

# CUCOLIS

(CURRENT CONTENTS FOR LIBRARY  
AND INFORMATION SCIENCE)

Vol.20, No.4, July-August, 2023



Organized and Published  
by

**Advanced Information Network of Libraries in Gujarat**

C/o Sadvichar Parivar

Near Ramdevnagar Bus Stop

Satellite Road, Ahmedabad - 380 015

Phone : 26860730 Email: [alibnet@gmail.com](mailto:alibnet@gmail.com)

URL : [www.alibnet.org](http://www.alibnet.org)

## PREFACE

CUCOLIS is especially for Indian Library and Information Science Professionals to enable them to update their professional skill and knowledge.

The latest articles published in the field of Library and Information Science in India and abroad gives information about what is new, so that active Indian Library and Information Professionals, DO NOT

- Miss various types of professional opportunities.
- Miss out on much needed information for professional development.
- Work unnecessarily, when LIS information is needed.
- Waste time, money & energy in searching for information.

ADINET helps the readers of CUCOLIS to get full text, of selected articles, on request, for their personal and research use.

Starting from May 2012 issue, about eighty LIS Journals are covered. The subscription cost of these journals is over sixty lakhs. As usual this issue also contains a Key Word Index, which will help the readers to retrieve precise information.

We welcome suggestions and comments from our readers.

All members who have not renewed their personal and / or institutional membership of ADINET for financial year 2023-2024 are requested to do so. Please also renew your CUCOLIS subscription which is Rs. 2000/-

September, 2023  
ADINET, Ahmedabad

## I N D E X

| S. N.     | Journal   | Volume/Issue                    | Page         |
|-----------|---|---------------------------------|--------------|
| 1         | Archival Science  | Vol.23, issue 3, Sept. 2023     | 4            |
| 2         | Aslib Journal of Information Management                         | Volume 75 Issue 4               | 4            |
| 3         | Cataloging & Classification Quarterly                           | Volume 61, 2023 Issue 5-6, 3-4  | 6            |
| 4         | Collection Management   | Volume 48, 2023 Issue 3         | 8            |
| 5         | Digital Library Perspectives                                    | Volume 39 Issue 3               | 8            |
| 6         | Global Knowledge, Memory and Comm.                              | Volume 72 Issue 6/7             | 9            |
| 7         | Information Discovery and Delivery                              | Volume 51 Issue 3               | 11           |
| 8         | International Journal of Inf. & Learning Tech.                  | Volume 40 Issue 3               | 12           |
| 9         | Internet Reference Services Quarterly                           | Volume 27, 2023 Issue 3         | 13           |
| 10        | Journal of Business & Finance Librarianship                     | Volume 28, 2023 Issue 3         | 13           |
| 11        | Journal of Documentation  | Volume 79 Issue 7, 5            | 14           |
| 12        | Journal of Hospital Librarianship                               | Volume 23, 2023 Issue 3         | 17           |
| 13        | Journal of Library Administration                               | Volume 63, 2023 Issue 5         | 18           |
| 14        | Library Hi Tech   | Volume 41 Issue 4, 3            | 19           |
| 15        | Library Hi Tech News  | Volume 40 Issue 6, 5            | 22           |
| 16        | Library Management  | Volume 44 Issue 5, 3/4          | 24           |
| 17        | Medical Reference Services Quarterly                            | Volume 42, 2023 Issue 3         | 26           |
| 18        | New Review of Academic Librarianship                            | Volume 29, 2023 Issue 2         | 27           |
| 19        | Online Information Review                                       | Volume 47 Issue 4               | 27           |
| 20        | Portal  | Vol. 23, Number 3, July 2023    | 29           |
| 21        | Public Library Quarterly  | Volume 42, 2023 Issue 5         | 30           |
| 22        | Scientometrics  | Vol.128, issue 7 & 6, July 2023 | 30           |
| 23        | Technical Services Quarterly                                    | Volume 40, 2023 Issue 3         | 35           |
| 24        | The Electronic Library  | Volume 41 Issue 4               | 36           |
| 25        | VINE Journal of Information and Knowledge<br>Management Systems | Volume 53 Issue 5               | 38           |
| <b>26</b> | <b>Keywords</b>   |                                 | <b>40-52</b> |

| <b>Archival Science</b>                        |            |  |
|--|------------|--|
| Volume 23, issue 3, September 2023             |            |  |
| 1  | Title :    | National archives, national memory? How national archives describe themselves and their mission  |
|  | Author :   | Reine Rydén  |
|  | Keywords : | Memory, Mission statements, National archives, National master narrative   |
| 2  | Title :    | Recordkeeping, logistics, and translation: a study of homeless services systems as infrastructure  |
|  | Author :   | Pelle Tracey, Patricia Garcia, Ricardo Punzalan  |
|  | Keywords : | Recordkeeping, Infrastructure, Homelessness, Bureaucracy, Care   |
| 3  | Title :    | Attitudes and uses of archival materials among science-based anthropologists   |
|  | Author :   | Diana E. Marsh, Selena St. Andre, Joshua A. Bell   |
|  | Keywords : | Data reuse, Archives, Anthropology, User studies, Communities of practice  |
| 4  | Title :    | Origin stories and the shaping of the community-based archives   |
|  | Author :   | Jamie A. Lee, Bianca Finley Alper, aems emswiler   |
|  | Keywords : | Community-Based Archives, Founders; Initiators, Creators, Origin Stories, Storytelling, Radical Openness   |
| 5  | Title :    | Record DNA: re conceptualising digital records as the future evidence base   |
|  | Author :   | Julie McLeod, Elizabeth Lomas  |
|  | Keywords : | Digital records , Concepts , Data , Evidence   |
| 6  | Title :    | Defying description: searching for queer history in institutional archives   |
|  | Author :   | Elliot Freeman   |
|  | Keywords : | Queer, Description, Access, Language, Digitization, Metadata   |
| 7  | Title :    | Documenting resistance, conflict and violence: a scoping review of the role of participatory digital platforms in the mobilization of resistance |
|  | Author :   | Kirsty Fife, Andrew Flinn, Julianne Nyhan  |
|  | Keywords : | Archives, Social movements, Activism, Digital activism, Digital archives   |
| <b>Aslib Journal of Information Management</b> |            |  |
| Volume 75 Issue 4                              |            |  |
| 8  | Title :    | Can We Chat really foster young people's civic engagement? Unraveling an underlying mechanism from the social capital theoretical perspective    |
|  | Author :   | Hua Pang   |
|  | Keywords : | Mobile social media, WeChat, Social capital, Civic engagement, Young people  |

|    |            |  |
|----|------------|--|
|    |            |  |
| 9  | Title :    | Face book medical support groups: the communication privacy management perspective   |
|    | Author :   | Carmel Avizohar, Tali Gazit, Noa Aharony   |
|    | Keywords : | Privacy, Support groups, Self-disclosure, Facebook   |
|    |            |  |
| 10 | Title :    | A semantic model to publish open source software on the web of data  |
|    | Author :   | Maedeh Mosharraf   |
|    | Keywords : | Open source software, Semantic model, Web of data, Linked data, Ontology, Software model, Moodle   |
|    |            |  |
| 11 | Title :    | Identifying the information behavior in competitive intelligence process: a paradigm model for medical sciences universities                                     |
|    | Author :   | Narges Oraee   |
|    | Keywords : | Information behavior, Information acquisition behavior, Competitive intelligence process, Paradigm model, Acquiring information, Medical sciences universities   |
|    |            |  |
| 12 | Title :    | Bridging the rural digital divide: avoiding the user churn of rural public digital cultural services   |
|    | Author :   | Meng Wang, Yuwen Hua, Honglei Lia Sun, Ya Chen   |
|    | Keywords : | RPDCS, User churn, Digital cultural services, Rural areas, Digital divide  |
|    |            |  |
| 13 | Title :    | Information needs and seeking behaviors of Israeli citizens during the COVID-19 outbreak   |
|    | Author :   | Gal Yavetz, Noa Aharony, Yaen Yaacov Sofer   |
|    | Keywords : | COVID-19, Government information, Information needs, Social media, Israel  |
|    |            |  |
| 14 | Title :    | Exploring factors affecting mobile-banking app adoption: a perspective from adaptive structuration theory  |
|    | Author :   | Ahsan Ali, Abdul Hameed, Muhammad Farrukh Moin, Naseer Abbas Khan  |
|    | Keywords : | Service quality, System quality, Information quality, Trust in the app, COVID-19 health anxiety, COVID-19 threat, Intentions to use MB-app, Actual use of MB-app |
|    |            |  |
| 15 | Title :    | Exploring how social ties affect lurking behaviour in Microblog: from a role stress and social identity perspective  |
|    | Author :   | Yiwen Zhang, Yongqiang Sun, Wuping Lei, Nan Wang   |
|    | Keywords : | Social ties, Lurking behavior, Micro blog, Role stress, Perceived heterogeneity, Social identification   |
|    |            |  |

| <b>Cataloging &amp; Classification Quarterly</b> |          |   |
|--|----------|---|
| Volume 61, 2023 Issue 5-6                        |          |   |
| 16   | Title :  | Implementation of Faceted Vocabularies: An Introduction   |
|  | Author : | Margaret Mering   |
| 17   | Title :  | Facet Analysis: The Evolution of an Idea  |
|  | Author : | Vanda Broughton   |
| 18   | Title :  | Musings on Faceted Search, Metadata, and Library Discovery Interfaces   |
|  | Author : | Kelley McGrath  |
| 19   | Title :  | Library of Congress Subject Headings: A Post-Coordinated Future   |
|  | Author : | Nancy Cooley & Amy Phillips   |
| 20   | Title :  | FAST the Inside Track: Where We Are, Where Do We Want to Be, and How Do We Get There?                                       |
|  | Author : | Alan Danskin, Dean Seeman, Maxime Bouchard, Kerre Kammerer, Lucy Kilpatrick & Kim Mumbower                                  |
| 21   | Title :  | FAST: A Journey Toward Sustainability in Subject Indexing at the British Library  |
|  | Author : | Janet Ashton & Caroline Kent  |
| 22   | Title :  | Implementation and Maintenance of FAST as Linked Data in a Digital Collections Platform at University of Victoria Libraries |
|  | Author : | Dean Seeman, Tiffany Chan & Karen Dykes   |
| 23   | Title :  | Implementation of FAST in Two Digital Repositories: Breaking Silos, Unifying Subject Practices                              |
|  | Author : | Joseph Nicholson & Savannah Lake  |
| 24   | Title :  | User Study: Implementation of OCLC FAST Subject Headings in the Lafayette Digital Repository                                |
|  | Author : | Nora Zimmerman  |
| 25   | Title :  | FAST Headings in MODS: Michigan State University Libraries Digital Repository Case Study                                    |
|  | Author : | Lisa Lorenzo, Lucas Mak & Nicole Smeltekop  |
| 26   | Title :  | Creator Name Standardization Using Faceted Vocabularies in the BTAA Geo portal  |
|  | Author : | Laura Kane McElfresh  |

|  |          |  |
|--|----------|--|
| 27   | Title :  | Describing Special Collections: Two Projects to Modernize the RBMS Controlled Vocabularies   |
|  | Author : | Brenna Bychowski, Ryan Hildebrand, Sarah Hoover & Lauren Reno  |
| 28   | Title :  | Faceted Vocabularies in Catalog Searches: Provenance Evidence Vocabulary as Search Terms or Limiters for a Personal Library Collection |
|  | Author : | Jill M. Walker   |
| 29   | Title :  | Application of Faceted Vocabularies to Cataloging of Textbooks   |
|  | Author : | Scott M. Dutkiewicz  |
| 30   | Title :  | Orbis Cascade Alliance's Migration of Faceted Vocabularies to Primo VE   |
|  | Author : | Junghae Lee & Blake L. Galbreath   |
| 31   | Title :  | Functionality and Merits of a Faceted Thesaurus: The Case of the Nuovo soggetto  |
|  | Author : | Alberto Cheti & Elisabetta Viti  |
| <b>Cataloging &amp; Classification Quarterly</b> |          |  |
| Volume 61, 2023 Issue 3-4                        |          |  |
| 32   | Title :  | The Program for Cooperative Cataloging in the Time of COVID-19: Part 3   |
|  | Author : | Jennifer Baxmeyer, Chew Chiat Naun & Ed Jones  |
| 33   | Title :  | Interview with Liz Miraglia on a Modern Metadata Services Operation  |
|  | Author : | Elizabeth Miraglia & Edgar Jones   |
| 34   | Title :  | Cataloging in a Children's Hospital Library: A Case Study in a Brazilian Public Hospital   |
|  | Author : | Bruno T. Ávila, Georgia Ramine, Virginia França & Izabel Sizina  |
| 35   | Title :  | Challenges and Solutions in Data Modeling Relating to Authority Records for Named Objects at the National Library of Latvia            |
|  | Author : | Mārīte Apenīte   |
| 36   | Title :  | Implementing Bibliographic Enhancement Data in Academic Library Catalogs: An Empirical Study   |
|  | Author : | Shuheng Wu   |
| 37   | Title :  | An Automated Cyrillic Script Project to Increase Non-Latin Access in the Catalog: Notes, Observations, and Conclusions                 |
|  | Author : | Peter V. Fletcher & Jenny Toves  |
| 38   | Title :  | Proposal for the Publication of Linked Open Bibliographic Data   |

|    |            |   |
|----|------------|---|
|    | Author :   | Ananda Fernanda de Jesus & Fabiano Ferreira de Castro   |
| 39 | Title :    | Improving Subject Description of an LGBTQ + Collection  |
|    | Author :   | Joshua Hutchinson & Junjiro Nakatomi  |
|    |            |   |
|    |            | <b>Collection Management</b>  |
|    |            | Volume 48, 2023 Issue 3   |
|    |            |   |
| 40 | Title :    | Transforming Collection Development through Three Rounds of Emergency Funding   |
|    | Author :   | Tracy J. Gilmore, Khue Duong & Tiffini Travis   |
|    |            |   |
| 41 | Title :    | H-Acq-ing the Approval Plan: Piloting a Purchase on Demand Program  |
|    | Author :   | Simona Tabacaru, T. Derek Halling, John Ballestro, Shannon Burke & Laura D'Aveta  |
|    |            |   |
| 42 | Title :    | Diversity in Monographs: Selectors, Acquisitions, Publishers, and Vendors   |
|    | Author :   | Amalia Monroe-Gulick & Sara E. Morris   |
|    |            |   |
| 43 | Title :    | Managing Works of Art in Non-Art Research Libraries in the United Kingdom   |
|    | Author :   | Madeleine Ahern   |
|    |            |   |
| 44 | Title :    | The Availability of Spanish Language LGBTQ Nonfiction Books in the United States–Mexico Borderland  |
|    | Author :   | Ellen Bosman  |
|    |            |   |
|    |            | <b>Digital Library Perspectives</b>   |
|    |            | Volume 39 Issue 3   |
|    |            |   |
| 45 | Title :    | Cyber security in university libraries and implication for library and information science education in Nigeria                                   |
|    | Author :   | Magnus Osahon Igbinovia, Bolanle Clifford Ishola  |
|    | Keywords : | University libraries, Nigeria, Cyber security, Cybercrimes, Library and information science education, Library schools                            |
|    |            |   |
| 46 | Title :    | Leveraging socio-technical processes to support researchers   |
|    | Author :   | Plato L. Smith II   |
|    | Keywords : | Stakeholders, Research data management, Support services, Electronic lab notebook, Electronic research notebook, Socio-technical system processes |
|    |            |   |
| 47 | Title :    | Future libraries' block chain opportunities and challenges: a systematic literature review and research agenda                                    |
|    | Author :   | Faiza Bashir, Nosheen Fatima Warraich   |



