Mw2

Manfred Rauscher

New Insights & Updates on The Molecular Epidemiology and Antimicrobial Resistance of MRSA in Humans in the Whole-Genome Sequencing Era David Coleman, Anna Shore, Richard Goering, Stefan Monecke, 2019-07-11 Methicillin-resistant Staphylococcus aureus (MRSA) have been a major cause of healthcare-associated (HA) infection globally for several decades. During this time many distinct clones have emerged independently around the world, some of which have achieved pandemic status. More recently, community-associated (CA) and livestock-associated MRSA clones have also emerged, some of which have become established in hospitals and other healthcare facilities, and sometimes have displaced previously predominant HA clones. Importantly, MRSA can frequently exhibit resistance to a wide range of clinically relevant antibiotics, which limits treatment options and complicates patient management and outcomes. Investigating routes of transmission and spread of MRSA in healthcare facilities have conventionally been undertaken by combining available epidemiological information with data from DNA-based typing systems such as pulse-field gel electrophoresis typing, spa typing, multilocus sequence typing, and more recently, DNA microarray profiling. However, these approaches can frequently lack the discriminatory ability to differentiate between MRSA isolates in healthcare environments where a relatively small number of clones may predominate. The advent of high-throughput whole genome sequencing (WGS) over the last decade with the development of affordable, easy-to-use benchtop DNA sequencing platforms, associated sequencing chemistry and bioinformatics tools, has revolutionized studies of MRSA epidemiology and evolution. The significantly enhanced discriminatory power and resolution afforded by WGS has also provided hitherto unimaginable insights into the origins, emergence and factors that drive the evolution of specific MRSA clones. Furthermore, WGS has highlighted the very significant contributions of mobile genetic elements (MGEs) encoding virulence factors and resistance genes from coagulase-negative staphylococcal (CoNS) species to the emergence and evolution of MRSA. This Research Topic brings together a collection of original research articles and up-to-date reviews that highlight the significant impact WGS is having on our understanding of the epidemiology and routes of transmission of HA- and CA-MRSA in humans and the phylogenetics and evolution of specific MRSA clones. The Research Topic also highlights the impact that WGS is having on our understanding of antimicrobial resistance in MRSA by acquisition of MGEs and the role of specific CoNS species in the origins and evolution of particular MGEs that can promote the survival of MRSA following acquisition. Finally, the Research Topic highlights the immense potential impact of WGS technology in surveillance, rapid pathogen detection, identification of virulence factor profiles and antibiotic resistance genotypes, possibly from clinical samples directly.

The Consequentiality of Communication Stuart J. Sigman,2013-11-05 In a bold attempt to redirect the ways theories of communication are conceived and research on communication processes are conducted, this volume questions prevailing communication scholarship that emphasizes the cultural, psychological, and sociological variables that impact on, and/or are impacted by, communication -- what it is about the communication process that enables it to play a defining role in our lives. Communication is not a neutral conveyor of meanings derived from culture, cognition, or social structure, and is not explained by correlations with external variables. Meaning emerges from the communication process itself; it is dependent upon what transpires during the real-time moments of communicators behaving with each other. To properly study this new paradigm, a new vocabulary for thinking about the consequentiality of communication analysis, and social communication theory. While there are points of agreement and overlap on the need to study communication as inherently consequential, there are also differences across the four theorems -- in the value of rules as an explanatory concept, on the relationship between structure and process, and on the very constitution of a theory. Thus, this book has the benefit of articulating a new paradigm for communication scholarship without losing sight of the discipline's rich diversity.

<u>Vehicle Vibrations</u> Reza N. Jazar, Hormoz Marzbani, 2024-02-11 Vehicle Vibrations: Linear and Nonlinear Analysis, Optimization, and Design is a self-contained textbook that offers complete coverage of vehicle vibration topics from basic to advanced levels. Written and designed to be used for automotive and mechanical engineering courses related to vehicles, the text provides students, automotive engineers, and research scientists with a solid understanding of the principles and application of vehicle vibrations from an applied viewpoint. Coverage includes everything you need to know to analyze and optimize a vehicle's vibration, including vehicle vibration components, vehicle vibration analysis, flat ride vibration, tire-road separations, and smart suspensions.

