

LAPORAN TEKNIKAL

**PUBLISH COMPUTER SCIENCE ARTICLE IN TOP JOURNAL: AREA OF
SUPPLY CHAIN MANAGEMENT, LEAN MANUFACTURING, SERVICE
SCIENCE**

¹AMELIA NATASYA HJ. ABDUL WAHAB

²ANG MEI CHOO

³SHAFINAH KAMARUDIN

⁴SITI MUNIRAH MOHD

**¹FAKULTI TEKNOLOGI DAN SAINS MAKLUMAT, UNIVERSITI KEBANGSAAN
MALAYSIA,**

²INSTITUTE OF IR 4.0, UNIVERSITI KEBANGSAAN MALAYSIA,

³UNIVERSITI PUTRA MALAYSIA KAMPUS BINTULU SARAWAK,

⁴GENIUS INSAN COLLEGE, UNIVERSITI SAINS ISLAM MALAYSIA

2020

PUBLISH COMPUTER SCIENCE ARTICLE IN TOP JOURNAL: AREA OF SUPPLY CHAIN MANAGEMENT, LEAN MANUFACTURING, SERVICE SCIENCE

1.0 INTRODUCTION

This article analyzes a literature study on the potential journals for the computer science area, specifically supply chain management, lean manufacturing, and service science. This study aims to provide a guideline and information for the researcher in the mentioned area to publish their articles in the correct and relevant subject area. It will also help reduce the journals' searching time and optimize writing a good paper with the right template and subject. On the other hand, a researcher is also exposed to the alert tool provided by the science direct. The idea is to get the researcher updated with the current topics and call for papers. SCIMAGO and Science direct tools were used in the analysis. Thirty-four journals were identified, and 14 were categorized as Q1, 4 in Q2, 6 in Q3, and 10 in Q4.

Topics include:

- Supply Chain Management
- Logistics and Distribution Channel Design
- Lean Manufacturing
- Service Science
- ERP
- CRM

2.0 POTENTIAL JOURNALS

Thirty-six journals from category journal (35) and book series (1) in computer science are selected from the SCIMAGO database as summarized in Table 1. From this figure, it is categorized into the following quartile:

- Q1 - 14
- Q2 - 4
- Q3 - 6
- Q4 - 10

Table 1: List of Journals in Computer Science (SCIMAGO, 2020)

	Journal	Quartile	Subject Area	Description/URL Address	Publisher	No of Issues Per Year
1	Journal Of Supply Chain Management	Q1	Computer Science (Information Systems)	<p>https://onlinelibrary.wiley.com/journal/1745493x</p> <p>The mission of the Journal of Supply Chain Management is to be the journal of choice among supply chain management scholars across disciplines by attracting high-quality, high-impact behavioral research focusing on theory building and empirical methodologies. Research should</p> <ul style="list-style-type: none"> • Extend or test existing theoretical bases in supply management or contribute to theory building in supply chain management; • Use rigorous empirical methodologies and analyses which address the multiple dimensions of validity; and • Clarify and enhance understanding of the role of various aspects of supply chain management in organizations' global competitiveness. <p>An article published in the Journal of Supply Chain Management must substantially contribute to supply chain management theory.</p> <p>This contribution can occur through an inductive, theory-building process or a deductive, theory-testing approach, both of which may occur in a variety of ways (for example, falsification of conventional understanding, theory-building through conceptual development or inductive or qualitative research, initial empirical testing of a theory, theoretically based meta-analysis or constructive replication that clarifies the boundaries or range of a theory).</p> <p>Manuscripts should explicitly convey the theoretical contribution relative to the existing supply chain management literature and, where appropriate, the current literature outside supply chain management (for example, management theory, psychology, economics). Manuscripts published in JSCM must also make vital empirical contributions. While purely conceptual manuscripts are welcomed, these papers must significantly advance theory in supply chain management and be firmly grounded in extant theory and relevant literature. Whether quantitative or qualitative, authors must adequately assess validity, the sine qua non of empirical research for most empirical manuscripts.</p>	Wiley-Blackwell	<ul style="list-style-type: none"> • January • April • July • October (4 Issues)
2	Journal Of Operations Management	Q1	Computer Science (Applications)	<p>https://onlinelibrary.wiley.com/journal/18731317</p> <p>The mission of the Journal of Operations Management (JOM) is to publish original, empirical operations management research that demonstrates both academic and practical relevance. Academic relevance means the study contributes to on-going academic discussions and debates on relevant topics in operations management. All manuscripts published in JOM must, in one way or another, also transcend the immediate empirical context in which the research is embedded. An ideal manuscript is one that simultaneously takes the context seriously (is empirically disciplined) and seeks some sense of generality. Practical relevance means the manuscript links explicitly to an actual, relevant managerial challenge. While manuscripts published in JOM do not necessarily have to advise managers, they must have something non-obvious to say about the practice of operations management. In preparing your manuscript, ask yourself: Do I think I could keep a manager interested in talking about my research for</p>	John Wiley and Sons Inc.	<ul style="list-style-type: none"> • Jan/March • April • June • July • September • Oct-Dec (8 Issues)

