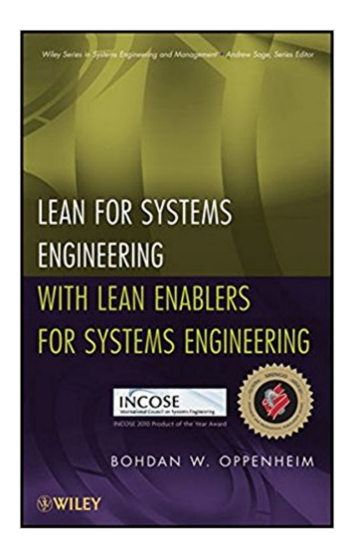
The book was found

Lean For Systems Engineering With Lean Enablers For Systems Engineering





Synopsis

"Bohdan W. Oppenheim has pulled together experience-based insights of experts across industry, government, and academia into a comprehensive sourcebook for lean systems engineering principles and practices. This book can educate those new to lean engineering, as well as provide new insights and enablers that best-in-class organizations will want to adopt." —Dr. Donna H. Rhodes, Principal Research Scientist, SEAri and LAI, Massachusetts Institute of Technology "Lean" for Systems Engineering is targeted at the practitioner who is trying to make systems engineering more effective in her or his organization or program, yet its scholarly underpinnings make the text very suitable for teachers. Educators and trainers who wish to weave lean thinking into their systems engineering curriculum will find this an invaluable text." —Earll M. Murman, Ford Professor of Engineering Emeritus, Massachusetts Institute of Technology "At last, a book that distills years of research and scholarly inquiry into a concise and coherent form for both the student and practitioner. This book will become the favored guide and 'must read' for any engineer and manager trying to establish and maintain lean practices and principles in their systems engineering/product development processes. —J. Robert Wirthlin, PhD, Lt. Col., USAF, Program Director of the Graduate Research and Development Management Program, Air Force Institute of Technology Visiting Faculty, U.S. Air Force Center for Systems Engineering "A vital contribution to linking lean practices to systems engineering. I will definitely use it as a reference for my course and writings on a value approach to product and system development." —Dr. Stanley I. Weiss, Consulting Professor, Dept. of Aeronautics and Astronautics, Stanford University "Taking the opportunity to develop and refine the Lean Enablers for Systems Engineering provided clear direction for Lean Engineering Accelerated Planning at Rockwell Collins. The Lean Enablers form a solid basis for Lean Product Development. Following this checklist and methodology promotes Lean value and waste elimination \$\%\pi\$151; and commonsense best practices." —Deborah A. Secor, Principal Project Manager and Lean Master, Rockwell Collins "Bo Oppenheim has been at the forefront of lean systems engineering for the better part of the last decade...An ardent advocate of lean systems engineering, the author has offered an honest appraisal of where lean systems engineering stands today. Practitioners interested in lean systems engineering will find the Lean Enablers especially useful."— Azad M. Madni, PhD, Professor and Director, SAE Program, Viterbi School of Engineering; Professor, Keck School of Medicine, University of Southern California

Book Information

Hardcover: 336 pages

Publisher: Wiley; 1 edition (September 19, 2011)

Language: English

ISBN-10: 1118008898

ISBN-13: 978-1118008898

Product Dimensions: 6.4 x 1 x 9.7 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,206,007 in Books (See Top 100 in Books) #78 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Management #115 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing &

Operational Systems > Economics #132 in Books > Business & Money > Management &

Leadership > Quality Control & Management > Lean

Customer Reviews

Quickly becoming a classic for wringing waste out of system engineering activity and honing the value of each aspect of systems engineering to precision.

Download to continue reading...

Lean for Systems Engineering with Lean Enablers for Systems Engineering LEAN: Lean Tools - 5S (Lean, Lean Manufacturing, Lean Six Sigma, Lean 5S, Lean StartUp, Lean Enterprise) (LEAN BIBLE Book 3) LEAN: Lean Bible - Six Sigma & 5S - 3 Manuscripts + 1 BONUS BOOK (Lean Thinking, Lean Production, Lean Manufacturing, Lean Startup, Kaizen) Lean: QuickStart Guide - The Simplified Beginner's Guide To Lean (Lean, Lean Manufacturing, Lean Six Sigma, Lean Enterprise) Lean Six Sigma: and Lean QuickStart Guides - Lean Six Sigma QuickStart Guide and Lean QuickStart Guide (Lean Six Sigma For Service, Lean Manufacturing) Lean Six Sigma: The Ultimate Guide To Lean Six Sigma With Tools For Improving Quality And Speed! (Lean, Six Sigma, Quality Control) Lean Six Sigma: Value Stream Mapping: Simplified Beginner's Guide to Eliminating Waste and Adding Value with Lean (Lean, Six Sigma, Quick Start Beginner's Guide, Quality Control) SAFe® 4.0 Reference Guide: Scaled Agile Framework® for Lean Software and Systems Engineering Energy Audit of Building Systems: An Engineering Approach, Second Edition (Mechanical and Aerospace Engineering Series) Medical Device Technologies: A Systems Based Overview Using Engineering Standards (Academic Press Series in Biomedical Engineering) Beyond Bigger Leaner Stronger: The Advanced Guide to Building Muscle, Staying Lean, and Getting

Strong: (The Build Muscle, Get Lean, and Stay Healthy Series) The Lean Machine: How Harley-Davidson Drove Top-Line Growth and Profitability with Revolutionary Lean Product Development The Lean Turnaround: How Business Leaders Use Lean Principles to Create Value and Transform Their Company Lean Enterprise: How High Performance Organizations Innovate at Scale (Lean (O'Reilly)) Lean Six Sigma and Lean QuickStart Guides Lean Six Sigma For Beginners, A Quick-Start Beginner's Guide To Lean Six Sigma! - Lean Six Sigma for Service: How to Use Lean Speed and Six Sigma Quality to Improve Services and Transactions Creating a Lean Culture: Tools to Sustain Lean Conversions, Third Edition Lean Six Sigma For Beginners: A Quickstart Beginner's Guide To Lean Six Sigma Lean Six Sigma: Combining Six Sigma Quality with Lean Production Speed

Dmca