Chinu's Notes on Know The art of cross-examination: Volume 2 (Part I) S. SRINIVASAN, 2019-02-25 The author Mr. S Srinivasan is a man of many passions- Union activist by profession, a pioneer in the bank employees' union movement, a social empathist, an ideologist, a mathematics enthusiast, a teacher, a writer and a man of deep humanitarian conviction He became an activist for the rights and moralities of the staff in the banking sector, soon finding his way up the value chain in the All India Overseas Bank Employees Union and ultimately serving as the General Secretary of the Union for 23 years. In the year 1991, he was first appointed as the workmen director on the Board of Directors of Indian overseas Bank. During his tenure, he continually strived for the betterment of the bank and its people, and in making them aware of their rights and responsibilities, and in motivating and mobilizing them to follow their conviction. He successfully established innumerable historic welfare schemes, benefits, and inimitable settlements for the employees and authored, compiled and published several trade union information books and essays; his most significant work being the 'Know your Rights' volumes which was recommended as a reference compendium of Service Conditions by the management of Indian Overseas Bank to their respective regional offices the genesis of these books lay in the long felt need for compilation containing authentic and updated materials drawn from various resourceful materials which collected and compiled notes. The book is in two volumes. Volume 1 deals with 'know your defence' in domestic enquiry which contains important aspects of domestic enquires in question answer form chapter wise as well inclusion some land mark high court and supreme court decisions in favour of the employee. Where as in volume 2 of the book Know art of cross examination in domestic enquiries (part 1)Practical Guide to Defence Representatives in Handling Charge Sheets and Enquiries (part 2).Model question for cross examination of different specific cases exhaustively is also furnished. in addition to it as desired by many activists practical domestic Enquiries starting with reply to charge sheets, defence brief, EO' 's findings, defence comments to EO's findings reply of defence to show cause notice, draft of appeal with several illustrative case study examples, mock enquiry drills is furnished.. Some important aspects, concepts, legal terms pertaining domestic enquiry are repeated again & again for the sake of emphasis! This book is for all. The objectives of this book are to enable activists to understand important concepts in domestic enquiries, with practical illustrations and to get insightful understanding of changing environment disciplinary proceeding followed in banks and other sectors and impact of the subjectiveness with which it's conducted it is hoped that books will be useful and will be a tool for effective defence assistant in days to come. All the best. Advanced Vibrations Reza N. Jazar, 2023-01-06 Now in an updated new edition, this textbook explains mechanical vibrations concepts in detail, concentrating on their practical use. This second edition includes the new chapter Multi-Degree-of-Freedom (MDOF) Time Response, as well as new sections covering superposition, music and vibrations, generalized coordinates and degrees-of-freedom, and first-order systems. Related theorems and formal proofs are provided, as are real-life applications. Students, researchers, and practicing engineers alike will appreciate the user-friendly presentation of a wealth of topics, including practical optimization for designing vibration isolators and transient and harmonic excitations. Advanced Vibrations: Theory and Application is an ideal text for students of engineering, designers, and practicing engineers. Mechanical Vibrations and Waves Chunhui Mei, 2023-09-18 Mechanical Wave Vibrations An elegant and accessible exploration of the fundamentals of the analysis and control of vibration in structures from a wave standpoint In Mechanical Wave Vibrations: Analysis and Control, Professor Chunhui Mei delivers an expert discussion of the wave analysis approach (as opposed to the modal-based approach) to mechanical vibrations in structures. The book begins with deriving the equations of motion using the Newtonian approach based on various sign conventions before comprehensively covering the wave vibration analysis approach. It concludes by exploring passive and active feedback control of mechanical vibration waves in structures. The author discusses vibration analysis and control strategies from a wave standpoint and examines the applications of

the presented wave vibration techniques to structures of various complexity. Readers will find in the book: A thorough introduction to mechanical wave vibration analysis, including the governing equations of various types of vibrations Comprehensive explorations of waves in simple rods and beams, including advanced vibration theories Practical discussions of coupled waves in composite and curved beams Extensive coverage of wave mode conversions in built-up planar and spatial frames and networks Complete treatments of passive and active feedback wave vibration control MATLAB® scripts both in the book and in a companion solutions manual for instructors Mechanical Wave Vibrations: Analysis and Control is written as a textbook for both under-graduate and graduate students studying mechanical, aerospace, automotive, and civil engineering. It will also benefit researchers and educators working in the areas of vibrations and waves.