|   |            |   |
|---|------------|---|
|   | Keywords : | Block chain, Cryptocurrency, Libraries, Digital resource sharing, LI centers, Systematic review   |
| 48  | Title :    | Digital humanities practice in university libraries of Bangladesh   |
|   | Author :   | Md. Habibur Rahman, Azree Ahmad, Sohaimi Zakaria  |
|   | Keywords : | Digital humanities, Humanities computing, Digital tools, University library, Bangladesh, ICT  |
| 49  | Title :    | Investigating gasification services of university libraries in China  |
|   | Author :   | Lei Zhou, Yanni Yang  |
|   | Keywords : | University library, Gasification, Library service, Game element, Game design, Game mechanic   |
| 50  | Title :    | Faculty participation in open access repositories (OARs) based on their individual traits   |
|   | Author :   | Ahmet Meti Tmava, Sara Ryza   |
|   | Keywords : | Open access, Open access publishing, Scholarly communication, Academic disciplines, Open access awareness, Open access repositories             |
| 51  | Title :    | Factors contributing to the successful development and use of mobile digital libraries: a systematic literature review                          |
|   | Author :   | Musawenkosi Phumelela Khomo, Nalindren Naicker, Colleen Takaingehamo Chisita, Mogiveny Rajkoomar  |
|   | Keywords : | South Africa, Access to information, PRISMA, Mobile digital libraries, Mobile digital library development, Mobile digital library usage factors |
| 52  | Title :    | Open access initiatives in European countries: analysis of trends and policies  |
|   | Author :   | Mohammad Nazim, Raj Kumar Bhardwaj  |
|   | Keywords : | Research publishing, Gold open access, Open access movement, Digital repositories, Journal ranking  |
| 53  | Title :    | Identifying research fronts in NLP applications in library and information science using meta-analysis approaches                               |
|   | Author :   | Debasis Majhi, Bhaskar Mukherjee  |
|   | Keywords : | Meta-analysis, Research front, Natural language processing, Library and information science   |
| <b>Global Knowledge, Memory and Communication</b> |            |   |
| Volume 72 Issue 6/7                               |            |   |
| 54  | Title :    | Corona virus research performance across journal quartiles. Advantages of Q1 publications   |
|   | Author :   | Ibrahim Shehatta, Abdullah M_ Al-Rubaish, Inaam Ullah Qureshi   |
|   | Keywords : | Coronavirus, COVID-19, Bibliometrics, Q1 publications, Journal impact   |

|    |            |  |
|----|------------|--|
|    |            | factor   |
| 55 | Title :    | Research that sparked attention on the social Web in 2020: an Altmetric analysis of “top 100” articles   |
|    | Author :   | Ikhlq ur Rehman, Shabir Ahmad Ganaie, Javaid Ahmad Wani  |
|    | Keywords : | Altmetrics, Article metrics, Societal impact, Scholarly communication, Top 100, Online metrics   |
| 56 | Title :    | Gender differences in leisure reading habits: a systematic review of literature  |
|    | Author :   | Abdul Jabbar, Nosheen Fatima Warraich  |
|    | Keywords : | Gendered reading, Leisure reading, Reading habit, Systematic review, Gender differences, Children  |
| 57 | Title :    | Determining the impact of technological modernization and management capabilities on user satisfaction and trust in library services   |
|    | Author :   | Asad Ullah Khan, Muhammad Rafi, Zhiqiang Zhang, Asad Khan  |
|    | Keywords : | Technology, Trust, Satisfaction, Capabilities, Management, Services  |
| 58 | Title :    | Acceptance of product placement in social networking sites: the mediating role of materialism  |
|    | Author :   | Tharaka Wijesundara, Samantha Kumara   |
|    | Keywords : | Marketing communication, Materialism, Product placement, Social networking sites, Social media, Sri Lanka  |
| 59 | Title :    | Bibliometric analysis of fake news indexed in Web of Science and Scopus (2001-2020)  |
|    | Author :   | Raj Kishore Patra, Neha Pandey, Desul Sudarsan   |
|    | Keywords : | Social media, Communication, Misinformation, Fake news, Post-truth, Disinformation, Technology, Digital media, Health, COVID-19, Political science                             |
| 60 | Title :    | From Gilgamesh’s quest for immortality to everlasting cloud hyper-collective mind: ethical implications for artificial intelligence  |
|    | Author :   | Deanna Anderlini, Luigi Agnati, Diego Guidolin, Manuela Marcoli, Amina S. Woods, Guido Maura   |
|    | Keywords : | Artificial intelligence, Human beings, Collective minds, Hyper-collective mind, Collective intelligence, Ethical code, Humanoid robots, Capitalism, Cloud storage, Immortality |
| 61 | Title :    | University lecturers acceptance of moodle platform in the context of the COVID-19 pandemic   |
|    | Author :   | Abdallah Taamneh, Abdallah Alsaad, Hamzah Elrehail, Manaf Al-Okaily, Abdalwali Lutfi, Rommel Pilapil Sergio  |
|    | Keywords : | UTAUT, Moodle, E-learning, Time pressure, COVID-19, Learning demand  |

|   |            |   |
|---|------------|---|
| 62  | Title :    | An online marketplace for archival services   |
|   | Author :   | Jinfang Niu   |
|   | Keywords : | Sharing economy, Online marketplace, Archival services, Archival workers  |
| 63  | Title :    | Sustenance of the digital transformations induced by the COVID-19 pandemic response: lessons from Tanzanian public sector   |
|   | Author :   | Deo Shao, Hilda Mwangakala, Fredrick Ishengoma, Hector Mongi, Cesilia Mambile, Frederick Chali  |
|   | Keywords : | E-government, Digital readiness, Digital transformations, E-Administration, ICT4COVID-19, Pandemic management, Digital transformation sustainability                |
| 64  | Title :    | The best is the earliest: a reflection of vaccination uptake amidst the pandemic in Vietnam   |
|   | Author :   | Xuan Cu Le, Thi Thuy Linh Vu  |
|   | Keywords : | TPB, Communication, COVID-19, Disease knowledge, HBM, Vaccination uptake  |
| 65  | Title :    | Do government activities increase public compliance in the Covid-19 pandemic? Evidence from Vietnam   |
|   | Author :   | Pham Tien Thanh, Le Thanh Tung  |
|   | Keywords : | Government communication, Government effort, Public trust, Public compliance, Covid-19  |
| <b>Information Discovery and Delivery</b> |            |   |
| Volume 51 Issue 3                         |            |   |
| 66  | Title :    | Internet of Things and organizational performance in the Tanzanian banks  |
|   | Author :   | Simeo Kisanjara   |
|   | Keywords : | Internet of Things, SEM, Tanzanian banks, Internet, Performance, Organizational performance   |
| 67  | Title :    | A critical review of HR analytics: visualization and bibliometric analysis approach   |
|   | Author :   | Meenal Arora, Anshika Prakash, Saurav Dixit, Amit Mittal, Swati Singh   |
|   | Keywords : | Literature review, Bibliometric Analysis, HR analytics, Technology, Co-citation analysis, Workforce Analytics   |
| 68  | Title :    | Examining the predictors of multitasking information behavior among library and information science professionals in Pakistan                                       |
|   | Author :   | Nadia Butt, Nosheen Fatima Warraich   |
|   | Keywords : | Multitasking behavior, Multitasking factors, Information behavior, External factors – multitasking behavior, Information behavior, Library professionals – Pakistan |

|   |            |   |
|---|------------|---|
| 69  | Title :    | Identifying computational thinking in students through project-based problem-solving activities   |
|   | Author :   | Dazhi Yang, Chareen Snelson, Shi Feng   |
|   | Keywords : | Computational thinking (CT), Project-based learning, Assessment, Teacher facilitation, Naturalistic environment, Elementary students          |
| 70  | Title :    | Modeling users' and practitioners' intention for continued usage of the Internet of Medical Devices (IoMD): an empirical investigation        |
|   | Author :   | Manpreet Singh, Urvashi Tandon, Amit Mittal   |
|   | Keywords : | User satisfaction, Health care, Internet of Medical Devices, Satisfaction, Continued intention  |
| 71  | Title :    | How informational factors affect consumers when purchasing secondhand books online  |
|   | Author :   | William A. Ellegood, Jason M. Riley   |
|   | Keywords : | Purchase intention, Ecommerce, Survey data, Theory of planned behavior, Structural equation modeling, Electronic commerce, Mediation, Surveys |
| <b>International Journal of Information and Learning Technology</b> |            |   |
| Volume 40 Issue 3   |            |   |
| 72  | Title :    | Conducting educational escape rooms during a global pandemic  |
|   | Author :   | Robert Ross, Richard Hall, Sarah Ross   |
|   | Keywords : | Gamification, Serious games, Game-based learning, Engineering education, Escape rooms, COVID-19   |
| 73  | Title :    | The emergence of digital learning in higher education: a lesson from the COVID-19 pandemic  |
|   | Author :   | Abdullah Al Masud, Md. Alamgir Hossain, Sukanta Biswas, Afroza Parvin Ruma, Kazi Shoyebur Rahman, Saurabh Tagore                              |
|   | Keywords : | Web-based learning, Higher education, Intention to adopt technology, Adoption of online education   |
| 74  | Title :    | Student satisfaction and intention to use e-learning during the Covid-19 pandemic   |
|   | Author :   | Ivana Nedeljković, Dragana Rejman Petrović  |
|   | Keywords : | Satisfaction, Intention to use, Online teaching, Covid-19, Professors, Motivation   |
| 75  | Title :    | Virtual communication adoption by educational leaders: moderating role of perceived risk and benefits   |
|   | Author :   | Saurabh Gupta, Nidhi Mathur   |
|   | Keywords : | Virtual communication, Educational leaders, UTAUT model, Perceived risk, Perceived benefits, Multi group analysis                             |

|  |            |  |
|--|------------|--|
| 76   | Title :    | Detecting AI-generated essays: the ChatGPT challenge   |
|  | Author :   | Ilker Cingillioglu   |
|  | Keywords : | AI generated Text detection, ChatGPT, OpenAI, Machine learning, Recall, F2 score   |
| 77   | Title :    | New perspective of learning objects in e-learning system   |
|  | Author :   | Meryem Amane, Karima Aissaoui, Mohammed Berrada  |
|  | Keywords : | Learning objects, Web-based mining techniques, Fuzzy c-means, Clustering algorithm, Machine learning, Latent semantic analysis (LSA)                             |
| <b>Internet Reference Services Quarterly</b>           |            |  |
| Volume 27, 2023 Issue 3                                |            |  |
| 78   | Title :    | Chat GPT and Librarians for Reference Consultations  |
|  | Author :   | Adebowale Jeremy Adetayo   |
| 79   | Title :    | Evaluating the Virtual Reference Services in a University Library  |
|  | Author :   | Raj Kishor Kampa & Jayaram Gouda   |
| 80   | Title :    | Combine Journal Data to Support Reference and Instruction  |
|  | Author :   | Nat Gustafson-Sundell, Kellian Clink & Evan Rusch  |
| 81   | Title :    | Technical Issues: Creating a Troubleshooting System with Microsoft Outlook   |
|  | Author :   | David Leffler  |
| 82   | Title :    | Providing a Social-Messaging-Based Research Help Service with No Funding at Sichuan University Library   |
|  | Author :   | Xiaomei Liu & Chongdong Wang   |
| <b>Journal of Business &amp; Finance Librarianship</b> |            |  |
| Volume 28, 2023 Issue 3                                |            |  |
| 83   | Title :    | Information literacy as a learning outcome in marketing research   |
|  | Author :   | Eileen Bridges & Karen MacDonald   |
| 84   | Title :    | What's Left in Your List? An Analysis of Business Database Holdings, Funding Sources, Cancellations, and the Impact of COVID-19 at Top Ranking U.S. Universities |
|  | Author :   | Tim Tully  |
| 85   | Title :    | Business students' experiences, perceptions, and motivations toward business research and information literacy: Ideas for better library practices               |

|    |            |   |
|----|------------|---|
|    | Author :   | Grace Liu   |
| 86 | Title :    | MarketResearch.com academic review  |
|    | Author :   | Nora B. McKenzie  |
|    |            |   |
|    |            | <b>Journal of Documentation</b>   |
|    |            | Volume 79 Issue 7   |
|    |            |   |
| 87 | Title :    | The readability of abstracts in library and information science journals  |
|    | Author :   | Nina Jamar  |
|    | Keywords : | Abstracts, Scientific journals, Library and information science, Readability  |
|    |            |   |
| 88 | Title :    | “So how do we balance all of these needs?”: how the concept of AI technology impacts digital archival expertise                 |
|    | Author :   | Amber L. Cushing, Giulia Osti   |
|    | Keywords : | Focus groups, Qualitative, Archives, Digital preservation, Template analysis, Artificial Intelligence (AI)                      |
|    |            |   |
| 89 | Title :    | Assessing the credibility of information sources in times of uncertainty: online debate about Finland's NATO membership         |
|    | Author :   | Reijo Savolainen  |
|    | Keywords : | Credibility, Credibility assessment, Expert power, Informational power, Information credibility, Online discussion, Uncertainty |
|    |            |   |
| 90 | Title :    | What do we mean by “data”? A proposed classification of data types in the arts and humanities                                   |
|    | Author :   | Bianca Gualandi, Luca Pareschi, Silvio Peroni   |
|    | Keywords : | Research data management, FAIR principles, Survey, Humanities, Grounded theory approach   |
|    |            |   |
| 91 | Title :    | Exploring a rXiv usage habits among Slovenian scientists  |
|    | Author :   | Zala Metelko, Jasna Maver   |
|    | Keywords : | Slovenia, Scientific literature, A rXiv, Preprint servers, Scholarly publishing, International studies                          |
|    |            |   |
| 92 | Title :    | Website quality evaluation: a model for developing comprehensive assessment instruments based on key quality factors            |
|    | Author :   | Alejandro Morales-Vargas, Rafael Pedraza-Jimenez, Lluís Codina  |
|    | Keywords : | Website quality, Website, Website evaluation, Expert analysis, Heuristic evaluation, User experience, Usability                 |
|    |            |   |
| 93 | Title :    | Is dc: subject enough? A landscape on iconography and iconology statements of knowledge graphs in the semantic web              |
|    | Author :   | Sofia Baroncini, Bruno Sartini, Marieke Van Erp, Francesca Tomasi, Aldo   |

