The book was found

Pre-Accident Investigations: Better Questions - An Applied Approach To Operational Learning





Synopsis

The Problem Is the QuestionPre-Accident Investigations: Better Questions - An Applied Approach to Operational Learning challenges safety and reliability professionals to get better answers by asking better questions. A provocative examination of human performance and safety management, the book delivers a thought-provoking discourse about how we work, and defines a new approach to operational learning.Don't Focus on Safety as an Outcome

Book Information

File Size: 5219 KB

Print Length: 160 pages

Publisher: CRC Press (July 6, 2016)

Publication Date: July 6, 2016

Sold by: A Digital Services LLC

Language: English

ASIN: B01HPNV3FK

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #262,679 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #18
in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Industrial,
Manufacturing & Operational Systems > Safety & Health #19 in Kindle Store > Kindle eBooks >
Nonfiction > Science > Technology > Safety & Health #26 in Books > Engineering &
Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Ergonomics

Customer Reviews

Excellent and insightful writing!! I highly recommend this book to anyone interested in moving themselves and their people forward toward becoming safer, more reliable and resilient into the realm of a "real learning organization."

Very readable. Conklin presents a different perspective on investigations with skill and passion.

Todd is a great thought leader and articulates with a passion.

Download to continue reading...

Pre-Accident Investigations: Better Questions - An Applied Approach to Operational Learning Learning: 25 Learning Techniques for Accelerated Learning - Learn Faster by 300%! (Learning, Memory Techniques, Accelerated Learning, Memory, E Learning, ... Learning Techniques, Exam Preparation) Sleep Smarter: The Ultimate Guide To Sleep Better, Feel Better By Having Healthy Sleeping Habits (sleep smarter, sleep better, healthy sleep habits, sleep ... healthy sleep, sleep apnea, feel better) Learn: Cognitive Psychology - How to Learn, Any Skill or Subject in 21 Days! (Learn, Learning Disability, Learning Games, Learning Techniques, Learning ... Learning, Cognitive Science, Study) The Better Bladder Book: A Holistic Approach to Healing Interstitial Cystitis & Chronic Pelvic Pain[THE BETTER BLADDER BOOK: A HOLISTIC APPROACH TO HEALING INTERSTITIAL CYSTITIS & CHRONIC PELVIC PAIN] by Cohan, Wendy (Author) on Nov-09-2010 Paperback The Everything Guide to Managing and Reversing Pre-Diabetes: Your Complete Guide to Treating Pre-Diabetes Symptoms The Everything Guide to Managing and Reversing Pre-Diabetes: Your Complete Guide to Treating Pre-Diabetes Symptoms (Everything®) Eating Out On a Kidney Diet: Pre-dialysis and Diabetes (Renal Diet HQ IQ Pre Dialysis Living Book 3) Teaching Montessori in the Home: Pre-School Years: The Pre-School Years Multiscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory Course, 2nd Edition A Human Error Approach to Aviation Accident Analysis: The Human Factors Analysis and Classification System Pre-K Letters Flashcards: 240 Flashcards for Building Better Letter Skills Based on Sylvan's Proven Techniques for Success (Sylvan Language Arts Flashcards) Kinn's The Administrative Medical Assistant: An Applied Learning Approach, 7e Learning from the Light: Pre-Death Experiences, Prophecies, and Angelic Messages of Hope Splunk Operational Intelligence Cookbook - Second Edition Operational Amplifiers and Linear Integrated Circuits (6th Edition) Sustainable Facility Management: Operational Strategies for Today Design With Operational Amplifiers And Analog Integrated Circuits (McGraw-Hill Series in Electrical and Computer Engineering) Design with Operational Amplifiers and Analog Integrated Circuits Case Studies in Superconducting Magnets: Design and Operational Issues

<u>Dmca</u>