Aristomenes of Messene Daniel Ogden,2004-12-31 With Aristomenes of Messene, Daniel Ogden identifies yet another fertile and undervalued topic in Ancient History. He has previously studied illegitimacy in the ancient Greek world (Greek Bastardy, OUP, 1996), Greek ideas about the relationship between deformity and power (Crooked Kings of Ancient Greece, Duckworth, 1997), the nature and causes of dynastic murder in the Hellenistic world (Polygamy, Prostitutes and Death, Classical Press of Wales, 1999) and the techniques of calling up the dead in the ancient world (Greek and Roman Necromancy, Princeton UP, 2001). Among his other books is a volume edited for the Classical Press of Wales, The Hellenistic World: New perspectives (2002). The legends of Aristomenes, hero of the Messenian resistance to Sparta, were designed to excite, gratify and amuse. Yet they remain almost unknown even to specialist ancient historians. This book, the first monograph to be devoted to Aristomenes, redirects attention to his adventures, which at times resemble those of King Arthur, Robin Hood and even Sinbad the Sailor. The book goes beyond the question of the historicity of Aristomenes, and examines the meaning and symbolism of the stories in their own right. The study will be welcomed by those with an interest in the history of Sparta, in Pausanias (our principal source for the tales), and in Greek traditional narrative. Famously, Sparta tried to suppress the identity and self-confidence of its Messenian helots. Yet here are stories which give access to the imagination of this long-muted but ultimately liberated people..

Digital Image Processing Algorithms and Applications Ioannis Pitas,2000-02-22 A unique collection of algorithms and lab experiments for practitioners and researchers of digital image processing technology With the field of digital image processing rapidly expanding, there is a growing need for a book that would go beyond theory and techniques to address the underlying algorithms. Digital Image Processing Algorithms and Applications fills the gap in the field, providing scientists and engineers with a complete library of algorithms for digital image processing, coding, and analysis. Digital image transform algorithms, edge detection algorithms, and image segmentation algorithms are carefully gleaned from the literature for compatibility and a track record of acceptance in the scientific community. The author guides readers through all facets of the technology, supplementing the discussion with detailed lab exercises in EIKONA, his own digital image processing software, as well as useful PDF transparencies. He covers in depth filtering and enhancement, transforms, compression, edge detection, region segmentation, and shape analysis, explaining at every step the relevant theory, algorithm structure, and its use for problem solving in various applications. The availability of the lab exercises and the source code (all algorithms are presented in C-code) over the Internet makes the book an invaluable self-study guide. It also lets interested readers develop digital image processing applications on ordinary desktop computers as well as on Unix machines.

Introduction to Aeronautical Dynamics Manfred Rauscher, 1953

<u>Vibration in Mechanical Systems</u> Cho Wing S. To,Qishao Lu,2023-12-15 This book introduces the physical background and basic concepts of vibration, mathematical modeling of linear vibrations in discrete and continuous mechanical systems and offers theoretical solutions for vibration problems, and provides dynamical analysis of vibration, engineering applications of vibration. Vibration phenomena exist widely in nature and engineering, and vibration analysis and computation are of important significance in science and in technology. In recent years, great progress has been made in vibration analysis and computation for increasingly complex systems by advances in technology. Therefore, the contents of courses on vibration should be improved and strengthened to meet the requirement of today's technology education. As an introductory textbook for undergraduate students, this book presents the physical background, mathematical modeling, analytical solutions, mechanical analysis on linear vibrations in both discrete-time and continuous-time systems, as well as some typical examples in engineering application.

Many-body Problem, The: An Encyclopedia Of Exactly Solved Models In One Dimension (3rd Printing With Revisions And Corrections) Daniel C Mattis,1993-03-15 This book differs from its predecessor, Lieb & Mattis Mathematical Physics in One Dimension, in a number of important ways. Classic discoveries which once had to be omitted owing to lack of space — such as the seminal paper by Fermi, Pasta and Ulam on lack of ergodicity of the linear chain, or Bethe's original paper on the Bethe ansatz — can now be incorporated. Many applications which did not even exist in 1966 (some of which were originally spawned by the publication of Lieb & Mattis) are newly included. Among these, this new book contains critical surveys of a number of important developments: the exact solution of the Hubbard model, the concept of spinons, the Haldane gap in magnetic spinone chains, bosonization and fermionization, solitions and the approach to thermodynamic equilibrium, quantum statistical mechanics, localization of normal modes and eigenstates in disordered chains, and a number of other contemporary concerns.