				an hour? What would I say, what would I argue? An ideal manuscript balances rigor with relevance and offers a novel aspect to a topic of contemporary concern. Novelty does not necessarily mean focusing on emerging phenomena; novel approaches to examining established phenomena are equally exciting and relevant.		
3	Journal Of Service Research	Q1	Computer Science (Information Systems)	<p>https://journals.sagepub.com/home/jsr</p> <p>The mission of the Journal of Service Research is to be the leading outlet for the most advanced research in service marketing, service operations, service human resources, and organizational design, service information systems, customer satisfaction and service quality, electronic commerce, and the economics of service. The journal is constructed to be international in scope, keeping with the increased globalization of business; multidisciplinary, keeping with how the best management is done, and relevant to the business world in a majority of its articles.</p>	SAGE Publication s Inc.	<ul style="list-style-type: none"> • February • May • August • November
4	Information and Management	Q1	Computer Science (Information Systems)	<p>https://www.sciencedirect.com/journal/information-and-management</p> <p>Information & Management serves researchers in the information systems field and managers, professionals, administrators and senior executives of organizations which design, implement and manage Information Systems Applications. The primary aims are: • To collect and disseminate information on new and advanced developments in the field of information systems; • To provide material for training and education in information systems; • To encourage further progress in information systems methodology and applications; • To cover the range of information system development and usage in their use of managerial policies, strategies, and activities for business, public administration, and international organizations.</p>	Elsevier	<ul style="list-style-type: none"> • January • March • April • June • July • September • November • December
5	Robotics And Computer Integrated Manufacturing	Q1	Computer Science (Computer Science Applications/ Software)	<p>https://www.journals.elsevier.com/robotics-and-computer-integrated-manufacturing</p> <p>The journal Robotics and Computer-Integrated Manufacturing emphasize the application of research to the development of new or improved industrially-relevant robotics, manufacturing technologies, and innovative manufacturing strategies. Preference is given to papers describing original research that includes both theory and experimental validation. Comprehensive review papers on topical issues related to robotics and manufacturing will also be considered. Papers on conventional machining processes, modelling and simulation, supply chain management, and resource optimization will generally be considered out of scope, as there are other more appropriate journals in these areas. Overly theoretical or mathematical papers will be directed to other more appropriate journals as well. Original papers are welcomed in industrial robotics, human-robot collaborative manufacturing, cloud-based manufacturing, cyber-physical production systems, big data analytics in manufacturing, smart mechatronics, machine learning, and adaptive and sustainable manufacturing, and other fields involving unique manufacturing technologies.</p>	Elsevier Ltd.	<ul style="list-style-type: none"> • February • April • June • August • October • December
6	Information Systems	Q1	Computer Science (Hardware And Architecture / Information)	<p>https://www.journals.elsevier.com/information-systems</p> <p>Information systems are the software and hardware systems that support data-intensive applications. The journal Information Systems publishes articles concerning the design and implementation of languages, data models, process models, algorithms, software and hardware for information systems. Subject areas</p>	Elsevier Ltd.	<ul style="list-style-type: none"> • Jan • February • March • May

			Systems / Software)	include data management issues as presented in the principal international database conferences (e.g., ACM SIGMOD/PODS, VLDB, ICDE and ICDT/EDBT) as well as data-related issues from the fields of data mining/machine learning, information retrieval coordinated with structured data, internet and cloud data management, business process management, web semantics, visual and audio information systems, scientific computing, and data science. Implementation papers having to do with massively parallel data management, fault tolerance in practice, and special-purpose hardware for data-intensive systems are also welcome. Manuscripts from application domains, such as urban informatics, social and natural science, and Internet of Things, are also welcome. All papers should highlight innovative solutions to data management problems such as new data models, performance enhancements and show how those innovations contribute to the goals of the application		<ul style="list-style-type: none"> • July • September • November • December
7	Journal Of Manufacturing System	Q1 (Control & System Engineering)	Computer Science (Hardware & Architecture Software)	https://www.journals.elsevier.com/journal-of-manufacturing-systems The scope of the Journal of Manufacturing Systems includes, but is not limited to, the following areas: Factory and production network design, process planning, assembly planning, scheduling; Smart sensor networks, real-time monitoring, distributed system control; Human-machine interaction, human-robot collaborative assembly, operator ergonomics; Multi-physics modeling, simulation and optimization, virtual and augmented reality in manufacturing; Diagnosis and prognosis, predictive maintenance, lifecycle analysis, product-service systems; Design and operation for sustainability, energy efficiency in production and logistics; Global and regional production networks, material handling, logistics; Mass customization and personalization, complexity management; Cyber-physical production systems, big data analytics, and machine learning, industrial Internet; Systems issues related to additive and subtractive manufacturing, micro-electromechanical systems	Elsevier	<ul style="list-style-type: none"> • January • April • July • October
8	International Journal Of Information Management	Q1	Computer Science (AI/ Computer Networks & Communication/ Information Systems)	https://www.journals.elsevier.com/international-journal-of-information-management/ The International Journal of Information Management (IJIM) is an international, peer-reviewed journal that aims to bring its readers the very best analysis and discussion in the developing field of information management. The journal: <ul style="list-style-type: none"> • keeps the reader briefed with major papers, reports, and reviews • is topical: Viewpoint articles and other regular features including Research Notes, Case Studies, and a Reviews section help keep the reader up to date with current issues. • focusses on high-quality papers that address contemporary issues for all those involved in information management and contribute to advancing information management theory and practice. 	Elsevier Ltd.	<ul style="list-style-type: none"> • February • April • June • August • October • December
9	Journal Of Information Technology	Q1	Computer Science (Information Systems)	https://journals.sagepub.com/home/jin The Journal of Information Technology (JIT) aims to provide academically robust papers, research, critical reviews, and opinions on the organizational, social, and management issues associated with significant information-based technologies. It is designed to be read by academics, scholars, advanced students, reflective practitioners, and those seeking an update on current experience and prospects concerning new information and communications technology themes. JIT focuses on new research addressing technology and IT management, including strategy, change, infrastructure, human resources, sourcing, system development and implementation, communications, technology developments,	Palgrave Macmillan Ltd.	<ul style="list-style-type: none"> • March • June • September • December

