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5S for Operators - - 1996

Hiroyuki Hirano's five pillars of the visual workplace: sort, set in order, shine, standardize and sustain are the most fundamental and often overlooked aspects in continuous improvement initiatives. Together, these concepts form the framework of the 5S System, a set of principles whose simplicity often betrays its powerful impact on the workplace.So much of the 5S System seems like common sense, that it is astonishing how often such seemingly simple practices are absent in manufacturing operations. That is why Productivity Press is proud to bring you 5S for Operators: 5 Pillars of the Visual Workplace, a hands-on book that explains the principles, rationale and implementation details of the 5S System. Easy-to-read and apply, each section of the text is loaded with questions, outlines, summaries, diagrams and illustrations. Most importantly, 5S for Operators provides the foundational knowledge that is essential for implementing not just the 5S System, but overall manufacturing improvements like shorter equipment changeovers, just-in-time inventory, total quality management and total productive maintenance. Since its publication in 1996, 5S for Operators has been and continues to be hugely popular, consistently ranking among Productivity's list of top-sellers, and its popularity is not hard to understand. 5S has proven its worth in one company after another, consistently reducing waste, guaranteeing product quality, ensuring safety and increasing the bottom line. With 5S for Operators, the 5S System can have the same profound effect on your operations. To introduce the 5S system and sell its use to executives as well as workers, consider purchasing: 5S System: An Introduction DVD (Catalog no. PP5934) Adhering to the principle of efficiency that defines this revolutionary and proven system, this video succinctly explains what is involved, who should participate, and what it will take to get started.

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El libro expone una visi3n general sobre la gesti3n del mantenimiento, haciendo hincapi3 en la presentaci3n de ejercicios de aplicaci3n 13gico-racional (ausentes o muy escasos en los libros de Gest3n de Mantenimiento) que har3n comprobar si hemos comprendido los fundamentos te3ricos presentados de forma breve. Adem3s,se presentan dos temas trasversales al mantenimiento: calidad y seguridad, que hacen de 3ste, un libro muy completo si se acompa3a en su lectura del cd hon3nimo en donde se presentan trabajos sobre los principales contenidos del 3ndice.

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Poka-yoke (Spanish) - H. Hirano - 2017-10-06

Muchas cosas pueden ir mal en un entorno de trabajo. Cada día hay oportunidades para cometer errores que resultaran en defectos. Los defectos son despilfarro y, si no se descubren, frustran las expectativas del cliente sobre la calidad. Detras del poka-yoke esta la conviccion de que no es aceptable producir incluso un pequeño numero de articulos defectuosos. Durante mas de 200 visitas a fbricas Japonesas, Productivity ha presenciado el impacto de simples mecanismos poka-yoke instalados por los propios trabajadores para evitar la ocurrencia de defectos. En este libro, 240 ejemplos poka-yoke despertaran su imaginacion para planificar e implantar sistemas de prevencion de errores.Contenido:Errores de proceso Errores de montaje Errores de ensamble Inclusion de items erroneos Errores de insercion Omisiones en montaje Omisiones en proceso Errores de medicion Errores dimensionales Omision de operaciones Errores de operacion Errores de pegado Errores de inspeccion Errores de cableado Errores de pintura Errores de impresion Desalineamientos Errores en preparacion de mquinas Errores de embalaje Desajuste de plantillas y utiles Errores de lavado Problemas miscelaneos

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Una revolucion en la produccion - Shigeo Shingo - 1990-01-01

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El Sistema de Producción Toyota - Taiichi Ohno - 2018-02-06

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Lean Manufacturing. La evidencia de una necesidad - Manuel Rajadell Carreras - 2010-05

Las herramientas Lean Manufacturing, tienen por objetivo la eliminación del despilfarro en un entorno de mejora continua, calidad total y aprovechamiento de todo el potencial a lo largo de la cadena de valor, contando con la participación de todos. El lector dispone, con este texto, de unos contenidos prácticos para la implantación de la filosofía Lean, de manera que lo que consiga sea directamente proporcional al esfuerzo que haga al utilizarlos. Índice resumido: Concepto de Lean Manufacturing. Situación actual. Oportunidades de mejora: herramientas Lean. Situación futura. Indicadores. Manuel Rajadell Carreras. Doctor Ingeniero Industrial por la universidad politécnica de Cataluña. Master en Administración y Dirección de Empresas por la Fundación de la Universidad Politécnica de Madrid. Actualmente es profesor titular del Departamento de Organización de Empresas de la Universidad Politécnica’ de Cataluña. José Luis Sánchez García. Ingeniero de Organización Industrial por la Universidad Politécnica de Cataluña. Técnico OCRA por la Fundación de la Universidad Politécnica de Cataluña.

