has great and large function for you. You can search the enormous world by available and read a book. So it is very wonderful.

Harry Keller:

Precisely why? Because this Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit is an unordinary book that the inside of the publication waiting for you to snap the idea but latter it will zap you with the secret the idea inside. Reading this book alongside it was fantastic author who else write the book in such wonderful way makes the content on the inside easier to understand, entertaining means but still convey the meaning fully. So , it is good for you because of not hesitating having this ever again or you going to regret it. This amazing book will give you a lot of benefits than the other book have such as help improving your ability and your critical thinking way. So , still want to hold off having that book? If I ended up you I will go to the e-book store hurriedly.

Eli Benton:

Beside this particular Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit in your phone, it may give you a way to get nearer to the new knowledge or information. The information and the knowledge you are going to got here is fresh in the oven so don't always be worry if you feel like an previous people live in narrow small town. It is good thing to have Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit because this book offers for you readable information. Do you at times have book but you seldom get what it's interesting features of. Oh come on, that wil happen if you have this with your hand. The Enjoyable agreement here cannot be questionable, including treasuring beautiful island. Use you still want to miss this? Find this book as well as read it from currently!

Jan Dixon:

Is it an individual who having spare time after that spend it whole day through watching television programs or just resting on the bed? Do you need something totally new? This Autonomous-Agent Based Simulation

of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit can be the answer, oh how comes? The new book you know. You are and so out of date, spending your free time by reading in this fresh era is common not a geek activity. So what these publications have than the others?

Download and Read Online Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit Fahrettin Akbori #MJXN3D1P9HY

Read Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit by Fahrettin Akbori for online ebook

Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit by Fahrettin Akbori 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 Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit by Fahrettin Akbori books to read online.

Online Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit by Fahrettin Akbori ebook PDF download

Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit by Fahrettin Akbori Doc

Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit by Fahrettin Akbori Mobipocket

Autonomous-Agent Based Simulation of Anti- Submarine Warfare Operations with the Goal of Protecting a High Value Unit by Fahrettin Akbori EPub