				technology futures, national policies and standards. It also publishes articles that advance our understanding and application of research approaches and methods		
10	Computers & Industrial Engineering	Q1	Computer Science (Miscellaneous)	<p>https://www.journals.elsevier.com/computers-and-industrial-engineering</p> <p>Industrial engineering is one of the earliest fields to utilize computers in research, education, and practice. Over the years, computers and electronic communication have become an integral part of industrial engineering. Computers & Industrial Engineering (CAIE) is aimed at an audience of researchers, educators and practitioners of industrial engineering and associated fields. It publishes original contributions to the development of new computerized methodologies for solving industrial engineering problems and applying those methodologies to issues of interest in the broad industrial engineering and associated communities. The journal encourages submissions that expand the frontiers of the fundamental theories and concepts underlying industrial engineering techniques. CAIE also serves as a venue for articles evaluating state-of-the-art computer applications in various industrial engineering and related topics and research to utilize computers in industrial engineering education. Papers reporting on applications of industrial engineering techniques to real-life problems are welcome, as long as they satisfy the criteria of originality in the choice of the problem and the tools utilized to solve it, the generality of the approach for applicability to other issues, and significance of the results produced. A primary aim is to foster the international exchange of ideas and experiences among scholars and practitioners with shared interests worldwide.</p>	Elsevier Ltd.	Jan – December (12 Issues)
11	Journal Of Manufacturing Technology Management	Q1 \	Computer Science Applications / Software	<p>https://www.emerald.com/insight/publication/issn/1741-038X</p> <p>The journal aims to give a broad international coverage of subjects relating to the management of manufacturing technology and the integration of enterprises' design, production, marketing, and supply functions. Emphasis is placed on the publication of articles that seek to link theory with practical application or critically analyse real cases to identify good practice in manufacturing. Articles may be based on empirical investigations, theoretical perspectives, case study analysis, or report experimental results. However, all submissions should make a significant original contribution to the field; be directly relevant to the management of manufacturing technology; and contain elements which have general application. If it is felt that a contribution, though technical, will be of broad interest, it may be published under a "technical paper" heading. A paper can be considered for publication as a "research note" if it reports work-in-progress on research that has not yet reached a stage where there are any final results or conclusions. Its value will be judged by the extent to which it contributes to a debate on the research problem, methodology, data analysis techniques, etc.</p>	Emerald Group Publishing Ltd.	
12	Surveys In Operations Research And Management Science	Q1	Computer Science Applications / Information Systems	<p>https://www.sciencedirect.com/journal/computers-and-operations-research</p> <p>Operations research and computers interact in many scientific fields of vital importance to our society. These include, among others, transportation, economics, investment strategy, inventory control, logistics, safety, reliability, urban planning, and ecology. Computers & Operations Research (COR) provides an international forum for applying computers and operations research techniques to problems in these and related fields.</p>	Elsevier Science B.V	Jan-December (12 Issues)

	(BOOK SERIES)					
13	Computers & Operation Research	Q1	Computer Science (Miscellaneous)/ Management Science And Operations Research	https://www.journals.elsevier.com/computers-and-operations-research/ <p>Operations research and computers interact in many scientific fields of vital importance to our society. These include, among others, transportation, economics, investment strategy, inventory control, logistics, safety, reliability, urban planning, and ecology. Computers & Operations Research (COR) provides an international forum for the application of computers and operations research techniques to problems in these and related fields. The common element in all the scientific areas that this journal addresses is the need for optimization methodology to determine viable solutions to problems using computers and operations research techniques. However, it is not only the methodology that is of interest: the applications are of equal importance. The two are mutually supportive since understanding the application helps one significantly to comprehend the optimization methods used, and vice versa.</p>	Elsevier Ltd.	Jan-Dec (12 Issues)
14	Computer In Industry	Q1	Computer Science (Miscellaneous)	https://www.journals.elsevier.com/computers-in-industry <p>The aim of Computers in Industry is to publish original, high-quality, application-oriented research papers that:</p> <ul style="list-style-type: none"> • Show new trends in and options for the use of Information and Communication Technology in the industry; • Link or integrate different technology fields in the broad area of computer applications for industry; • Link or integrate other application areas of ICT in the industry. 	Elsevier	<ul style="list-style-type: none"> • Jan • Feb • April • May • June • August • September • October • November • December
15	Logistics Research	Q2	Computer Science (Computer Science Applications/Information Systems)	https://www.bvl.de/en/lore <p>Logistics Research is the international medium for the publication of academic research in logistics from an interdisciplinary perspective spanning from logistics management to logistics engineering. It publishes original logistics research of high quality, which will significantly impact logistics theory and practice. Logistics Research solicits, evaluates and publishes through a rigorous double-blind peer-review process empirical and conceptual work advancing the development of logistics theory and innovative logistics practices as well as the integration of the various associated disciplines such as management and social sciences, economics, behavioral sciences, operations research, informatics, and other relevant engineering sciences. Particular focus is placed on disseminating such work within the international community of researchers, academics, and practitioners interested in and dealing with logistics. This is achieved by combining high standards in content and simultaneous effort to assure applicability, accessibility and readability beyond the research community. These goals are achieved through an Editorial Review Board, representing the various contributing scientific disciplines to logistics.</p>	Bundesvereinigung Logistik (BVL)	December