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Lean Manufacturing - William M Feld - 2000-09-28

There are some very good books available that explain the Lean Manufacturing theory and touch on implementing its techniques. However, you cannot learn "how to be" lean from merely reading the theory. And to be successful in the real-work environment you need a clear comprehension of how lean techniques work, rather than just a remote understanding of what they are. You need to know what does and does not work in different situations. And you need the benefit of practical experience in their implementation. Lean Manufacturing: Tools, Techniques, and How to Use Them gives you the benefit of author and practitioner William Feld's 15 years of hands-on experience - and the lessons he's learned. Feld provides insight into the appropriate use of assessment, analysis, design, and, most importantly, deployment of a successful lean manufacturing program. Packed with practical advice and tips but not bogged down in theory, this book covers how, why, when, and what to do while implementing lean manufacturing. It equips you with the tools and techniques you need along with an understanding of how and why they work. Feld explores why an integrated approach is so much more beneficial in securing sustained improvement. He focuses on the interdependency of the Five Primary Elements: organization, metrics, logistics, manufacturing flow, and process control. He describes a proven, applied approach to creating a lean program using these elements. To keep up globally, and even locally, your manufacturing operation must be responsive, flexible, predictable, and consistent. You must continually improve manufacturing operations and cultivate a self directed work force driven by output based, customer performance criteria. By applying what you learn from Lean Manufacturing: Tools, Techniques, and How to Use Them you can build a workforce - and an organization - with the capacity to satisfy world class expectations now and into the future.

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Service strategy - - 2007-05-30

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World Class Manufacturing - Schonberger - 2012-12-11

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Toyota Production System - Y. Monden - 2012-12-06

The Just-in-time (JIT) manufacturing system is an internal system in use by its founder, Toyota Motor Corporation, but it has taken on a new look. Toyota Production System, Second Edition systematically describes the changes that have occurred to the most efficient production system in use today. Since the publication of the first edition of this book in 1983, Toyota has integrated JIT with computer integrated manufacturing technology and a strategic informa tion system. The JIT goal of producing the necessary items in the necessary quantity at the necessary time is an internal driver of production and operations management. The addition of computer integrated technology (including expert systems by artificial intelligence) and information systems technology serve to further reduce costs, increase quality, and improve lead time. The new Toyota production system considers how to adapt production schedules to the demand changes in the marketplace while satisfying the goals of low cost, high quality, and timely delivery. The first edition of this book, Toyota Production System, published in 1983, is the basis for this book. It was translated into many languages including Spanish, Russian, Italian, Japanese, etc., and has played a definite role in inspiring production management systems throughout the world.

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Toledo - Hannah Lynch - 1898

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Kaizen (Ky'zen), the Key to Japan's Competitive Success - Masaaki Imai - 1986

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5S for Operators Learning Package - Hiroyuki Hirano - 1996

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Management, Computers, Computer networks, Information exchange, Data processing, IT and Information Management: IT Service Management

Service strategy - - 2007-05-30

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Machine that Changed the World - James P. Womack - 1990

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Lean Manufacturing that Works - Bill Carreira - 2005

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Global Production Networks - Ander Errasti - 2013-01-29