|     |            |  |
|-----|------------|--|
|     |            | Gangemi  |
|     | Keywords : | Knowledge graph evaluation, Iconology, Iconography, Visual works   |
| 94  | Title :    | Optical character recognition quality affects subjective user perception of historical newspaper clippings   |
|     | Author :   | Kimmo Kettunen, Heikki Keskustalo, Sanna Kumpulainen, Tuula Pääkkönen, Juha Rautiainen   |
|     | Keywords : | Historical newspapers, OCR quality, Interactive information retrieval, Simulated work task, Evaluation, Finnish  |
| 95  | Title :    | Open access books through open data sources: assessing prevalence, providers, and preservation   |
|     | Author :   | Mikael Laakso  |
|     | Keywords : | Metadata, Preservation, Publishing, Indexing, Monographs, Open access  |
| 96  | Title :    | Revisiting the notion of the public library as a meeting place: challenges to the mission of promoting democracy in times of political turmoil         |
|     | Author :   | Hanna Carlsson, Fredrik Hanell, Lisa Engström  |
|     | Keywords : | Democracy, Plural agonistics, Public libraries   |
| 97  | Title :    | An analysis of citing and referencing habits across all scholarly disciplines: approaches and trends in bibliographic referencing and citing practices |
|     | Author :   | Erika Alves dos Santos, Silvio Peroni, Marcos Luiz Mucheroni   |
|     | Keywords : | Bibliographic references, In-text reference pointers, Information representation, Bibliographic metadata, FRBR, Reference styles                       |
| 98  | Title :    | Digitizing and parsing semi-structured historical administrative documents from the G.I. Bill mortgage guarantee program                               |
|     | Author :   | Sara Lafia, David A. Bleckley, J. Trent Alexander  |
|     | Keywords : | Archives, Digital libraries, Document image processing, Records management, Named entity recognition, Social sciences                                  |
|     |            | <b>Journal of Documentation</b>  |
|     |            | Volume 79 Issue 5  |
| 99  | Title :    | Mapping research activities and societal impact by taxonomy of indicators: uniformity and diversity across academic fields                             |
|     | Author :   | Marianne Lykke, Louise Amstrup, Rolf Hvidtfeldt, David Budtz Pedersen  |
|     | Keywords : | Research mapping, Research impact, Research evaluation, Research information management, Societal impact, Societal interactions, STEM research         |
| 100 | Title :    | Knowledge management in museums: enhancing organizational performance and public value   |
|     | Author :   | Neville Vakharia, Alex H. Poole  |

|     |            |   |
|-----|------------|---|
|     | Keywords : | Knowledge management, Museums, Organizational performance, Public value   |
| 101 | Title :    | A proposal of conceptual model for Brazilian popular music  |
|     | Author :   | Marcos Fragomeni Padron, Fernando William Cruz, Juliana Rocha De Faria Silva, Richard P. Smiraglia  |
|     | Keywords : | Brazilian popular music, Conceptual model, Music representation, Music ontology, Semantics, Onto UML  |
| 102 | Title :    | Terms in journal articles associating with high quality: can qualitative research be world-leading?   |
|     | Author :   | Mike Thelwall, Kayvan Kousha, Mahshid Abdoli, Emma Stuart, Meiko Makita, Paul Wilson, Jonathan M. Levitt  |
|     | Keywords : | Research assessment, Research quality, REF 2021, Research excellence framework, Term frequency analysis, Bibliometrics  |
| 103 | Title :    | Perry Starlight, Ali Orbit and Kim Cosmos' alien encounter: creating a picture book as information for children and parents participating in research                               |
|     | Author :   | Katharine Smales, Annemaree Lloyd, Samantha Rayner  |
|     | Keywords : | Innovation, Ethics, Research methods, Informed consent, Illustration, Children (4–8 years), Children's agency, Co-researchers, Picture books, Picture books, Researcher positioning |
| 104 | Title :    | Risky (information) business: an informational risk research agenda   |
|     | Author :   | Alison Hicks  |
|     | Keywords : | Information literacy, Risk, Research agenda, Information work, Information practices, Informational risk  |
| 105 | Title :    | Health information behavior and related factors among Estonians aged $\geq$ 50 years during the COVID-19 pandemic   |
|     | Author :   | Marianne Paimre, Sirje Virkus, Kairi Osula  |
|     | Keywords : | Older adults, Technology acceptance, Health information behavior, Health behavior, COVID-19 pandemic, Vaccination   |
| 106 | Title :    | Scholarly communication: a concept analysis   |
|     | Author :   | Rachel Fleming-May  |
|     | Keywords : | Scholarly communication, Scholarly publishing, Scientific communication, Concept analysis, Invisible college  |
| 107 | Title :    | Centered and decent red: toward a knowledge organization perspective on social reality  |
|     | Author :   | Jack Andersen   |
|     | Keywords : | Culture, Classification, Archiving, Knowledge organization, Communication, Digital media, TAGGING   |



|  |            |   |
|--|------------|---|
| 108                                      | Title :    | Towards a vernacular aesthetics of liking for information studies   |
|  | Author :   | Cheryl Klimaszewski   |
|  | Keywords : | Museums, Personal museums, Agential realism, Vernacular aesthetic categories, Atmospheres for knowing, Entanglements, Emergence, Inclusivity, Ontological openings, Metaphor theory |
| 109                                      | Title :    | Affective memories and perceived value: motivators and inhibitors of the data search-access process   |
|  | Author :   | Qiao Li, Chunfeng Liu, Jingrui Hou, Ping Wang   |
|  | Keywords : | Data search, Open data discovery, Open data access, Affective memory, Perceived value, Search effort  |
| 110                                      | Title :    | The coverage of information science and knowledge organization in the Library of Congress Subject Headings  |
|  | Author :   | Jonathan Furner, Birger Hjørland  |
|  | Keywords : | Controlled vocabulary, Indexing, Information science, Knowledge organization, LCSH, Library of Congress Subject Headings, Subject heading   |
| 111                                      | Title :    | A conceptual framework for motivation factors influencing researchers' use of academic web profiles   |
|  | Author :   | Iris Brun Galili, Mette Skov  |
|  | Keywords : | Motivation theory, Academic web profiles, Researcher, Academic social networking sites, Research management system, Workplace motivation  |
| <b>Journal of Hospital Librarianship</b> |            |   |
| Volume 23, 2023 Issue 3                  |            |   |
| 112                                      | Title :    | Evidence Expert Consults: Opportunities for Clinical Librarians in the EHR and Beyond   |
|  | Author :   | Christy Jarvis, Shawn Steidinger & Elizabeth Frakes   |
| 113                                      | Title :    | Integration of a Hospital Librarian on a Hospital Incident Command Team during COVID-19 Vaccine Planning and Implementation   |
|  | Author :   | Alexandra Short   |
| 114                                      | Title :    | Internet of Things in Digital Health Care Research: A Bibliometric Analysis of the Recent Literature  |
|  | Author :   | Mohammad Ameen  |
| 115                                      | Title :    | Health Informatics and Medical Librarianship: Pakistani Librarians Perspectives   |
|  | Author :   | Muhammad Yousuf Ali   |

|  |          |  |
|--|----------|--|
| 116                                      | Title :  | Committing to Committees: Proactive Outreach through Committee Participation and Involvement   |
|  | Author : | Jessica A. Patterson   |
| 117                                      | Title :  | Clinical Librarian Rounding in Community Hospital Internal Medicine Residency: 2022-2023 Pilot Program Survey Results and Evaluation |
|  | Author : | Mary Pat Harnegie  |
| 118                                      | Title :  | Implementing REDCap at the University of South Alabama   |
|  | Author : | Clista Clanton   |
| 119                                      | Title :  | Book Club: A Guide to Hosting  |
|  | Author : | Christine A. Willis  |
| <b>Journal of Library Administration</b> |          |  |
| Volume 63, 2023 Issue 5                  |          |  |
| 120                                      | Title :  | Job Control and Its Impacts on Burnout in Academic Instruction Librarians  |
|  | Author : | Matthew Weirick Johnson  |
| 121                                      | Title :  | Research Services and Spaces as Expressions of the Scholarly Information Seeking Habits and Behavior of University Faculty           |
|  | Author : | Andrea Miller, Janelle Johnson, Lynn Cline, William Edgar, Scott Fischer & Grace Jackson-Brown                                       |
| 122                                      | Title :  | IT Assessment in ARL Libraries   |
|  | Author : | Rebecca L. Mugridge & Janetta Waterhouse   |
| 123                                      | Title :  | Public Libraries and People Experiencing Homelessness: The Experiences and Attitudes of Library Workers                              |
|  | Author : | Jane Garner  |
| 124                                      | Title :  | Outsourcing Technical Services to Streamline Collection Management: A Case Study of an Academic Library's Book Reduction Project     |
|  | Author : | Russell Michalak   |
| 125                                      | Title :  | The Story of the Catholic Research Resources Alliance: Vision, Mission, and the Power of Membership                                  |
|  | Author : | Jennifer Younger, Sara B. Baron, Stephen J. Connaghan & Patricia A. Lawton   |
| 126                                      | Title :  | I Was a Problem Employee: How to Be a Subtly Bad Librarian   |
|  | Author : | Martha J. Spear  |

|     |            |   |
|-----|------------|---|
| 127 | Title :    | The Impact of COVID-19 on the Use of Library Resources and Services by International Students: A Case Study   |
|     | Author :   | Peggy Nzomo   |
|     |            |   |
|     |            | <b>Library Hi Tech</b>  |
|     |            | Volume 41 Issue 4   |
|     |            |   |
| 128 | Title :    | Toward the e-loyalty of digital library users: investigating the role of e-service quality and e-trust in digital economy   |
|     | Author :   | Muhammad Khalid Anser, Mosab I. Tabash, Abdelmohsen A. Nassani, Abdullah Mohammed Aldakhil, Zahid Yousaf  |
|     | Keywords : | E-service quality, E-trust, E-loyalty, Digital economy, Digital library, Pakistan   |
|     |            |   |
| 129 | Title :    | A new decade of uses for geographic information systems (GIS) as a tool to research, measure and analyze library services   |
|     | Author :   | Lauren Heather Mandel, Bradley Wade Bishop, Ashley Marie Orehek   |
|     | Keywords : | GIS, Geographic information systems, Spatial analysis, Library service areas, Library facilities management, Collections management   |
|     |            |   |
| 130 | Title :    | Evaluation of teachers' information literacy based on information of behavioral data in online learning and teaching platforms: an empirical study of China   |
|     | Author :   | Yating Li, Chi Zhou, Di Wu, Min Chen  |
|     | Keywords : | Teachers' information literacy, Information literacy evaluation, Online information behavior, Online learning and teaching platform, Process evaluation, Supervised learning models   |
|     |            |   |
| 131 | Title :    | Perceived benefits and post-adoption usage of education management information system   |
|     | Author :   | Gjoko Stamenkov, Rezarta Zhaku-Hani   |
|     | Keywords : | Post-adoption usage, Perceived benefits, Mandatory usage, Education management information system   |
|     |            |   |
| 132 | Title :    | Improving programming skills: the use of learning style theory and the instant response supplement tool   |
|     | Author :   | Chin-Feng Lai, Yu-Lin Jeng, Sheng-Bo Huang  |
|     | Keywords : | Scaffolding, Learning style, Instant response   |
|     |            |   |
| 133 | Title :    | The characteristics of knowledge diffusion of library and information science – from the perspective of citation  |
|     | Author :   | Jingda Ding, Chao Liu, Yiqing Yuan  |
|     | Keywords : | Field knowledge diffusion, Knowledge diffusion measurement, Knowledge diffusion characteristics, Citation analysis, Field diffusion breadth, Field diffusion intensity, Field diffusion speed, Field diffusion theme, Library and |

|     |            |   |
|-----|------------|---|
|     |            | information science   |
| 134 | Title :    | Facilitating trans muters' acquisition of data scientist knowledge based on their educational backgrounds: state-of-the-practice and challenges |
|     | Author :   | Muhammad Javed Ramzan, Saif Ur Rehman Khan, Inayat ur-Rehman, Muhammad Habib Ur Rehman, Ehab Nabil Al-khannaq                                   |
|     | Keywords : | Data science, Data scientist, Motivational factors, Challenges, Skill set, Tools, Guidance  |
| 135 | Title :    | Analysis on the research progress of library and information science since the new century  |
|     | Author :   | Yanhui Song, Kaiyang Wei, Siluo Yang, Fei Shu, Junping Qiu  |
|     | Keywords : | Library science, Information science, Research frontier, Development trend, Cite Space  |
| 136 | Title :    | A conceptual framework for wisdom-based decision-making process in audit profession   |
|     | Author :   | Hoang To Loan Nguyen  |
|     | Keywords : | Wisdom, Knowledge management, Audit decision-making, Audit process, Professional judgment, Knowledge, Ethics                                    |
| 137 | Title :    | Advancing open government data portals: a comparative usability evaluation study  |
|     | Author :   | Di Wang, Deborah Richards, Ayse Aysin Bilgin, Chuanfu Chen  |
|     | Keywords : | Open government data, Usability evaluation, Heuristic evaluation, Open data portal, Portal design, Usability framework                          |
| 138 | Title :    | IoT as societal transformer: improving citizens' continuous usage intention in digital society through perceived public value                   |
|     | Author :   | Sohail Raza Chohan, Guangwei Hu, Asad Ullah Khan, Ahmed Tisman Pasha, Fizzah Saleem, Muhammad Atif Sheikh                                       |
|     | Keywords : | Digital government, Internet of things (IoT), Perceived public value, Public sector, Digital society  |
| 139 | Title :    | Wearable IoT intelligent recommender framework for a smarter healthcare approach  |
|     | Author :   | Mona Bokharaei Nia, Mohammadali Afshar Kazemi, Changiz Valmohammadi, Ghanbar Abbaspour  |
|     | Keywords : | IoT recommender system, Wearable devices, Machine learning algorithms, Internet of things (IoT), Wearable device sentiment analysis, Healthcare |
|     |            | <b>Library Hi Tech</b>  |
|     |            | Volume 41 Issue 3   |
| 140 | Title :    | Counterattacking long videos: exploring the characteristics of popular  |

|     |            |  |
|-----|------------|--|
|     |            | instant videos and roles of producers and viewers  |
|     | Author :   | Yanyan Chi, Eunil Park   |
|     | Keywords : | Instant video, Shorts platform, YouTube, Original article  |
|     |            |  |
| 141 | Title :    | Analysis of YouTube video contents on Koha and DSpace, and sentiment analysis of viewers' comments                                   |
|     | Author :   | Maya Deori, Vinit Kumar, Manoj Kumar Verma   |
|     | Keywords : | YouTube, Sentiment analysis, Koha, D Space, We bometric analyst, Word frequency  |
|     |            |  |
| 142 | Title :    | The effects of gratifications, flow and satisfaction on the usage of livestreaming services  |
|     | Author :   | Chin Lung Hsu, Judy Chuan-Chuan Lin  |
|     | Keywords : | Live streaming services, Satisfaction, Continuance, Uses and gratifications theory, Flow theory, Tele presence                       |
|     |            |  |
| 143 | Title :    | Toward the dialectical evaluation of online information: the roles of personality, self-efficacy and attitude                        |
|     | Author :   | Hamid Keshavarz, Amir Vafaeian, Ali Shabani  |
|     | Keywords : | Online information evaluation, User behavior, Personality, Self-efficacy, Attitude, Postgraduate students                            |
|     |            |  |
| 144 | Title :    | Research on the influencing factors of the switching behavior of Chinese social media users: QQ transfer to We Chat                  |
|     | Author :   | Cong Yin, Yujing Zhou, Peiyu He, Meng Tu   |
|     | Keywords : | User switching behavior, Transfer intention, Social media, Communication, Influencing factor, Social networking services             |
|     |            |  |
| 145 | Title :    | What are the key indicators for evaluating the service satisfaction of We Chat official accounts in Chinese academic libraries?      |
|     | Author :   | Kun Zhang, Peixin Lu   |
|     | Keywords : | Academic libraries, Information system, WeChat official accounts, User satisfaction, Evaluation indicators, Grey relational analysis |
|     |            |  |
| 146 | Title :    | Why should I contribute my voice? Analysis of members' knowledge contribution behavior from a perspective of social distance         |
|     | Author :   | Min Zhang, Yunxiao Xue, Jun Yang, Yan Zhang  |
|     | Keywords : | Social knowledge community, Knowledge contribution, I-intention, We-intention  |
|     |            |  |
| 147 | Title :    | The effects of visual formats on Face book health-related posts: evidence from eye movement analysis                                 |
|     | Author :   | JungWon Yoon, Sue Yeon Syn   |
|     | Keywords : | Health information, Visual information, Images, Eye-movement analysis, Social media, Face book                                       |