16	International Journal On Advanced Science, Engineering And Information Technology	Q2 (Agriculture & Biological Science)	Computer Science (Miscellaneous)	<p>http://ijaseit.insightsociety.org/</p> <p>International Journal on Advanced Science, Engineering and Information Technology (IJASEIT) is an international peer-reviewed journal dedicated to interchange for the results of high-quality research in all aspects of science, engineering and information technology. The journal publishes state-of-art papers in fundamental theory, experiments and simulation, and applications, with a systematic method, a useful review of previous works, expanded discussion, and a concise conclusion. As our commitment to science and technology advancement, the IJASEIT follows the open access policy that allows the published articles freely available online without any subscription. The journal scopes include (but are not limited to) the following: -Science: Bioscience & Biotechnology. Chemistry & Food Technology, Environmental, Health Science, Mathematics & Statistics, Applied Physics -Engineering: Architecture, Chemical & Process, Civil & Structural, Electrical, Electronics & Systems, Geological & Mining Engineering, Mechanical & Materials -Information Science & Technology: Artificial Intelligence, Computer Science, E-Learning & Multimedia, Information System, Internet & Mobile Computing</p>		6 Issues
17	Information Technology And Management	Q2 (business, Management, Accounting)	Computer Science (Information Systems)	<p>https://www.springer.com/journal/10799</p> <p>Changes in the hardware, software and telecommunication technologies play a significant role in our society is evolving. During the last decade, the rate of change in information technology has increased. Indeed it is clear that we are now entering an era where an explosive shift in telecommunication technology combined with ever-increasing computing power will lead to profound changes in information systems that support our organizations. These changes will affect our organization's function, lead to new business opportunities, and create a need for new non-profit organizations. Governments and international organizations will have to scramble to develop policies and laws to control public goods and services such as airwaves and public networks. Educational institutions will continue to change the content of educational materials they deliver to include new knowledge and skills. Also, these institutions will change the delivery mechanisms for disseminating these materials. By definition, information technology is extensive. Several journals address different technologies, such as databases, knowledge bases, multimedia, group-ware, telecommunications, etc. This current trend is understandable because these technologies are complex and often have many technical issues requiring in-depth study.</p> <p>On the other hand, business solutions almost always require the integration of a number of these technologies. Therefore, it is essential to have a journal where the readers will be exposed to different technologies and their impact on information system design, functionality, operations, and management. It should be emphasized that information systems include machines and humans; therefore, the journal will be an outlet for studies dealing with man/machine interface, human factors, and organizational issues.</p>	Kluwer Academic Publishers	<ul style="list-style-type: none"> • March • June • September
18	Journal Of Systems And Information Technology	Q2	Computer Science (Miscellaneous) / Information Systems	<p>https://www.emeraldgroupublishing.com/journal/jsit?id=JSIT</p> <p>The journal provides an avenue for scholarly work that researches systems thinking applications, information systems, electronic business, data analytics, information sciences, information management,</p>	Emerald Group	

				business intelligence, and complex adaptive systems in the application domains of the business environment, health, the built environment, cultural settings, and the natural environment. Papers examine the broader implications of the systems or technology being researched. This means papers consider social and organizational relevance, business value, cognitive implications, social implications, impact on individuals or community perspectives, and the development of solutions, rather than focusing solely on the technology. The Journal of Systems and Information Technology is open to a wide range of research methodologies and paper styles, including case studies, surveys, experiments, review papers, design science, design thinking, and theoretical and methodological papers. The focus of the journal will be to publish work that fits into the following broad areas of research: Behavioural Information Systems and Human-Computer Interaction, Data Analytics, Data, Information and Security, E-Business, Intelligent Systems and Applications, Logistics and Supply Chain Management/Optimisation, Social Media Analysis, Technology Enhanced Learning.	Publishing Ltd.	
19	TEM Journal	Q3	Computer Science Computer Science (Miscellaneous) Information Systems	https://www.temjournal.com/ TEM JOURNAL - Technology, Education, Management, Informatics Is an Open Access, Double-blind peer-reviewed journal that publishes articles of interdisciplinary sciences: • Technology, • Computer and informatics sciences, • Education, • Management	UIKTEN - Association for Information Communication Technology Education and Science	<ul style="list-style-type: none"> • February • May • August • November
20	International Journal Of Service Science, Management, Engineering And Technology	Q3	Computer Science (Miscellaneous)	https://www.igi-global.com/journal/international-journal-service-science-management/1132 The International Journal of Service Science, Management, Engineering, and Technology (IJSSMET) is a multidisciplinary journal that publishes high-quality and significant research in all fields of computer science, information technology, software engineering, soft computing, computational intelligence, operations research, management science, marketing, applied mathematics, statistics, policy analysis, economics, natural sciences, medicine, and psychology, among others. This journal publishes original articles, reviews, technical reports, patent alerts, and case studies on new methodologies and techniques' latest innovative findings.	IGI Global Publishing	4 Issues
21	International Journal Of Value Chain Management	Q3	Computer Science (Computer Science Application/Information System)	https://www.inderscience.com/jhome.php?jcode=ijvcm Competitive forces have enhanced production process changes, supercharged by shortening product/technology development lifecycles, decreasing delivery times, reducing inventories and increasing customer satisfaction. Today's complex, globalized organizations focus on procurement, HRM, technological development and infrastructure. Integrating communication and growing cooperation between production chain members is essential for managing value chains, critical for organizational survival and growth. Progressive organizations should cover physical as well as cyber market space. IJVCMM reflects and explores these issues and developments in value chain management.	Inderscience Enterprises Ltd.	4 Issues

