

Avital 4100 Installation

This book, dedicated to Konjev Desender and Jean-Pierre Maelfait, is made up of a collection of 30 papers presented at the XIV European Carabidologists? Meeting in Westerbork, the Netherlands (September, 2009). Seventy-five specialists from 20 countries of Europe and Asia attended the meeting. Traditionally, the proceedings volumes of the European Carabidologists Meeting have become important milestones outlining the latest trends and achievements in carabidology. The aim of the organisers was to invite specialists from different countries and scientific schools to present both traditional and innovative approaches and methods in studying ground beetles. This volume includes a wide range of topics, from the description of new species, taxonomy, a summary of the activities of carabidologists during the last 40 years, biogeographical issues, methodology, behaviour, indicators, environmental issues and conservation. The book will be of use to carabidologists, specialists in traditional and molecular systematics, general and applied ecology, conservation biology, bioindication, urban ecology and biogeography.

One of the striking findings of modern developmental biology has been the high degree of conservation of signaling and developmental mechanisms amongst different animal species. Such conservation allows information learned from a given organism to be applicable to other species, including humans, and has validated the use of a few model systems to deduce general biological principles. In spite of this underlying conservation, however, each species has unique characteristics arising from its evolutionary history. Vertebrate Embryogenesis: Embryological, Cellular and Genetic Methods attempts to address the increasingly important need of straddling species boundaries in the context of a single research program by compiling research protocols used in a wide range of vertebrate species. In fact, this volume has been designed so that readers can readily find information on species other than the one with which they may be most familiar. These protocols include not only embryological methods, but also cellular and genetic approaches that have complemented and expanded our understanding of embryonic development. In addition, a number of chapters highlight a specific method that is in principle applicable to multiple species, such as TILLING and ZFN-mediated mutagenesis, the generation of Embryonic Stem (ES) cell lines, and nuclear/oocyte transfer. Written in the highly successful Methods in Molecular Biology™ series format, chapters contain introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and notes on troubleshooting and avoiding known pitfalls. Authoritative and accessible, Vertebrate Embryogenesis: Embryological, Cellular and Genetic Methods serves as an ideal guide to the molecular, cell, and developmental biology community and will hopefully contribute to the ongoing collective effort towards a better understanding of the beauty and logic of vertebrate development.

The book investigates the misapplication of conventional statistical techniques to fat tailed distributions and looks for remedies, when possible. Switching from thin tailed to fat tailed distributions requires more than "changing the color of the dress." Traditional asymptotics deal mainly with either $n=1$ or $n=∞$, and the real world is in between, under the "laws of the medium numbers"-which vary widely across specific distributions. Both the law of large numbers and the generalized central limit mechanisms operate in highly idiosyncratic ways outside the standard Gaussian or Levy-Stable basins of convergence. A few examples: - The sample mean is rarely in line with the population mean, with effect on "naïve empiricism," but can be sometimes be estimated via parametric methods. - The "empirical distribution" is rarely empirical. - Parameter uncertainty has compounding effects on statistical metrics. - Dimension reduction (principal components) fails. - Inequality estimators (Gini or quantile contributions) are not additive and produce wrong results. - Many "biases" found in psychology become entirely rational under more sophisticated probability distributions. - Most of the failures of financial economics, econometrics, and behavioral economics can be attributed to using the wrong distributions. This book, the first volume of the Technical Incerto, weaves a narrative around published journal articles.

Amorphous Solid Dispersions

Theory and Practice

From Basic Biology to Disease

Cure Models

The Aesthetics Of The Black Radical Tradition

In Accordance with the Jewish Dietary Laws

Carotenoids are of great interest due to their essential biological functions in both plants and animals. However, the properties and functions of carotenoids in natural systems are surprisingly complex. With an emphasis on the chemical aspects of these compounds, Carotenoids: Physical, Chemical, and Biological Functions and Properties presents a broad overview and recent developments with respect to understanding carotenoid structure, electronic and photochemical properties, and the use of novel analytical methods in the detection and characterization of carotenoids and their actions. The text also explores LC/MS and LC/MS/MS techniques as well as new applications of PCR and molecular biology methodologies.

