

Download Ebook 2011 Journal Impact Factor Ranking Read Pdf Free

A Guide to the Scientific Career Multidimensional Journal Evaluation Springer Handbook of Science and Technology Indicators *How Robust are Journal Rankings Based on the Impact Factor? Evidence from the Economic Sciences* **Statistical and Nonlinear Physics Scientific Writing for Impact Factor Journals The Metric Tide** *Preparing Research Articles* **CDC Yellow Book 2018: Health Information for International Travel Consumer Culture Theory** The Future of Medical Journals **Measuring Research Customer Engagement Marketing Essays of an Information Scientist: 1962-1973** *Research Management Publishing* **Addiction Science Chemistry and chemical analysis** *Harvesting State Support Citation Analysis in Research Evaluation* **Introduction to Scientific Publishing Making Sense of Journals in the Physical Sciences** *Writing and Publishing Research in Kinesiology, Health, and Sport Science* **Numerical Correlation between Impact Factor and Web Ranking of Electronic Scientific Journals Using Regression Analysis** *An Introduction to Bibliometrics Content Analysis of Online Journal Psychology & Psychoanalysis You Can Write and Publish a Book Editorial Peer Review* **Encyclopedia of Genetics, Genomics, Proteomics, and Informatics Globalisation and Sustainable Development: Research and Researchers? Assessments, „Publish Or Perish?, Journal Impact Factor and Other Metrifications** **The Publish Or Perish Book Clinical and Vaccine Immunology** *Constructing Organizational Life* **International Perspectives on CLIL Bibliometrics and Research Evaluation** *Green Chemistry Discriminatory Pricing of Over-the-Counter Derivatives* *Research Genres Across Languages* *Googled* **Writing Quality Research Papers**

Encyclopedia of Genetics, Genomics, Proteomics, and Informatics Jun 05 2020 This new third edition updates a best-selling encyclopedia. It includes about 56% more words than the 1,392-page second edition of 2003. The number of illustrations increased to almost 2,000 and their quality has improved by design and four colors. It includes approximately 1,800 current databases and web servers. This encyclopedia covers the basics and the latest in genomics, proteomics, genetic engineering, small RNAs, transcription factories, chromosome territories, stem cells, genetic networks, epigenetics, prions, hereditary diseases, and patents. Similar integrated information is not available in textbooks or on the Internet.

Chemistry and chemical analysis Jun 17 2021

Content Analysis of Online Journal Oct 10 2020 Content Analysis has been used fruitfully in a wide variety of research applications in LISc as a part of Bibliometric study. Bibliometric is a major sub-discipline of quantitative research; it provides careful evaluation of periodical literature by providing a complete picture of the core publications of any specific subject. It is therefore, being consistently adopted by the LIS researchers to assess & evaluate the Scientific output of the published literature on any specific subject domain for a definite period through the application of Bibliometric and Citation indicators. This book identifies contents of LIBRES: Library and Information Science Research Electronic Online Journal published in DOAJ, that are accessible freely on the web. It also provides the trend of Open access Journal publishing in the field of LISc in terms of language, top-level domain, country and time. Furthermore, it helps in determining the highly cited journals, ranking of prolific authors, productive pattern, journals impact factor & other significant details of the journal under study. Moreover, the book has been immensely useful for librarians in selection and weeding policies.

Introduction to Scientific Publishing Mar 15 2021 This book is a very concise introduction to the basic knowledge of scientific publishing. It starts with the basics of writing a scientific paper, and recalls the different types of scientific documents. It gives an overview on the major scientific publishing companies and different business models. The book also introduces to abstracting and indexing services and how they can be used for the evaluation of science, scientists, and institutions. Last but not least, this short book faces the problem of plagiarism and publication ethics.