22	International Journal Of Information Systems And Supply Chain Management	Q3	Computer Science (Information Systems)	<p>https://www.igi-global.com/journal/international-journal-information-systems-supply/1097</p> <p>The International Journal of Information Systems and Supply Chain Management (IJSSCM) provides a practical and comprehensive forum for exchanging novel research ideas or down-to-earth practices that bridge the latest information technology and supply chain management. IJSSCM encourages submissions on how various information systems improve supply chain management and how supply chain management tools' advancement affects information systems growth. This journal aims to bring together the expertise of people who have worked with supply chain management across the world for people in information systems.</p>	The Information Resources Management Association (IRMA)	4 Issues
23	International Journal Of Enterprise Information Systems	Q3	Computer Science Applications Information Systems And Management	<p>https://www.igi-global.com/journal/international-journal-enterprise-information-systems/1086</p> <p>The primary objective of the International Journal of Enterprise Information Systems (IJEIS) is to provide comprehensive coverage and understanding of various enterprise information systems (EIS) such as enterprise resource planning (ERP) and electronic commerce (EC) and their implications on supply chain management and organizational competitiveness. Design, development, and implementation issues of EIS, including ERP and EC will be discussed. These include corporate, people, and technological issues of EIS. The secondary objective of this journal is to expand the knowledge on ERP and EC and in turn help researchers and practitioners to develop suitable strategies, tactics, and operational policies for EIS and for improving communication in organizations. This journal publishes original contributions in the areas of design and implementation of EIS. IJEIS intends to be a forum for exchanging new ideas and developments in the field of EIS. This journal also acts as a medium of communication among EIS researchers and practitioners.</p>	IGI Publishing	4 Issues
24	International Journal Of Information Systems In The Service Sector.	Q3	Computer Science (Information Systems)	<p>https://www.igi-global.com/journal/international-journal-information-systems-service/1099</p> <p>The International Journal of Information Systems in the Service Sector (IJSSS) provides a significant channel for practitioners and researchers (from both public and private areas of the service sector), software developers, and vendors to contribute and circulate ground-breaking work and shape future directions for research. IJSSS assists industrial professionals in applying various advanced information technologies. It explains the relationship between the advancement of the service sector and the evolution of information systems.</p>	IGI Global Publishing	4 Issues
25	International Journal Of Technological Learning, Innovation And Develop	Q4	Computer Science Applications	<p>https://www.inderscience.com/jhome.php?jcode=ijtlid</p> <p>IJTLID is devoted to studying the nature of technological innovation processes at the level of firms, industries/clusters and countries, the various influences on such methods, and their implications for industrial growth, the techno-economic and social development context of contemporary late-industrializing countries. Its broad approach will help uncover the dynamics and intricacies of the processes of accumulation and sustainability of innovative capabilities in developing countries, and these themes will be explored within a broad spectrum of economic activities.</p>	Inderscience Enterprises Ltd	4 Issues

26	International Journal Of Manufacturing Technology And Management	Q4	Computer Science Applications / Information Systems And Management	<p>https://www.inderscience.com/jhome.php?jcode=ijmtm</p> <p>JMTM is a refereed and authoritative source of information in manufacturing technology and management and related areas. Topics covered include: -Future/lean enterprise, factory of the future, fractal company, virtual enterprise- New types of organizations, structural changes, change management- Business of process systems engineering- Agile/holonic manufacturing, biological/autonomous/distributed systems- Manufacturing innovation/strategy/policy/economics, globalization- Product development, production management, DFMA, systems integration- Decentralisation/"de-verticalisation" in production management- Microelectronic manufacturing systems, embedded software- High-precision manufacturing, computer-based/time-based technologies- Supply chain, supplier partnerships, outsourcing- Production planning, scheduling, control, logistics- Ecology-driven manufacturing/services- Productivity, performance evaluation, [virtual] benchmarking- Manufacturing science, advanced manufacturing systems- Human resources/professional development</p>	Inderscience Enterprises Ltd.	6 Issues
27	International Journal Of Supply Chain Management	Q4	Computer Science (Information Systems)	<p>http://www.ojs.excelingtech.co.uk/index.php/IJSCM/index</p> <p>Manuscripts accepted for publication in IJSCM must have clear implications for Supply chain managers based on one or more of a variety of rigorous research methodologies. IJSCM also publishes insightful meta-analyses of the SCM literature, conceptual/theoretical studies with clear implications for practice, comments on past articles, studies concerning the SCM field itself, and other such matters relevant to SCM.</p> <p>Regular articles accepted for publication in IJSCM must have clear implications for practitioners who manage product and process design, operations, and supply chains based on one or more of a variety of rigorous research methodologies. Manuscripts accepted for publication must meet the following criteria:</p> <ol style="list-style-type: none"> 1. Research papers in the field of SCM in manufacturing and services. 2. Research rigor is applied through the scientific theory-building approach. 3. Managerial relevance. 4. All manuscripts should be submitted in English. <p>The journal welcomes high-quality original research papers, survey paper, review paper, tutorial, technical notes, and discussion papers.</p>	ExcelingTech Publishers	<ul style="list-style-type: none"> • February • April • June • August • October • December
28	Malaysian Journal Of Computer Science	Q4	Computer Science (Miscellaneous)	<p>https://ejournal.um.edu.my/index.php/MJCS/</p> <p>The Malaysian Journal of Computer Science (ISSN 0127-9084) is published four times a year in January, April, July and October by the Faculty of Computer Science and Information Technology, University of Malaya, since 1985. Over the years, the journal has gained popularity and the number of paper submissions has increased steadily. The referees' rigorous reviews have helped ensure that the journal's high standard is maintained. The objectives are to promote the exchange of information and knowledge in research work, new inventions/developments of Computer Science and on the use of Information Technology towards the structuring of an information-rich society and to assist the academic staff from local and foreign universities, business and industrial sectors, government departments and educational</p>	Faculty of Computer Science and Information Technology	4 Issues

