

SCIENCE OF RESEARCH

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Updated 080804, 090907, 050615, 080616, 090517, 18-210717, 02-040817, 25 08 17, 150917, 081117, 060618, 02 08 18, 060219

Abstract. Science of research is a set of principles and methods for scientific investigation into technology of research, engineering of research and management of research to improve research and research decision making. This article looks at the fundamentals of Science of research and presents a set of scientific principles and methods though answering the questions such as What is research? How can do research? How can manage research? How can automate a research? How can engineer a research? And etc. This article also explores technology of research, engineering of research, system of research and management of research as a part of science of research. The approaches in science of research will benefit all aspects of science, engineering, technology, system and management.

1 Introduction

Science of research (research science) is not new, because science and technology have been developed dramatically in the past few hundred years. Scientific inquiry underpins the science of research during that time. Research methodologies have become a discipline in order to train higher degree students in the past few decades. Many universities have offered Research methodology as a course or subject for undergraduate or postgraduate students.

Science of research has been drawn some attention in some research fields including Sport and Tourism (Harris, 2006), education (Carlson & Marshall, 2009), social psychology (Kassin, Fein, & Markus, 2011), families (Olson, 2011) and molecular and cellular cognition (MCC) (Silva & Bickle, 2009). For example, Silva (2007) proposes the principles underlying the discovery of cognitive and other biological mechanisms as a part of the science of research. He proposes a new general framework for science of research and applies it to the search for molecular mechanisms of cognitive functions (Silva & Bickle, 2009). However, research has not been considered as a science, that is, science of research has been not considered as a member of science realm, because en.wikipedia.org has no items of either "Science of research" or "research science"(retrieved on 18 July 2017).

Science of research can be defined as a set of principles and methods for scientific investigation into technology of research, engineering of research and management of research to improve research and research decision making. It mainly addresses the following questions. What is research? How can do research? How can manage research? How can automate a research? How can engineer a research? And etc. The approaches in science of research will benefit all aspects of science, engineering, technology, system and management.

It should be noted that the author motivated science of research based on his predilection on research methodology for three decades. Just as that F Taylor developed science of management (scientific management) from 1908 to 1911 and it later underpins science of business. Science of research should become a member of science realm. What F Taylor dreamed in 1908 is similar to what the author has dreamed about science of research.

The author believes that this is a topic for a series of books or research papers, if we can build a school of business based on science of management, or science of business, why cannot we build a school of

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Writing Scientific Research Articles Margaret Cargill, Patrick O'Connor, 2011-09-13 Margaret Cargill's background as a linguist and research communications educator and Patrick O'Connor's experience as both research scientist and educator synergize to improve both the science and art of scientific writing. If the authors' goal is to give scientists the tools to write and publish compelling well-documented clear narratives that convey their work honestly and in proper context, they have succeeded admirably. *Veterinary Pathology* July 2009. The book is clearly written, has a logical step-by-step structure, is easy to read, and contains a lot of sensible advice about how to get scientific work published in international journals. The book is a most useful addition to the literature covering scientific writing. *Aquaculture International* April 2009. **Writing Scientific Research Articles: Strategy and Steps** guides authors in how to write as well as what to write to improve their chances of having their articles accepted for publication in international peer-reviewed journals. The book is designed for scientists who use English as a first or an additional language for research students and those who teach them paper writing skills and for early career researchers wanting to hone their skills as authors and mentors. It provides clear processes for selecting target journals and writing each section of a manuscript, starting with the results. The stepwise learning process uses practical exercises to develop writing and data presentation skills through analysis of well-written example papers. Strategies are presented for responding to referee comments as well as ideas for developing discipline-specific English language skills for manuscript writing. The book is designed for use by individuals or in a class setting. Visit the companion site at www.writeresearch.com.au for more information.