The Publish Or Perish Book Apr 03 2020 ISI's main advantages lie in the fact that, as a traditional bibliographic database, it allows more complex and focused search options, the option to filter and refine queries, and further analyze results. ISI's most important disadvantage lies in its lack of comprehensive coverage, resulting in an often serious underestimation of citation impact. In addition, ISI has a number of idiosyncracies: difficulty in reliably establishing self-citations, poor handling of stray citations, and frequent misclassification of original research articles as review articles and proceedings articles. Chapter 15 proposes an alternative to the traditionally used ISI Journal Impact Factor (JIF) to evaluate journals. It proposes both an alternative metric - Hirsch's h-index - and data source - Google Scholar - to assess journal impact. Using a comparison between the Google Scholar h-index and the ISI JIF for a sample of 838 journals in Economics & Business, I argue that the former provides a more accurate and comprehensive measure of journal impact. Finally, Chapter 16 shows how different data sources and citation metrics impact on comparisons of academics between disciplines.

An Introduction to Bibliometrics Nov 10 2020 An Introduction to Bibliometrics: New Development and Trends provides a comprehensible, readable and easy to read introduction to bibliometrics. Importantly, the book surveys the latest developments of bibliometrics (such as altmetrics, etc.) and how the field is likely to change over the next decade. In the literature, bibliometrics is generally discussed from one of two perspectives: (1) Purely mathematical/statistical or (2) Its sociological implications. Both approaches are very far from how most users want to apply bibliometrics. This book fills that need by providing tactics on how bibliometrics can be applied to their sphere of scientific activity. Provides readers with an understanding of bibliometric indicators, including their background and significance, classification in quantitative performance, and an evaluation of science and research Includes an overview of the most important indicators, their areas of application, and where and when they should and should not be used Discusses future trends in the quantitative performance evaluation of scientific research

Bibliometrics and Research Evaluation Nov 30 2019 Why bibliometrics is useful for understanding the global dynamics of science but generate perverse effects when applied inappropriately in research evaluation and university rankings. The research evaluation market is booming. “Ranking,” “metrics,” “h-index,” and “impact factors” are reigning buzzwords. Government and research administrators want to evaluate everything—teachers, professors, training programs, universities—using quantitative indicators. Among the tools used to measure “research excellence,” bibliometrics—aggregate data on publications and citations—has become dominant. Bibliometrics is hailed as an “objective” measure of research quality, a quantitative measure more useful than “subjective” and intuitive evaluation methods such as peer review that have been used since scientific papers were first published in the seventeenth century. In this book, Yves Gingras offers a spirited argument against an unquestioning reliance on bibliometrics as an indicator of research quality. Gingras shows that bibliometric rankings have no real scientific validity, rarely measuring what they pretend to. Although the study of publication and citation patterns, at the proper scales, can yield insights on the global dynamics of science over time, ill-defined quantitative indicators often generate perverse and unintended effects on the direction of research. Moreover, abuse of bibliometrics occurs when data is manipulated to boost rankings. Gingras looks at the politics of evaluation and argues that using numbers can be a way to control scientists and diminish their autonomy in the evaluation process. Proposing precise criteria for establishing the validity of indicators at a given scale of analysis, Gingras questions why universities are so eager to let invalid indicators influence their research strategy.

Numerical Correlation between Impact Factor and Web Ranking of Electronic Scientific Journals Using Regression Analysis Dec 12 2020 The present study attempts to examine the numerical correlation between web ranking of electronic scientific journals and impact factor of these journals using the method of regression analysis. Regression analysis allows the option of investigating and predicting the numerical relationship between website ranking of scientific journals on the World Wide Web and the value of impact factor of the journals. A sample of 57 publishers with 6,272 scientific journals and 50 standalone scientific journals was analyzed during research procedure. In this study, two different indicators about websites classification on World Wide Web were examined separately for 57 publishers and 50 standalone journals, Alexa rank and Statscrops rank. The electronic databases through the internet constitute the main information resources of this study about the impact factors. The general conclusion that arises is that the impact factor of electronic scientific journals illustrates a very strong positive correlation with classification of websites on the World Wide Web. Furthermore, it is concluded that the change of web ranking as a function of impact factor is governed by a Gaussian function or rational function with lower Pearson coefficient and presents non-linearly correlation. Even if there is very strong correlation between impact factor and web rank for electronic journals, the prediction of impact factor from web rank is not possible and presents many divergences.

Harvesting State Support May 17 2021 Harvesting State Support provides an analytical focus on the local implementation and interpretation of the agricultural reform process in Japan.

