

Get Free Factor Impact Journals

Factor Impact Journals

This richly illustrated and superbly organized text/atlas is an excellent point-of-care resource for practitioners at all levels of experience and training. Written by global leaders in the field, Imaging Anatomy: Brain and Spine provides a thorough understanding of the detailed normal anatomy that underlies contemporary imaging. This must-have reference employs a templated, highly formatted design;

Get Free Factor Impact Journals

concise, bulleted text; and state-of-the-art images throughout that identify the clinical entities in each anatomic area. Features more than 2,500 high-resolution images throughout, including 7T MR, fMRI, diffusion tensor MRI, and multidetector row CT images in many planes, combined with over 300 correlative full-color anatomic drawings that show human anatomy in the projections that radiologists use. Covers only the brain and spine, presenting multiplanar

Get Free Factor Impact Journals

normal imaging anatomy in all pertinent modalities for an unsurpassed, comprehensive point-of-care clinical reference. Incorporates recent, stunning advances in imaging such as 7T and functional MR imaging, surface and segmented anatomy, single-photon emission computed tomography (SPECT) scans, dopamine transporter (DAT) scans, and 3D quantitative volumetric scans. Places 7T MR images alongside 3T MR images to highlight the benefits of using 7T MR imaging as it becomes more

Get Free Factor Impact Journals

widely available in the future. Presents essential text in an easy-to-digest, bulleted format, enabling imaging specialists to find quick answers to anatomy questions encountered in daily practice.

The growing institutional significance of impact factors and journal rankings currently stands alongside serious concerns about the scale and distorting effects of the practice of coercive journal self-citation. Survey-based studies have highlighted journals

Get Free Factor Impact Journals

suspected of such coercion but there has been very little empirical analysis of actual citation practice and the respective impact on journal quality rankings. This paper collects information on actual self-citation trends over the period 2000 to 2012 for all business and management journals indexed in Journal Citation Reports (JCRs) and finds evidence of sudden and sharp increases in self-citation relative to outside citation. This paper also finds that two

Get Free Factor Impact Journals

leading hybrid journal ranking systems, the UK's 2010 Association of Business Schools (ABS) and the 2013 Australian Business Deans Council (ABDC) rankings, do not discriminate between legitimate and coercive self-citation.

Collectively, these findings have implications regarding the institutional reliance placed on citation counts as quantitative measures of accountability.

However, the deterrent potential of our analysis, especially given the ease

Get Free Factor Impact Journals

with which coercive self-citation behaviour can be empirically detected from publicly available data, could provide an important limit on the spread of performativity.

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

Get Free Factor Impact Journals

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.

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

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.

Domain Differences in
Published Research

Get Free Factor Impact Journals

Supported by the National
Science Foundation

Publishing Addiction
Science

Multidimensional Journal
Evaluation

Representations of Science
and Technology

Advances in Applied
Mechanics

Virtues, Communication,
Research, and Academic
Writing

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

Get Free Factor Impact Journals

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,

Get Free Factor Impact Journals

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.

Advances in Applied Mechanics draws together recent significant advances in various topics in applied mechanics. Published since 1948, Advances in Applied Mechanics aims to provide

Get Free Factor Impact Journals

authoritative review articles on topics in the mechanical sciences, primarily of interest to scientists and engineers working in the various branches of mechanics, but also of interest to the many who use the results of investigations in mechanics in various application areas, such as aerospace, chemical, civil, environmental, mechanical and nuclear engineering. Covers all fields of the mechanical sciences Highlights classical and modern areas of mechanics that are ready for review Provides comprehensive coverage of the field in question

This book identifies opportunities, priorities, and challenges for the field of condensed-matter and materials physics. It highlights exciting recent

Get Free Factor Impact Journals

scientific and technological developments and their societal impact and identifies outstanding questions for future research. Topics range from the science of modern technology to new materials and structures, novel quantum phenomena, nonequilibrium physics, soft condensed matter, and new experimental and computational tools. The book also addresses structural challenges for the field, including nurturing its intellectual vitality, maintaining a healthy mixture of large and small research facilities, improving the field's integration with other disciplines, and developing new ways for scientists in academia, government laboratories, and industry to work together. It will be of interest to scientists, educators, students, and

Get Free Factor Impact Journals

policymakers.