The early prehistory in the west of Ireland: Investigations into the social archaeology of the Mesolithic, west of the Shannon, Ireland ,

<u>Methods for the Dynamic Calibration of Pressure Transducers</u> Dresser Industries, inc. Dresser Electronics, Southwestern Industrial Electronics Division, Houston, Texas, Joseph Louis Schweppe, 1963 Accurate dynamic measurements of pressure are a necessity in the design and development of modern rocket engines. To ensure their accu * racy, precise calibration methods must be employed. The publication is designed to provide a single reference source in which to find, for a particular pressure transducer, the appropriate mathematical model, the mathematical and instrumental methods of analysis, the methods of calibration, and the specific methods for evaluation of test data from each method of calibration.

Water-resources Investigations Report, 1996

Introduction to the Control of Dynamic Systems Frederick O. Smetana, 1994

<u>Risk Assessment</u> Edward A. McBean, 2018-05-29 A guide to the methodologies, typical mathematical notation, and assumptions used in risk assessment calculations Risk Assessment describes the methodologies, the math, and assumptions needed in risk assessment calculations and explores the various statistical analysis procedures that are used for estimating the parameters employed in risk assessment approaches. The author—a noted expert in the field—outlines a logical step-by-step approach to assessment: Identify a hazard; Analyze the risk associated with that hazard; and Determine if the elimination, or control of the risk is warranted. The text puts the focus on assessing environmental risk and describes the basics used in hypothesis testing to determine when there are differences in environmental quality at various locations. The author describes statistical techniques in approachable terms that are designed to be understandable to the non-statistician. The text downplays mathematical notation while offering clear explanations for the development of equations. It highlights applications with numerous examples of problems of censored data as they influence the use of alternative tests. In addition, the text focuses on both parametric and non-parametric procedures. This important resource: Describes in understandable terms the methodologies, typical mathematical notation, and assumptions used in risk assessment calculations Explores the fundamental calculation procedures and approaches for risk characterization Contains a wealth of example problems of interpretations of environmental monitoring results and shows how each procedure is used Includes problems at the end of each chapter that stress the fundamental concepts outlined Written for senior undergraduate and graduate students and as a course text in engineering, Risk Assessment offers a guide to the fundamental calculation procedures and methodologies for characterizing risk in clear and accessible terms. Differential Equations and Boundary Value Problems Charles Henry Edwards, David E. Penney, 2000 For introductory courses in Differential Equations. This text provides the conceptual development and geometric visualization of a modern differential equations course while maintaining the solid foundation of algebraic techniques that are still essential to science and engineering students. It reflects the new excitement in differential equations as the availability of technical computing environments likeMaple, Mathematica, and MATLAB reshape the role and applications of the discipline. New technology has motivated a shift in emphasis from traditional, manual methods to both gualitative and computer-based methods that

render accessible a wider range of realistic applications. With this in mind, the text augments core skills with conceptual perspectives that students will need for the effective use of differential equations in their subsequent work and study.

Differential Equations: From Calculus to Dynamical Systems: Second Edition Virginia W. Noonburg,2020-08-28 A thoroughly modern textbook for the sophomore-level differential equations course. The examples and exercises emphasize modeling not only in engineering and physics but also in applied mathematics and biology. There is an early introduction to numerical methods and, throughout, a strong emphasis on the qualitative viewpoint of dynamical systems. Bifurcations and analysis of parameter variation is a persistent theme. Presuming previous exposure to only two semesters of calculus, necessary linear algebra is developed as needed. The exposition is very clear and inviting. The book would serve well for use in a flipped-classroom pedagogical approach or for self-study for an advanced undergraduate or beginning graduate student. This second edition of Noonburg's best-selling textbook includes two new chapters on partial differential equations, making the book usable for a two-semester sequence in differential equations. It includes exercises, examples, and extensive student projects taken from the current mathematical and scientific literature.

The Mechanics of Vibration Richard Evelyn Donohue Bishop,R. E. D. Bishop,D. C. Johnson,2011-07-21 This 1960 book aims primarily to provide an insight into the vibration characteristics of a machine or structure rather than to present a recipe for formal calculations. Classical theory is developed by starting from the concept of steady forced motion and then introducing free motion as a limiting case.

The Shock and Vibration Bulletin ,1970

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