The fourth edition of this classical reference book can once again be relied upon to present a cohesive and up-to-date exposition of all aspects of human and medical genetics. Human genetics has become one of the main basic sciences in medicine, and molecular genetics is increasingly becoming a major part of this field. This new edition integrates a wealth of new information - mainly describing the influence of the "molecular revolution" - including the principles of epigenetic processes which together create the phenotype of a human being. Other revisions are an improved layout, sub-division into a larger number of chapters, as well as two-colour print throughout for ease of reference, and many of the figures are now in full colour. For graduates and those already working in medical genetics.

"The objective of this report is to identify and establish a roadmap on how to do that, and lay the groundwork for transforming how this Nation- from every level of government to the private sector to individual citizens and communities - pursues a real and lasting vision of preparedness. To get there will require significant change to the status quo, to include adjustments to policy, structure, and mindset"--P. 2.

Proceedings of the XIV European Carabidologists Meeting, Westerbork, 14-18 September, 2009

Methods, Applications, and Implementation

Diagnosis and Treatment of Human Mycoses

Carotenoids

The Federal Response to Hurricane Katrina

Journal of Rehabilitation Research & Development

The Human Mitochondrial Genome: From Basic Biology to Disease offers a comprehensive, up-to-date examination of human mitochondrial genomics, connecting basic research to translational medicine across a range of disease types. Here, international experts discuss the essential biology of human mitochondrial DNA (mtDNA), including its maintenance, repair, segregation, and heredity. Furthermore, mtDNA evolution and exploitation, mutations, methods, and models for functional studies of mtDNA are dealt with. Disease discussion is accompanied by approaches for treatment strategies, with disease areas discussed including cancer, neurodegenerative, age-related, mtDNA depletion, deletion, and point mutation diseases. Nucleosides supplementation, mitoTALENs, and mitoZNF nucleases are among the therapeutic approaches examined in-depth. With increasing funding for mtDNA studies, many clinicians and clinician scientists are turning their attention to mtDNA disease association. This book provides the tools and background knowledge required to perform new, impactful research in this exciting space, from distinguishing a haplogroup-defining variant or disease-related mutation to exploring emerging therapeutic pathways. Fully examines recent advances and technological innovations in the field, enabling new mtDNA studies, variant and mutation identification, pathogenic assessment, and therapies Disease discussion accompanied by diagnostic and therapeutic strategies currently implemented clinically Outlines and discusses essential research protocols and perspectives for young scientists to pick up Features an international team of authoritative contributors from basic biologists to clinician-scientists

