

2022 DLINE JOURNAL CATALOGUE

Prices for Third World Countries



DLINE JOURNALS

**Internationally
Reviewed and
Indexed
Journals.**

**Published by
the
DLINE INC,
USA, UK,
Hong Kong**

Features of DLINE Journals

DLINE offers access to PDF Full-Text articles from Current Content and All Online Back Files Published Since 2003.

- ✓ *DLINE offers access to Online Early Articles, i.e., Peer-Reviewed Articles published online before the Print Issue is completed.*
- ✓ *Archival Access to Paid-For Content, Where DLINE has the Rights to Deliver IP and/or Remote User*
- ✓ *Remote IP based Access/Password Authentication.*
- ✓ *DLINE offers the Usage Statistics.*
- ✓ *DLINE searching mechanism is more functional where it offers full text papers which are searchable for Author, Title, Keywords, Journal Name and Year/Period.*

DLINE Journals in Science, Engineering, Technology and Management

- ✓ *DLINE- The Information Gateway to Science and Technology Innovation.*
- ✓ *DLINE is a member of CROSSREF*
- ✓ *DLINE Journals serve as the gateway to the Scientific and technical knowledge. DLINE journals undergo rigorous peer-review process and ensure originality in content and contribution. DLINE publishes eminent and reviewed journals in Science, Engineering, Technology and Management.*
- ✓ *In 2021 DLINE Publishes 22 Reviewed Journals in Print as well as Online.*

More information about the Journals

📞 Mobile: 6382060150 Land Line: +91 44 24340861

Journal of Digital Information Management

The Journal of Digital Information Management (JDIM), a bimonthly Journal of Digital Information Science and Technology, has been published since March 2003. Sponsored by the Digital Information Research Foundation, it concentrates on all aspects of Digital Information Management, and covers digital information processing, Digital content management, Digital world structuring, Digital libraries, Metadata, Information management and other related fields. An international peer-reviewed Journal, JDIM contains original research papers, ongoing research, technology reviews, reports on work-in-progress, short notes and announcements of forthcoming events. It acts as a portal to the digital information world.

Editor-in-chief

Daisy Jacobs, University of Zululand, South Africa
Stephanne Bressanne, National University of Singapore
Adrian FLOREA, Lucian Blaga' University of Sibiu, Romania
Pit. Pichappan, Society for Information Organization, India

Journal of Digital Information Management (JDIM)

<http://www.dline.info/jdim/>

ISSN: 0972 7272

2022 Publication Frequency

Volume 20 (4 issues)

Format- Print, Online & DVD

Online Back files 2003-2021



International Journal of Web Applications

In the last few years there is a growing demand for different web applications. As the demand for applications increase, research is now focused on many directions; to leverage new architectures, improve scalability, developing new frameworks, introducing new development platforms, building multi-tier applications, enhance scripting languages, improving filters, introducing security platforms and so on. In the web applications we experience many generations. While the first level generation was primitive with little scope and features, the subsequent generations look at improving technology, functions and features in the web world. Realizing the need to document the current research in the Web applications, this international journal has been initiated. The "International Journal of Web Applications" (IJWA) intends to be a high quality referred journal. The IJWA invites original contributions in the areas listed below. The IJWA publishes research papers, technical reports, book reviews and notifications. Each submission undergoes extensive review.

Editor-in-chief

Simon Berkovich, George Washington University, USA
Ching-Hsien (Robert) Hsu, Chung Hua University, Taiwan
Daisy Jacobs, University of Zululand, South Africa

International Journal of Web Applications (IJWA)

<http://www.dline.info/ijwa>

Print ISSN: 0974-7710

Online ISSN: 0974-7729

2022 Publication Frequency

Volume 14 (4 issues)

Format-Print, Online & DVD

Online Back files 2009-2021



Journal of E-Technology

Journal of E-Technology is a scholarly journal in E-technology and its applications. It publishes original and scholarly papers after rigorous peer reviewing. The JET publishes research papers, reports, reviews and book reviews.