|                             |            |  |
|-----------------------------|------------|--|
| 148                         | Title :    | Users' health information sharing intention in strong ties social media: context of emerging markets                                   |
|                             | Author :   | Min Zhang, Wen Lin, Zhen Ma, Jun Yang, Yan Zhang   |
|                             | Keywords : | STSM, Health information sharing intention, Emerging markets   |
| 149                         | Title :    | Too close to lie to you: investigating availability management on multiple communication tools across different social relationships   |
|                             | Author :   | Chien Wen (Tina) Yuan, Nanyi Bi  |
|                             | Keywords : | Availability management, Butler lies, Social relationships, Technology use, Computer-mediated communication, Privacy management        |
| 150                         | Title :    | Social network analysis of mythology field   |
|                             | Author :   | Sümeyye Akça, Müge Akbulut   |
|                             | Keywords : | Mythology, Social network analysis, Between ness centrality, Silhouette coefficient, Modularity coefficient                            |
| 151                         | Title :    | Characterizing response quantity on academic social Q&A sites: a multidiscipline comparison of linguistic characteristics of questions |
|                             | Author :   | Lei Li, Anrunze Li, Xue Song, Xinran Li, Kun Huang, Edwin Mouda Ye   |
|                             | Keywords : | Response quantity, Linguistic characteristics, Academic questions, Academic social Q&A, Information seeking, Information communication |
| 152                         | Title :    | Social media emergency information assessment of major emergencies: a case study of additional emotional characteristics               |
|                             | Author :   | Chunnian Liu, Qi Tian, Xiaogang Zhu  |
|                             | Keywords : | Emergency information, Information assessment, Emotional characteristics, Social media   |
| 153                         | Title :    | When feminism meets social networks  |
|                             | Author :   | Gila Prebor  |
|                             | Keywords : | Face book, Feminism, Information society, Social networks, Text analysis, Vo yant tools  |
| <b>Library Hi Tech News</b> |            |  |
| Volume 40 Issue 6           |            |  |
| 154                         | Title :    | Libraries on meta verse, do they exist?  |
|                             | Author :   | Nove E. Variant Anna, Dessy Harisanty, Noraini Ismail  |
|                             | Keywords : | Virtual reality, Meta verse, Libraries, Education, Virtual library, Literacy   |
| 155                         | Title :    | Establishing community and school libraries: African Library Project experience  |
|                             | Author :   | Joel Nakitare, Meave Ombima, Irene Achayo  |

|     |            |  |
|-----|------------|--|
|     | Keywords : | Community library, School library, Literacy lifelong learning, Literacy, Books, African Library Project, Book donation                         |
| 156 | Title :    | Use of geographical information system (GIS) application in public libraries   |
|     | Author :   | Abid Hussain   |
|     | Keywords : | Library services, GIS, Academic libraries, Geological information system, Geology and library, GIS and libraries                               |
| 157 | Title :    | Emergence of robotic technologies: implications for Nigerian academic libraries  |
|     | Author :   | Bolaji David Oladokun, Abayomi Kehinde Owolabi, Modupe Aduke Aboyade, Humphrey Igwechi Wiche, Wahab Akanmu Aboyade                             |
|     | Keywords : | Academic libraries, Robots, Nigeria, Technology, Artificial intelligence, Librarianship  |
|     |            |  |
|     |            | <b>Library Hi Tech News</b>  |
|     |            | Volume 40 Issue 5  |
| 158 | Title :    | Some observations on generative text artificial intelligence's impact on libraries part 2  |
|     | Author :   | Peter Fernandez  |
|     | Keywords : | Electronic publishing, Internet, Information systems, Libraries, Computer software, Media  |
| 159 | Title :    | UKSG 2023: scholarly communication for the information community   |
|     | Author :   | Adetoun A. Oyelude   |
|     | Keywords : | Electronic publishing, Technology, Electronic data interchange, Library services, Research, Conferences  |
| 160 | Title :    | Unleashing latent data, linked data and library partnerships: EBSCO technology day, Manchester (UK)  |
|     | Author :   | Ray Harper   |
|     | Keywords : | Linked data, Partnerships, User analytics, Open-source software  |
| 161 | Title :    | Contactless information centres: 5G-enabled library services   |
|     | Author :   | Raghavendra B. Bonal   |
|     | Keywords : | Library services, Information resources management, 5G services, Intelligent library management, Library engagement, Online content management |
| 162 | Title :    | Chunking virtual literacy instruction on TikTok for Z generation   |
|     | Author :   | Nove E. Variant Anna, Noraini Ismail   |
|     | Keywords : | TikTok, Video platform, Chunk instruction, Education, Information literacy instruction   |

|     |            | <b>Library Management</b>   |
|-----|------------|---|
|     |            | Volume 44 Issue 5   |
| 163 | Title :    | Rebirth in the examination of past roles and triumphs in determining what might be                                    |
|     | Author :   | Steve O'Connor  |
|     | Keywords : | Thinking, Academic libraries, Scenario planning, Digital disruption, Future planning, Repository libraries            |
| 164 | Title :    | Renew and recycle: developing sustainable preservation strategies   |
|     | Author :   | Jacob Nadal, Erin Engle   |
|     | Keywords : | Sustainability, Management, Organizational structure, Strategic planning, Preservation and conservation, Shared print |
| 165 | Title :    | North: the Canadian shared print network/Nord: Réseau canadien de conservation partagée des documents imprimés        |
|     | Author :   | Joseph Hafner   |
|     | Keywords : | Libraries, Canada, Print, Cooperative, Consortiums, Shared  |
| 166 | Title :    | The British Library – rethinking physical storage   |
|     | Author :   | Andrew H. Appleyard   |
|     | Keywords : | Sustainability, Library, Automated, Storage, Repository   |
| 167 | Title :    | Speicherverbund Nord - A regional print archiving cooperative in northern Germany                                     |
|     | Author :   | Claudius Herkt-Januschek  |
|     | Keywords : | Libraries, Germany, Preservation, Cooperative archiving, Print archiving, Speicherverbund Nord                        |
| 168 | Title :    | Cooperative preservation management and the digitisation of journal collections in French higher education libraries  |
|     | Author :   | Guillaume Niziers, Gabrielle Richard  |
|     | Keywords : | Academic libraries, Digitization, Preservation, France, Open science, Research journals                               |
| 169 | Title :    | bwLastCopies – identifying the last copy: activities in the German state of Baden-Württemberg                         |
|     | Author :   | Lena Hassel   |
|     | Keywords : | Metadata, Data management, Library network, B wLastCopies, K10plus, Rare materials                                    |
| 170 | Title :    | KUOPIO 2022: The application of the MARC 583 “action note” in Austria and Germany                                     |



|                           |            |  |
|---------------------------|------------|--|
|                           | Author :   | Silke Sewing   |
|                           | Keywords : | Metadata, Archiving, Preservation, 44256, KUOPIO, PDA terminology  |
| 171                       | Title :    | On site/ off site/ in transit - Aspects of emergency preparedness and risk management for library collections                          |
|                           | Author :   | Cornelia Posch   |
|                           | Keywords : | Disaster preparedness, Emergency planning, Libraries, Risk assessment  |
| 172                       | Title :    | First steps towards shared print collaboration in Sweden   |
|                           | Author :   | Karin Byström, Anna Isaksson, Anna Thordstein, Wolfgang Undorf   |
|                           | Keywords : | Shared print, Sweden, Collection management, Library collaboration, Academic libraries, Special libraries                              |
| 173                       | Title :    | Conservation at the National Library of Greece: the transition's aftermath   |
|                           | Author :   | Zoitsa Gkinni, Nikolas Sarris  |
|                           | Keywords : | Library, Preservation, Collection management, Conservation, Collection transfer, Preventive conservation                               |
| <b>Library Management</b> |            |  |
| Volume 44 Issue 3/4       |            |  |
| 174                       | Title :    | Research publications and return on library investment: a study of the NIRF ranking university libraries in India                      |
|                           | Author :   | Pramod Kumar, Shri Ram Pandey, Shweta Gupta  |
|                           | Keywords : | Returns on investment (ROI), ROI, Academic library, Research publication, NIRF-ranking, University library                             |
| 175                       | Title :    | Operation, development, opportunities and challenges of a human library in Taiwan  |
|                           | Author :   | Fung Mei Wong, Chiao-Min Lin   |
|                           | Keywords : | Content analysis, Human libraries, In-depth interview, New Taipei City Human Library (NTCHL), Participatory observation, Triangulation |
| 176                       | Title :    | Author preferences for open access in Portugal: survey findings  |
|                           | Author :   | Milena Carvalho, Michael Boock, Tania Yordanova Todorova, Susana Martins, Ines Braga, Cláudia Pinto                                    |
|                           | Keywords : | Open access, Institutional repositories, Free access, Scientific production, Publication, Portugal                                     |
| 177                       | Title :    | Impact of restructuring resources and services and their utilization in IIT Roorkee library, India                                     |
|                           | Author :   | Rajender Kumar, Dinesh K. Gupta  |
|                           | Keywords : | Restructuring, Re-engineering, Redesign, Library resources and services, Users' dependency, Awareness and satisfaction, IITR library   |

|   |            |  |
|---|------------|--|
| 178   | Title :    | Safety in a public library: the perspective of visitors and staff  |
|   | Author :   | Vania Ceccato, Emrah Ercin, Julia Hazanov, Sara Elfström, Adriana Sampaio  |
|   | Keywords : | Fear of crime, Public libraries, Risky facilities, CAD, Surveys, Sweden  |
| 179   | Title :    | The relationship between digital literacy and heutagogy learning: a pilot study among college students in Indonesia                |
|   | Author :   | Endang Fitriyah Mannan, Muhammad Rifky Nurpratama, Shamila Mohamed Shuhidan, Mohamad Noorman Masrek                                |
|   | Keywords : | He utagogy learning, Digital literacy, College student, Developing countries   |
| 180   | Title :    | Reorganization of a very small academic library: a case study of Maine maritime academy's Nutting Memorial Library                 |
|   | Author :   | Ann MacMillan Dyer, Lauren Starbird  |
|   | Keywords : | Change management, Higher education, Organization design, Academic library, Organizational chart, Rural library                    |
| 181   | Title :    | Mapping the association of HRM practices with the performance of library staff through PLS-SEM: a case study of academic libraries |
|   | Author :   | Javaid Ahmad Wani, Shabir Ahmad Ganaie   |
|   | Keywords : | Human resource management, Academic libraries, HRM practices, Training, Job satisfaction, Performance, PLS-SEM, India              |
| 182   | Title :    | Research collaboration amongst Egyptian library and information science faculty members  |
|   | Author :   | Essam Mansour  |
|   | Keywords : | Egypt, Faculty members, Co-authorship, Library and information science, Online survey, Collaborative authorship                    |
| <b>Medical Reference Services Quarterly</b> |            |  |
| Volume 42, 2023 Issue 3                     |            |  |
| 183   | Title :    | Common Misspellings and Their Impact on Health Sciences Literature Search Results  |
|   | Author :   | Jill A. Turner & Julia L. Eisenstein   |
| 184   | Title :    | Themes in Health Sciences Librarianship Literature, 2016–2020: A Keyword and Subject Analysis                                      |
|   | Author :   | Shalu Gillum, Terri Gotschall, Pamela Herring, Deedra Walton, Natasha Williams & Nadine Dexter                                     |
| 185   | Title :    | Comparison of Databases for Complex Evidence Syntheses on Education for the Health Professions                                     |
|   | Author :   | Nancy Schaefer & Jane Morgan-Daniel  |

|   |            |   |
|---|------------|---|
| 186   | Title :    | Virtual Reference at Health Sciences Libraries in the Time of COVID-19  |
|   | Author :   | Kay Strahan & Lindsay Blake   |
| 187   | Title :    | Empowering Patients One App at a Time: An Introduction to Digital Therapeutics  |
|   | Author :   | Tariq Rahaman   |
| <b>New Review of Academic Librarianship</b> |            |   |
| Volume 29, 2023 Issue 2                     |            |   |
| 188   | Title :    | Developing Globally Inclusive Practices for Library Instruction Sessions  |
|   | Author :   | Pamela Espinosa de los Monteros & Meris Mandernach Longmeier  |
| 189   | Title :    | A Database by Any Other Name: Instructor Language Preferences for Library Resources   |
|   | Author :   | Brittany O'Neill & Allen LeBlanc  |
| 190   | Title :    | Developing a Meaningful Student Employment Experience for Students' Success on Campus   |
|   | Author :   | Jennifer Esteron Cady, Karen Beavers, Amy Jiang & Liberty McCoy   |
| <b>Online Information Review</b>            |            |   |
| Volume 47 Issue 4                           |            |   |
| 191   | Title :    | Development of the cybercrime awareness scale (CAS): a validity and reliability study in a Turkish sample                         |
|   | Author :   | Ibrahim Arpacı, Ersin Ateş  |
|   | Keywords : | Awareness, Cybercrime, Cybercrime awareness scale, CAS, Scale development   |
| 192   | Title :    | Citizen involvement in digital transformation: a systematic review and a framework  |
|   | Author :   | Caihua Liu, Didar Zowghi  |
|   | Keywords : | Citizen involvement, Digital transformation, Communication methods, Systematic review   |
| 193   | Title :    | Search engine optimization (SEO) for digital marketers: exploring determinants of online search visibility for blood bank service |
|   | Author :   | Dušan Mladenović, Anida Rajapakse, Nikola Kožuljević, Yupal Shukla  |
|   | Keywords : | Online search visibility, Search engine optimization, SEO, Blood banks, Health care   |
| 194   | Title :    | Will reviewer recommendation source and cured status bias review  |