				institutions on publishing research results and studies in Computer Science and Information Technology through a scholarly publication.		
29	PERTANIKAJournal Of Science And Technology	Q4	Computer Science (Miscellaneous)	<p>http://www.pertanika.upm.edu.my/pertanika_journals.php</p> <p>Pertanika Journal of Science & Technology aims to provide a forum for high-quality research related to science and engineering research. Areas relevant to the scope of the journal include: bioinformatics, bioscience, biotechnology and biomolecular sciences, chemistry, computer science, ecology, engineering, engineering design, environmental control and management, mathematics and statistics, medicine and health sciences, nanotechnology, physics, safety and emergency management, and related fields of study</p>	Universiti Putra Malaysia	<ul style="list-style-type: none"> • Feb • May • August • November
30	Journal Of Cases On Information Technology	Q4	Computer Science Applications / Information Systems	<p>https://www.igi-global.com/journal/journal-cases-information-technology/1075</p> <p>The Journal of Cases on Information Technology (JCIT) is an international refereed journal whose primary mission is to provide understanding and lessons learned regarding all aspects of information technology utilization and management in individual, organizational, and societal experiences. In every discipline, some of the most powerful tools in the hands of educators, researchers, and managers are cases based on others' experiences. Teaching cases and case studies are tremendous sources of solutions, knowledge, ideas, and innovations related to the utilization and management of information systems. The goal of JCIT is to provide a unique research opportunity to take the shape of experience, implementation, and application.</p>	IGI Publishing	4 Issues
31	International Journal Of Services, Technology And Management	Q4	Computer Science Applications	<p>https://www.inderscience.com/jhome.php?jcode=ijstm</p> <p>IJSTM addresses services innovation, services technologies and management, and the role of the supply chain, logistics and other related topics. Services cover a wide range of operations and functions, such as human aspects of healthcare, and technological aspects of public services design and management, as well as services provided by the manufacturing sector, information services and the associated cultural, ethical, legal and political aspects; electronic commerce; globalisation in services; and market innovations in services, etc. Topics covered include: -Services technology, management and technology management: policy, strategic and operational issues -Services and innovation- Information technology and communication in services, e-commerce- Supply chain management- New developments in marketing and retailing- Human resources and development in services- Customer care- TQM, services quality- Distribution and logistics- Ecologically driven services- Economics of services- Services in society, ethics and culture- Technology related to tourism services and transport- Technology serving scientific research and high-tech industry- Medical, recreational and health tourism</p>	Inderscience Enterprises Ltd.	6 Issues
32	International Journal Of Customer Relationship	Q4	Computer Science (Information Systems)	<p>https://www.igi-global.com/journal/international-journal-customer-relationship-marketing/1150</p> <p>The mission of the International Journal of Customer Relationship Marketing and Management (IJCRMM) is to provide broad international coverage of subjects relating to all areas of customer</p>	IGI Global Publishing	4 Issues

	Marketing And Management			relationship marketing and E-CRM as well as selected articles in other areas of consumer behavior. Emphasis is placed on the publication of articles that seek to link theory with the application or critically analyze real-life situations to identify good practice in implementing CRM approach and its effect on customer behavior.		
33	Journal Of Information Technology Management	Q4	Computer Science (Information Systems)	https://jitm.ut.ac.ir/ Journal of Information Technology Management is a peer-reviewed journal aiming to develop administration knowledge and identify organizations' management problems and find solutions. JITM is the science and art of managing information technology in organizations for providing value to stakeholders. The journal welcomes conceptual and original research papers describing mature works on Managerial Approaches in Information Technology, Enterprise-Oriented Solutions, and Information System Development.	University of Tehran	4 Issues
34	International Journal Of Computer Information Systems And Industrial Management Applications	Q4	Computer Science Artificial Intelligence / Computer Vision And Pattern Recognition / Information Systems / Signal Processing	http://www.mirlabs.org/ijcisim/index.php The IJCISIM is an international research journal, which publishes cutting edge research work from all areas of Computational Sciences and Technology. Areas of interest include (but are not limited to): Computer Information Systems Signal and Image Analysis Computer Graphics and Vision Object Classification and Recognition Artificial Intelligence Computer Security and Safety Medical, Multimedia Industrial and other Applications Industrial Management Business Strategy Product Development Management Accounting Organization Culture Production / Operations Management Productivity and Quality Supply Chain Management.		1 Issues

3.0 SET UP ALERT FOR PREFERABLE JOURNAL

Researchers may add alerts and never miss updates to publications in their field of interest. The steps are as follows:

- 1) Go to: <https://www.sciencedirect.com/browse/journals-and-books?contentType=JL&contentType=BS&subject=computer-science>
- 2) Then, find a publication to add an alert, as shown in *figure a*.