Editor-in-chief

Adrian FLOREA, University "Lucian Blaga" of Sibiu
Saravanan Muthaiah, Multimedia University, Malaysia

Journal of E-Technology (JET)

<http://www.dline.info/jet>

Print ISSN: 0976-3503

Online ISSN: 0976-2930

2022 Publication Frequency

Volume 13 (4 issues)

Format- Print, Online & DVD

Online Back files 2010-2021



Journal of Networking Technology

In the modern high performance computing systems, innovative as well as hi-tech research is required to address the challenges in the networking. The Journal of Networking Technology will act as a platform to publish and disseminate the cross cutting research in networking systems.

Editor-in-chief

Khalil Challita, Notre Dame University
Ali Amiri, Iran University of Science and Technology, Iran
Daisy Jacobs, University of Pretoria, South Africa
Estevam Rafael Hruschka, Carnegie Mellon University, USA
Veli Hakkoymaz, Fatih University, Turkey
Jan Platos, Technical University of Ostrav, Czech Republic
Weimin He, University of Wisconsin-Stevens Point, USA
Mohd Nazri Ismail, University of Kuala Lumpur, Malaysia

Journal of Networking Technology (JNT)

<http://www.dline.info/jnt>

Print ISSN: 0976-898X

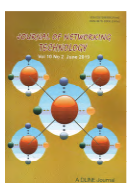
Online ISSN: 0976-8998

2022 Publication Frequency

Volume 13 (4 issues)

Format-Print, Online & DVD

Online Back files 2010-2021



Journal of Intelligent Computing

The aim of this international journal is to provide a platform for original and significant contributions in the field of Intelligent Computing in its wide scope. Intelligent Computing is taken here to include theory, algorithms, applications and technologies. This journal is a forum for scientists, engineers, and practitioners to present their latest research results, ideas, developments and applications in Information retrieval on the web, Information Sciences, Artificial Intelligence, Mobile Computing, Networking, Web Content Mining, Health Informatics, Bioinformatics and IT Applications across disciplines.

Editor-in-chief

Aladdin Ayyesh, De Montford University, UK

Journal of Intelligent Computing (JIC)

<http://www.dline.info/jic>

Print ISSN: 0976-9005

Online ISSN: 0976-9013

2022 Publication Frequency

Volume 13 (4 issues)

Format- Print, Online & DVD

Online Back files - 2010-2021



Journal of Multimedia Processing and Technologies

The Journal of Multimedia Processing and Technologies(JMPT) aims to provide a multidisciplinary forum to present and discuss theory and research, development, architectures, networking, system support tools and applications as well as case studies of multimedia and hypermedia. It also features experimental and survey articles. It seeks to fill the gap that exists between several fields and communities such as image processing, video processing, audio analysis, information retrieval and understanding, data management and mining, security, and education. The journal is intended for academic researchers, practitioners, industry professionals, consultants, managers, students, educators, policy makers and engineers working in the field and/or are involved in multimedia system research, design and applications.

Editor-in-chief

Hathairat Ketmaneechairat, Thailand

Journal of Multimedia Processing and Technologies (JMPT)

<http://www.dline.info/jmpt>

Print ISSN: 0976-4127

Online ISSN: 0976-4135

2022 Publication Frequency

Volume 13 (4 issues)

Format- Print, Online & DVD

Online Back files - 2010-2021



Journal of Information Technology Review

Journal of Information Technology Review is a scholarly journal in Information Technology and its applications. It publishes original and scholarly papers after rigorous peer reviewing. The R & D have been transforming the Computing paradigms and technology in multidimensional directions. Research in Information Technology is distributed, heterogeneous, and multidisciplinary. The Journal of Information Technology Review characterizes the innovative IT, by addressing the significant areas and themes in Information Technology.

