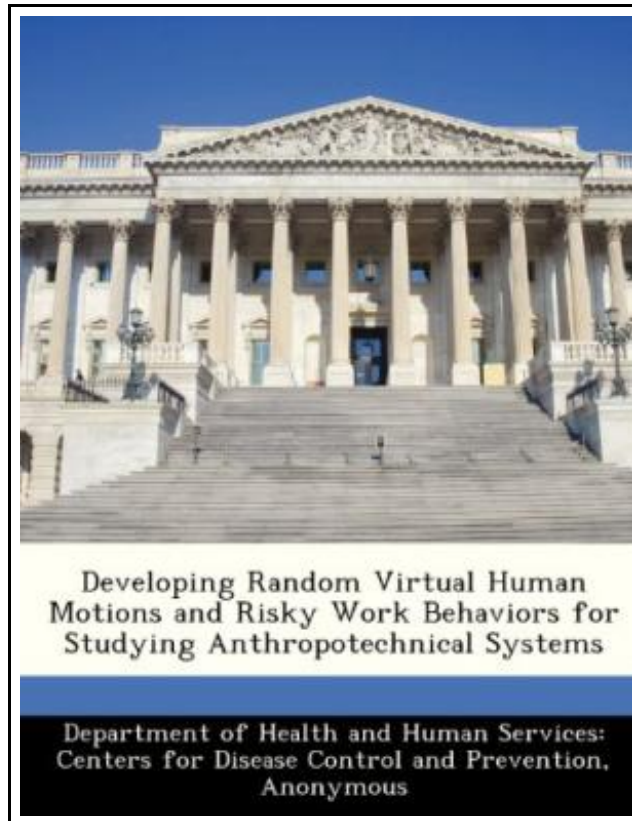


## Developing Random Virtual Human Motions and Risky Work Behaviors for Studying Anthropotechnical Systems



Filesize: 5 MB

### ***Reviews***

*Excellent electronic book and helpful one. It usually does not cost a lot of. I am quickly will get a pleasure of reading through a written publication.*

*(Bernardo Feeney Jr.)*

## DEVELOPING RANDOM VIRTUAL HUMAN MOTIONS AND RISKY WORK BEHAVIORS FOR STUDYING ANTHROPOTECHNICAL SYSTEMS



To save **Developing Random Virtual Human Motions and Risky Work Behaviors for Studying Anthropotechnical Systems** PDF, please click the link under and save the ebook or get access to additional information which are related to DEVELOPING RANDOM VIRTUAL HUMAN MOTIONS AND RISKY WORK BEHAVIORS FOR STUDYING ANTHROPOTECHNICAL SYSTEMS ebook.

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.A computer model was created that generates contact data by means of simulation while altering several variables associated with the machine and its operator. These variables include work environment, the operator s anthropometry, work posture, choice of risky work behavior, and the machine s appendage velocity. In the model, a contact means two or more objects intersecting or touching each other, e.g., the appendage colliding with the operator s hand, arm, head, or leg. This report documents the code development of special features of the computer model, random virtual human motions and behaviors, which made it possible for researchers to study hazardous interactions, such as contacts between the operator and machine. The original idea for random virtual human motions began with the need for a model that, when simulated, would experimentally mimic machine and human actions that could cause actual injuries or fatalities in the workplace. Injury incident investigation reports do not usually contain enough information to aid in studying this problem, and lab experiments with human subjects are also not feasible because of safety issues and ethical issues. Early investigation that evaluated the feasibility of random motions resulted in a primary programming structure and building blocks for code expansion. Basic motions and standard derivation data provided random parameters for the operator s movement in the random motion code. Experimenting with basic motions in preliminary models helped researchers devise a random motion technique that worked with xyz motion parameter values from basic motion parameters. Both values were the building blocks used in motion commands that comprised the core of the random motion code. When the code is executed in a three-dimensional computer model, it generates realistic starting positions...



**Read Developing Random Virtual Human Motions and Risky Work Behaviors for Studying Anthropotechnical Systems Online**



**Download PDF Developing Random Virtual Human Motions and Risky Work Behaviors for Studying Anthropotechnical Systems**

## Relevant PDFs



**[PDF] Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications .**

Click the link under to download "Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications ." PDF file.

[Save PDF »](#)



**[PDF] A Year Book for Primary Grades; Based on Froebel s Mother Plays**

Click the link under to download "A Year Book for Primary Grades; Based on Froebel s Mother Plays" PDF file.

[Save PDF »](#)



**[PDF] A Kindergarten Manual for Jewish Religious Schools; Teacher s Text Book for Use in School and Home**

Click the link under to download "A Kindergarten Manual for Jewish Religious Schools; Teachers Text Book for Use in School and Home" PDF file.

[Save PDF »](#)



**[PDF] Ohio Court Rules 2014, Practice Procedure**

Click the link under to download "Ohio Court Rules 2014, Practice Procedure" PDF file.

[Save PDF »](#)



**[PDF] Ohio Court Rules 2012, Practice Procedure**

Click the link under to download "Ohio Court Rules 2012, Practice Procedure" PDF file.

[Save PDF »](#)



**[PDF] Ohio Court Rules 2015, Practice Procedure**

Click the link under to download "Ohio Court Rules 2015, Practice Procedure" PDF file.

[Save PDF »](#)