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Vinkler,2010-01-20 Aimed at academics academic managers and administrators professionals in scientometrics information scientists and science policy makers at all levels This book reviews the principles methods and indicators of scientometric evaluation of information processes in science and assessment of the publication activity of individuals teams institutes and countries It provides scientists science officers librarians and students with basic and advanced knowledge on evaluative scientometrics Especially great stress is laid on the methods applicable in practice and on the clarification of quantitative aspects of impact of scientific publications measured by citation indicators Written by a highly knowledgeable and well respected scientist in the field Provides practical and realistic quantitative methods for evaluating scientific publication activities of individuals teams countries and journals Gives standardized descriptions and classification of the main categories of evaluative scientometrics Scientific and Technical Translation Maeve Olohan,2015-09-16 Routledge

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Hyland,1998-03-15 This book provides a comprehensive study of hedging in academic research papers relating a systematic analysis of forms to a pragmatic explanation for their use Based on a detailed examination of journal articles and interviews

with research scientists the study shows that the extensive use of possibility and tentativeness in research writing is intimately connected to the social and institutional practices of academic communities and is at the heart of how knowledge comes to be socially accredited through texts The study identifies the major forms functions and distribution of hedges and explores the research article genre in detail to present an explanatory framework based on a complex social and ideological interpretive environment The results show that hedging is central to Scientific argument individual scientists and ultimately to science itself The importance of hedging to student writers is also recognised and a chapter devoted to teaching implications

Science Research Writing: For Native And Non-native Speakers Of English (Second Edition) Hilary Glasman-deal, 2020-11-27 This book enables STEM researchers to write effective papers for publication as well as other research related texts such as a doctoral thesis technical report or conference abstract Science Research Writing uses a reverse engineering approach to writing developed from extensive work with STEM researchers at Imperial College London This approach unpacks current models of STEM research writing and helps writers to generate the writing tools needed to operate those models effectively in their own field The reverse engineering approach also ensures that writers develop future proof strategies that will evolve alongside the coming changes in research communication platforms The Second Edition has been extensively revised and updated to represent current practice and focuses on the writing needs of both early stage doctoral STEM researchers and experienced professional researchers at the highest level whether or not they are native speakers of English The book retains the practical user friendly format of the First Edition and now contains seven units that deal separately with the components of written STEM research communication Introduction Methods Results Discussion Conclusion Abstract and Title as well as extensive FAQ responses and a new Checklist and Tips section Each unit analyses extracts from recent published STEM journal papers to enable researchers to discover not only what to write but crucially how to write it The global nature of science research requires fast accurate communication of highly complex information that can be understood by all participants Like the First Edition the Second Edition is intended as a fast do it yourself guide to make both the process and the product of STEM research writing more effective

How To Read And Critique A Scientific Research Article: Notes To Guide Students Reading Primary Literature (With Teaching Tips For Faculty Members) Foong May Yeong, 2014-01-16 Given the explosion of information and knowledge in the field of Life Sciences adapting primary literature as materials in course work as part of active learning seems to be more effective in improving scientific literacy among science undergraduates than the pure transmission of content knowledge using traditional textbooks In addition students also read research articles as part of undertaking laboratory research projects useful for preparing them for graduate school As such a good grasp of reading and analytical skills is needed for students to understand how their research project contributes to the field that they are working in Such skills are being taught at UK and USA universities In Asia this approach in teaching has not yet been as widespread although similar ideas are beginning

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scientific statement until its terms are explained scientifically children have 20 deciduous teeth must be accompanied by definitions and qualifiers *Scientific Research in Information Systems* Jan Recker,2012-07-30 This book is designed to introduce doctoral and other higher degree research students to the process of scientific research in the fields of Information Systems as well as fields of Information Technology Business Process Management and other related disciplines within the social sciences It guides research students in their process of learning the life of a researcher In doing so it provides an understanding of the essential elements concepts and challenges of the journey into research studies It also provides a gateway for the student to inquire deeper about each element covered Comprehensive and broad but also succinct and compact the book is focusing on the key principles and challenges for a novice doctoral student *Specialized Communication* Thorsten Roelcke,Ruth Breeze,Jan Engberg,2025-06-02 Specialized communication in science technology or institutions is one of the most important and exciting fields of applied linguistics The handbook captures the current and relevant knowledge of specialized languages and professional communication It promotes international communication on central issues where dialogue is urgently needed concerning both their intellectual underpinning and the day to day practices associated with them *Research* ,1889 Scientific Change Alistair Cameron Crombie,1963 **The Engineering Index** ,1920 Resources in education ,1983-08 Education Act 1918 London County Council,1920

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