During the last three decades, information and communication technologies have fundamentally changed the way we work, live and communicate. The ubiquity of internet services, which become increasingly interactive and complex, together with enhanced connectivity, facilitated by innovative mobile devices, induces an ever-rising demand for computing, storage and data transmission capacities. Today, information systems (IS) constitute the backbone of the globalized economy and are indispensable for modern business and production processes. At the same time, environmental sustainability has evolved as the most pressing societal challenge of the 21st century, in particular due to the looming threats of climate change. By virtue of their global influence and reach, business companies significantly contribute to the creation of environmental problems, but owing to their organizational knowledge, capabilities and resources, they also have the capacity and ability to play a key role in shaping the path towards a more sustainable development. The companies leading the way have noticed that corporate sustainability is not necessarily a burden that negatively impacts their bottom line. If strategically managed, environmental product and process innovations can decrease operational costs, enhance corporate reputation, and differentiate from competitors. With regard to environmental sustainability, IS play a contradictory role: on the one hand, the manufacturing, operation and disposal of information technology (IT) infrastructure are responsible for serious environmental impacts: from the mining of conflict minerals to carbon dioxide emissions that equal those of the airline industry to enormous amounts of toxic e-waste. On the other hand, IS are perceived as key enablers of a "green" economy: environmental management systems and the reengineering of business processes can substantially reduce the environmental impacts of business organizations, while technological innovations provide opportunities to decrease the ecological footprint of end-user products and services. Many organizations have started to implement first environmental measures to decrease IT energy consumption and to reduce operational costs, mostly in an unstructured and uncoordinated manner though. Although Green IS practices feature a considerable potential to increase corporate environmentalism while creating promising business opportunities, the adoption of enterprise-wide cross-functional initiatives aimed at implementing Green IS has been rather slow. Economic uncertainties regarding the long-term effects of Green IS adoption and the lack of appropriate management frameworks have been identified as main inhibitors of an encompassing implementation of Green IS initiatives throughout the enterprise. In this context, this thesis addresses relevant research gaps, contributes to theory development in the evolving Green IS research discipline, develops practice-oriented management frameworks, and emphasizes the importance of following a strategic approach to leverage the competitive potential of Green IS. This cumulative thesis comprises an introduction that includes a literature review and a pre-specific, four theory-based conceptual research articles, and two empirical studies, one of them building on qualitative, exploratory case study research whereas the other relies on quantitative data which has been analyzed with structural equation modeling. This thesis targets four specific research goals to advance theory-building in Green IS research and to promote the adoption of Green IS in practice. First, this thesis clarifies and defines the central terms and key concepts Green IT, Green IS, Green IS strategy, and Green IS practices drawing on a transdisciplinary research approach. Second, the most important challenges and inhibitors of Green IS adoption are identified and characterized. In particular, the lack of management frameworks, which encourage a holistic implementation that follows a strategic rationale, the complexity of strategic Green IS alignment, the multi-dimensional performance impacts of cross-functional initiatives and, above all, the uncertainty relating to the business case of Green IS practices, are identified as the most pressing challenges. Third, current actions of business firms to address these challenges are examined. Building on exploratory case study research, distinctive Green IS strategies are identified in managerial practice. Most notably, the empirical insights from quantitative survey research suggest a positive relationship between Green IS adoption and firm competitiveness, thus decreasing the economic uncertainty which inhibits the implementation of far-reaching environmental initiatives. Fourth, practice-oriented management frameworks are developed. The fine-grained Green IS strategy concept advises the formulation of strategies addressing the corporate, competitive, and functional management level. The proposed typology of four Green IS strategies illustrates distinct strategic options, from which executives can choose under consideration of their competitive targets and the firm-specific context. To allow for consistency of Green IS strategies, the presented alignment framework facilitates coherence with economic and environmental corporate goals. Furthermore, the actors, roles and responsibilities relevant to the alignment process are described. In addition, a management framework for the holistic adoption of Green IS, which specifies decisive management areas and distinguishes between three degrees of environmental impacts, is presented along with a comprehensive catalogue of Green IS implementation measures. As a consequence, this research offers both empirical insights and conceptual models to advance the adoption of Green IS initiatives, thus meeting the challenges of climate change and turning corporate sustainability into a business opportunity. Informationssysteme (IS) zeigen in Bezug auf ökologische Nachhaltigkeit gegensätzliche Eigenschaften. Einerseits verursachen die Herstellung, der Betrieb sowie die Entsorgung von Informationstechnologie (IT) – Infrastrukturen schwerwiegende negative Umweltauswirkungen: Vom Abbau von Konfliktmineralien über Kohlendioxidemissionen bis hin zu beträchtlichen Mengen giftigen Elektroschrotts. Andererseits werden IS als Schlüsseltechnologien für eine nachhaltige Wirtschaft gesehen. Umweltmanagementsysteme und die Umgestaltung von Geschäftsprozessen können den ökologischen Fußabdruck von Organisationen bedeutend verringern. Zudem eröffnen technologische Innovationen neue Möglichkeiten, die Umweltauswirkungen von Produkten und Dienstleistungen über den gesamten Lebenszyklus hinweg zu senken. Zahlreiche Organisationen haben damit begonnen, einzelne Green-IT-Maßnahmen zu implementieren um den Energieverbrauch und operative Kosten zu senken. Allerdings verfolgen die meisten Unternehmen hierbei keinen strukturierten oder strategischen Ansatz. Obwohl Green-IS-Initiativen beachtliche Potentiale zur Verbesserung der ökologischen Nachhaltigkeit von Organisationen bieten und gleichzeitig vielversprechende wirtschaftliche Chancen eröffnen, schreitet die Umsetzung von bereits übergreifenden Green-IS-Maßnahmen in Unternehmen nur langsam voran. Ökonomische Unsicherheiten in Bezug auf die Rentabilität derartiger Maßnahmen sowie der Mangel an adäquaten Management-Frameworks werden in diesem Zusammenhang als zentrale Hinderungsgründe für eine strategische und ganzheitliche Umsetzung von Green-IS-Initiativen identifiziert. Diese Dissertation adressiert diese Hinderungsgründe, schafft Schlüsselkonzepte für den neuen Green-IS-Forschungszweig, entwickelt praxisorientierte Management-Frameworks und hebt die Bedeutung eines strategischen Ansatzes bei der Implementierung von Green IS hervor. Diese Forschungsarbeit offeriert empirische Einblicke wie auch konzeptionelle Modelle um die Umsetzung ganzheitlicher Green-IS-Initiativen in Organisationen voranzutreiben. Unternehmen haben somit die Chance, den Herausforderungen des Klimawandels verantwortungsvoll zu begegnen und gleichzeitig durch eine nachhaltige Unternehmensführung Wettbewerbsvorteile zu generieren.