The Impact Factor of Scientific and Scholarly Journals

Transforming Lives and Creating Impact through Academic Social Responsibility

The Oxford Handbook of Thinking and Reasoning

The Future of the Academic Journal Research Management

Confidence Intervals for Recursive Journal Impact Factors

Journal impact factors play an increasing role in academics as a tool for evaluating faculty, research, and resource allocations. These evaluations may be

Get Free Factor Impact Journals

effective in departments where the subject matter is reasonably unified. However, given the diversity found within the subject matter of psychology, the impact factors of journals may not be comparable across the various areas. This study compares the average impact factors across decile levels of journals from seven areas of psychology. It is found that impact factor scores are not comparable across the seven areas of

Get Free Factor Impact Journals

psychology. This difference is more pronounced when looking at higher decile journals. Further research could be conducted to investigate differences among psychology areas using other bibliographic variables, including some of the newer indices of individual scholar productivity, such as the h-index. The present study attempts to examine the numerical correlation between web ranking of

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

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 Statscrop rank. The electronic databases through the internet constitute the main information resources of this study about the impact factors. The general conclusion that arises

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

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.

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

Get Free Factor Impact Journals

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.

How are Journal Impact, Prestige and Article Influence Related? An Application to

Get Free Factor Impact Journals

***Neuroscience
Open Access Journals in
the ISI Citation***

Databases

***Magnetic Nanomaterials
in Analytical Chemistry***

***A Guide for the
Perplexed***

***Independent Review of
the Role of Metrics in
Research Assessment and
Management***

***Psychology &
Psychoanalysis***

Publishing Addiction Science is a comprehensive guide for addiction scientists facing the complex process of contributing to scholarly journals. Written by an international

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

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. Very few doctors and scientists receive any sort of systematic training in publishing, editing, and reviewing scholarly articles, despite the central importance of that work for scientific research and for their careers. *Medical and Scientific Publishing* will help fill the gap and help readers to: Understand processes of scientific and medical

Get Free Factor Impact Journals

publishing Understand the role of an academic in medical publishing Become a better scientific communicator Develop skills to effectively serve as the editor of a medical journal Medical and Scientific Publishing is based on a successful course at the University of Michigan Medical School for third and fourth year medical students. The course teaches students not just how to write scientific and medical articles, but addresses key issues surrounding copyright, ethics, open access and much more. Students will build a strong foundation on how to do peer review and how to be authors and editors which are important skills in building a professional career.

Get Free Factor Impact Journals

Covers a full range of essential information – explanation of publishing licenses, copyright and permissions, how to do peer review, how to write effectively, how journal publishing works, and much more Emphasizes rigor, quality, and scientific integrity in writing, editing, and publishing Focuses on authorship and editorial skills by experienced authors and publishers Examines current issues in journals publishing and reviews how the industry will develop over the next few years. With contributions from leading academics and industry professionals, the book provides an authoritative and balanced view of this fast-changing area. There are a variety of views surrounding the

Get Free Factor Impact Journals

future of journals and these are covered using a range of contributors. Online access is now taken for granted - 90 per cent of journals published are now available online, an increase from 75 per cent in 2003. Looks at a fast moving and vital area for academics and publishers Contains contributions from leading international figures from universities and publishers Europe and Beyond
Condensed-Matter and Materials Physics
The Purpose-Driven University
A Time-Series Analysis of the Scale of Coercive Journal Self-Citation and Its Effect on Impact Factors and Journal Rankings

Get Free Factor Impact Journals

Persistent Organic Pollutants (POPs): Analytical Techniques, Environmental Fate and Biological Effects

A Note on the Impact Factor Journals of 'Statistics and Probability'

Busy academics must publish. To fulfil research output, they must write to a specific journal style and high standard while juggling other professional tasks. This book develops understanding of how writing happens, what good writing looks and feels like, what gets published and what does not and why.

This brief communications aims at sharing the list of impact factor journals of 'Statistics &

Get Free Factor Impact Journals

Probability' as per the Journal Citation Report 2011 released by Institute of Scientific Information. This would update the academia and practitioner on their information about the ranking of the journals. The study makes country and regions wise comparisons of the changes in no of journals and their mean impact factors reported in the previous and current reports. This timely book offers the why, how and what of a purpose-driven university, utilising cases, research, concepts and a framework which can be implemented in any university interested in making a difference. This book tells the stories of

Get Free Factor Impact Journals

purpose-driven universities and other organisations.

