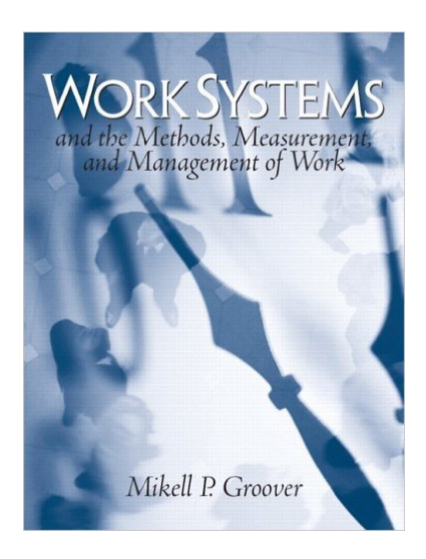
# The book was found

# Work Systems: The Methods, Measurement & Management Of Work





## Synopsis

Divided into two major areas of discussion  $\hat{a}$  " work systems, and work methods, measurement, and management  $\hat{a}$  " this guide provides up-to-date, quantitative coverage of work systems and how work is analyzed and designed. Includes 30 chapters organized into six parts: Work Systems and How They Work; Methods Engineering and Layout Planning; Time Study and Work Measurement; New Approaches in Process Improvement and Work Management; Ergonomics and Human Factors in the Workplace, and Traditional Topics in Work Management. Addresses the  $\hat{a}$  œsystems $\hat{a} \cdot by$  which work is accomplished, such as worker-machine systems, manufacturing cells, assembly lines, projects, and office work pools. Summarizes many aspects of work systems, operations analysis, and work measurement using mathematical equations and quantitative examples. For professionals in the area of industrial engineering.  $\hat{A}$ 

### **Book Information**

Hardcover: 792 pages Publisher: Pearson; 1 edition (April 7, 2006) Language: English ISBN-10: 0131406507 ISBN-13: 978-0131406506 Product Dimensions: 6.9 x 1.8 x 9.4 inches Shipping Weight: 2.8 pounds (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars Â See all reviews (13 customer reviews) Best Sellers Rank: #244,866 in Books (See Top 100 in Books) #35 in Books > Engineering & Transportation > Engineering > Reference > Measurements #53 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Quality Control #130 in Books > Textbooks > Engineering > Industrial Engineering

### **Customer Reviews**

This is one of my favorite reference books as a Plant Manager while taking Lean initiatives, such as Standard Work and Continuous Improvement. I found that the quantitative sections are very useful to enhance analytical skills to take effective actions. Two suggestions to future versions. Firstly, a CD-ROM containing the working sheets in book will reduce work to duplicate by readers. Secondly, more quantitative examples are required to clarify concept in detail so that it might expedite learning (at least in Chapter 2 to 4). Overall, I recommend it to Lean leaders and Plant Managers. It was delivered on time. The condition of the book is great. The book is really helpful in explaining the work analysis. It also include some tables and charts that was not included on the previous edition. This book is highly recommended for students or for reference in work, especially for the Industrial Engineering.

I come to find that Mikell P Groover books are very comprehensive and well written. I would recommend this book to anyone who is Industrial Engineering or related disciplines. I gave it a four star because the book I got was a little banged up.

Not recommended for you to read this by yourself. This is a book that is heavly helped by a professor going along with you.

I like the book! Thanks so much! It was the same item requested. In good conditions! Thank you so much! Very much!

Good book, showed up in great shape, and the time of shippment was quick and effortless. I will do business again

the item was shipped on time and same as described on the post. item was like new as saying on the post. thanks

#### Download to continue reading...

Work Systems: The Methods, Measurement & Management of Work Measurement in Health Behavior: Methods for Research and Evaluation Apoptosis Methods in Pharmacology and Toxicology: Approaches to Measurement and Quantification High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Photodetection and Measurement: Maximizing Performance in Optical Systems Meteorological Measurement Systems A Comprehensive Guide to Project Management Schedule and Cost Control: Methods and Models for Managing the Project Lifecycle (FT Press Project Management) Research Methods for Students, Academics and Professionals, Second Edition: Information Management and Systems (Topics in Australasian Library and Information Studies) Embedded Systems Security: Practical Methods for Safe and Secure Software and Systems Development The Daily Note Planner For Busy People: Make Use Of Your Time Effectively With This Easy To Follow Note Planning Guide (Note Taking, Time Management, Management ... Management For Dummies, Stress Reduction) Time Management: 16 Surefire Ways To Stop Procrastination And Double Productivity: End Procrastination and Be Productive With Time Management Skills and Tips That Work Transactional Information Systems: Theory, Algorithms, and the Practice of Concurrency Control and Recovery (The Morgan Kaufmann Series in Data Management Systems) Measurement Made Simple with Arduino: 21 different measurements covers all physical and electrical parameter with code and circuit Espresso Extraction: Measurement and Mastery Radio Propagation Measurement and Channel Modelling An Introduction to Mixed-Signal IC Test and Measurement (Oxford Series in Electrical and Computer Engineering (Hardco) Fiber Optic Test and Measurement Measurement and Data Analysis for Engineering and Science, Third Edition Instrumentation for Process Measurement and Control, Third Editon Fiber Optic Measurement Techniques

<u>Dmca</u>