Multidimensional Journal Evaluation Oct 02 2022 Scientific communication depends primarily on publishing in journals. The most important indicator to determine the influence of a journal is the Impact Factor. Since this factor only measures the average number of citations per article in a certain time window, it can be argued that it does not reflect the actual value of a periodical. This book defines five dimensions, which build a framework for a multidimensional method of journal evaluation. The author is winner of the Eugene Garfield Doctoral Dissertation Scholarship 2011.

The Metric Tide Apr 27 2022 ‘Represents the culmination of an 18-month-long project that aims to be the definitive review of this important topic. Accompanied by a scholarly literature review, some new analysis, and a wealth of evidence and insight... the report is a tour de force; a once-in-a-generation opportunity to take stock.’ – Dr Steven Hill, Head of Policy, HEFCE, LSE Impact of Social Sciences Blog ‘A must-read if you are interested in having a deeper understanding of research culture, management issues and the range of information we have on this field. It should be disseminated and discussed within institutions, disciplines and other sites of research collaboration.’ – Dr Meera Sabaratnam, Lecturer in International Relations at the School of Oriental and African Studies, University of London, LSE Impact of Social Sciences Blog Metrics evoke a mixed reaction from the research community. A commitment to using data and evidence to inform decisions makes many of us sympathetic, even enthusiastic, about the prospect of granular, real-time analysis of our own activities. Yet we only have to look around us at the blunt use of metrics to be reminded of the pitfalls. Metrics hold real power: they are constitutive of values, identities and livelihoods. How to exercise that power to positive ends is the

focus of this book. Using extensive evidence-gathering, analysis and consultation, the authors take a thorough look at potential uses and limitations of research metrics and indicators. They explore the use of metrics across different disciplines, assess their potential contribution to the development of research excellence and impact and consider the changing ways in which universities are using quantitative indicators in their management systems. Finally, they consider the negative or unintended effects of metrics on various aspects of research culture. Including an updated introduction from James Wilsdon, the book proposes a framework for responsible metrics and makes a series of targeted recommendations to show how responsible metrics can be applied in research management, by funders, and in the next cycle of the Research Excellence Framework. The metric tide is certainly rising. Unlike King Canute, we have the agency and opportunity – and in this book, a serious body of evidence – to influence how it washes through higher education and research.

Editorial Peer Review Jul 07 2020 This book is the first to provide an in-depth analysis of the peer review process in scholarly publishing. Author Weller offers a systematic review of published studies of editorial peer review in the following broad categories: general studies of rejection rates, studies of editors, studies of authors, and studies of reviewers. The book concludes with an examination of new models of editorial peer review intended to enhance the scientific communication process as it moves from a print to an electronic environment.

Citation Analysis in Research Evaluation Apr 15 2021 This book is written for members of the scholarly research community, and for persons involved in research evaluation and research policy. More specifically, it is directed towards the following four main groups of readers: – All scientists and scholars who have been or will be subjected to a quantitative assessment of research performance using citation analysis. – Research policy makers and managers who wish to become conversant with the basic features of citation analysis, and about its potentialities and limitations. – Members of peer review committees and other evaluators, who consider the use of citation analysis as a tool in their assessments. – Practitioners and students in the field of quantitative science and technology studies, informetrics, and library and information science. Citation analysis involves the construction and application of a series of indicators of the ‘impact’, ‘influence’ or ‘quality’ of scholarly work, derived from citation data, i.e. data on references cited in footnotes or bibliographies of scholarly research publications. Such indicators are applied both in the study of scholarly communication and in the assessment of research performance. The term ‘scholarly’ comprises all domains of science and scholarship, including not only those fields that are normally denoted as science – the natural and life sciences, mathematical and technical sciences – but also social sciences and humanities.