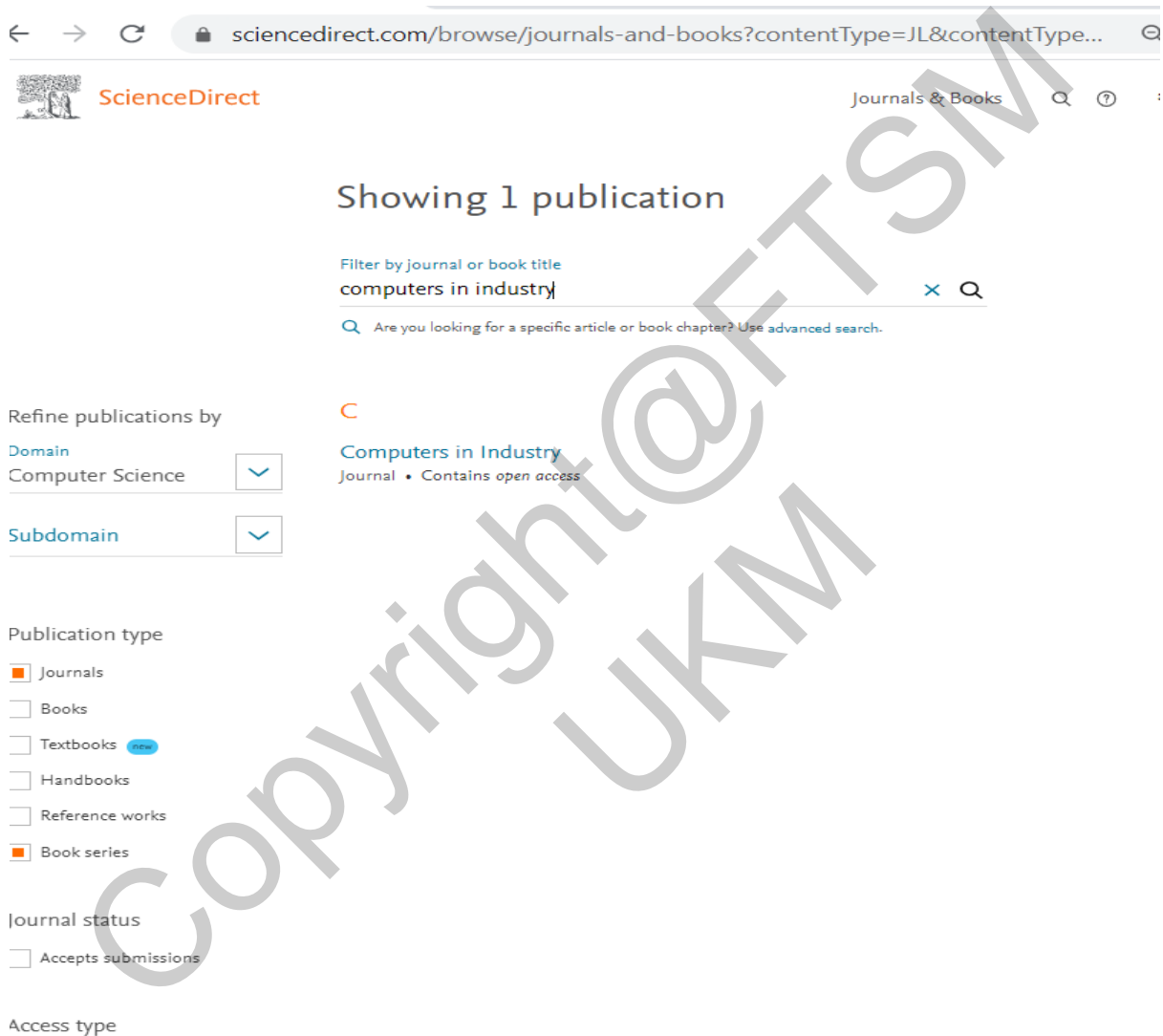


Figure a

- 3) Then, go to the publication's home page and select the button "Set up journal alerts". The interface is shown in *Figure b*.