Editor-in-chief

Juan Jose PRIETO-GUTIERREZ, Universidad Complutense de Madrid, Espana. Ali Amiri, ran University of Science and Technology, Iran. Fabio Okuyama, IFRS, Brazil. Fernando Luiz Koch, The University of Melbourne, Australia. Gabriel Villarrubia González, Universidad de Salamanca, Spain. Joao Balsa da Silva, Universidade de Lisboa, Portugal. João Luís Tavares Silva, Brazil. Marilton Sanhotene de Aguiar, Universidade de Pelotas, Brazil. Ricardo Azambuja Silveira, Universidade Federal de Santa Catarina, Brazil. Amir Masoud Rahmani, Islamic Azad University, Iran

Journal of Information Technology Review (JITR)

<http://www.dline.info/jitr>

Print ISSN: 0976-3511

Online ISSN: 0976-2922

2022 Publication Frequency

Volume 13 (4 issues)

Format- Print, Online & DVD

Online Back files - 2010-2021



Journal of Information Security Research

Journal of Information Security Research (JISR) is a scholarly journal in Information Security at a broad level. The JISR addresses the core research in Information Security. It publishes original and scholarly papers after rigorous peer reviewing. The JISR publishes research papers, reports, reviews and book reviews.

Editor-in-chief

Victor Ralevich, Sheridan Institute of Technology and Advanced Learning, Ontario, Canada

Dragana Martinovic, University of Windsor, Windsor, ON, Canada

Milan Milosavljevic, Singidunum University, Belgrade, Serbia

Akshai Aggarwal, University of Windsor, Windsor, ON, Canada

Milan Petkovic, Philips Research Laboratories, Eindhoven, The Netherlands

Anton Chuvakin, Security Warrior Consulting, Principal, US

Lina Zhou, University of Maryland, Baltimore County, Baltimore, Maryland, US

Murray Rosenthal, Toronto, ON, Canada

Journal of Information Security Research (JISR)

<http://www.dline.info/jisr>

Print ISSN: 0976-4143

Online ISSN: 0976-4151

2022 Publication Frequency

Volume 13 (4 issues)

Format- Print, Online & DVD

Online Back files - 2010-2021



International Journal of Computational Linguistics Research

International Journal of Computational Linguistics Research is a scholarly journal in Computational linguistics and text mining including natural language processing. It publishes original and scholarly papers after rigorous peer reviewing. The IJCLR publishes research papers, reports, reviews and book reviews.

Editor-in-chief

Shihadeh Alqrainy, Albalqa Applied University, Jordan. Rafal Rzepka, Hokkaido University, Japan. Kapetanios Epaminondas, University of Westminster, UK. Vassiliadis Panos, University of Ioannina, Greece. Amr Ahmed, University of Lincoln, UK. Zygmunt Vetulani, Adam Mickiewicz University, Poznan, Poland. Eric Atwell, University of Leeds, UK. Sabah Al-Batrokh, King Khalid University, KSA. Xu Feiyu, DFKI Saarbrücken, Germany, Germany. Hasan Rashaydeh, Albalqa Applied University, Jordan. Abdelbadee Salem, Ain Shams University, Egypt. Rafal Rzepka, Hokkaido University, Japan. Kenji Araki, Hokkaido University, Japan. Riyad Al-Shalabi, Arab Academy for Banking & Financial Sciences, Jordan. Fouzi Harrag, Farhat Abbas University, Algeria. Jianfeng Gao, Microsoft Research, USA. Kamal Bechkoum, The University of Northampton, UK. Sara Candéas, Instituto de Telecomunicações, Portugal, Portugal. Hong Cui, University of Arizona, USA.

International Journal of Computational Linguistics Research

<http://www.dline.info/jcl>

Print ISSN: 0976-416X

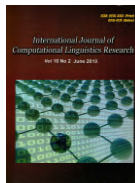
Online ISSN: 0976-4178

2022 Publication Frequency

Volume 13 (4 issues)

Format-Print, Online & DVD

Online Back files - 2010 - 2021



Journal of Information & System Management

The Journal of Information & Systems Management (JISM) aims to provide a multi-disciplinary forum to present and discuss theory and research, development, architectures, networking, system support tools and applications as well as case studies of information and system management, information and data management, information and system implementation and related issues.

