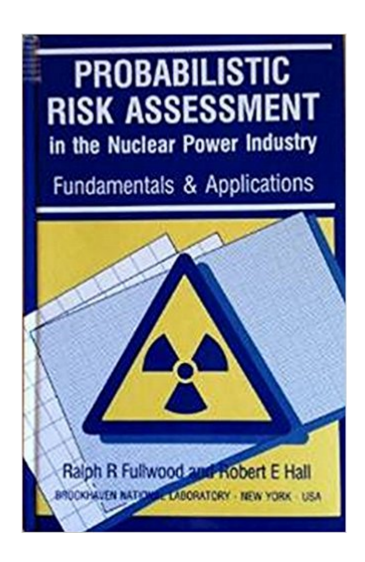


# The book was found

# Probabilistic Risk Assessment In The Nuclear Power Industry: Fundamentals And Applications





# Synopsis

This book describes a number of the more important improvements in risk assessment methodology in the nuclear industry, developed over the last decade. It presents them in an instructive way so as to be suitable for those wishing to understand the techniques. The methodology of modern probabilistic risk assessment (PRA) is discussed in detail. This book is divided into six parts. Part I, Protecting the Public Health and Safety provides an overview of risk analysis including results presentation, safety goals, emergency planning, and public perception. Part II, the Mathematics, which is necessary to understand the text. Part III, safety Aspects of Light Water Reactors describes the types of plants and goes on to discuss accident initiator selection and frequencies. Part IV, PRA, describes system modelling, human factors analysis, data bases, codes, system interactions, external events, core melt physics, and the transport of radionuclides to the public. Part V discusses 34 types of applications of PRA. Part VI, Resources, provides a glossary, references, and an index. Problems are provided at the end of each part to both stimulate understanding and introduce additional material. This book would be a very valuable addition to the reference library of practitioners in the risk assessment business. It is also a useful instructional text for graduate and undergraduate nuclear engineering students as well as newcomers to the field.

### **Book Information**

Hardcover: 318 pages

Publisher: Pergamon; 1st edition (January 15, 1988)

Language: English

ISBN-10: 0080363628

ISBN-13: 978-0080363622

Package Dimensions: 9.1 x 6.6 x 1.1 inches

Shipping Weight: 1.3 pounds

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #2,118,759 in Books (See Top 100 in Books) #11 in Books > Textbooks >

Engineering > Nuclear Engineering #351 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Nuclear #1622 in Books > Health, Fitness & Dieting > Safety

& First Aid

## **Customer Reviews**

Fullwood and Hall give a sample but comprehensive overview of PRA... The book is recommended to those who seek a straight-forward introduction to the PRA method, not only for nuclear

applications but in any industrial acitvity that involves risk. Contemporary Physics. VOL 30 NO 4.

low price. For the affordable price, has a fine sharpness and durability to it! great and good experience. quickly. Kelly needs it,

### Download to continue reading...

Probabilistic Risk Assessment in the Nuclear Power Industry: Fundamentals and Applications Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) Forensic Assessment of Violence Risk: A Guide for Risk Assessment and Risk Management 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 Choosing Safety: A Guide to Using Probabilistic Risk Assessment and Decision Analysis in Complex, High-Consequence Systems Choosing Safety: A Guide to Using Probabilistic Risk Assessment and Decision Analysis in Complex, High-Consequence Systems (Rff Press) 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's Nuclear Power Plants (Shultz-Stephenson Task Force on Energy Policy Reinventing Nuclear Power Essay) Fusion (Nuclear Power) (Nuclear Power (Facts on File)) 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 Nuclear Energy, Fourth Edition: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes (Pergamon Unified Engineering Series) A Dictionary of Nuclear Power and Waste Management With Abbreviations and Acronyms (Research Studies in Nuclear Technology) Nuclear Accidents and Disasters (Nuclear Power) Nuclear Engineering: Theory and Technology of Commercial Nuclear Power ISO 12100:2010, Safety of machinery - General principles for design -Risk assessment and risk reduction Probabilistic Structural Dynamics: Advanced Theory and Applications Probabilistic fracture mechanics and reliability (Engineering Applications of Fracture Mechanics) ISO/IEC 31010:2009, Risk management - Risk assessment techniques Nursing Assessment: Head-to-Toe Assessment in Pictures (Health Assessment in Nursing)

Contact Us

DMCA

Privacy

FAQ & Help