The phenomenon of globalization has increased in recent decades due to the opening of borders in Eastern Europe and the sudden emergence of other countries in the global trade economy. Yet, the process of becoming global to get access to growing markets or to achieve quality, service, and/or cost advantages from the reconfigured Value Chains is one of the most complex processes that companies undertake. Global Production Networks: Operations Design and Management addresses the challenges that companies face and proposes a range of innovative methodological approaches when designing and implementing global manufacturing and logistics networks. The book provides principles, tools, and techniques to help managers and practitioners tackle the design and management of global manufacturing and logistics networks. It presents guidelines based on the key activities and decisions of operations management for companies that have begun the internationalization process over the past few years, focusing on small and medium enterprises, and includes case studies that show best practices and recent trends. The author has worked closely with researchers and practitioners throughout the world to offer a methodological answer for the analysis and design of global networks with productive multilocation as well as the design of plants, warehouses, and supplier networks in new international contexts. The text also outlines the GlobOpe (Global Operations) framework and roadmap that outlines a logical path to identifying sources of competitiveness when designing and managing Global Production Networks. The process of internationalization in global markets has often been tackled from the business point of view, but rarely from the perspective of the production and logistics systems that support it. This book takes an in-depth look at the strategy of production and logistics operations, providing a roadmap for managers who need to analyze, assess, define, and deploy the operations strategy in their companies.

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The J. Paul Getty Museum Journal - The J. Paul Getty Museum - 1994-03-24

The J. Paul Getty Museum Journal has been published annually since 1974. It contains scholarly articles and shorter notes pertaining to objects in the Museum’s seven curatorial departments: Antiquities, Manuscripts, Paintings, Drawings, Decorative Arts, Sculpture and Works of Art, and Photographs. The Journal includes an illustrated checklist of the Museum’s acquisitions for the previous year, a staff listing, and a statement by the Museum’s director outlining the year’s most important

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Enhancing Synergies in a Collaborative Environment - Pablo Cortés - 2015-02-04

This volume contains a selection of the best papers presented at the 8th International Conference on Industrial Engineering and Industrial Management, XX International Conference on Industrial Engineering and Operations Management, and International IIE Conference 2014, hosted by ADINGOR, ABEPRO and the IIE, whose mission is to promote links between researchers and practitioners from different branches, to enhance an interdisciplinary perspective of industrial engineering and management. The conference topics covered: operations research, modelling and simulation, computer and information systems, operations research, scheduling and sequencing, logistics, production and information systems, supply chain and logistics, transportation, lean management, production planning and control, production system design, reliability and maintenance, quality management, sustainability and eco-efficiency, marketing and consumer behavior, business administration and strategic management, economic and financial management, technological and organizational innovation, strategy and entrepreneurship, economics engineering, enterprise engineering, global operations and cultural factors, operations strategy and performance, management social responsibility, environment and sustainability. This book will be of interest to researchers and practitioners working in any of the fields mentioned above.

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Understanding A3 Thinking - Durward K. Sobek II. - 2011-03-23

Winner of a 2009 Shingo Research and Professional Publication Prize. Notably flexible and brief, the A3 report has proven to be a key tool In Toyota's successful move toward organizational efficiency, effectiveness, and improvement, especially within its engineering and R&D organizations. The power of the A3 report, however, derives not from the report itself, but rather from the development of the culture and mindset required for the implementation of the A3 system. In Understanding A3 Thinking, the authors first show that the A3 report is an effective tool when it is implemented in conjunction with a PDCA-based management philosophy. Toyota views A3 Reports as just one piece in their PDCA management approach. Second, the authors show that the process leading to the development and management of A3 reports is at least as important as the reports themselves, because of the deep learning and professional development that occurs in the process. And finally, the authors provide a number of examples as well as some very practical advice on how to write and review A3 reports.

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Developing Lean Leaders at All Levels - Jeffrey K. Liker - 2014-08-14

In Developing Lean Leaders at all Levels we build on the theory in the original book, The Toyota Way to Lean Leadership, and answer the questions: How can I apply this in my organization? What concrete actions can I take to begin the journey of becoming a lean leader? How can I spread this learning to all parts of the organization? What critical tools are needed to turn the theory to practice? This book adds examples from over twenty years of experience by Dr. Liker in working with companies outside of Toyota. The book treats you as a student who will be actively engaged in developing lean leader skills as you read. It acts as a tutorial for beginning the journey.

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Managing to Learn - John Shook - 2008-01-01

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Meditaciones, Tomo 1 - Marino Restrepo - 2013-02-01

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General and Industrial Management - Henri Fayol - 2016-10-13

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