The journal is intended for academic researchers, practitioners, industrial professionals, consultants, managers, students, educators, policy makers and engineers working in the field and/or are involved in multimedia system research, design and applications.

Editor-in-chief

Saravanan Muthaiah, Multimedia University, Malaysia

Journal of Information & Systems Management (JISM)

<http://www.dline.info/jism>

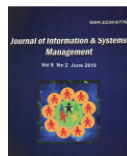
ISSN: 2230 - 8776

2022 Publication Frequency

Volume 12 (4 issues)

Format-Print, Online & DVD

Online Back files - 2011 - 2021



International Journal of Information Studies

The International Journal of Information Studies seeks the advancement of the knowledge in the expanding field of information studies. Our mission is to attract the highest quality theoretical and applied research in the field of information studies, including information science, management, retrieval, analysis, systems, theory, applications, and policy, as well as in the field of human-computer interaction. The International Journal of Information Studies is a scholarly journal dedicated to reflect the interdisciplinary and dynamic field of information studies. Our aim is to promote the exchange of information and knowledge among researchers around the globe in general, and among Arabic-English speaking scientists, practitioners, and educators in particular. The International Journal of Information Studies is a bilingual peer-reviewed publication. We welcome articles in both English and Arabic. Abstracts will be provided in both languages. We believe a commitment to top-quality research in both languages will increase and enrich the reach and impact of the journal.

Editor-in-chief

Sulaiman Alreyaee, Al Imam University, Riyadh, Saudi Arabia
Dion Goh, School of Communication and Information Nanyang Technological University, Singapore

International Journal of Information Studies (IJIS)

<http://www.dline.info/ijis>

Print ISSN: 1911-8408

Online ISSN: 1911-8414

2022 Publication Frequency

Volume 14 (4 issues)

Format-Print, Online & DVD

Online Back files - 2009 - 2021



Journal of Data Processing

The production of mass of heterogeneous data has created multiple issues and challenges. Researchers based on intuition as well as empirical evidence are distilling an alarming array of information into a corpus of manageable core concepts. The requirement is to use the theoretical and practical approaches as vehicles to introduce a broad variety of solutions and applications with a high precision. The Journal of Data Processing is planned to publish systems for data processing that are scalable to support a variety of algorithms and to function so that additional incorporation of informatics modules does not interrupt production systems.

Editor-in-chief

Adrian Florea, University "Lucian Blaga" of Sibiu, Romania
Antonio J. Tallón-Ballesteros, University of Seville, Spain
Daisy Jacobs, University of Pretoria, South Africa
Estevam Rafael Hruschka, Carnegie Mellon University, USA
Emad Qaddoura, Applied Science University, Jordan
Fouzi Harrag, Farhat Abbas University, Algeria
Hojat Ahmadi, Iran University of Science and Technology, Iran
Nik Beissis, University of Bedfordshire, UK
Patrick Seeling, University of Wisconsin Stevens-Point, USA
Simon Fong, University of Macau, Macau
Thomas Hess, University of Munich, Germany
Veli Hakkoymaz, Fatih University, Turkey
Jan Platos, Technical University of Ostrava, Czech Republic
Weimin He, University of Wisconsin-Stevens Point, USA

Journal of Data Processing (JDP)

<http://www.dline.info/jdp>

Print ISSN: 2278 - 6481

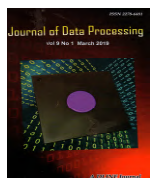
Online ISSN: 2278 - 649X

2022 Publication Frequency

Volume 12 (4 issues)

Format-Print, Online & DVD

Online Back files - 2011 - 2021



Digital Signal Processing and Artificial Intelligence for Automatic Learning

AL usually plays an important role in the transition from data storage to decision support systems based on very large databases of signals such as the data obtained from sensor networks, internet services, or communication systems. These systems stimulate development of both computational solutions and novel models. Signals from real world systems such as speech, music, bio-medical, multimedia, among others, are usually quite complex making digital signal processing very useful to automate analytic operations in order to retrieve information from the data storage. Topics will range from foundations for real-world systems, and speech processing to language analysis, biomedicine, convergence and complexity analysis, machine learning, social networks, sparse representations, visual analytics, robust statistical methods.

