

Mitsubishi Engine Diesel K2as File Type

Marine Diesel Basics 1Maintenance, Lay-up, winter Protection, Tropical Storage, Spring RecommissionVoyage Press

Fuzzy Set Theory and Advanced Mathematical Applications

Technology, Warfare, and the Course of History, 1500 to Today

This volume presents 45 articles dealing with theoretical aspects, methodo logical advances and practical applications in domains relating to classifica tion and clustering, statistical and computational data analysis, conceptual or terminological approaches for information systems, and knowledge struc tures for databases. These articles were selected from about 14 Annual Conference of the Gesellschaft fur Klassifika tion, the German Classification Society. The conference was hosted by W. Polasek at the Institute of Statistics and Econometry of the University of 1 Basel (Switzerland) March 8-10, 1995 . The papers are grouped as follows, where the number in parentheses is the number of papers in the chapter. 1. Classification Uncertainty and fuzziness (5) 3. Methods of data analysis and applications (7) 4. Statistical models and methods (4) 5. Bayesian learning (5) 6. Conceptual classification, knowledge ordering and information systems (12) 7. Linguistics and dialectometry (4). These chapters are interrelated in many respects. The reader may recogni ze, for example, the analogies and classification principles developed in such different domains as statistics and information sciences, the benefit to be gained by the comparison of conceptual and ma thematical approaches for structuring data and knowledge, and, finally, the wealth of practical applications described in many of the papers. For convenience of the reader, the content of this volume is

War Made New

Essays on the History of Amphibious Warfare

In 1914, the armies and navies that faced each other were alike, right down to the strengths of their companies and battalions and the designs of their battleships and cruisers. Differences were of degree rather than essence. During the interwar period, however, the armed forces grew increasingly asymmetrical, developing different approaches to the same problems. This study of major military innovations in the 1920s and 1930s explores differences in exploitation by the seven major military powers. The comparative essays investigate how and why innovation occurred or did not occur, and explain much of the strategic and operative performance of the Axis and Allies in World War II. The essays focus on several instances of how military services developed new technology and weapons and incorporated them into their doctrine, organization and styles of operations.

Statistical and Conceptual Approaches Proceedings of the 19th Annual Conference of the Gesellschaft f ü r Klassifikation e.V. University of Basel, March 8-10, 1995

Military Innovation in the Interwar Period

An analysis of the pivotal role of technology in modern warfare focuses on four historical periods that shaped the rise and fall of empires, in a narrative account that covers such topics as gunpowder, the Industrial Revolution, and stealth aircraft. First serial, American Heritage.

Assault from the Sea

Maintenance, Lay-up, winter Protection, Tropical Storage, Spring Recommission

Seeing is Understanding. The first VISUAL guide to marine diesel systems on recreational boats. Step-by-step instructions in clear, simple drawings explain how to maintain, winterize and recommission all parts of the system - fuel deck fill - engine - batteries - transmission - stern gland - propeller. Book one of a new series. Canadian author is a sailor and marine mechanic cruising aboard his 36-foot steel-hulled Chevrier sloop. Illustrations: 300+ drawings Pages: 222 pages Published: 2017 Format: softcover Category: Inboards, Gas & Diesel

Intelligent Hybrid Systems

Marine Diesel Basics 1

A military historian and author of How Wars Are Won offers an objective analysis of America's role in world affairs, looking at the enduring ideals and institutions that set America apart, American actions and decisions from its early days to the end of the Cold War, and the policies developed in the wake of September 11. Reprint. 20,000 first printing.

The Forgotten Conservative

Data Analysis and Information Systems

Grover Cleveland is truly the forgotten conservative: a man of dignity, integrity, and courage often overlooked by the history books. Historian and author John Pafford reveals a president who deserves more attention. Cleveland might not have presided over deeply troubled times, but he set a standard for principled leadership in office that is especially relevant today.

Rediscovering Grover Cleveland

Intelligent Hybrid Systems: Fuzzy Logic, Neural Networks, and Genetic Algorithms is an organized edited collection of contributed chapters covering basic principles, methodologies, and applications of fuzzy systems, neural networks and genetic algorithms. All chapters are original contributions by leading researchers written exclusively for the important concepts and models, and focuses on specific methodologies common to fuzzy systems, neural networks and evolutionary computation. The emphasis is on development of cooperative models of hybrid systems. Included are applications related to intelligent data analysis, process analysis, intelligent adaptive information systems, power and water system design, and many others.

Intelligent Hybrid Systems: Fuzzy Logic, Neural Networks, and Genetic Algorithms provides researchers and engineers with up-to-date coverage of new results, methodologies and applications for building intelligent systems capable of solving large-scale problems. Fuzzy Logic, Neural Networks, and Genetic Algorithms

How America Got It Right

This collection of 51 essays provides a history of amphibious landings that include European, Asian, and American operations. It describes in detail some of history's most significant amphibious assaults, as well as planned attacks that were never carried out.

The U.S. March to Military And Political Supremacy

Fuzzy Set Theory and Advanced Mathematical Applications contains contributions by many of the leading experts in the field, including coverage of the mathematical foundations of the theory, decision making and systems science, and recent developments in fuzzy neural control. The book supplies a readable, practical toolkit with a clear introduction to fuzzy set theory, decision making and systems science, and fuzzy control and neural systems. Each chapter is self-contained, providing up-to-date coverage of its subject. Audience: An important reference work for university students, and researchers and engineers working in both industrial and academic settings.