Green Chemistry Oct 29 2019 "As the summary of a vision, the book is brilliant. One can feel the enthusiasm of the authors throughout...I see it as a vehicle for initiating a fruitful dialogue between chemical producers and regulatory enforcers without the confrontation, which often characterizes such interactions.' ' -Martyn Poliakoff, Green Chemistry, February ' Its is an introductory text taking a broad view and intergrating a wide range of topics including synthetic methodologies, alternative solvents and catalysts, biosynthesis and alternative feedstocks. There are exercises for students and the last chapter deals with future trends' Aslib

Consumer Culture Theory Jan 25 2022 Outlining the key themes, concepts and theoretical areas in the field, this book draws on contributions from prominent researchers to unravel the complexities of consumer culture by looking at how it affects personal identity, social interactions and the consuming human being. A field which is characterised as being theoretically challenging is made accessible through learning features that include case study material, critical reflection, research directions, further reading and a broad mix of the types of consumers and consumption contexts including emerging markets and economies. The structure of the book is designed to help students map the field in the way it is interpreted by researchers and follows the conceptual mapping in the classic Arnould & Thompson 2005 journal article. The book is organised into three parts - the Consumption Identity, Marketplace Cultures and the Socio-Historic Patterning of Consumption. Insight is offered into both the historical roots of consumer culture and the everyday experiences of navigating the contemporary marketplace. The book is supported by a collection of international case studies and real world scenarios, including: How Fashion Bloggers Rule the Fashion World; the Kendall Jenner Pepsi Commercial; Professional Beer Pong, Military Recruiting Campaigns, The World Health Organization and the Corporatization of Education. The go-to text for anyone new to CCT or postgraduate students writing a CCT-related thesis.

Psychology & Psychoanalysis Sep 08 2020

Constructing Organizational Life Jan 31 2020 Across the social sciences, scholars are increasingly showing how people 'work' to construct organizational life, including the rules and routines that shape and enable organizational activity, the identities of people who occupy organizations, and the societal norms and assumptions that provide the context for organizational action. The idea of work emphasizes the ways in which people and groups engage in purposeful, reflexive efforts rooted in an awareness of organizational life as constructed in human interaction and changeable through human effort. Studies of these efforts have identified new forms of work including emotion work, identity work, boundary work, strategy work, institutional work, and a host of others. Missing in these conversations, however, is a recognition that these forms of work are all part of a broader phenomenon driven by historical shifts that began with modernity and dramatically accelerated through the twentieth century. This book introduces the social-symbolic work perspective, which addresses this broader phenomenon. The social-symbolic work perspective integrates diverse streams of research to examine how people purposefully and reflexively work to construct organizational life, including the identities, technologies, boundaries, and strategies that constitute their organizations. In this book, the authors define social-symbolic work and introduce three forms - self work, organization work, and institutional work. Social-symbolic work highlights people's efforts to construct the social world, and focuses attention on the motivations, practices, resources, and effects of those efforts. This book explores eight distinct streams of social-symbolic work research, drawing on a broad range of examples from the worlds of business, politics, sports, social movements, and many others. It provides researchers, students, and practitioners with an integrative theoretical framework useful in understanding social-symbolic work, a survey of the main forms of social-symbolic work, a rich set of theoretical opportunities to inspire new studies, and practical methodological guidance for empirical research on social-symbolic work.

Customer Engagement Marketing Oct 22 2021 This book provides a synthesis of research perspectives on customer engagement through a collection of chapters from thought leaders. It identifies cutting-edge metrics for capturing and measuring customer engagement and highlights best practices in implementing customer engagement marketing strategies. Responding to the rapidly changing business landscape where consumers are more connected, accessible, and informed than ever before, many firms are investing in customer engagement marketing. The book will appeal to academics, practitioners, consultants, and managers looking to improve customer engagement.

Research Management Aug 20 2021 Research Management: Europe and Beyond addresses the myriad responsibilities related to research management and administration. The book incorporates narratives from those working in the field to provide insight into the profession. The book also offers a unique perspective on the topic by incorporating global perspectives to address the growing interdisciplinary nature of research collaboration. The book outlines practical advice for those in the research management and administration profession at all levels of experience. It is also a useful tool that research institutions and research groups can use to assist in planning and streamlining their research support. Offers a deeper understanding of the research management and administrative landscape through single and collective definitions and experiences Provides an overview of the research environment and explores the international research arena Discusses some of the most complex issues in research management and administration by covering topics such as ethics, innovation, research impact, organizational structures, and processes for the project life cycle

The Future of Medical Journals Dec 24 2021

Discriminatory Pricing of Over-the-Counter Derivatives Sep 28 2019 New regulatory data reveal extensive price discrimination against non-financial clients in the FX derivatives market. The client at the 90th percentile pays an effective spread of 0.5%, while the bottom quarter incur transaction costs of less than 0.02%. Consistent with models of search frictions in over-the-counter markets, dealers charge higher spreads to less sophisticated clients. However, price discrimination is eliminated when clients trade through multi-dealer request-for-quote platforms. We also document that dealers extract rents from captive clients and market opacity, but only for contracts negotiated bilaterally with unsophisticated clients.