*Analyzing Scientific Periodicals beyond the Impact Factor
The Metric Tide*

*A Guide to the Scientific Career
Springer Handbook of Science and Technology Indicators
Modified Impact Factor for Clustering of Journals*

A Guide to the Scientific Career
Virtues, Communication, Research, and Academic Writing
John Wiley & Sons
How marginalized groups use Twitter to advance counter-narratives, preempt political spin, and build diverse networks of

Get Free Factor Impact Journals

dissent. The power of hashtag activism became clear in 2011, when #IranElection served as an organizing tool for Iranians protesting a disputed election and offered a global audience a front-row seat to a nascent revolution. Since then, activists have used a variety of hashtags, including #JusticeForTrayvon, #BlackLivesMatter, #YesAllWomen, and #MeToo to advocate, mobilize, and communicate. In this book, Sarah Jackson, Moya Bailey, and Brooke Foucault Welles explore how and why Twitter has become an important platform for historically disenfranchised

Get Free Factor Impact Journals

populations, including Black Americans, women, and transgender people. They show how marginalized groups, long excluded from elite media spaces, have used Twitter hashtags to advance counternarratives, preempt political spin, and build diverse networks of dissent. The authors describe how such hashtags as #MeToo, #SurvivorPrivilege, and #WhyIStayed have challenged the conventional understanding of gendered violence; examine the voices and narratives of Black feminism enabled by #FastTailedGirls, #YouOKSis, and #SayHerName; and explore

Get Free Factor Impact Journals

the creation and use of #GirlsLikeUs, a network of transgender women. They investigate the digital signatures of the "new civil rights movement"—the online activism, storytelling, and strategy-building that set the stage for #BlackLivesMatter—and recount the spread of racial justice hashtags after the killing of Michael Brown in Ferguson, Missouri, and other high-profile incidents of killings by police. Finally, they consider hashtag created by allies, including #AllMenCan and #CrimingWhileWhite.

"Represents the culmination of

Get Free Factor Impact Journals

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,

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

evidence □ to influence how it washes through higher education and research.

Numerical Correlation between Impact Factor and Web Ranking of Electronic Scientific Journals Using Regression Analysis
Scientific Writing for Impact Factor Journals

Making Sense of Journals in the Life Sciences

Theory and Practice

Impact Factor Comparisons Across Areas of Psychology
Acknowledgement Lag and Impact

With over 600 signed entries, The SAGE Encyclopedia of Higher

Get Free Factor Impact Journals

Education demonstrates the impact higher education has had on global economies and universities across the world. Topics include:

- students burdened with higher tuition fees
- departments expected to produce courses and research that have clear and demonstrable social impact
- what the university is and how it meets social and business requirements

This encyclopedia touches on all aspects of higher education through:

- key concepts
- debates
- approaches
- schools of thought on higher education
- role of universities

As an interdisciplinary field,

Get Free Factor Impact Journals

these volumes will prove to be an essential resource for students and researchers in education, sociology, politics and other related fields across the humanities and social science disciplines.

This book focuses on those organic chemicals that are regulated by the Stockholm Convention on Persistent Organic Pollutants (POPs). as well as organic chemical with the attributes of being persistent, bioaccumulative, and toxic to ecosystem and human beings, criteria used by the Stockholm Convention for screening POP candidates. Because of the unfavourable properties of

Get Free Factor Impact Journals

POPs, numerous research efforts have been directed toward investigating their input sources, fate, and effects, with the help of continuously improving analytical technologies. The contributors to this book provide an integrated assessment of existing data, which will benefit both the scientific and management communities in planning further research projects and/or pollution control measures. Comprehensive overview of recent advances in analyzing persistent organic pollutants (POPs) Covers input sources, fate and biological effects of POPs Contains essential

Get Free Factor Impact Journals

information for environmental management. This research combined archives of grant awards with a five-year period of bibliographic data from Web of Science in order to conduct an input-output study of research supported by the National Science Foundation. Acknowledgement lag is proposed as a new bibliometric term, defined as the time elapsed between when a grant is awarded and when a document is published which acknowledges that award. Acknowledgement lag was computed for the dataset, and domain differences in lag times were analyzed. Some areas,

Get Free Factor Impact Journals

such as Plant & Animal Science or Social Science, were found to be more likely than other categories to acknowledge a grant seven or more years later, while other categories, such as Physics, were most likely to publish a grant acknowledgement in two years or less. In addition, rank-normalized impact factors were computed for journals in which these articles were published, as a measure of journal impact that is comparable across categories of research. The overall distribution of rank-normalized journal impact factors for research articles acknowledging

Get Free Factor Impact Journals

support by the National Science Foundation was analyzed. Category-level analysis was also performed, and it was found that there were differences in the journal impact factor trends for publications from different domains in the dataset. Research in Materials Science was substantially more likely than other categories to publish in the most elite journals of its respective domain. Social Sciences research was also found to be one of the strongest research areas in terms of impact factor, despite being one of the smaller categories in terms of

Get Free Factor Impact Journals

publication counts. However, other categories were found to be disproportionately more likely to have been published in lower impact factor journals for their respective fields, such as Mathematics and Computer Science. The methodology developed in this project demonstrates a workflow that could be implemented by the NSF or other agencies. The findings demonstrate that systematically linking grants to publications can yield information of strategic value, allowing agencies to better understand field differences in outcomes and providing a means for tracking changes

Get Free Factor Impact Journals

in publication-related metrics over time.

