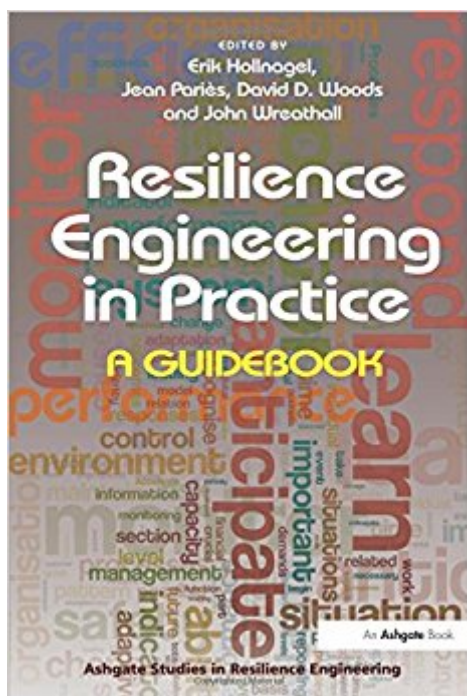


## The book was found

# Resilience Engineering In Practice: A Guidebook (Ashgate Studies In Resilience Engineering)



## **Synopsis**

Resilience engineering has since 2004 attracted widespread interest from industry as well as academia. Practitioners from various fields, such as aviation and air traffic management, patient safety, off-shore exploration and production, have quickly realised the potential of resilience engineering and have became early adopters. The continued development of resilience engineering has focused on four abilities that are essential for resilience. These are the ability a) to respond to what happens, b) to monitor critical developments, c) to anticipate future threats and opportunities, and d) to learn from past experience - successes as well as failures. Working with the four abilities provides a structured way of analysing problems and issues, as well as of proposing practical solutions (concepts, tools, and methods). This book is divided into four main sections which describe issues relating to each of the four abilities. The chapters in each section emphasise practical ways of engineering resilience and feature case studies and real applications. The text is written to be easily accessible for readers who are more interested in solutions than in research, but will also be of interest to the latter group.

## **Book Information**

Series: Ashgate Studies in Resilience Engineering

Paperback: 362 pages

Publisher: CRC Press; 1 edition (November 3, 2013)

Language: English

ISBN-10: 1472420748

ISBN-13: 978-1472420749

Product Dimensions: 6.1 x 0.8 x 9.2 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #799,517 in Books (See Top 100 in Books) #94 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Ergonomics #198 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Quality Control #273 in Books > Business & Money > Insurance > Risk Management

## **Customer Reviews**

Although risk management has brought greater safety to socio-technical systems, a new approach is still strongly needed. Erik Hollnagel's excellent book offers the right approach; that resilient

behaviour by people leads to stable systems. Those searching for a more profound understanding of system safety must read this book as it is a practical guide to this new approach.' Akinori Komatsubara, Waseda University, Japan 'With crises abounding, the concept of resilience is more relevant than ever. Manifold examples from a variety of high-risk industries provide insights into the four basic requirements for resilience: responding, monitoring, anticipating, and learning. Tools are presented that support the assessment of these requirements as well as their promotion, be it by training emergency management, handling fatigue of system operators, supporting preventive maintenance, providing better rules for managing conflicting goals, or improving incident reporting. The book, by Erik Hollnagel and his colleagues, will be a great resource for system designers and decision-makers in organizations in their endeavours to keep the uncertainties and complexities of our world at bay.' Gudela Grote, ETH Zurich, Switzerland 'Be prepared to be unprepared.' How do you do that? By absorbing the evocative data, nuanced terminology, sustained guidance, and broad applications summarized here. Resilience is about more than engineering as becomes clear in these descriptions of the actual, critical, potential, and factual events that unfold when 'disturbances fall outside the operational envelope.' Resilience engineering is a hot topic. Here is the one book that shows you why!' Karl E. Weick, University of Michigan, USA 'The book is very practical in the sense that only relevant and significant theories or frameworks are discussed followed by extensive descriptions of the situations on the field. Solution-seekers are the group of readers who will benefit the most from reading the book. The book will also be a significant reference for researchers, particularly those interested in closing the gap between theories and practices of engineering resilience. --'Human Factors & Ergonomics Society European Chapter Newsletter June 2011