Research Genres Across Languages Aug 27 2019 Essential reading for understanding genre innovation and evolution in relation to Web 2.0 technology and sociocultural diversity.

Making Sense of Journals in the Physical Sciences Feb 11 2021 The author lays out the patterns of subject specialization within chemistry and physics in non-technical language, emphasizing the often colourful people and events that influenced the founding of new areas of research and their journals.

Writing Quality Research Papers Jun 25 2019 Explores the techniques and standard sentence formation DESCRIPTION This book is about the thorough understanding of the essentials and the way to write the quality research papers. It explores the techniques and standard sentence formation along with grammar tenses for different sections of research papers. The text gives the methodological insight of writing the research papers and escape from the rejections on submitting them to high-quality international journals. Beginning with the way to construct the title of the research paper, how to write effective (attractive) abstract, well-explored introduction, balanced and concerned literature review, expressing the methodology used, effectively provide the result and discuss the output and finding of the research, give clear and sound concluding remarks with future implications. Presented in the simple language and motivation style, the book is ideal for all disciplines and research community. It is ideally suited for the beginners in the research, in Masters, PhD or independent research. The book provides easy and brief guidelines to format and write the sentences of different sections of research papers, research proposals and thesis. It also helps to avoid the plagiarism in the text and to publish the research in high quality international journals. KEY FEATURES The book is about writing quality research paper and thesis It is in a simple english and style Provides step by step guidance on how to write different sections It helps in getting selected a research paper in international journals of good impact factor It also gives a comprehensive understanding on how to escape from rejection of papers from high standard international journal WHAT WILL YOU LEARN Steps to select a Title Write an Introduction, Literature Review, Methodology, Results and Discussion of research paper WHO THIS BOOK IS FOR Graduate, Post graduate, Academicians, Educationists, Professionals and Researchers. Table of Contents 1. Selecting a Title 2. Write an Introduction 3. Literature Review 4. Methodology 5. Results and Discussion 6. Concluding remarks 7. Abstract 8. Avoid Plagiarism 9. Escape from Rejection

International Perspectives on CLIL Jan 01 2020 This edited book offers culturally-situated, critical accounts of Content and Language Integrated Learning (CLIL) approaches in diverse educational settings, showcasing authentic examples of how CLIL can be applied to different educational levels from primary to tertiary. The contributors offer a research-based, critical view of CLIL opportunities, challenges and implications in the following areas: teacher education, continuing professional development, assessment, teacher-student dialogue, translanguaging, coursebooks, bilingual education, authenticity, language development and thinking skills. This wide-ranging volume will appeal to students and scholars of English Language Teaching (ELT), language policy and planning, bi- and multilingualism, and applied linguistics more broadly.

Gloabfricalisation and Sustainable Development: Research and Researchers? Assessments, „Publish Or Perish?, Journal Impact Factor and Other Metrifications May 05 2020

You Can Write and Publish a Book Aug 08 2020 You Can Write and Publish a Book: Essential Information on How to Get Your Book Published details the exact steps that you will need to take you from choosing a topic to the published book. Included in this new edition is a fun Self-Assessment Quiz that contains 99 questions which allows you to gauge your chances of becoming a published author.