|     |            |  |
|-----|------------|--|
|     |            | helpfulness in online health community?  |
|     | Author :   | Yajie Hu, Shasha Zhou  |
|     | Keywords : | Heuristic-systematic model, Attribution bias, Confirmation bias, Online health communities, Review helpfulness   |
|     |            |  |
| 195 | Title :    | Empirical investigation of the impact of overload on the discontinuous usage intentions of short video users: a stressor-strain-outcome perspective  |
|     | Author :   | Dingyu Ye, Dongmin Cho, Jianyu Chen, Zhengzhi Jia  |
|     | Keywords : | Short video platform, Overload, Stressor-strain-outcome model, Discontinuous usage intentions  |
|     |            |  |
| 196 | Title :    | Uses and gratifications of a tablet computer for children: an analysis of online customer reviews  |
|     | Author :   | Kirsten Schlebbe   |
|     | Keywords : | Parents, Children, Mobile devices, Uses and gratifications, Information behavior, Online customer reviews  |
|     |            |  |
| 197 | Title :    | Digital data and practice change: the impact of innovative web portals on user knowledge building and decision-making processes  |
|     | Author :   | Angela Murphy, Alison Ollerenshaw  |
|     | Keywords : | Knowledge building, Decision making, Data confidence, Data trust, Digital data, Web portals  |
|     |            |  |
| 198 | Title :    | The coming of age for paid digital campaigning: equalization or normalization in the 2019 Belgian federal elections?   |
|     | Author :   | Gunther Vanden Eynde, Gert-Jan Put, Bart Maddens   |
|     | Keywords : | Campaign finance, Digital campaigning, Equalization vs. normalization, Incumbents, List PR, Belgium  |
|     |            |  |
| 199 | Title :    | Does publication history influence the integrity of the journals: studying publication timelines and their impact on journal metrics?  |
|     | Author :   | Ubaid Ullah Shah, Rabiya Mushtaq, Suhail Ahmad Bhat, Sumeer Gul  |
|     | Keywords : | Publication timeline, Journal metrics, Submission to first decision, Submission to final decision, Citing half-life, Cited half-life, Acceptance rate, Immediacy index, Article influence score, Eigenfactor |
|     |            |  |
| 200 | Title :    | Evaluating the elevation of authoritative health content online during the COVID-19 pandemic   |
|     | Author :   | Michael James Walsh, Stephanie Alice Baker, Matthew Wade   |
|     | Keywords : | Trust, Social media, Expertise, Misinformation   |

| <b>Portal: Libraries and the Academy</b> |          |  |
|--|----------|--|
| Volume 23, Number 3, July 2023           |          |  |
| 201                                      | Title :  | Feature Articles: A Lens on Our Profession   |
|  | Author : | Ellysa Stern Cahoy, Michelle Guittar, Mark Lenker, Maribeth Slebodnik  |
| 202                                      | Title :  | Overcoming Technology Barriers for Students  |
|  | Author : | Robyn Huff-Eibl, Travis Teetor   |
| 203                                      | Title :  | Exploring the LIS Academic Labor Market in China: A Supply and Demand Analysis   |
|  | Author : | Ye Tian, Kuang-Hua Chen, TianTian Yang   |
| 204                                      | Title :  | Teaching SIFT for Source Evaluation in Asynchronous One-Credit Information Literacy Courses  |
|  | Author : | Allison Faix, Tristan Daniels  |
| 205                                      | Title :  | Content Warnings and Censorship  |
|  | Author : | Kristin Antelman   |
| 206                                      | Title :  | Transparency and Consent: Student Perspectives on Educational Data Analytics Scenarios   |
|  | Author : | Kyle M. L. Jones, Abigail Goben, Michael R. Perry, Mariana Regalado, Dorothea Salo, Andrew D. Asher, Maura A. Smale, Kristin A. Briney |
| 207                                      | Title :  | Incorporating Gray Literature in an Evidence-Based Nursing Curriculum: A How-To Guide  |
|  | Author : | Kathleen Phillips, Stephen Woods, Andrew Dudash  |
| 208                                      | Title :  | Web Usability Practice at ARL Academic Libraries   |
|  | Author : | Yu-Hui Chen, Carol Anne Germain, Abebe Rorissa   |
| 209                                      | Title :  | Breaking the Ice: Introducing First-Year Writing Students to "Scholarship as Conversation"   |
|  | Author : | Amanda Roth, Crystal Goldman, Amanda Solomon Amorao, Dominique Turnbow   |
| 210                                      | Title :  | Information Literacy Research in Asia: A Bibliometric Analysis   |
|  | Author : | Murtaza Ashiq, Hafiz Muhammad Adil, Syeda Hina Batool  |

| <b>Public Library Quarterly</b> |            |  |
|---------------------------------|------------|--|
| Volume 42, 2023 Issue 5         |            |  |
| 211                             | Title :    | Libraries Build Business: A Playbook of Promising Strategies, Models, and Inspiration                                      |
|                                 | Author :   | Megan Janicki & Amelia Bryne   |
| 212                             | Title :    | 'It's Not A one-size-fits-all, I Think': A Qualitative Study of Library Professionals' Perceptions of Public Library Roles |
|                                 | Author :   | Kristian Møhler Sørensen   |
| 213                             | Title :    | Children's Librarians' Conceptualizations of School Readiness  |
|                                 | Author :   | Renee LeFebvre, Maria Cahill & Gordana Lazić   |
| 214                             | Title :    | Census of Female Public Library Directors Is on the Decline  |
|                                 | Author :   | Anthony Molaro & Heidi Hammond   |
| 215                             | Title :    | Impact of Great Recession on Library Use: Does a Negative Economy Impact Library Use?                                      |
|                                 | Author :   | Michael R. Mabe  |
| 216                             | Title :    | #StopAsianHate: A Content Analysis of Public Library Statements Released in Response to Anti-Asian Hate                    |
|                                 | Author :   | Andrew Chae  |
| <b>Scientometrics</b>           |            |  |
| Volume 128, issue 7, July 2023  |            |  |
| 217                             | Title :    | Cross-cultural differences in retracted publications of male and female from a global perspective                          |
|                                 | Author :   | Shenghui Li, Wenyan Xu, Jingqi Yin   |
|                                 | Keywords : | Retracted publication, Publication integrity, Qualitative comparative analysis, Cross-cultural analysis, Gender difference |
| 218                             | Title :    | Gender disparities in accounting academia: analysis from the lens of publications  |
|                                 | Author :   | Maria-Victoria Uribe-Bohorquez, Juan-Camilo Rivera-Ordóñez, Isabel-María García-Sánchez                                    |
|                                 | Keywords : | Gender, Publications, Women inclusion, Accounting academia, Research, Disparity  |
| 219                             | Title :    | John Me arsheimer's academic roots: a reference publication year spectroscopy of a political scientist's oeuvre            |

|     |            |   |
|-----|------------|---|
|     | Author :   | Anton Gruber, Alexander Tekles, Lutz Bornmann   |
|     | Keywords : | Cited references, Reference publication year spectroscopy (RPYS), John Mearsheimer  |
|     |            |   |
| 220 | Title :    | On the banks of Shodhganga: analysis of the academic genealogy graph of an Indian ETD repository                                      |
|     | Author :   | Dhananjay Kumar, Plaban Kumar Bhowmick, Debarshi Kumar Sanyal   |
|     | Keywords : | Academic genealogy graph, Researcher name disambiguation, Indian thesis repository, Shodhganga ETD                                    |
|     |            |   |
| 221 | Title :    | In which fields do higher impact journals publish higher quality articles?  |
|     | Author :   | Mike Thelwall, Kayvan Kousha, Jonathan Levitt   |
|     | Keywords : | Journal impact, Citation impact, Journal impact factors, Research excellence framework, Article quality, DORA                         |
|     |            |   |
| 222 | Title :    | A construction and empirical research of the journal disruption index based on open citation data                                     |
|     | Author :   | Yuyan Jiang, Xueli Liu  |
|     | Keywords : | Journal disruption index, Journal evaluation, Innovation evaluation, Disruptive innovation, Open citation data, Open science          |
|     |            |   |
| 223 | Title :    | More diversity, more complexity, but more flexibility: research article titles in TESOL Quarterly, 1967–2022                          |
|     | Author :   | Gianna Kexin Jiang, Yajun Jiang   |
|     | Keywords : | Research article title, TESOL Quarterly, Lexical density, Diachronic study  |
|     |            |   |
| 224 | Title :    | Non-synchronism in global usage of research methods in library and information science from 1990 to 2019                              |
|     | Author :   | Chengzhi Zhang, Liang Tian  |
|     | Keywords : | Research methods, Library and information science, International asynchronous of research method usage, Automatic text classification |
|     |            |   |
| 225 | Title :    | Visibility, impact, and applications of bibliometric software tools through citation analysis   |
|     | Author :   | Robert Tomaszewski  |
|     | Keywords : | Bibliometric software, Citation analysis, Scholarly publications, Author keywords, KeyWords plus, VOS viewer                          |
|     |            |   |
| 226 | Title :    | Assessing the quest of SMEs in pivoting for new technological ventures: comparing the patenting indexes of seven developed cities     |
|     | Author :   | Chan-Yuan Wong, Jeffrey Sheu, Keun Lee  |
|     | Keywords : | SMEs, Catch-up, Patenting indexes, Seoul, Taipei, San Jose  |
|     |            |   |
| 227 | Title :    | Does citation polarity help evaluate the quality of academic papers?  |

|                                |            |  |
|--------------------------------|------------|--|
|                                | Author :   | Linhong Xu, Kun Ding, Chunbo Zhang   |
|                                | Keywords : | Citation polarity, Quality of academic papers, Positive citation, Negative citation, Research evaluation   |
| 228                            | Title :    | Finally! How time lapse in Nobel Prize reception affects emotionality in the Nobel Prize banquet speeches  |
|                                | Author :   | Iván Aranzales, Ho Fai Chan, Benno Torgler   |
|                                | Keywords : | Nobel laureates, Emotions, Nobel Banquet speech, Recognition, Awards, Nobel Prize Winners, Waiting Time  |
| 229                            | Title :    | The role of inter- and intra-organizational networks in innovation: towards requisite variety  |
|                                | Author :   | Na Zhang, Lu Cheng, Bart van Looy  |
|                                | Keywords : | Inter-organizational network, Intra-organizational network, Exploratory innovation performance, Electric vehicle, Patenting  |
| 230                            | Title :    | Letter to the Editor: Comments on the paper of Safón and Docampo: what are you reading? From core journals to trendy journals in the Library and Information Science (LIS) field |
|                                | Author :   | Gangan Prathap   |
|                                | Keywords : | Trendy Journals, Library and Information Science, Quality, Quantity  |
| 231                            | Title :    | Who, if anyone, has the right to accept or refuse unwanted citations?  |
|                                | Author :   | Jaime A. Teixeira da Silva, Quan-Hoang Vuong   |
|                                | Keywords : | Academic publishing, Authors' rights, Citations, Freedom of choice   |
| <b>Scientometrics</b>          |            |  |
| Volume 128, issue 6, June 2023 |            |  |
| 232                            | Title :    | Use of accounting concepts to study research: return on investment in XSEDE, a US cyber infrastructure service   |
|                                | Author :   | Craig A. Stewart, Claudia M. Costa, John Towns   |
|                                | Keywords : | XSEDE, Tera Grid, Cyber infrastructure, Supercomputing, HPC, e Science, Return on Investment, Cost efficiency, Cloud computing in research, COVID-19                             |
| 233                            | Title :    | Knowledge-integrated research is more disruptive when supported by homogeneous funding sources: a case of US federally funded research in biomedical and life sciences           |
|                                | Author :   | Seolmin Yang, So Young Kim   |
|                                | Keywords : | Knowledge integration, Disruption, Citations, Government funding, Biomedical and life sciences, Research evaluation  |
| 234                            | Title :    | Predicting the variation in stance-taking: the use of evaluative-that in English as a lingua franca academic writing   |



|     |            |  |
|-----|------------|--|
|     | Author :   | Liming Deng, Meiling Wang, Xiaoping Gao  |
|     | Keywords : | English as a lingua franca, Epistemic stance, Evaluativ  |
| 235 | Title :    | Bayesian inference of spatial and temporal relations in AI patents for EU countries  |
|     | Author :   | Krzysztof Rusek, Agnieszka Kleszcz, Albert Cabellos-Aparicio   |
|     | Keywords : | Artificial intelligence, Patent cooperation network, European Union  |
| 236 | Title :    | A flexible functional method for jointly valuing journal visibility and author citation count  |
|     | Author :   | M. Ryan Haley, M. Kevin McGee  |
|     | Keywords : | Journal prestige, Scholar ranking, Citations, Journal visibility   |
| 237 | Title :    | A joint framework for identifying the type and arguments of scientific contribution  |
|     | Author :   | Wenhan Chao, Mengyuan Chen, Zhunchen Luo   |
|     | Keywords : | Joint framework, Scientific contribution, Contribution type classification, Contribution argument extraction                                     |
| 238 | Title :    | COVID research across the social sciences in 2020: a bibliometric approach   |
|     | Author :   | Ryan Thomson, Rebecca Mosier, Michelle Worosz  |
|     | Keywords : | COVID-19, Corona virus, Pandemic, Bibliometric, Citation analysis, Social sciences   |
| 239 | Title :    | Co-authorship among the Fellows of the International Communication Association   |
|     | Author :   | George A. Barnett, Han Woo Park  |
|     | Keywords : | Co-authorship, Elite scholar, Network analysis, International Communication Association, Google Scholar  |
| 240 | Title :    | Disciplinary collaboration rates in the social sciences and humanities: what is the influence of classification type?                            |
|     | Author :   | Cristina Arhiliuc, Raf Guns  |
|     | Keywords : | Discipline classification, Collaboration, Social sciences and humanities, Co-authorship, Cognitive classification, Organizational classification |
| 241 | Title :    | Temporal trends in academic performance and career duration of principal investigators in ecology and evolutionary biology in Taiwan             |
|     | Author :   | Gen-Chang Hsu, Wei-Jiun Lin, Syuan-Jyun Sun  |
|     | Keywords : | Academic job market, Academic performance, Career duration, h-index, PhD degree, Principal investigator, Publication                             |
| 242 | Title :    | TAP Rec: time-aware paper recommendation via the modeling of researchers' dynamic preferences  |