This book presents the authoritative print bibliography of current scholarship on the Dead Sea Scrolls, Qumran, and related fields (including New Testament studies); source, subject, and language indices facilitate its use by scholars and students within and outside the field.

Atlas of Fungal Infections

Doubt

Carabid Beetles as Bioindicators: Biogeographical, Ecological and Environmental Studies

The Artist as Curator

The Human Mitochondrial Genome

Analytical perspectives

Cure Models: Methods, Applications and Implementation is the first book in the last 25 years that provides a comprehensive and systematic introduction to the basics of modern cure models, including estimation, inference, and software. This book is useful for statistical researchers and graduate students, and practitioners in other disciplines to have a thorough review of modern cure model methodology and to seek appropriate cure models in applications. The prerequisites of this book include some basic knowledge of statistical modeling, survival models, and R and SAS for data analysis. The book features real-world examples from clinical trials and population-based studies and a detailed introduction to R packages, SAS macros, and WinBUGS programs to fit some cure models. The main topics covered include the foundation of statistical estimation and inference of cure models for independent and right-censored survival data, cure modeling for multivariate, recurrent-event, and competing-risks survival data, and joint modeling with longitudinal data, statistical testing for the existence and difference of cure rates and sufficient follow-up, new developments in Bayesian cure models, applications of cure models in public health research and clinical trials.

Synopsis: Stevie studies the Cryosphere. Her dissertation is not going well - the ice she studies is disappearing too fast - and there is nothing she can do about it. She goes home, searching for some comfort and falls through the ice. At home, Stevie faces the fragmented unit her family has become. Her mother is pre-occupied, battling against the rampant development that has transformed their town and her teen-age sister Bella is filled with alienation and angst. She's selling drugs to get people to talk to her and her first crush has resulted in humiliation. She's got a mind for revenge. When Bella commits her act of vengeance it forces this family to come together and face the reality of their crumbling world and the limits - and possibilities - of their actions. Cast Size: 4 Females, 1 Male Investigates the connections between jazz, sexual identity, and radical black politics In his controversial essay on white jazz musician Burton Greene, Amiri Baraka asserted that jazz was exclusively an African American art form and explicitly fused the idea of a black aesthetic with radical political traditions of the African diaspora. In the Break is an extended riff on "The Burton Greene Affair," exploring the tangled relationship between black avant-garde in music and literature in the 1950s and 1960s, the emergence of a distinct form of black cultural nationalism, and the complex engagement with and disavowal of homoeroticism that bridges the two. Fred Moten focuses in particular on the brilliant improvisatory jazz of John Coltrane, Ornette Coleman, Albert Ayler, Eric Dolphy, Charles Mingus, and others, arguing that all black performance—culture, politics, sexuality, identity, and blackness itself—is improvisation. For Moten, improvisation provides a unique epistemological standpoint from which to investigate the provocative connections between black aesthetics and Western philosophy. He engages in a strenuous critical analysis of Western philosophy (Heidegger, Kant, Husserl, Wittgenstein, and Derrida) through the prism of radical black thought and culture. As the critical, lyrical, and disruptive performance of the human, Moten's concept of blackness also brings such figures as Frederick Douglass and Karl Marx, Cecil Taylor and Samuel R. Delany, Billie Holiday and William Shakespeare into conversation with each other. Stylistically brilliant and challenging, much like the music he writes about, Moten's wide-ranging discussion embraces a variety of disciplines—semiotics, deconstruction, genre theory, social history, and psychoanalysis—to understand the politicized sexuality, particularly homoeroticism, underpinning black radicalism. In the Break is the inaugural volume in Moten's ambitious intellectual project—to establish an aesthetic genealogy of the black radical tradition

Electrophoresis in Practice

Vogel and Motulsky's Human Genetics

Pluralism and the Idea of the Republic in France

Budget of the United States Government

Annual Report - City Parks Association of Philadelphia

Commercial Airplane Design Principles

The first full-scale history of the creation, growth, and ultimate decline of the dominant twentieth-century model for American Jewish education

Directory of foreign diplomatic officers in Washington.