Editor-in-chief

Dr. Ricardo Rodriguez-Jorge, Autonomous University of Ciudad Juarez, Mexico

Digital Signal Processing and Artificial Intelligence for

Automatic Learning

ISSN: to be available soon

2022 Publication Frequency

Volume 01 (4 issues)

Format-Print, Online & DVD



Journal of Electronic Systems

The electronic systems are expected to have a significant impact on the lives of people in the coming years. Electronic technologies require specific power electronics capabilities to convert the power generated into useful power that can be directly interconnected with the utility grid and/or can be used for consumer applications. The mission of the Journal of Electronic Systems is to publish high scholarly research in electronic systems from the macroscope through the microscopic levels. The themes include power systems monitoring and operation; automatic control; power electronics; high-voltage engineering; and conventional, operation; automatic control; power electronics; high-voltage engineering; and conventional, continuum, and biological electro- mechanics digital control systems, electronic payment system, electronic ignition system, and digital communication systems. The JES will publish high level technical as well as original and significant contributions relating to the theory, architecture modeling, design, performance and reliability of electronic and integrated circuit devices and interconnects, involving insulators, metals, organic materials, micro-plasmas, semiconductors, quantum-effect structures, vacuum devices, and emerging materials with applications in bioelectronics, biomedical electronics, computation, communications, displays, micro-electro mechanics, imaging, micro-actuators, nanotechnology, optoelectronics, photovoltaic's, power ICs and micro-sensors. The themes integrate the sources, channels and means involving all types of terminals, computers and information processors.

Editor-in-chief

Francis Li, University of Salford, UK

Laurence Rodrigues do Amaral, UFG Jatai, GO - Brazil

Journal of Electronic Systems (JES)

<http://www.dline.info/jes>

Print ISSN: 2278 - 652X, Online ISSN: 2278 - 6538

2022 Publication Frequency

Volume 12 (4 issues)

Format- Print, Online & DVD

Online Back files - 2011- 2022



Electronic Devices

Electronic Devices is a comprehensive primary medium of disseminating research in electronic devices and related fields for a wide range of multidisciplinary audiences. The goal of this scholarly journal is to give an update of state-of-the art in this interdisciplinary field, while focusing on new trends in electronic device research.

Editor-in-chief

Kiranyaz Mustafa Serkan, Tampere University of Technology, Finland

Antonio J. Tallón-Ballesteros, University of Seville, Spain

Electronic Devices (ED)

<http://www.dline.info/ed>

Print ISSN: 2278 - 6422

Online ISSN: 2278 - 6430

2022 Publication Frequency

Volume 11 (2 issues)

Format- Print, Online & DVD

Online Back files - From 2012



Signals and Telecommunication Journal

The Signals and Telecommunication Journal (STJ) is a core journal under the theme Telecommunication and Signals Engineering. To understand more on the potential of this field, the journal published innovative research in the areas and themes outline in the scope.

Editor-in-chief

Turker Ince, Tampere University of Technology, Finland

Antonio J. Tallón-Ballesteros, University of Seville, Spain

Signals and Telecommunication Journal (STJ)

<http://www.dline.info/stj>

Print ISSN: 2278 - 6449

Online ISSN: 2278 - 6457

2022 Publication Frequency

Volume 11 (2 issues)

Format- Print, Online & DVD

Online Back files - From 2012



Progress in Computing Applications

Progress in Computing Applications (PCA) concentrates on applications rather than the presentation of theoretical aspects such as concepts, architectures and algorithms. The journal will publish all aspects of computing papers other than the theory and other related papers. In the wider sense, we are interested in investigating several aspects of the computing engineering process that remain poorly understood in relation to other domains. We believe that challenges related to testing, in particular, will need to be addressed further before the applications become live.