A Guide to the Scientific Career Nov 03 2022 A concise, easy-to-read source of essential tips and skills for writing research papers and career management In order to be truly successful in the biomedical professions, one must have excellent communication skills and networking abilities. Of equal importance is the possession of sufficient clinical knowledge, as well as a proficiency in conducting research and writing scientific papers. This unique and important book provides medical students and residents with the most commonly encountered topics in the academic and professional lifestyle, teaching them all of the practical nuances that are often only learned through experience. Written by a team of experienced professionals to help guide younger researchers, *A Guide to the Scientific Career: Virtues, Communication, Research and Academic Writing* features ten sections composed of seventy-four chapters that cover: qualities of research scientists; career satisfaction and its determinants; publishing in academic medicine; assessing a researcher's scientific productivity and scholarly impact; manners in academics; communication skills; essence of collaborative research; dealing with manipulative people; writing and scientific misconduct: ethical and legal aspects; plagiarism; research regulations, proposals, grants, and practice; publication and resources; tips on writing every type of paper and report; and much more. An easy-to-read source of essential tips and skills for scientific research Emphasizes good communication skills, sound clinical judgment, knowledge of research methodology, and good writing skills Offers comprehensive guidelines that address every aspect of the medical student/resident academic and professional lifestyle Combines elements of a career-management guide and publication guide in one comprehensive reference source Includes selected personal stories by great researchers, fascinating writers, inspiring mentors, and extraordinary clinicians/scientists *A Guide to the Scientific Career: Virtues, Communication, Research and Academic Writing* is an excellent interdisciplinary text that will appeal to all medical students and scientists who seek to improve their writing and communication skills in order to make the most of their chosen career.

CDC Yellow Book 2018: Health Information for International Travel Feb 23 2022 THE ESSENTIAL WORK IN TRAVEL MEDICINE -- NOW COMPLETELY UPDATED FOR 2018 As unprecedented numbers of travelers cross international borders each day, the need for up-to-date, practical information about the health challenges posed by travel has never been greater. For both international travelers and the health professionals who care for them, the CDC Yellow Book 2018: Health Information for International Travel is the definitive guide to staying safe and healthy anywhere in the world. The fully revised and updated 2018 edition codifies the U.S. government's most current health guidelines and information for international travelers, including pretravel vaccine recommendations, destination-specific health advice, and easy-to-reference maps, tables, and charts. The 2018 Yellow Book also addresses the needs of specific types of travelers, with dedicated sections on: · Precautions for pregnant travelers, immunocompromised travelers, and travelers with disabilities · Special considerations for newly arrived adoptees, immigrants, and refugees · Practical tips for last-minute or resource-limited travelers · Advice for air crews, humanitarian workers, missionaries, and others who provide care and support overseas Authored by a team of the world's most esteemed travel medicine experts, the Yellow Book is an essential resource for travelers -- and the clinicians overseeing their care -- at home and abroad.

Googled Jul 27 2019 A revealing, forward-looking examination of the outsize influence Google has had on the changing media Landscape. There are companies that create waves and those that ride or are drowned by them. As only he can, bestselling author Ken Auletta takes readers for a ride on the Google wave, telling the story of how it formed and crashed into traditional media businesses?from newspapers to books, to television, to movies, to telephones, to advertising, to Microsoft. With unprecedented access to Google's founders and executives, as well as to those in media who are struggling to keep their heads above water, Auletta reveals how the industry is being disrupted and redefined. Using Google as a stand-in for the digital revolution, Auletta takes readers inside Google's closed-door meetings and paints portraits of Google's notoriously private founders, Larry Page and Sergey Brin, as well as those who work with?and against?them. In his narrative, Auletta provides the fullest account ever told of Google's rise, shares the ?secret sauce? of Google's success, and shows why the worlds of ?new? and ?old? media often communicate as if residents of different planets. Google engineers start from an assumption that the old ways of doing things can be improved and made more efficient, an approach that has yielded remarkable results? Google will generate about \$20 billion in advertising revenues this year, or more than the combined prime-time ad revenues of CBS, NBC, ABC, and FOX. And with its ownership of YouTube and its mobile phone and other initiatives, Google CEO Eric Schmidt tells Auletta his company is poised to become the world's first \$100 billion media company. Yet there are many obstacles that threaten Google's future, and opposition from media companies and government regulators may be the least of these. Google faces internal threats, from its burgeoning size to losing focus to hubris. In coming years, Google's faith in mathematical formulas and in slide rule logic will be tested, just as it has been on Wall Street. Distilling the knowledge accrued from a career of covering the media, Auletta will offer insights into what we know, and don't know, about what the future holds for the imperiled industry.