Erik Hollnagel (Ph.D., psychology) is Professor and Industrial Safety Chair at École des Mines de Paris (France), Professor Emeritus at University of Linköping (Sweden), and Visiting Professor at the Norwegian University of Science and Technology (NTNU) in Trondheim (Norway). He has since 1971 worked at universities, research centres, and industries in several countries and with problems from several domains, including nuclear power generation, aerospace and aviation, air traffic management, software engineering, healthcare, and land-based traffic. His professional interests include industrial safety, resilience engineering, accident investigation, cognitive systems engineering and cognitive ergonomics. He has published more than 250 papers and authored or edited 17 books, some of the most recent titles being *The ETTO Principle* (Ashgate, 2009), *Resilience Engineering Perspectives: Preparation and Restoration* (Ashgate, 2009), *Resilience Engineering Perspectives: Remaining Sensitive to the Possibility of Failure*

(Ashgate, 2008), Resilience Engineering: Concepts and Precepts (Ashgate, 2006), and Barriers and Accident Prevention (Ashgate, 2004). Erik Hollnagel is Editor-in-chief of Ashgate Studies in Resilience Engineering and, together with Pietro C. Cacciabue, Editor-in-Chief of the International Journal of Cognition, Technology & Work. Jean PariÃƒÂ“s graduated from the French National School of Civil Aviation as an engineer, then joined the DGAC for several positions dealing with air safety regulations. He was a member of the ICAO Human Factors & Flight Safety Study Group since its creation in 1988. In 1990, he joined the Bureau EnquÃƒÆ’Ã tes Accident as Deputy Head, and Head of Investigations, where he led the technical investigation into the Mont Saint-Odile air accident, 1992. In 1994, Jean left the BEA to be a founding member - and now the CEO - of DÃƒÂ©dale SA. Set in Paris and Melbourne (Australia), DÃƒÂ©dale activity focuses on the Human and Organisational dimensions

[Download to continue reading...](#)

Resilience Engineering in Practice: A Guidebook (Ashgate Studies in Resilience Engineering) Morality and Viennese Opera in the Age of Mozart and Beethoven (Ashgate Interdisciplinary Studies in Opera) Modernism and the Cult of Mountains: Music, Opera, Cinema (Ashgate Interdisciplinary Studies in Opera) Peter Gabriel, From Genesis to Growing Up (Ashgate Popular and Folk Music Series) The Ashgate Research Companion to Henry Purcell The Ashgate Research Companion to the Korean War The Ashgate Research Companion to Theological Anthropology Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) Modal Testing, Theory, Practice, and Application (Mechanical Engineering Research Studies: Engineering Dynamics Series) Public Interest Design Practice Guidebook: SEED Methodology, Case Studies, and Critical Issues (Public Interest Design Guidebooks) City-Smart Guidebook: Anchorage (City Smart Guidebook. Anchorage, 1st ed) Emergency Reponse Guidebook: A Guidebook for First Repsonders During the Initial Phase of a Dangerous Goods/Hazardous Materials Transporation Incident 2016 Vietnam Travel Guide - Your Guidebook Trough Cities, Nature, Museums and Historical Monuments: A guidebook on Vietnam travel - Things you can do in Vietnam The Ultimate Kauai Guidebook (Ultimate Kauai Guidebook: Kauai Revealed) A Wandering Walk Guidebook: Kansas City, MO: A Wandering Walk Guidebook From Resilience to Revolution: How Foreign Interventions Destabilize the Middle East (Columbia Studies in Middle East Politics) Horizontal Auger Boring Projects (Manuals and Reports on Engineering Practice (MOP)) (Asce Manual and Reports on Engineering Practice) Safety-II in Practice: Developing the Resilience Potentials Praxis II Social Studies Content Knowledge 5081 Study Guide: Test Prep & Practice Test Questions for the

## Praxis 2 Social Studies Exam Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)