Editor-in-chief

Hebah H. O. Nasereddin, Middle East University for Graduate Studies, Jordan

Progress in Computing Applications (PCA)

<http://www.dline.info/pca>

Print ISSN: 2278 – 6465

Online ISSN: 2278 – 6473

2022 Publication Frequency

Volume 11 (2 issues)

Format- Print, Online & DVD

Online Back files - From 2012



Progress in Machines and Systems

The Progress in Machines and Systems aim to provide a forum for original and significant contributions in the field of systems, machines and related technologies. This journal is a medium for scientists, researchers, academics, and practitioners to present their latest research results, ideas, developments and applications in machine system technologies across disciplines.

Editor-in-chief

Mo-Che Chan, National Central University, Taiwan

Nik Beissis, University of Bedfordshire, UK

Hajer Baazaoui, ENIM, Tunisia

Zeeshan Ahmed, University of Wuerzburg Germany

Antonio J. Tallón-Ballesteros, University of Seville, Spain

Daisy Jacobs, University of Pretoria, South Africa

Seifedine Kadry, American University of the Middle East, Kuwait

Hojat Ahmadi, Iran University of Science and Technology, Iran

Nik Beissis, University of Bedfordshire, UK

Patrick Seeling, University of Wisconsin Stevens-Point, USA

Ezendu Ariwa, London Metropolitan University, UK

Simon Fong, University of Macau, Macau

Thomas Hess, University of Munich, Germany

Veli Hakkoymaz, Fatih University, Turkey

Miguel Baptista Nunes, Sheffield University, UK

Progress in Machines and Systems (PMS)

<http://www.dline.info/pms>

Print ISSN: 2319-4596

Online ISSN: 2319-460X

2022 Publication Frequency

Volume 11 (2 issues)

Format- Print, Online & DVD

Online Back files - From 2012



Transactions on Machine Design

The Transactions on Machine Design publishes research papers on design aspects of many disciplines in Engineering and Technology. These include electrical, electronics, computing, mechanical and technology areas. It includes both basic machines and machines in applied sciences and technology such as medical, instrumentation, astronomy, aeronautics and so on.

It publishes original and scholarly papers after rigorous peer reviewing. The TMD publishes research papers, reports, reviews and book reviews.

Editor-in-chief

Mo-Che Chan, National Central University, Taiwan

Hojat Ahmadi, Iran University of Science and Technology, Iran

Transactions on Machine Design (TMD)

<http://www.dline.info/tmd>

ISSN: 2438-442X

2022 Publication Frequency

Volume 10 (2 issues)

Format- Print, Online & DVD

Online Back files - From 2013



Information Security Education Journal

ISEJ seeks to collect and publish high-quality research, perspective, and best practice articles on the instructional challenges and innovations associated with Information Security teaching and learning in post-secondary educational settings. Information Security education includes curriculum development and implementation, best practices in the teaching of information security theoretical and practical topics, InfoSec laboratory experiences and exercises, and other related pedagogical topics.

It publishes original and scholarly papers after rigorous peer reviewing. The ISEJ publishes research papers, reports, reviews and book reviews.

Editor-in-chief:

Rev. Dr. Joseph R. Laracy, Seton Hall University, USA

Dr. Thomas Marlowe, Seton Hall University, USA

Information Security Education Journal (ISEJ)

<http://www.dline.info/isej>

Print ISSN: 2349-8161

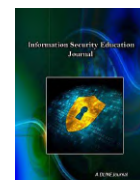
Online ISSN: 2349-817X

2022 Publication Frequency

Volume 09 (2 issues)

Format- Print, Online & DVD

Online Back files-From 2014



Progress in Signals and Telecommunication Engineering

Progress in Signals and Telecommunication Engineering aims to provide a forum for original and significant contributions in the fields of signal engineering and telecommunication technology. This journal is a medium for scientists, researchers, academics, and practitioners to present their latest research results, ideas, developments and applications in telecommunication system technologies across disciplines

Editor-in-chief:

Veli Hakkoymaz, Fatih University, Turkey. Adrian Florea, University "Lucian Blaga" of Sibiu, Romania. Antonio J. Tallón-Ballesteros, University of Seville, Spain. Daisy Jacobs, University of Pretoria, South Africa. Rachid Benla Estevam Rafael Hruschka, Carnegie Mellon University, USA. Emad Qaddoura, Applied Science University, Jordan. Fouzi Harrag, Farhat Abbas University, Algeria. Hojat Ahmadi, Iran University of Science and Technology, Iran. Nik Beissis, University of Bedfordshire, UK. Patrick Seeling, University of Wisconsin Stevens-Point, USA. Simon Fong, University of Macau, Macau. Thomas Hess, University of Munich, Germany. Jan Platos, Technical University of Ostrav, Czech Republic. Weimin He, University of Wisconsin-Stevens Point, USA

Progress in Signals and Telecommunication Engineering

<http://www.dline.info/pste>

Print ISSN: 2319-457X

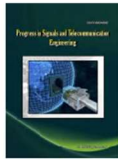
Online ISSN: 2319-4588

2022 Publication Frequency

Volume 11 (2 issues)

Format- Print, Online & DVD

Online Back files - From 2014



Journal of Science and Technology Metrics

Science and Technology Research Evaluation is increasingly a mandatory requirement in the research management systems across countries. Newer indicators are produced and tested to improve the reliability of evaluation. Still, a perfectly acceptable solution in the 'research-evaluation' system is elusive. Assessment transcripts generate both linear as well as skewed models reflecting inconsistencies. Approaches and techniques to identify the objectivity to derive significant insights are thus essential in the science and technology research assessment.

The Journal of Science and Technology Metrics is concerned with how the use of many metrics may involve the assessment of different aspects of science and technology which is best expressed using different approaches. The journal is expected to provide a platform for presenting novel ideas and discussing their application of metrics in Science and Technology System.

Editor-in-chief:

Pit Pichappan, Digital Information Research Labs., India
Grant Lewison FRSA, Senior Research Scientist, UK
Farideh Osareh, Shahid Chamran University of Ahvaz, Iran
Mohammad Hassanzadeh, Tarbiat Modares University, Tehran, IRAN
Li Jiang, Zhejiang University, China
Edgar Schiebel, AIT Austrian Institute of Technology GmbH, Austria
Dag W. Aksnes, Norway
Juan Jose Prieto-Gutierrez, Complutense University of Madrid, Spain
Vivek Kumar Singh, Professor, Spain

Journal of Science and Technology Metrics (JSTM)

<http://www.dline.info/stm>

ISSN 2582-6956

2022 Publication Frequency

Volume 3 (3 issues)

Format- Print, Online & DVD

Starts from 2020



Subscription

The Pricing details are as follows:

Price

Journal of Digital Information Management (Online Free) – Rs. 4800

Individual Journal – Print (Online Free) – Rs.4000/- For any Journal in Group A (Except JDIM)

■ **Individual Journal – Print (Online Free) – Rs.3000/- For any Journal in Group B**

For pricing other than above, please contact subscription@dirf.org OR subscription@dline.info

■ **Subscription in the form of Demand Draft or Cheque payable at Chennai in favor of: "Digital Information Research Foundation"**

■ **Payments can also be made using a credit card at the link**
<https://www.eventavenue.com/attReglogin.do?eventId=EVT2107>