Clinical and Vaccine Immunology Mar 03 2020

Measuring Research Nov 22 2021 Policy makers, academic administrators, scholars, and members of the public are clamoring for indicators of the value and reach of research. The question of how to quantify the impact and importance of research and scholarly output, from the publication of books and journal articles to the indexing of citations and tweets, is a critical one in predicting innovation, and in deciding what sorts of research is supported and whom is hired to carry it out. There is a wide set of data and tools available for measuring research, but they are often used in crude ways, and each have their own limitations and internal logics. *Measuring Research: What Everyone Needs to Know(R)* will provide, for the first time, an accessible account of the methods used to gather and analyze data on research output and impact. Following a brief history of scholarly communication and its measurement -- from traditional peer review to crowdsourced review on the social web -- the book will look at the classification of knowledge and academic disciplines, the differences between citations and references, the role of peer review, national research evaluation exercises, the tools used to measure research, the many different types of measurement indicators, and how to measure interdisciplinarity. The book also addresses emerging issues within scholarly communication, including whether or not measurement promotes a "publish or perish" culture, fraud in research, or "citation cartels." It will also look at the stakeholders behind these analytical tools, the adverse effects of these quantifications, and the future of research measurement.

Publishing Addiction Science Jul 19 2021 *Publishing Addiction Science* is a comprehensive guide for addiction scientists facing the complex process of contributing to scholarly journals. Written by an international group of addiction journal editors and their colleagues, it discusses how to write research articles and systematic reviews, choose a journal, respond to reviewers' reports, become a reviewer, and resolve the often difficult authorship, ethical and citation issues that arise in addiction science publishing. As a "Guide for the Perplexed," *Publishing Addiction Science* helps novice as well as experienced researchers to deal with these challenges. It is suitable for university courses and forms the basis of the training workshops offered by the International Society of Addiction Journal Editors (ISAJE). Co-sponsored by ISAJE and the scientific journal *Addiction*, the third edition of *Publishing Addiction Science* gives special attention to the challenges faced by researchers from developing and non-English-speaking countries and features new chapters on guidance for clinician-scientists and the growth of infrastructure and career opportunities in addiction science.

Writing and Publishing Research in Kinesiology, Health, and Sport Science Jan 13 2021 Cover -- Title -- Copyright -- Content -- Preface -- 1 Introduction and assumptions -- 2 Layout -- 3 Title, abstract, and keywords -- Title -- Abstract -- A qualitative example -- When to write the abstract -- Keywords -- 4 Introduction of the manuscript -- General guidelines -- Headings -- Quotations -- Writing style -- Part 1: Set the scene -- Part 2: Present past research and theory -- Part 3: Purpose of the study -- Hypotheses and research questions -- The length of the introduction -- 5 Method -- Participants -- Instruments -- Procedure -- Data analysis -- 6 Results -- Quantitative results -- Qualitative results -- 7 Discussion -- Overview -- Discussion of the results -- Limitations and future research -- Application and conclusion -- 8 Theoretical, applied, or position papers -- What makes your article special? -- 9 References, tables, and figures -- Tables and figures -- 10 Finding the right journal -- Choosing your target journal -- Contacting the editor -- Open access -- Indexing -- Impact factors -- Predatory journals -- Pay to publish -- 11 Components of the submission and the submission process -- The cover letter -- Preparing the manuscript -- Submitting the manuscript -- Keeping track of the manuscript -- 12 Rejection, revisions, and acceptance -- The wait -- The three outcomes -- Rejection -- Resubmission with revisions -- Accept as is -- 13 Presentations -- General guidelines -- Slide design, background, and layout -- Font size and type -- Bullets -- Typos -- Graphs and graphics -- Researching layout and referencing -- Conclusions -- 14 Book publishing -- All publishers are not created equal -- Finding a publisher and editor -- Review process -- Signing the contract -- Getting it done -- Going to press -- Resources -- Index.

