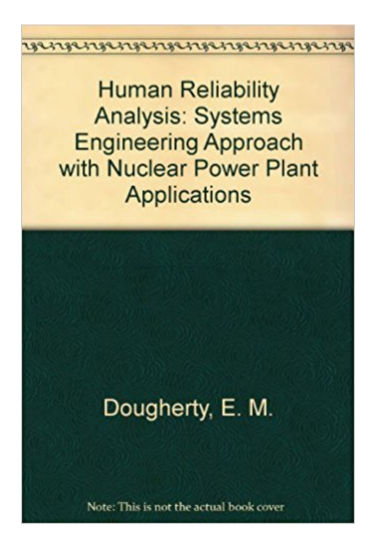


## The book was found

# Human Reliability Analysis: A Systems Engineering Approach With Nuclear Power Plant Applications





# **Synopsis**

A comprehensive, one-volume treatment of human reliability analysis--incorporating an introduction to probabilistic risk assessment for nuclear power generating stations--and the first work to treat the subject according to the framework established for general systems theory. Draws upon reliability analysis, psychology, human factors engineering, and statistics, integrating elements of these fields within a systems framework. Provides the uninitiated reader with a history of human reliability analysis, and includes actual examples of the application of the systems approach.

### **Book Information**

Hardcover: 256 pages

Publisher: Wiley-Interscience; 1 edition (February 4, 1988)

Language: English

ISBN-10: 0471606146

ISBN-13: 978-0471606147

Product Dimensions: 6.3 x 0.8 x 9.5 inches

Shipping Weight: 1 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,765,703 in Books (See Top 100 in Books) #16 inà Â Books > Textbooks >

Engineering > Nuclear Engineering #377 in A A Books > Engineering & Transportation >

Engineering > Industrial, Manufacturing & Operational Systems > Ergonomics #614 in A A Books >

Engineering & Transportation > Engineering > Energy Production & Extraction > Nuclear

### **Customer Reviews**

A comprehensive, one-volume treatment of human reliability analysis--incorporating an introduction to probabilistic risk assessment for nuclear power generating stations--and the first work to treat the subject according to the framework established for general systems theory. Draws upon reliability analysis, psychology, human factors engineering, and statistics, integrating elements of these fields within a systems framework. Provides the uninitiated reader with a history of human reliability analysis, and includes actual examples of the application of the systems approach.

### Download to continue reading...

Human Reliability Analysis: A Systems Engineering Approach with Nuclear Power Plant
Applications Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration)

Nuclear Prepared - How to Prepare for a Nuclear Attack and What to do Following a Nuclear Blast: Everything you Need to Know to Plan and Prepare for a Nuclear Attack Nuclear Energy, Fourth Edition: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes (Pergamon Unified Engineering Series) Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Nuclear Energy, Seventh Edition: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes Nuclear Energy, Fourth Edition: An Introduction to the Concepts, Systems and Applications of Nuclear Processes Semiconductor Laser Engineering, Reliability and Diagnostics: A Practical Approach to High Power and Single Mode Devices Nuclear Chemical Engineering (McGraw-Hill series in nuclear engineering) Introduction to Nuclear Engineering (Addison-Wesley series in nuclear science and engineering) State Estimation in Electric Power Systems: A Generalized Approach (Power Electronics and Power Systems) Nuclear Engineering: Theory and Technology of Commercial Nuclear Power Handbook of Nuclear Chemistry: Vol. 1: Basics of Nuclear Science; Vol. 2: Elements and Isotopes: Formation, Transformation, Distribution; Vol. 3: ... Nuclear Energy Production and Safety Issues. Keeping the Lights on at America \$\#146\$; Nuclear Power Plants (Shultz-Stephenson Task Force on Energy Policy Reinventing Nuclear Power Essay) Fusion (Nuclear Power) (Nuclear Power (Facts on File)) Systems Engineering and Analysis (5th Edition) (Prentice Hall International Series in Industrial & Systems Engineering) Probabilistic fracture mechanics and reliability (Engineering Applications of Fracture Mechanics) IEC 60812 Ed. 2.0 b:2006, Second Edition: Analysis techniques for system reliability - Procedure for failure mode and effects analysis (FMEA) Radiochemistry and Nuclear Methods of Analysis (Chemical Analysis: A Series of Monographs on Analytical Chemistry and Its Applications) IEEE Guide to the Collection and Presentation of Electrical, Electronic, Sensing Component, and Mechanical Equipment Reliability Data for Nuclear-Pow (IEEE Std 500-1977)

Contact Us

DMCA

Privacy

FAQ & Help