|     |            |  |
|-----|------------|--|
|     | Author :   | Chi Jiang, Xiao Ma, Qiumiao Deng   |
|     | Keywords : | Paper recommendation, Time-aware, Dynamic preferences, Long/short-term research interests  |
|     |            |  |
| 243 | Title :    | Impacts of inter-institutional mobility on scientific performance from research capital and social capital perspectives  |
|     | Author :   | Yitong Chen, Keye Wu, Jianjun Sun  |
|     | Keywords : | Scientific mobility, Scientific performance, Knowledge transfer and dissemination, Propensity score matching (PSM)   |
|     |            |  |
| 244 | Title :    | New concept of the affinity between research fields using academic journal data in Scopus  |
|     | Author :   | Ryo Takahashi, Kenji Kaibe, Michiaki Yumoto  |
|     | Keywords : | Interdisciplinary research, Affinity between fields, ASJC, Co-assigned field   |
|     |            |  |
| 245 | Title :    | Scientific production of an oral implantology journal: a 5-year bibliometric study   |
|     | Author :   | Julián Espinosa-Giménez, Vanessa Paredes-Gallardo, Verónica García-Sanz  |
|     | Keywords : | Bibliometric analysis, Scientific production, Citation count, Implantology   |
|     |            |  |
| 246 | Title :    | The influence of research collaboration on citation impact: the countries in the European Innovation Scoreboard  |
|     | Author :   | Elizabeth S. Vieira  |
|     | Keywords : | Citation impact, Research collaboration, Domestic, International, Research and innovation systems, Europe  |
|     |            |  |
| 247 | Title :    | The structure and dynamics of instrument collaboration networks  |
|     | Author :   | Kristofer Rolf Söderström  |
|     | Keywords : | Collaboration network, Co-authorship, Scientific instruments, Tacit knowledge, Structural holes, Weak ties   |
|     |            |  |
| 248 | Title :    | Understanding differences of the OA uptake within the German university landscape (2010–2020): part 1—journal-based OA   |
|     | Author :   | Niels Taubert, Anne Hobert, Elham Iravani  |
|     | Keywords : | Open access, Journal-based open access, Hybrid open access, Gold open access scholarly communication, Empirical study, German university landscape, Transformative agreements, Regression analysis |
|     |            |  |
| 249 | Title :    | Do open science badges work? Estimating the effects of open science badges on an article's social media attention and research impacts   |
|     | Author :   | Qianjin Zong, Zhihong Huang, Jiaru Huang   |
|     | Keywords : | Open science, Preregistration, Open data, Open materials, Social impacts, Academic impacts   |
|     |            |  |

|                                     |            |  |
|-------------------------------------|------------|--|
| 250                                 | Title :    | A diachronic perspective on citation latency in Wikipedia articles on CRISPR/Cas-9: an exploratory case study  |
|                                     | Author :   | Marion Schmidt, Wolfgang Kircheis, Benno Stein   |
|                                     | Keywords : | Wikipedia, Publication matching, CRISPR, Timeliness, Relevance, Bibliometrics  |
| 251                                 | Title :    | Inconsistent quality signals: evidence from the regional journals  |
|                                     | Author :   | Elena Veretennik, Maria Yudkevich  |
|                                     | Keywords : | Journal quality, Signaling theory, Research impact, Research policy, Regional journal  |
| 252                                 | Title :    | Contribution of CEE authors to psychological science: is the growing trend of publishing in non-CEE journals still present 10 years after its inception? |
|                                     | Author :   | Marina Martinčević, Darja Maslić Seršić, Davor Jokić   |
|                                     | Keywords : | Psychology, Central and Eastern Europe, Internationalization, Scientific productivity  |
| 253                                 | Title :    | Time-stamp based network evolution model for citation networks   |
|                                     | Author :   | Monachary Kammari, Durga Bhavani S   |
|                                     | Keywords : | Network evolution model, Directed networks, Preferential attachment, Citation networks, Citation triangles, Ageing effect                                |
| 254                                 | Title :    | All-pervading insider bias alters review time in Turkish university journals   |
|                                     | Author :   | Lokman Tutuncu   |
|                                     | Keywords : | Review time, Editorial review, Editorial bias, Social sciences, Higher education   |
| 255                                 | Title :    | Graphical abstracts are associated with greater Altimetry attention scores, but not citations, in sport science  |
|                                     | Author :   | Hunter Bennett, Flynn Slattery   |
|                                     | Keywords : | Research dissemination, Engagement, Social media attention, Visual abstracts   |
| <b>Technical Services Quarterly</b> |            |  |
| Volume 40, Issue 3 (2023)           |            |  |
| 256                                 | Title :    | Adding Color to Our Shelves: Creating a Graphic Novel Collection at USC Lancaster  |
|                                     | Author :   | Rebecca Freeman & McKenzie M. Lemhouse   |
| 257                                 | Title :    | Modeling Metrics of Digital Media Use in Public Libraries: Holdings and Circulation Vs. Access and Licensing in Post-Custodial Collections               |
|                                     | Author :   | Elizabeth Keathley, Matthew Frizzell & Fred Rascoe   |

|     |            |  |
|-----|------------|--|
| 258 | Title :    | Little Did We Know ... Librarian Transitions Between Public and Technical Services   |
|     | Author :   | Ramirose I. Attebury & Samantha Thompson-Franklin  |
| 259 | Title :    | From Stacks to Screens: Improving Access to Theses and Dissertations with Digitization and Automation  |
|     | Author :   | Elaine Walker  |
| 260 | Title :    | Core Interest Group Week 2023: Core Creative Ideas in Technical Services Interest Group Presentations, March 2023  |
|     | Author :   | Kelli Getz   |
| 261 | Title :    | Collection Analysis Using Different Tools: Report of the Catalog Management Interest Group Meeting, ALA Core Interest Group Week, March 2023   |
|     | Author :   | Jeanette Kalchik & Tang Tian   |
| 262 | Title :    | "There's A LOT Still Happening in MARC : Some Updates on MARC Formats" A report of the MARC Formats Transition Interest Group program, American Library Association Core Interest Group Week, March 2023 |
|     | Author :   | Keiko Suzuki   |
| 263 | Title :    | Serving DEI Needs from an Inclusive and Critical Cataloging Perspective: Report of the Cataloging and Classification Research Interest Group Meeting, ALA Core Interest Group Week, March 2023           |
|     | Author :   | Tang (Cindy) Tian & Patricia Ratkovich   |
|     |            | <b>The Electronic Library</b>  |
|     |            | Volume 41 Issue 4  |
| 264 | Title :    | Digital immigrants' attitudes toward e-reading in Iraq and Pakistan  |
|     | Author :   | Saira Hanif Soroya, Liqaa Habeb Al-Obaydi, Mohsin Abdur Rehman   |
|     | Keywords : | E-reading, Digital immigrants, Theory of planned behavior, Cross-cultural study  |
| 265 | Title :    | Metadata construction scheme of a traditional clothing digital collection  |
|     | Author :   | Qingzhu Ye   |
|     | Keywords : | Traditional clothing, Collection, Digital protection, Metadata, DC, Construction scheme, Clothing database, Cataloging, Data recording   |
| 266 | Title :    | Determinants of overall user success in an academic digital library environment: validation of the integrated digital library user success (IDLUS) model   |
|     | Author :   | Memoona Iqbal, Muhammad Rafiq  |

|     |            |  |
|-----|------------|--|
|     | Keywords : | Information system success theory, Flow theory, Overall user satisfaction model, End-user computing satisfaction model, Structural equation modeling, Pakistan         |
| 267 | Title :    | Impact of personal innovativeness, perceived smartphone ease of use and mobile self-efficacy on smartphone-based personal information management practices             |
|     | Author :   | Irfan Ali, Nosheen Fatima Warraich   |
|     | Keywords : | Smartphone-based personal information management, Factors affecting PIM, Personal innovativeness and PIM, Smartphone ease of use and PIM, Mobile self-efficacy and PIM |
| 268 | Title :    | The browser extension guidance for online information searching  |
|     | Author :   | Esra Efendioğlu, Emine Sendurur  |
|     | Keywords : | Browser extension, Scaffolding, Digital literacy, Web search, Internet search  |
| 269 | Title :    | Can social capital and planned behaviour favour an increased willingness to share scientific data? Evidence from data originators                                      |
|     | Author :   | Fengwen Zhi, Meng Zhang, Shuaijie Zhang, Congyuan Cheng, Tao Shen  |
|     | Keywords : | Scientific data sharing, Willingness to share, Factors, Data originators, Theory of social capital, Theory of planned behaviour  |
| 270 | Title :    | Satisfaction with information services among individuals in China's urban communities during the COVID-19 pandemic   |
|     | Author :   | Wang Shen, Junyao Wang, Xin Feng, Yuming He  |
|     | Keywords : | Information transparency, Self-disclosure, Satisfaction, Community information services  |
| 271 | Title :    | Research on the evaluation of academic journals from a multidimensional fusion measurement perspective   |
|     | Author :   | Rongying Zhao, Weijie Zhu  |
|     | Keywords : | Academic journals, Journal evaluation, Academic influence, Academic communication power, Topic novelty   |
| 272 | Title :    | Effects of e-learning technologies on university librarians and libraries: a systematic literature review  |
|     | Author :   | Khurram Shahzad, Shakeel Ahmad Khan  |
|     | Keywords : | E-learning, E-learning effects, E-learning technologies, Challenges, Smart libraries, Online professional development  |

| <b>VINE Journal of Information and Knowledge Management Systems</b> |            |   |
|---|------------|---|
| Volume 53 Issue 5   |            |   |
| 273   | Title :    | Bright and dark side of knowledge management practices in firms using information systems: examining different moderating impacts   |
|   | Author :   | Sheshadri Chatterjee, Ranjan Chaudhuri, Demetris Vrontis  |
|   | Keywords : | Dark and bright sides, ESN adoption, Incentive, Prevention, Knowledge hiding, Employee creativity, Knowledge sharing, Firm innovativeness   |
| 274   | Title :    | The role of knowledge management in driving academic advancement: empirical examination from the lens of the social cognitive theory  |
|   | Author :   | Quang Huan Ngo, Thanh Tiep Le, Huu Phuc Dang, Bang Nguyen-Viet  |
|   | Keywords : | International publication, ASK-based competency, Academic affiliation, Knowledge management, Educational institution  |
| 275   | Title :    | The interplay of knowledge management, operational and dynamic capabilities in project phases   |
|   | Author :   | Prashant Salwan, Atul Patankar, Bhaskar Shandilya, Srinivasan Iyengar, Meghwant Singh Thakur  |
|   | Keywords : | Project delivery organizations, Knowledge management, Dynamic capabilities, Operational capabilities, Knowledge configuration, Value chain, Competitive advantage, Project life cycle |
| 276   | Title :    | Applying deep learning to predict innovations in small and medium enterprises (SMEs): the dark side of knowledge management risk  |
|   | Author :   | Ronnie Figueiredo, João J. Ferreira, Maria Emilia Camargo, Oleksandr Dorokhov   |
|   | Keywords : | Spinner innovation model, Data mining, Predictive, Deep learning, Knowledge management risk, SME  |
| 277   | Title :    | The dark side of HR blog in the workplace: investigating the employees' trust factors affecting using HR blog   |
|   | Author :   | Mohamed Mohiya, Francesco Caputo  |
|   | Keywords : | Employee trust, HR blog, Social exchange theory, Social media, Thematic analysis  |
| 278   | Title :    | Investigating the dark side of mobile bookkeeping applications: a moderated-mediation approach  |
|   | Author :   | Pooja Kumari, Aman Kumar  |
|   | Keywords : | Mobile bookkeeping application, Innovation resistance theory, User resistance, Techno stress, Self-efficacy   |
| 279   | Title :    | The dark side of online transition of exams in higher education: a perspective of an emerging nation  |

|            |  |
|------------|--|
| Author :   | Isuru Koswatte, Chandrika Fernando, Nirma Sadamali Jayawardena   |
| Keywords : | Online education, Examinations, Student perception, COVID-19, Higher educational institutes, Emerging nation |

| KEYWORDS                         | ART. No.                |
|----------------------------------|-------------------------|
| 5G services                      | 161                     |
| Abstracts                        | 87                      |
| Academic affiliation             | 274                     |
| Academic communication power     | 271                     |
| Academic disciplines             | 50                      |
| Academic genealogy graph         | 220                     |
| Academic impacts                 | 249                     |
| Academic influence               | 271                     |
| Academic job market              | 241                     |
| Academic journals                | 271                     |
| Academic libraries               | 145, 156, 163, 172, 181 |
| Academic library                 | 174, 180                |
| Academic performance             | 241                     |
| Academic publishing              | 231                     |
| Academic questions               | 151                     |
| Academic social networking sites | 111                     |
| Academic social Q&A              | 151                     |
| Academic web profiles            | 111                     |
| Acceptance rate                  | 199                     |
| Access                           | 6                       |
| Access to information            | 51                      |
| Accounting academia              | 218                     |
| Acquiring information            | 11                      |
| Activism                         | 7                       |
| Actual use of MB-app             | 14                      |
| Adoption of online education     | 73                      |
| Affective memory                 | 109                     |
| Affinity between fields          | 244                     |
| African Library Project          | 155                     |
| Ageing effect                    | 253                     |
| Agential realism                 | 108                     |
| AI generated Text detection      | 76                      |
| Altmetrics                       | 55                      |
| Anthropology                     | 3                       |
| Archival services                | 62                      |
| Archival workers                 | 62                      |

|                               |              |
|-------------------------------|--------------|
| Archives                      | 3, 7, 88, 98 |
| Archiving                     | 107, 170     |
| Article influence score       | 199          |
| Article metrics               | 55           |
| Article quality               | 221          |
| Artificial intelligence       | 60, 157, 235 |
| Artificial Intelligence (AI)  | 88           |
| A rXiv                        | 91           |
| ASJC                          | 244          |
| ASK-based competency          | 274          |
| Assessment                    | 69           |
| Atmospheres for knowing       | 108          |
| Attitude                      | 143          |
| Attribution bias              | 194          |
| Audit decision-making         | 136          |
| Audit process                 | 136          |
| Author keywords               | 225          |
| Authors' rights               | 231          |
| Automated                     | 166          |
| Automatic text classification | 224          |
| Availability management       | 149          |
| Awards                        | 228          |
| Awareness                     | 191          |
| Awareness and satisfaction    | 177          |
| Bangladesh                    | 48           |
| Belgium                       | 198          |
| Between ness centrality       | 150          |
| Bibliographic metadata        | 97           |
| Bibliographic references      | 97           |
| Bibliometric                  | 238          |
| Bibliometric Analysis         | 67, 245      |
| Bibliometric software         | 225          |
| Bibliometrics                 | 54, 102, 250 |
| Biomedical and life sciences  | 233          |
| Block chain                   | 47           |
| Blood banks                   | 193          |
| Book donation                 | 155          |
| Books                         | 155          |



|                             |               |
|-----------------------------|---------------|
| Brazilian popular music     | 101           |
| Browser extension           | 268           |
| Bureaucracy                 | 2             |
| Butler lies                 | 149           |
| B w LastCopies              | 169           |
| CAD                         | 178           |
| Campaign finance            | 198           |
| Canada                      | 165           |
| Capabilities                | 57            |
| Capitalism                  | 60            |
| Care                        | 2             |
| Career duration             | 241           |
| CAS                         | 191           |
| Cataloging                  | 265           |
| Catch-up                    | 226           |
| Central and Eastern Europe  | 252           |
| Challenges                  | 134, 272      |
| Change management           | 180           |
| Chat GPT                    | 76            |
| Children                    | 56, 196       |
| Children (4–8 years)        | 103           |
| Children's agency           | 103           |
| Chunk instruction           | 162           |
| Citation analysis           | 133, 225, 238 |
| Citation count              | 245           |
| Citation impact             | 221, 246      |
| Citation networks           | 253           |
| Citation polarity           | 227           |
| Citation triangles          | 253           |
| Citations                   | 231, 233, 236 |
| Cited half-life             | 199           |
| Cited references            | 219           |
| Cite Space                  | 135           |
| Citing half-life            | 199           |
| Citizen involvement         | 192           |
| Civic engagement            | 8             |
| Classification              | 107           |
| Clothing database           | 265           |
| Cloud computing in research | 232           |

