

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design

James S. Ainsworth



Click here if your download doesn"t start automatically

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design

James S. Ainsworth

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design James S. Ainsworth

This is a ARMY RESEARCH LAB ABERDEEN PROVING GROUND MD 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 A203703. The abstract provided by the Pentagon follows: Computer simulation models that predict system and unit performance typically ignore the influence of soft factors such as personnel aptitude, training, and experience. Models being developed within the U.S. Army's MANPRINT program try to rectify this situation. The current model demonstrates the feasibility of using simulation methodology for making trade-off decisions about unit designs, such as decisions related to alternate locations, connectivities, and manning of functional communication shelters following battlefield attrition of unit assets. The model simulates performance of operations and maintenance tasks in a mobile subscriber equipment (MSE) platoon, which contains 18 communications shelters geographically dispersed to six different sites. Shelters may be linked together via cable or radio. The failure (or destruction) of a specific shelter may or may not affect the communications abilities of other shelters. In the model, the effects of shelter failures (or destructions) are represented in an effect array whose cell values are numerical codes used to simulate non-degraded, degraded, and lost communications. Shelters are represented by 18 equipment entities identified by tag values. An MSE platoon also contains 61 operators, maintainers, supporters, and supervisors. The model assigns personal identification numbers (PINs) to these personnel and uses tag values and PINs to establish shelter-personnel pairings. The pairings are set when cell values are supplied to shelter-operator and shelter-supervisor arrays.

<u>Download</u> Development of a Prototype Micro Saint Model for P ...pdf

<u>Read Online Development of a Prototype Micro Saint Model for ...pdf</u>

From reader reviews:

Lorraine Briggs:

The book Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design give you a sense of feeling enjoy for your spare time. You need to use to make your capable considerably more increase. Book can being your best friend when you getting pressure or having big problem with your subject. If you can make looking at a book Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design to be your habit, you can get more advantages, like add your capable, increase your knowledge about several or all subjects. You could know everything if you like available and read a publication Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design. Kinds of book are a lot of. It means that, science e-book or encyclopedia or others. So , how do you think about this book?

Joyce Jacobs:

What do you consider book? It is just for students since they're still students or the item for all people in the world, the actual best subject for that? Just you can be answered for that problem above. Every person has distinct personality and hobby for every single other. Don't to be pushed someone or something that they don't need do that. You must know how great as well as important the book Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design. All type of book is it possible to see on many solutions. You can look for the internet resources or other social media.

Bertram Staten:

Now a day individuals who Living in the era wherever everything reachable by interact with the internet and the resources inside it can be true or not involve people to be aware of each data they get. How a lot more to be smart in acquiring any information nowadays? Of course the answer then is reading a book. Reading a book can help folks out of this uncertainty Information specifically this Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design book because this book offers you rich facts and knowledge. Of course the info in this book hundred % guarantees there is no doubt in it you may already know.

Alexander Taylor:

Nowadays reading books become more and more than want or need but also turn into a life style. This reading routine give you lot of advantages. The benefits you got of course the knowledge the particular information inside the book that will improve your knowledge and information. The data you get based on what kind of book you read, if you want attract knowledge just go with schooling books but if you want truly feel happy read one having theme for entertaining like comic or novel. The actual Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design is kind of reserve which is giving the reader erratic experience.

Download and Read Online Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design James S. Ainsworth #9DBVK8TSY25

Read Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth for online ebook

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth 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 Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth books to read online.

Online Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth ebook PDF download

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth Doc

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth Mobipocket

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth EPub