Are Impact Factors Comparable?

From Specialty Origins to Contemporary Assortment
Medical and Scientific Publishing

The Impact Factor of Scientific and Scholarly Journals. Its Use and Misuse
Beyond the Impact Factor

Its Use and Misuse in Research Evaluation : a Selection of Papers

Reprinted Mainly from the Journal Scientometrics

Looks at scientific journals in the life sciences to explain their variety.

Written to aid those who see their budgets decreasing while the price

Get Free Factor Impact Journals

of serials increases, this guide describes the life science journals, comparing the leading titles via competitive advantages and cost efficiency.

Magnetic Nanomaterials in Analytical Chemistry provides the first comprehensive review of magnetic nanomaterials in a variety of analytical chemistry applications, including basic information necessary for students and those new to the topic to utilize them. In addition to analytical chemists, those in various other disciplines where these materials have great potential—e.g., organic chemistry, catalysis, sensors—will also find this a valuable resource. Magnetic nanomaterials that can be controlled

Get Free Factor Impact Journals

using external magnetic fields have opened new doors for the development of new sample preparation methods and novel magnetic sorbents for forensic chemistry, environmental monitoring, magnetic digital microfluidics, bioanalysis, and food analysis. In addition, they are seeing wide application as sensing materials in the development of giant magnetoresistive sensors, biosensors, electrochemical sensors, surface-enhanced Raman spectroscopy sensors, resonance light scattering sensors, and colorimetric sensors. Includes fundamental information on magnetic nanomaterials, including their classification, synthesis,

Get Free Factor Impact Journals

functionalization, and characterization methods, separation and isolation techniques, toxicity, fate, and safe disposal Each chapter describes a specific application Utilizes figures, schemes, and images for better understanding of the principles of the method Presents information on advanced methods, such as giant magnetoresistive and magnetic digital microfluidics

We compute confidence intervals for recursive impact factors, that take into account that some citations are more prestigious than others, as well as for the associated ranks of journals, applying the methods to the population of economics journals.

The Quarterly Journal of Economics

Get Free Factor Impact Journals

is clearly the journal with greatest impact, the confidence interval for its rank only includes one. Based on the simple bootstrap, the remainder of the "Top-5" journals are in the top 6 together with the Journal of Finance, while the Xie et al. (2009), and Mogstad et al. (2022) methods generally broaden estimated confidence intervals, particularly for mid-ranking journals. All methods agree that most apparent differences in journal quality are, in fact, mostly insignificant.

The SAGE Encyclopedia of Higher Education

Writing for Academic Journals

A Guide to Journal Citation Reports (JCR)

Author, Editor, and Reviewer

Get Free Factor Impact Journals

Perspectives

CDC Yellow Book 2018: Health Information for International Travel
How Robust are Journal Rankings Based on the Impact Factor?
Evidence from the Economic Sciences

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

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

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 Oxford Handbook of Thinking and Reasoning brings together the contributions of many of the leading researchers in

Get Free Factor Impact Journals

thinking and reasoning to create the most comprehensive overview of research on thinking and reasoning that has ever been available.

'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

Get Free Factor Impact Journals

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 Analysis of Impact Factors and Citation Patterns : a Citation Study from Thomson Scientific PAIS Bulletin Basic Research for Tomorrow's Technology

Get Free Factor Impact Journals

#HashtagActivism

Proceedings of the
International Conference
on Science and Technology
Indicators, Bielefeld,
Federal Republic of
Germany, 10-12 Juni 1990
Imaging Anatomy Brain and
Spine, E-Book

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

Get Free Factor Impact Journals

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;

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

their chosen career.

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,

Get Free Factor Impact Journals

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

Get Free Factor Impact Journals

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.

A Guide to Journal Citation Reports (JCR) aims at explaining JCR completely. The present book defines and gives information about:

Get Free Factor Impact Journals

- Journal Title
- Total Cites
- Total Articles
- Cited Half-Life
- Impact Factor
- Five-Year Impact Factor
- Median Impact Factor
- Aggregate Impact Factor
- Immediacy Index
- Aggregate Immediacy Index
- Aggregated Cited Half-Life
- Number of Journals in Category
- Number of Articles in Category
- Networks of Race and Gender Justice
- Comparison of Spanish and Swedish Journals Indicators (Impact Factor and Self-citation Rate) in the JCR Green Chemistry