|                                  |                  |
|----------------------------------|------------------|
| Cloud storage                    | 60               |
| Clustering algorithm             | 77               |
| Co-assigned field                | 244              |
| Co-authorship                    | 182, 239, 247    |
| Co-citation analysis             | 67               |
| Cognitive classification         | 240              |
| Collaboration                    | 240              |
| Collaboration network            | 247              |
| Collaborative authorship         | 182              |
| Collection                       | 265              |
| Collection management            | 172, 173         |
| Collection transfer              | 173              |
| Collections management           | 129              |
| Collective intelligence          | 60               |
| Collective minds                 | 60               |
| College student                  | 179              |
| Communication                    | 59, 64, 107, 144 |
| Communication methods            | 192              |
| Communities of practice          | 3                |
| Community information services   | 270              |
| Community library                | 155              |
| Community-Based Archives         | 4                |
| Community-led archives           | 7                |
| Competitive advantage            | 275              |
| Competitive intelligence process | 11               |
| Computational thinking (CT)      | 69               |
| Computer software                | 158              |
| Computer-mediated communication  | 149              |
| Concept analysis                 | 106              |
| Concepts                         | 5                |
| Conceptual model                 | 101              |
| Conferences                      | 159              |
| Confirmation bias                | 194              |
| Conservation                     | 173              |
| Consortiums                      | 165              |
| Construction scheme              | 265              |
| Content analysis                 | 175              |

|                                  |                                 |
|----------------------------------|---------------------------------|
| Continuance                      | 142                             |
| Continued intention              | 70                              |
| Contribution argument extraction | 237                             |
| Contribution classification type | 237                             |
| Controlled vocabulary            | 110                             |
| Cooperative                      | 165                             |
| Cooperative archiving            | 167                             |
| Co-researchers                   | 103                             |
| Corona virus                     | 54, 238                         |
| Cost efficiency                  | 232                             |
| COVID-19                         | 13, 54, 59, 61,64, 72, 232, 279 |
| COVID-19 health anxiety          | 14                              |
| COVID-19 pandemic                | 105                             |
| COVID-19 threat                  | 14                              |
| Creators                         | 4                               |
| Credibility                      | 89                              |
| Credibility assessment           | 89                              |
| CRISPR                           | 250                             |
| Cross-cultural analysis          | 217                             |
| Cross-cultural study             | 264                             |
| Crypto currency                  | 47                              |
| Culture                          | 107                             |
| Cyber security                   | 45                              |
| Cybercrime                       | 191                             |
| Cybercrime awareness scale       | 191                             |
| Cybercrimes                      | 45                              |
| Cyber infrastructure             | 232                             |
| Dark and bright sides            | 273                             |
| Data                             | 5                               |
| Data confidence                  | 197                             |
| Data management                  | 169                             |
| Data mining                      | 276                             |
| Data originators                 | 269                             |
| Data recording                   | 265                             |
| Data reuse                       | 3                               |
| Data science                     | 134                             |
| Data scientist                   | 134                             |
| Data search                      | 109                             |

|                                       |          |
|---------------------------------------|----------|
| Data trust                            | 197      |
| DC                                    | 265      |
| Decision making                       | 197      |
| Deep learning                         | 276      |
| Democracy                             | 96       |
| Description                           | 6        |
| Developing countries                  | 179      |
| Development trend                     | 135      |
| Diachronic study                      | 223      |
| Digital activism                      | 7        |
| Digital archives                      | 7        |
| Digital campaigning                   | 198      |
| Digital cultural services             | 12       |
| Digital data                          | 197      |
| Digital disruption                    | 163      |
| Digital divide                        | 12       |
| Digital economy                       | 128      |
| Digital government                    | 138      |
| Digital humanities                    | 48       |
| Digital immigrants                    | 264      |
| Digital libraries                     | 98       |
| Digital library                       | 128      |
| Digital literacy                      | 179, 268 |
| Digital media                         | 59, 107  |
| Digital preservation                  | 88       |
| Digital protection                    | 265      |
| Digital readiness                     | 63       |
| Digital records                       | 5        |
| Digital repositories                  | 52       |
| Digital resource sharing              | 47       |
| Digital society                       | 138      |
| Digital tools                         | 48       |
| Digital transformation                | 192      |
| Digital transformation sustainability | 63       |
| Digital transformations               | 63       |
| Digitization                          | 6, 168   |
| Directed networks                     | 253      |
| Disaster preparedness                 | 171      |
| Discipline classification             | 240      |
| Discontinuous usage intentions        | 195      |
| Disease knowledge                     | 64       |

|   |          |
|---|----------|
| Disinformation                          | 59       |
| Disparity                               | 218      |
| Disruption                              | 233      |
| Disruptive innovation                   | 222      |
| Document image processing               | 98       |
| Domestic                                | 246      |
| DORA                                    | 221      |
| D Space                                 | 141      |
| Dynamic capabilities                    | 275      |
| Dynamic preferences                     | 242      |
| E-Administration                        | 63       |
| Ecommerce                               | 71       |
| Editorial bias                          | 254      |
| Editorial review                        | 254      |
| Education                               | 154, 162 |
| Education management information system | 131      |
| Educational institution                 | 274      |
| Educational leaders                     | 75       |
| E-government                            | 63       |
| Egypt                                   | 182      |
| Eigen factor                            | 199      |
| E-learning                              | 61, 272  |
| E-learning effects                      | 272      |
| E-learning technologies                 | 272      |
| Electric vehicle                        | 229      |
| Electronic commerce                     | 71       |
| Electronic data interchange             | 159      |
| Electronic lab notebook                 | 46       |
| Electronic publishing                   | 158, 159 |
| Electronic research notebook            | 46       |
| Elementary students                     | 69       |
| Elite scholar                           | 239      |
| E-loyalty                               | 128      |
| Emergence                               | 108      |
| Emergency information                   | 152      |
| Emergency planning                      | 171      |
| Emerging markets                        | 148      |
| Emerging nation                         | 279      |
| Emotional characteristics               | 152      |

|  |             |
|--|-------------|
| Emotions   | 228         |
| Empirical study  | 248         |
| Employee creativity  | 273         |
| Employee trust   | 277         |
| End-user computing satisfaction model                          | 266         |
| Engagement   | 255         |
| Engineering education  | 72          |
| English as a lingua franca                                     | 234         |
| Entanglements  | 108         |
| Epistemic stance   | 234         |
| Equalization vs. normalization                                 | 198         |
| E-reading  | 264         |
| Escape rooms   | 72          |
| E Science  | 232         |
| E-service quality  | 128         |
| ESN adoption   | 273         |
| Ethical code   | 60          |
| Ethics   | 103, 136    |
| E-trust  | 128         |
| Europe   | 246         |
| European Union   | 235         |
| Evaluation   | 94          |
| Evaluation indicators  | 145         |
| Evaluativ  | 234         |
| Evidence   | 5           |
| Examinations   | 279         |
| Expert analysis  | 92          |
| Expert power   | 89          |
| Expertise  | 200         |
| Exploratory innovation performance                             | 229         |
| External factors – multitasking behavior, Information behavior | 68          |
| Eye-movement analysis  | 147         |
| F2 score   | 76          |
| Face book  | 9, 147, 153 |
| Factors  | 269         |
| Factors affecting PIM  | 267         |
| Faculty members  | 182         |
| FAIR principles  | 90          |

|  |          |
|--|----------|
| Fake news                                | 59       |
| Fear of crime                            | 178      |
| Feminism                                 | 153      |
| Field diffusion breadth                  | 133      |
| Field diffusion intensity                | 133      |
| Field diffusion speed                    | 133      |
| Field diffusion theme                    | 133      |
| Field knowledge diffusion                | 133      |
| Finnish                                  | 94       |
| Firm innovativeness                      | 273      |
| Flow theory                              | 142, 266 |
| Focus groups                             | 88       |
| Founders; Initiators                     | 4        |
| France                                   | 168      |
| FRBR                                     | 97       |
| Free access                              | 176      |
| Freedom of choice                        | 231      |
| Future planning                          | 163      |
| Fuzzy c-means                            | 77       |
| Game design                              | 49       |
| Game element                             | 49       |
| Game mechanic                            | 49       |
| Game-based learning                      | 72       |
| Gasification                             | 49, 72   |
| Gender                                   | 218      |
| Gender difference                        | 217      |
| Gender differences                       | 56       |
| Gendered reading                         | 56       |
| Geographic information systems           | 129      |
| Geological information system            | 156      |
| Geology and library                      | 156      |
| German university landscape              | 248      |
| Germany                                  | 167      |
| GIS                                      | 129, 156 |
| GIS and libraries                        | 156      |
| Gold open access                         | 52       |
| Gold open access scholarly communication | 248      |
| Google Scholar                           | 239      |
| Government                               | 65       |

|                                      |              |
|--------------------------------------|--------------|
| communication                        |              |
| Government effort                    | 65           |
| Government funding                   | 233          |
| Government information               | 13           |
| Grey relational analysis             | 145          |
| Grounded theory approach             | 90           |
| Guidance                             | 134          |
| HBM                                  | 64           |
| Health                               | 59           |
| Health behavior                      | 105          |
| Health care                          | 70, 193      |
| Health information                   | 147          |
| Health information behavior          | 105          |
| Health information sharing intention | 148          |
| Healthcare                           | 139          |
| Heuristic evaluation                 | 92, 137      |
| Heuristic-systematic model           | 194          |
| Heutagogy learning                   | 179          |
| Higher education                     | 73, 180, 254 |
| Higher educational institutes        | 279          |
| h-index                              | 241          |
| Historical newspapers                | 94           |
| Homelessness                         | 2            |
| HPC                                  | 232          |
| HR analytics                         | 67           |
| HR blog                              | 277          |
| HRM practices                        | 181          |
| Human beings                         | 60           |
| Human libraries                      | 175          |
| Human resource management            | 181          |
| Humanities                           | 90           |
| Humanities computing                 | 48           |
| Humanoid robots                      | 60           |
| Hybrid open access                   | 248          |
| Hyper-collective mind                | 60           |
| Iconography                          | 93           |
| Iconology                            | 93           |

|                                   |             |
|-----------------------------------|-------------|
| ICT                               | 48          |
| ICT4COVID-19                      | 63          |
| I-intention                       | 146         |
| IITR library                      | 177         |
| Illustration                      | 103         |
| Images                            | 147         |
| Immediacy index                   | 199         |
| Immortality                       | 60          |
| Implantology                      | 245         |
| Incentive                         | 273         |
| Inclusivity                       | 108         |
| Incumbents                        | 198         |
| In-depth interview                | 175         |
| Indexing                          | 95, 110     |
| India                             | 181         |
| Indian thesis repository          | 220         |
| Influencing factor                | 144         |
| Information acquisition behavior  | 11          |
| Information assessment            | 152         |
| Information behavior              | 11, 68, 196 |
| Information communication         | 151         |
| Information credibility           | 89          |
| Information literacy              | 104         |
| Information literacy evaluation   | 130         |
| Information literacy instruction  | 162         |
| Information needs                 | 13          |
| Information practices             | 104         |
| Information quality               | 14          |
| Information representation        | 97          |
| Information resources management  | 161         |
| Information science               | 110, 115    |
| Information seeking               | 151         |
| Information society               | 153         |
| Information system                | 145         |
| Information system success theory | 266         |
| Information systems               | 158         |
| Information transparency          | 270         |

|   |          |
|---|----------|
| Information work                                    | 104      |
| Informational power                                 | 89       |
| Informational risk                                  | 104      |
| Informed consent                                    | 103      |
| Infrastructure                                      | 2        |
| Innovation  | 103      |
| Innovation evaluation                               | 222      |
| Innovation resistance theory                        | 278      |
| Instant response                                    | 132      |
| Instant video                                       | 140      |
| Institutional repositories                          | 176      |
| Intelligent library management                      | 161      |
| Intention to adopt technology                       | 73       |
| Intention to use                                    | 74       |
| Intentions to use MB-app                            | 14       |
| Interactive information retrieval                   | 94       |
| Interdisciplinary research                          | 244      |
| International                                       | 246      |
| International asynchronous of research method usage | 224      |
| International Communication Association             | 239      |
| International publication                           | 274      |
| International studies                               | 91       |
| Internationalization                                | 252      |
| Internet  | 66, 158  |
| Internet of Medical Devices                         | 70       |
| Internet of Things                                  | 66       |
| Internet of things (IoT)                            | 138, 139 |
| Internet search                                     | 268      |
| Inter-organizational network                        | 229      |
| In-text reference pointers                          | 97       |
| Intra-organizational network                        | 229      |
| Invisible college                                   | 106      |
| IoT recommender system                              | 139      |

|                                      |               |
|--------------------------------------|---------------|
| Israel                               | 13            |
| Job satisfaction                     | 181           |
| John Mearsheimer                     | 219           |
| Joint framework                      | 237           |
| Journal disruption index             | 222           |
| Journal evaluation                   | 222, 271      |
| Journal impact                       | 221           |
| Journal impact factor                | 54            |
| Journal impact factors               | 221           |
| Journal metrics                      | 199           |
| Journal prestige                     | 236           |
| Journal quality                      | 251           |
| Journal ranking                      | 52            |
| Journal visibility                   | 236           |
| Journal-based open access            | 248           |
| K10plus                              | 169           |
| Key Words plus                       | 225           |
| Knowledge                            | 136           |
| Knowledge building                   | 197           |
| Knowledge configuration              | 275           |
| Knowledge contribution               | 146           |
| Knowledge diffusion characteristics  | 133           |
| Knowledge diffusion measurement      | 133           |
| Knowledge graph evaluation           | 93            |
| Knowledge hiding                     | 273           |
| Knowledge integration                | 233           |
| Knowledge management                 | 100, 136, 274 |
| Knowledge management risk            | 276           |
| Knowledge organization               | 107, 110      |
| Knowledge sharing                    | 273           |
| Knowledge transfer and dissemination | 243           |
| Koha                                 | 141           |
| KUOPIO                               | 170           |
| Language                             | 6             |
| Latent semantic analysis (LSA)       | 77            |

|   |                            |
|---|----------------------------|
| LCSH                                      | 110                        |
| Learning demand                           | 61                         |
| Learning objects                          | 77                         |
| Learning style                            | 132                        |
| Leisure reading                           | 56                         |
| Lexical density                           | 223                        |
| LI centers                                | 47                         |
| Librarianship                             | 157                        |
| Libraries                                 | 47, 154, 158, 165, 171     |
| Library                                   | 166, 173                   |
| Library and information science           | 53, 87, 133, 182, 224, 230 |
| Library and information science education | 45                         |
| Library collaboration                     | 172                        |
| Library engagement                        | 161                        |
| Library facilities management             | 129                        |
| Library network                           | 169                        |
| Library of Congress Subject Headings      | 110                        |
| Library professionals – Pakistan          | 68                         |
| Library resources and services            | 177                        |
| Library schools                           | 45                         |
| Library science                           | 135                        |
| Library service                           | 49                         |
| Library service areas                     | 129                        |
| Library services                          | 156, 159, 161              |
| Linguistic characteristics                | 151                        |
| Linked data                               | 10, 160                    |
| List PR                                   | 198                        |
| Literacy                                  | 154, 155                   |
| Literacy lifelong learning                | 155                        |
| Literature review                         | 67                         |
| Live streaming services                   | 142                        |
| Long/short-term research interests        | 242                        |
| Lurking behavior                          | 15                         |
| Machine learning                          | 76, 77                     |