Scientific Writing for Impact Factor Journals May 29 2022 *Publish or Perish*. This old adage illustrates the importance of scientific communication; essential to research, it also represents a strategic sector for each country's competitiveness. An often-neglected topic, scientific communication is of vital importance, with new information technologies accelerating and profoundly changing how knowledge is disseminated. The necessity of optimally disseminating experts' findings has also become crucial to researchers, institutes and universities alike, which has prompted the recent advent of Impact Factors for the evaluation and financing of research, the goal being for scientific knowledge to be equally distributed to a very broad audience, especially to the media, entrepreneurs and sociopolitical players. This handbook presents the "golden rules" for publishing scientific articles. In order to do away with major recurring errors, the author explains how to easily structure an article and offers support for the typical mistakes made by native French speakers publishing in English, tips on how to make the style more academic of more general to fit your intended readership and, in the book's closing section, suggests new publishing techniques of the Internet age such as the micro-article, which allows researchers to focus their findings into a single innovative point. The major principles presented can be applied to a broad range of documents such as theses, industry reports, publicity texts, letters of intent, CVs/resumes, blogs and press releases, as all of these documents involve presenting information on advances, discoveries, innovations, or changes to our previous knowledge.

How Robust are Journal Rankings Based on the Impact Factor? Evidence from the Economic Sciences Jul 31 2022

Essays of an Information Scientist: 1962-1973 Sep 20 2021

Preparing Research Articles Mar 27 2022 The art of writing up a completed research project in a format suitable for submission to a social work journal is an ability separate from one's skills as a research methodologist. It is also an ability that, despite its importance, is often overlooked by research courses and senior-level mentors. This straightforward pocket guide to *Preparing Research Articles* steps into the void as an insiders guide to getting published. Drawing on nearly 20 years of experience editing a social work research journal, Bruce A. Thyer has crafted a candid companion to the journal publishing process, unraveling the mysteries that students - as well as many established researchers - might otherwise stumble over, and as a result their prospectus for future success improve. Thyer's frank advice on selecting an appropriate journal, handling rejections and revisions, understanding confusing concepts like impact factors and electronic publishing, and avoiding common methodological and formatting pitfalls, constitute a gold mine for the fledging researcher-writer.

Springer Handbook of Science and Technology Indicators Sep 01 2022 This handbook presents the state of the art of quantitative methods and models to understand and assess the science and technology system. Focusing on various aspects of the development and application of indicators derived from data on scholarly publications, patents and electronic communications, the individual chapters, written by leading experts, discuss theoretical and methodological issues, illustrate applications, highlight their policy context and relevance, and point to future research directions. A substantial portion of the book is dedicated to detailed descriptions and analyses of data sources, presenting both traditional and advanced approaches. It addresses the main bibliographic metrics and indexes, such as the journal impact factor and the h-index, as well as altmetric and webometric indicators and science mapping techniques on different levels of aggregation and in the context of their value for the assessment of research performance as well as their impact on research policy and society. It also presents and critically discusses various national research evaluation systems. Complementing the sections reflecting on the science system, the technology section includes multiple chapters that explain different aspects of patent statistics, patent classification and database search methods to retrieve patent-related information. In addition, it examines the relevance of trademarks and standards as additional technological indicators. The Springer Handbook of Science and Technology Indicators is an invaluable resource for practitioners, scientists and policy makers wanting a systematic and thorough analysis of the potential and limitations of the various approaches to assess research and research performance.

Statistical and Nonlinear Physics Jun 29 2022 This volume of the Encyclopedia of Complexity and Systems Science, Second Edition, focuses on current challenges in the field from materials and mechanics to applications of statistical and nonlinear physics in the life sciences. Challenges today are mostly in the realm of non-equilibrium systems, although certain equilibrium systems also present serious hurdles. Where possible, pairwise articles focus on a single topic, one from a theoretical perspective and the other from an experimental one, providing valuable insights. In other cases, theorists and experimentalists have collaborated on a single article. Coverage includes both quantum and classical systems, and emphasizes 1) mature fields that are not covered in the current specialist literature, (2) topics that fall through the cracks in disciplinary journals/books, or (3) developing areas where the knowledge base is large and robust and upon which future developments will depend. The result is an invaluable resource for condensed matter physicists, material scientists, engineers and life scientists.

Download Ebook 2011 Journal Impact Factor Ranking Read Pdf Free

Download Ebook [fasttrack.hk](#) on December 4, 2022 Read Pdf Free