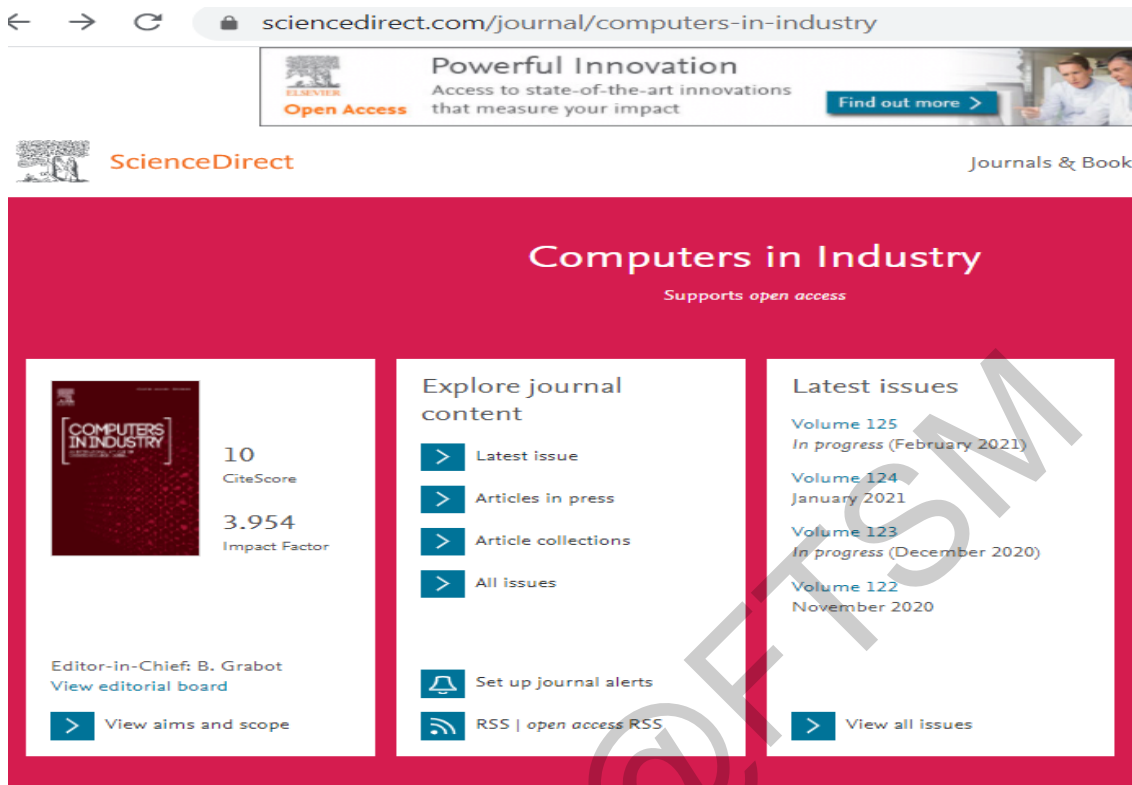


Figure b

- 4) Select the type of alert you want to follow and save your options, as shown in *Figure c* and *Figure d*.



Figure c

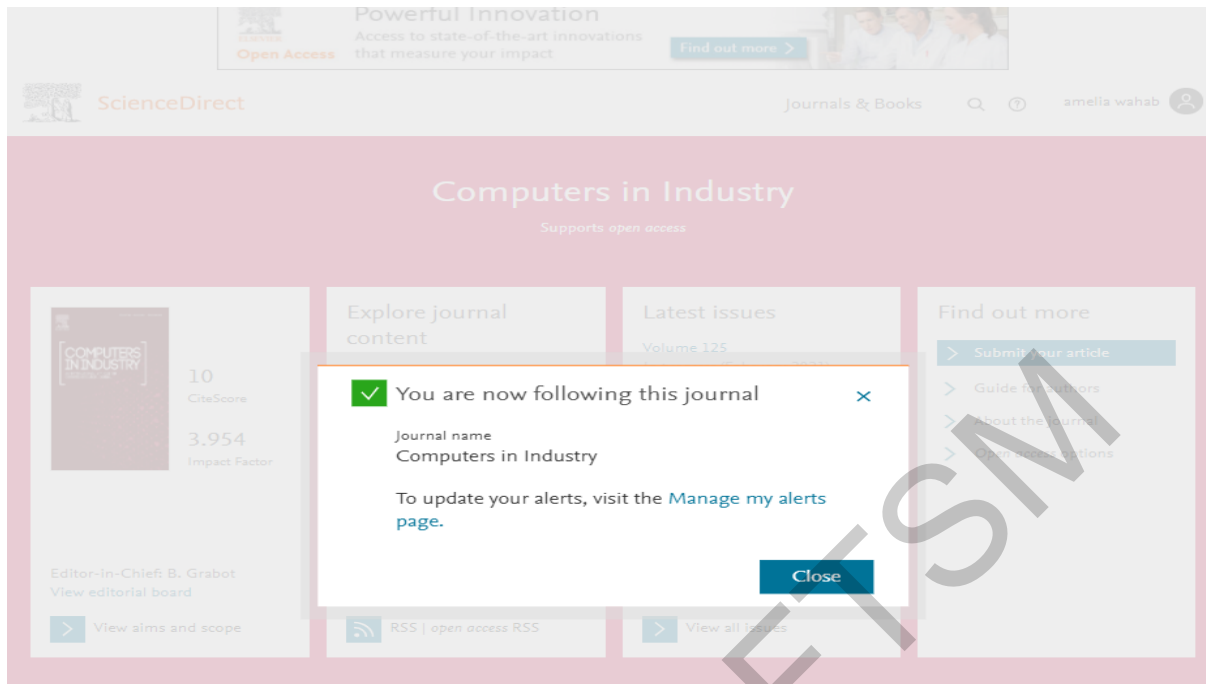


Figure d

- 5) Now you successfully follow the journal. You may edit your alert in the future by selecting the button "Edit my alert" as shown in figure e - Figure g.



Figure e

JOURNAL ALERT 21 December 2020

Edit Delete

Computers in Industry

Frequency: As published. Last sent: Not yet sent to anaw@ukm.edu.my. [View journal](#)

Figure f

JOURNAL ALERT 21 December 2020

Computers in Industry

Frequency

As published

Table of contents Articles in press

Cancel

Save

Please note: This alert will be sent to your registered email address.

Figure g

4.0 REFERENCES

1. <https://www.scimagojr.com/index.php> (21 December 2020)

2. <https://www.sciencedirect.com/browse/journals-and-books?searchPhrase=Enterprise%20Information%20Systems> (21 December 2020)