Title	Periodicity	ISSN NUMBER	Versions	Volume	Price
GROUP A					
Journal of Digital Information Management	Bi-Monthly	ISSN: 0972 7272	Online + Print	Vol. 20	Rs. 4800.00
International Journal of Web Applications	(Quarterly)	Print ISSN: 0974-7710 Online ISSN: 0974-7729	Online + Print	Vol.14	Rs. 4000.00
International Journal of Computational Linguistics Research	(Quarterly)	Print ISSN: 0976-416X Online ISSN: 0976-4178	Online + Print	Vol. 13	Rs. 4000.00
International Journal of Information Studies	(Quarterly)	Print ISSN: 1911-8408 Online ISSN: 1911-8414	Online + Print	Vol. 14	Rs. 4000.00
Journal of E-Technology	(Quarterly)	Print ISSN: 0976-3503 Online ISSN: 0976-2930	Online + Print	Vol. 13	Rs. 4000.00
Journal of Networking Technology	(Quarterly)	Print ISSN: 0976-898X Online ISSN: 0976-8998	Online + Print	Vol. 13	Rs. 4000.00
Journal of Information Technology Review	(Quarterly)	Print ISSN: 0976-2922 Online ISSN: 0976-3511	Online + Print	Vol. 13	Rs. 4000.00
Journal of Information Security Research	(Quarterly)	Print ISSN: 0976-4143 Online ISSN: 0976-4151	Online + Print	Vol. 13	Rs. 4000.00
Journal of Intelligent Computing	(Quarterly)	Print ISSN: 0976-9005 Online ISSN: 0976-9013	Online + Print	Vol. 13	Rs. 4000.00
Journal of Multimedia Processing and Technologies	(Quarterly)	Print ISSN: 0976-4127 Online ISSN: 0976-4135	Online + Print	Vol. 13	Rs. 4000.00
Journal of Information & Systems Management	(Quarterly)	ISSN: 2230 - 8776	Online + Print	Vol. 12	Rs. 4000.00
Journal of Data Processing	(Quarterly)	Print ISSN: 2278 - 6481 Online ISSN: 2278 - 649X	Online + Print	Vol.12	Rs. 4000.00
Digital Signal Processing and Artificial Intelligence for Automatic Learning	(Quarterly)	Print ISSN: Online ISSN:	Online + Print	Vol. 1	Rs. 4000.00
Journal of Electronic Systems	(Quarterly)	Print ISSN: 2278 - 652X Online ISSN: 2278 - 6538	Online + Print	Vol. 12	Rs. 4000.00
GROUP B					
Electronic Devices	(Bi Annual)	Print ISSN: 2278 - 6422 Online ISSN: 2278 - 6430	Online + Print	Vol. 11	Rs. 3000.00
Signals and Telecommunication Journal	(Bi Annual)	Print ISSN: 2278 - 6449 Online ISSN: 2278 - 6457	Online + Print	Vol. 11	Rs. 3000.00
Progress in Computing Applications	(Bi Annual)	Print ISSN: 2278 - 6465 Online ISSN: 2278 - 6473	Online + Print	Vol. 11	Rs. 3000.00
Progress in Machines and Systems	(Bi Annual)	Print ISSN: 2319-4596 Online ISSN: 2319-460X	Online + Print	Vol. 11	Rs. 3000.00
Transactions on Machine Design	(Bi Annual)	ISSN: 2438-442X	Online + Print	Vol. 11	Rs. 3000.00
Information Security Education Journal	(Bi Annual)	Print ISSN: 2349-8161 Online ISSN: 2349-817X	Online + Print	Vol. 9	Rs. 3000.00
Progress in Signals and Telecommunication Engineering	(Bi Annual)	Print ISSN: 2319-457X Online ISSN: 2319-4588	Online + Print	Vol. 11	Rs. 3000.00
Journal of Science and Technology Metrics	(3 issues)	ISSN 2582-6956	Online + Print	Vol. 3	Rs. 3000.00

DLINE Address for Communication (For Contact +91 44 24340861, Mobile: 6382060150)

INDIAN OFFICE

DLINE Inc.,
New # 11, Ramanujam Street,
T. Nagar, Chennai - 600 017.
India.

✉ subscription@dirf.org |
director@dline.info

CORPORATE HEAD OFFICE

DLINE Inc.,
Digital Information Research Ltd
190, Wards Road, Ilford, IG2 7DY.
London, UK

✉ subscription@dline.info |
director@dline.info

HONG KONG OFFICE

Asian Journals Ltd
8/F Kongling Bldg. 100
Jervois Street, Sheung Wan
Central District,
HONG KONG

✉ service@ejournals.asia