

The Effect of Sensor Performance on Safe Minefield Transit

Chihoon Kim

Download now

Click here if your download doesn"t start automatically

The Effect of Sensor Performance on Safe Minefield Transit

Chihoon Kim

The Effect of Sensor Performance on Safe Minefield Transit Chihoon Kim

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 A923114. The abstract provided by the Pentagon follows: Mines are relatively cheap weapons that can be employed in significant quantity by any country with even a modest military budget, and can be very effective at severely damaging or sinking ships or denying maritime access to an area. In this thesis, simulation and analytical models are formulated and studied to investigate the benefits and risks of mine avoidance, without object classification capability, under circumstances that include imperfect sensors and false targets. Two models of mine avoidance maneuvering are formulated, with increasing complexity in both their analytical and simulation implementations. With both formulations, results are obtained and analyzed to produce tables showing the probability of successful minefield transit as a function of sensor probability of detection vs. density of mine and no-mine, mine-like bottom objects, and the false alarm rate. The tables show the range of those parameter values for which mine avoidance maneuvering improves the probability of safe transit, and the values for which mine avoidance maneuvering reduces the probability of safe transit. The decrease is attributable to the fact that mine avoidance maneuvering increases the distance traveled in the minefield and the consequent risk of damage or destruction by an undetected mine. Quantitative results for the increased distance traveled in the minefield are also presented.



Download The Effect of Sensor Performance on Safe Minefield ...pdf



Read Online The Effect of Sensor Performance on Safe Minefie ...pdf

Download and Read Free Online The Effect of Sensor Performance on Safe Minefield Transit Chihoon Kim

From reader reviews:

David Browning:

Hey guys, do you wants to finds a new book to study? May be the book with the name The Effect of Sensor Performance on Safe Minefield Transit suitable to you? Typically the book was written by well-known writer in this era. Often the book untitled The Effect of Sensor Performance on Safe Minefield Transitis one of several books that will everyone read now. This particular book was inspired many people in the world. When you read this e-book you will enter the new way of measuring that you ever know prior to. The author explained their idea in the simple way, thus all of people can easily to be aware of the core of this publication. This book will give you a great deal of information about this world now. To help you to see the represented of the world within this book.

Gilbert Kimmel:

The reserve with title The Effect of Sensor Performance on Safe Minefield Transit includes a lot of information that you can study it. You can get a lot of advantage after read this book. This specific book exist new know-how the information that exist in this e-book represented the condition of the world right now. That is important to yo7u to find out how the improvement of the world. This specific book will bring you inside new era of the the positive effect. You can read the e-book in your smart phone, so you can read that anywhere you want.

William Johnson:

This The Effect of Sensor Performance on Safe Minefield Transit is completely new way for you who has interest to look for some information since it relief your hunger of information. Getting deeper you upon it getting knowledge more you know or else you who still having little digest in reading this The Effect of Sensor Performance on Safe Minefield Transit can be the light food to suit your needs because the information inside this particular book is easy to get through anyone. These books produce itself in the form that is certainly reachable by anyone, yeah I mean in the e-book web form. People who think that in book form make them feel sleepy even dizzy this book is the answer. So there is no in reading a guide especially this one. You can find what you are looking for. It should be here for you. So , don't miss the item! Just read this e-book kind for your better life and also knowledge.

Chris Holmes:

A lot of guide has printed but it is different. You can get it by internet on social media. You can choose the top book for you, science, comedy, novel, or whatever simply by searching from it. It is identified as of book The Effect of Sensor Performance on Safe Minefield Transit. You'll be able to your knowledge by it. Without leaving behind the printed book, it might add your knowledge and make you actually happier to read. It is most important that, you must aware about publication. It can bring you from one place to other place.

Download and Read Online The Effect of Sensor Performance on Safe Minefield Transit Chihoon Kim #L1KWPQEUDY0

Read The Effect of Sensor Performance on Safe Minefield Transit by Chihoon Kim for online ebook

The Effect of Sensor Performance on Safe Minefield Transit by Chihoon Kim 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 The Effect of Sensor Performance on Safe Minefield Transit by Chihoon Kim books to read online.

Online The Effect of Sensor Performance on Safe Minefield Transit by Chihoon Kim ebook PDF download

The Effect of Sensor Performance on Safe Minefield Transit by Chihoon Kim Doc

The Effect of Sensor Performance on Safe Minefield Transit by Chihoon Kim Mobipocket

The Effect of Sensor Performance on Safe Minefield Transit by Chihoon Kim EPub