
WILEY SERIES IN SYSTEMS ENGINEERING AND MANAGEMENT

Andrew P. Sage, Editor

ANDREW P. SAGE and JAMES D. PALMER

Software Systems Engineering

WILLIAM B. ROUSE

Design for Success: A Human-Centered Approach to Designing Successful Products and Systems

LEONARD ADELMAN

Evaluating Decision Support and Expert System Technology

ANDREW P. SAGE

Decision Support Systems Engineering

YEFIM FASSER and DONALD BRETTNER

Process Improvement in the Electronics Industry, 2/e

WILLIAM B. ROUSE

Strategies for Innovation

ANDREW P. SAGE

Systems Engineering

HORST TEMPELMEIER and HEINRICH KUHN

Flexible Manufacturing Systems: Decision Support for Design and Operation

WILLIAM B. ROUSE

Catalysts for Change: Concepts and Principles for Enabling Innovation

LIPING FANG, KEITH W. HIPEL, and D. MARC KILGOUR

Interactive Decision Making: The Graph Model for Conflict Resolution

DAVID A. SCHUM

Evidential Foundations of Probabilistic Reasoning

JENS RASMUSSEN, ANNELISE MARK PEJTERSEN, and LEONARD P. GOODSTEIN

Cognitive Systems Engineering

ANDREW P. SAGE

Systems Management for Information Technology and Software Engineering

ALPHONSE CHAPANIS

Human Factors in Systems Engineering

YACOV Y. HAIMES

Risk Modeling, Assessment, and Management, 2/e

DENNIS M. BUEDA

The Engineering Design of Systems: Models and Methods

ANDREW P. SAGE and JAMES E. ARMSTRONG, Jr.

Introduction to Systems Engineering

WILLIAM B. ROUSE

Essential Challenges of Strategic Management

YEFIM FASSER and DONALD BRETTNER
Management for Quality in High-Technology Enterprises

THOMAS B. SHERIDAN
Humans and Automation: System Design and Research Issues

ALEXANDER KOSSIAKOFF and WILLIAM N. SWEET
Systems Engineering Principles and Practice

HAROLD R. BOOHER
Handbook of Human Systems Integration

JEFFREY T. POLLOCK AND RALPH HODGSON
Adaptive Information: Improving Business Through Semantic Interoperability, Grid Computing, and Enterprise Integration

ALAN L. PORTER AND SCOTT W. CUNNINGHAM
Tech Mining: Exploiting New Technologies for Competitive Advantage

REX BROWN
Rational Choice and Judgment: Decision Analysis for the Decider

WILLIAM B. ROUSE AND KENNETH R. BOFF (editors)
Organizational Simulation

HOWARD EISNER
Managing Complex Systems: Thinking Outside the Box

STEVE BELL
Lean Enterprise Systems: Using IT for Continuous Improvement

J. JERRY KAUFMAN AND ROY WOODHEAD
Stimulating Innovation in Products and Services: With Function Analysis and Mapping

WILLIAM B. ROUSE
Enterprise Transformation: Understanding and Enabling Fundamental Change

JOHN E. GIBSON, WILLIAM T. SCHERER, AND WILLIAM F. GIBSON
How to Do Systems Analysis

WILLIAM F. CHRISTOPHER
Holistic Management: Managing What Matters for Company Success

WILLIAM B. ROUSE
People and Organizations: Explorations of Human-Centered Design

DEREK K. HITCHINS
Systems Engineering: A 21st Century Systems Methodology