New York magazine was born in 1968 after a run as an insert of the New York Herald Tribune and quickly made a place for itself as the trusted resource for readers across the country. With award-winning writing and photography covering everything from politics and food to theater and fashion, the magazine's consistent mission has been to reflect back to its audience the energy and excitement of the city itself, while celebrating New York as both a place and an idea.

Strategic information systems management for environmental sustainability : enhancing firm competitiveness with Green IS

Vertebrate Embryogenesis

In The Break

The Orion Center Bibliography of the Dead Sea Scrolls and Associated Literature (2000-2006)

Jewish Cookery

Structure, Function, and Genetics of Ribosomes

Set in a Bronx Catholic school in 1964, a nun is faced with uncertainty as she has grave concerns for a male colleague.

Since 1988, J. Hillis Miller has traveled to China to lecture on literary theory, especially the role of globalization in literary theory. Over time, he has assisted in the development of distinctively Chinese forms of literary theory, Comparative Literature, and World Literature. The fifteen lectures gathered in An Innocent Abroad span both time and geographic location, reflecting his work at universities across China for more than twenty-five years. More important, they reflect the evolution of Miller's thinking and of the lectures' contexts in China as these have markedly changed over the years, especially on either side of Tiananmen Square and in light of China's economic growth and technological change. A foreword by the leading theorist Fredric Jameson provides additional context.

During the past few decades we have witnessed an era of remarkable growth in the field of molecular biology. In 1950 very little was known of the chemical constitution of biological systems, the manner in which information was transmitted from one organism to another, or the extent to which the chemical basis of life is unified. The picture today is dramatically different. We have an almost bewildering variety of information de tailing many different aspects of life at the molecular level. These great advances have brought with them some breath-taking insights into the molecular mechanisms used by nature for replicating, distributing, and modifying biological information. We have learned a great deal about the chemical and physical nature of the macromolecular nucleic acids and proteins, and the manner in which carbohydrates, lipids, and smaller mole cules work together to provide the molecular setting of living systems. It might be said that these few decades have replaced a near vacuum of information with a very large surplus. It is in the context of this flood of information that this series of mono graphs on molecular biology has been organized. The idea is to bring together in one place, between the covers of one book, a concise assessment of the state of the subject in a well-defined field.

Horizons in biochemistry and biophysics

Hurricane Katrina

New York Magazine

Journal of Rehabilitation Research and Development

Principles and Practices for Hospitals and Central Registries

Lessons Learned

"This is an anthology of essays that first appeared in The Artist as Curator, a series that occupied eleven issues of Mousse from no. 41 (December 2013/January 2014) to no. 51 (December 2015/January 2016). It set out to examine what was then a profoundly influential but still under-studied phenomenon, a history that had yet to be written: the fundamental role artists have played as curators. Taking that ontologically ambiguous thing we call "the exhibition" as a critical medium, artists have often radically rethought conventional forms of exhibition making. This anthology surveys seminal examples of such exhibitions from the postwar to the present, including rare documents and illustrations. It includes an introduction and the twenty essays that first appeared in Mousse, a newly commissioned afterword by Hans Ulrich Obrist, and two additional essays that appear here for the first time."

The idea of the centralized State has played a powerful role in shaping French republicanism. But for two hundred years, many have tried to find other ways of being French and Republican. These essays challenge the traditional account, bringing together new insights from leading scholars.

This volume offers a comprehensive guide on the theory and practice of amorphous solid dispersions (ASD) for handling challenges associated with poorly soluble drugs. In twenty-three inclusive chapters, the book examines thermodynamics and kinetics of the amorphous state and amorphous solid dispersions, ASD technologies, excipients for stabilizing amorphous solid dispersions such as polymers, and ASD manufacturing technologies, including spray drying, hot melt extrusion, fluid bed layering and solvent-controlled micro-precipitation technology (MBP). Each technology is illustrated by specific case studies. In addition, dedicated sections cover analytical tools and technologies for characterization of amorphous solid dispersions, the prediction of long-term stability, and the development of suitable dissolution methods and regulatory aspects. The book also highlights future technologies on the horizon, such as supercritical fluid processing, mesoporous silica, KinetiSol®, and the use of non-salt-forming organic acids and amino acids for the stabilization of amorphous systems. Amorphous Solid Dispersions: Theory and Practice is a valuable reference to pharmaceutical scientists interested in developing bioavailable and therapeutically effective formulations of poorly soluble molecules in order to advance these technologies and develop better medicines for the future.

Embryological, Cellular, and Genetic Methods

An Anthology

Physical, Chemical, and Biological Functions and Properties

A Guide to Methods and Applications of DNA and Protein Separations

Global Sourcing of Information Technology and Business Processes

Companies and Their Brands

A colorful travel series that explains how to see the best a city has to offer in a short period of time presents dozens of itineraries that include a range of thematic and neighborhood tours, along with bulleted maps, dining and lodging suggestions, star ratings of hotels and restaurants, local attractions, hundreds of color photographs, and other practical visitor information.

This fifth edition of the successful, long-selling classic has been completely revised and expanded, omitting some topics on obsolete DNA electrophoresis, but now with a completely new section on electrophoretic micro-methods and on-the-chip electrophoresis. The text is geared towards advanced students and professionals and contains extended background sections, protocols and a trouble-shooting section. It is now also backed by a supplementary website providing all the figures for teaching purposes, as well as a selection of animated figures tested in many workshops to explain the underlying principles of the different electrophoretic methods.

This book contains 14 carefully reviewed and selected papers from the 4th Workshop on Global Sourcing, held in Zermatt, Switzerland, March 22-25, 2010. They have been gleaned from a vast empirical base brought together by leading researchers of outsourcing and off shoring. This volume is intended for use by students, academics and practitioners interested in the outsourcing and off shoring of information technology and business processes. It offers a review of the key topics in outsourcing and off shoring, populated with practical frameworks that serve as a tool kit to students and managers. The sourcing models available to client firms are discussed in great depth. Vendor capabilities as well as client capabilities are studied and links are offered to the various sourcing models. Issues pertaining to knowledge and expertise are also discussed. Last but not least, the book examines current and future trends in outsourcing and off shoring, paying particular attention to the role that CIOs will play in shaping their sourcing strategies.

Statistical Consequences of Fat Tails

Methods and Protocols

Mitochondrial Gene Expression

Lectures in China

An Innocent Abroad

Extension Series

Diagnosis and Treatment of Human Mycoses brings together globally-recognized mycoses experts to guide readers in the use of current knowledge in the field of medical mycology to manage those who suffer from fungal infections (mycoses). Often, diagnostic strategies and tests, including basic and directed culturing techniques, histopathology with standard and special stains, serological methods, and radiological studies all need to be considered and commonly combined to make the diagnosis of fungal infection. This volume first introduces and reviews these tools separately and then as they pertain to specific infections or groups of diseases. The volume consists of four parts. Parts I-III provide an overview of diagnostic and therapeutic tools, and part IV presents the human mycoses. Diagnosis and Treatment of Human Mycoses is meant to be a concise text that will provide the busy infectious disease, hematology – oncology, pulmonology, or critical care specialist a practical tool to diagnose and manage fungal infections. In addition, the depth of the material in the text will provide these and other medical specialists and trainees an excellent reference and learning resource.

Commercial Airplane Design Principles is a succinct, focused text covering all the information required at the preliminary stage of aircraft design: initial sizing and weight estimation, fuselage design, engine selection, aerodynamic analysis, stability and control, drag estimation, performance analysis, and economic analysis. The text places emphasis on making informed choices from an array of competing options, and developing the confidence to do so. Shows the use of standard, empirical, and classical methods in support of the design process Explains the preparation of a professional quality design report Provides a sample outline of a design report Can be used in conjunction with Sforza, Commercial Aircraft Design Principles to form a complete course in Aircraft/Spacecraft Design

The Benderly Boys and American Jewish Education

A Parable

Cancer Registry Management

4th International Workshop, Global Sourcing 2010, Zermatt, Switzerland, March 22-25, 2010, Revised Selected Papers

Things You Can Do

Problems and Approaches