|                                      |                 |
|--------------------------------------|-----------------|
| Machine learning algorithms          | 139             |
| Management                           | 57, 164         |
| Mandatory usage                      | 131             |
| Marketing communication              | 58              |
| Materialism                          | 58              |
| Media                                | 158             |
| Mediation                            | 71              |
| Medical sciences universities        | 11              |
| Memory                               | 1               |
| Meta-analysis                        | 53              |
| Metadata                             | 6, 95, 169, 265 |
| Metaphor theory                      | 108             |
| Meta verse                           | 154             |
| Micro blog                           | 15              |
| Misinformation                       | 59, 200         |
| Mission statements                   | 1               |
| Mobile bookkeeping application       | 278             |
| Mobile devices                       | 196             |
| Mobile digital libraries             | 51              |
| Mobile digital library development   | 51              |
| Mobile digital library usage factors | 51              |
| Mobile self-efficacy and PIM         | 267             |
| Mobile social media                  | 8               |
| Modularity coefficient               | 150             |
| Monographs                           | 95              |
| Moodle                               | 10, 61          |
| Motivation                           | 74              |
| Motivation theory                    | 111             |
| Motivational factors                 | 134             |
| Multi group analysis                 | 75              |
| Multitasking behavior                | 68              |
| Multitasking factors                 | 68              |
| Museums                              | 100, 108        |
| Music ontology                       | 101             |
| Music representation                 | 101             |
| Mythology                            | 150             |
| Named entity recognition             | 98              |

|                                       |                  |
|---------------------------------------|------------------|
| National archives                     | 1                |
| National master narrative             | 1                |
| Natural language processing           | 53               |
| Naturalistic environment              | 69               |
| Negative citation                     | 227              |
| Network analysis                      | 239              |
| Network evolution model               | 253              |
| New Taipei City Human Library (NTCHL) | 175              |
| Nigeria                               | 45, 157          |
| NIRF-ranking                          | 174              |
| Nobel Banquet speech                  | 228              |
| Nobel laureates                       | 228              |
| Nobel Prize Winners                   | 228              |
| OCR quality                           | 94               |
| Older adults                          | 105              |
| Online content management             | 161              |
| Online customer reviews               | 196              |
| Online discussion                     | 89               |
| Online education                      | 279              |
| Online health communities             | 194              |
| Online information behavior           | 130              |
| Online information evaluation         | 143              |
| Online learning and teaching platform | 130              |
| Online marketplace                    | 62               |
| Online metrics                        | 55               |
| Online professional development       | 272              |
| Online search visibility              | 193              |
| Online survey                         | 182              |
| Online teaching                       | 74               |
| Ontological openings                  | 108              |
| Ontology                              | 10               |
| Onto UML                              | 101              |
| Open access                           | 50, 95, 176, 248 |
| Open access awareness                 | 50               |
| Open access movement                  | 52               |
| Open access publishing                | 50               |

|                                 |               |
|---------------------------------|---------------|
| Open access repositories        | 50            |
| Open citation data              | 222           |
| Open data                       | 249           |
| Open data access                | 109           |
| Open data discovery             | 109           |
| Open data portal                | 137           |
| Open government data            | 137           |
| Open materials                  | 249           |
| Open science                    | 168, 222, 249 |
| Open source software            | 10            |
| Open AI                         | 76            |
| Open-source software            | 160           |
| Operational capabilities        | 275           |
| Organizational classification   | 240           |
| Organization design             | 180           |
| Organizational chart            | 180           |
| Organizational performance      | 66, 100       |
| Organizational structure        | 164           |
| Origin Stories                  | 4             |
| Original article                | 140           |
| Overall user satisfaction model | 266           |
| Overload                        | 195           |
| Pakistan                        | 128, 266      |
| Pandemic                        | 238           |
| Pandemic management             | 63            |
| Paper recommendation            | 242           |
| Paradigm model                  | 11            |
| Parents                         | 196           |
| Participatory observation       | 175           |
| Partnerships                    | 160           |
| Patent cooperation network      | 235           |
| Patenting                       | 229           |
| Patenting indexes               | 226           |
| PDA terminology                 | 170           |
| Perceived benefits              | 75, 131       |
| Perceived heterogeneity         | 15            |
| Perceived public value          | 138           |
| Perceived risk                  | 75            |

|                                 |                   |
|---------------------------------|-------------------|
| Perceived value                 | 109               |
| Performance                     | 66, 181           |
| Personal innovativeness and PIM | 267               |
| Personal museums                | 108               |
| Personality                     | 143               |
| PhD degree                      | 241               |
| Picture books                   | 103               |
| Picture books                   | 103               |
| PLS-SEM                         | 181               |
| Plural agonistics               | 96                |
| Political science               | 59                |
| Portal design                   | 137               |
| Portugal                        | 176               |
| Positive citation               | 227               |
| Post-adoption usage             | 131               |
| Postgraduate students           | 143               |
| Post-truth                      | 59                |
| Predictive                      | 276               |
| Preferential attachment         | 253               |
| Preprint servers                | 91                |
| Preregistration                 | 249               |
| Preservation                    | 95, 167, 168, 173 |
| Preservation and conservation   | 164               |
| Prevention                      | 273               |
| Preventive conservation         | 173               |
| Principal investigator          | 241               |
| Print                           | 165               |
| Print archiving                 | 167               |
| PRISMA                          | 51                |
| Privacy                         | 9                 |
| Privacy management              | 149               |
| Process evaluation              | 130               |
| Product placement               | 58                |
| Professional judgment           | 136               |
| Professors                      | 74                |
| Project delivery organizations  | 275               |
| Project life cycle              | 275               |
| Project-based learning          | 69                |



|  |          |
|--|----------|
| Propensity matching (PSM) score                | 243      |
| Psychology                                     | 252      |
| Public compliance                              | 65       |
| Public libraries                               | 96, 178  |
| Public sector                                  | 138      |
| Public trust                                   | 65       |
| Public value                                   | 100      |
| Publication                                    | 176, 241 |
| Publication integrity                          | 217      |
| Publication matching                           | 250      |
| Publication timeline                           | 199      |
| Publications                                   | 218      |
| Publishing                                     | 95       |
| Purchase intention                             | 71       |
| Q1 publications                                | 54       |
| Qualitative                                    | 88       |
| Qualitative comparative analysis               | 217      |
| Quality  | 230      |
| Quality of academic papers                     | 227      |
| Quantity                                       | 230      |
| Queer  | 6        |
| Radical Openness                               | 4        |
| Rare materials                                 | 169      |
| Readability                                    | 87       |
| Reading habit                                  | 56       |
| Recall   | 76       |
| Recognition                                    | 228      |
| Recordkeeping                                  | 2        |
| Records management                             | 98       |
| Redesign                                       | 177      |
| Re-engineering                                 | 177      |
| REF 2021                                       | 102      |
| Reference publication year spectroscopy (RPYS) | 219      |
| Reference styles                               | 97       |
| Regional journal                               | 251      |
| Regression analysis                            | 248      |
| Relevance                                      | 250      |
| Repository                                     | 166      |

|                                 |              |
|---------------------------------|--------------|
| Repository libraries            | 163          |
| Research                        | 159, 218     |
| Research agenda                 | 104          |
| Research and innovation systems | 246          |
| Research article title          | 223          |
| Research assessment             | 102          |
| Research collaboration          | 246          |
| Research data management        | 46, 90       |
| Research dissemination          | 255          |
| Research evaluation             | 99, 227, 233 |
| Research excellence framework   | 102, 221     |
| Research front                  | 53           |
| Research frontier               | 135          |
| Research impact                 | 99, 251      |
| Research information management | 99           |
| Research journals               | 168          |
| Research management system      | 111          |
| Research mapping                | 99           |
| Research methods                | 103, 224     |
| Research policy                 | 251          |
| Research publication            | 174          |
| Research publishing             | 52           |
| Research quality                | 102          |
| Researcher                      | 111          |
| Researcher name disambiguation  | 220          |
| Researcher positioning          | 103          |
| Response quantity               | 151          |
| Restructuring                   | 177          |
| Retracted publication           | 217          |
| Return on Investment            | 232          |
| Returns on investment (ROI)     | 174          |
| Review helpfulness              | 194          |
| Review time                     | 254          |
| Risk                            | 104          |
| Risk assessment                 | 171          |
| Risky facilities                | 178          |

|                            |                     |
|----------------------------|---------------------|
| Robots                     | 157                 |
| ROI                        | 174                 |
| Role stress                | 15                  |
| RPDCS                      | 12                  |
| Rural areas                | 12                  |
| Rural library              | 180                 |
| San Jose                   | 226                 |
| Satisfaction               | 57, 70,<br>142, 270 |
| Scaffolding                | 132, 268            |
| Scale development          | 191                 |
| Scenario planning          | 163                 |
| Scholar ranking            | 236                 |
| Scholarly communication    | 50, 55, 106         |
| Scholarly publications     | 225                 |
| Scholarly publishing       | 91, 106             |
| School library             | 155                 |
| Scientific communication   | 106                 |
| Scientific contribution    | 237                 |
| Scientific data sharing    | 269                 |
| Scientific instruments     | 247                 |
| Scientific journals        | 87                  |
| Scientific literature      | 91                  |
| Scientific mobility        | 243                 |
| Scientific performance     | 243                 |
| Scientific production      | 176, 245            |
| Scientific productivity    | 252                 |
| Search engine optimization | 193                 |
| Search effort              | 109                 |
| Self-disclosure            | 9, 270              |
| Self-efficacy              | 143, 278            |
| SEM                        | 66                  |
| Semantic model             | 10                  |
| Semantics                  | 101                 |
| Sentiment analysis         | 141                 |
| SEO                        | 193                 |
| Seoul                      | 226                 |
| Serious games              | 72                  |
| Service quality            | 14                  |
| Services                   | 57                  |
| Shared                     | 165                 |

|  |                                  |
|--|----------------------------------|
| Shared print                                     | 164, 172                         |
| Sharing economy                                  | 62                               |
| Shodhganga ETD                                   | 220                              |
| Short video platform                             | 195                              |
| Shorts platform                                  | 140                              |
| Signaling theory                                 | 251                              |
| Silhouette coefficient                           | 150                              |
| Simulated work task                              | 94                               |
| Skillset   | 134                              |
| Slovenia   | 91                               |
| Smart libraries                                  | 272                              |
| Smartphone ease of use and PIM                   | 267                              |
| Smartphone-based personal information management | 267                              |
| SME  | 276                              |
| SMEs   | 226                              |
| Social capital                                   | 8                                |
| Social exchange theory                           | 277                              |
| Social identification                            | 15                               |
| Social impacts                                   | 249                              |
| Social knowledge community                       | 146                              |
| Social media                                     | 13, 58,<br>144, 152,<br>200, 277 |
| Social media attention                           | 255                              |
| Social movements                                 | 7                                |
| Social network analysis                          | 150                              |
| Social networking services                       | 144                              |
| Social networking sites                          | 58                               |
| Social networks                                  | 153                              |
| Social relationships                             | 149                              |
| Social sciences                                  | 98, 238,<br>240                  |
| Social sciences and humanities                   | 240                              |
| Social ties                                      | 15                               |
| Societal impact                                  | 55, 99                           |
| Societal interactions                            | 99                               |
| Socio-technical system processes                 | 46                               |

|                                |             |
|--------------------------------|-------------|
| Software model                 | 10          |
| South Africa                   | 51          |
| Spatial analysis               | 129         |
| Special libraries              | 172         |
| Speicherverbund Nord           | 167         |
| Spinner innovation model       | 276         |
| Sri Lanka                      | 58          |
| Stakeholders                   | 46          |
| STEM research                  | 99          |
| Storage                        | 166         |
| Storytelling                   | 4           |
| Strategic planning             | 164         |
| Stressor-strain-outcome model  | 195         |
| Structural equation modeling   | 71, 266     |
| Structural holes               | 247         |
| STSM                           | 148         |
| Student perception             | 279         |
| Subject heading                | 110         |
| Submission to final decision   | 199         |
| Submission to first decision   | 199         |
| Supercomputing                 | 232         |
| Supervised learning models     | 130         |
| Support groups                 | 9           |
| Support services               | 46          |
| Survey                         | 90          |
| Survey data                    | 71          |
| Surveys                        | 71, 178     |
| Sustainability                 | 164, 166    |
| Sweden                         | 172, 178    |
| System quality                 | 14          |
| Systematic review              | 47, 56, 192 |
| Tacit knowledge                | 247         |
| TAGGING                        | 107         |
| Taipei                         | 226         |
| Tanzanian banks                | 66          |
| Teacher facilitation           | 69          |
| Teachers' information literacy | 130         |
| Technology                     | 57, 59, 67, |

|                            |             |
|----------------------------|-------------|
|                            | 157         |
| Technology acceptance      | 105         |
| Technology use             | 149         |
| Techno stress              | 278         |
| Tele presence              | 142         |
| Template analysis          | 88          |
| TeraGrid                   | 232         |
| Term frequency analysis    | 102         |
| TESOL Quarterly            | 223         |
| Text analysis              | 153         |
| Thematic analysis          | 277         |
| Theory of planned behavior | 71, 264     |
| Theory of planned behavior | 269         |
| Theory of social capital   | 269         |
| Thinking                   | 163         |
| TikTok                     | 162         |
| Time pressure              | 61          |
| Time-aware                 | 242         |
| Timeliness                 | 250         |
| Tools                      | 134         |
| Top 100                    | 55          |
| Topic novelty              | 271         |
| TPB                        | 64          |
| Traditional clothing       | 265         |
| Training                   | 181         |
| Transfer intention         | 144         |
| Transformative agreements  | 248         |
| Trendy Journals            | 230         |
| Triangulation              | 175         |
| Trust                      | 57, 200     |
| Trust in the app           | 14          |
| Uncertainty                | 89          |
| University libraries       | 45          |
| University library         | 48, 49, 174 |
| Usability                  | 92          |
| Usability evaluation       | 137         |
| Usability framework        | 137         |
| User analytics             | 160         |
| User behavior              | 143         |
| User churn                 | 12          |

|                                 |         |
|---------------------------------|---------|
| User resistance                 | 278     |
| User satisfaction               | 70, 145 |
| User studies                    | 3       |
| User switching behavior         | 144     |
| User experience                 | 92      |
| Users' dependency               | 177     |
| Uses and gratifications         | 196     |
| Uses and gratifications theory  | 142     |
| UTAUT                           | 61      |
| UTAUT model                     | 75      |
| Vaccination                     | 105     |
| Vaccination uptake              | 64      |
| Value chain                     | 275     |
| Vernacular aesthetic categories | 108     |
| Video platform                  | 162     |
| Virtual communication           | 75      |
| Virtual library                 | 154     |
| Virtual reality                 | 154     |
| Visual abstracts                | 255     |
| Visual information              | 147     |
| Visual works                    | 93      |
| VOS viewer                      | 225     |
| Voyant tools                    | 153     |
| Waiting Time                    | 228     |
| Weak ties                       | 247     |

|                             |          |
|-----------------------------|----------|
| Wearable device             | 139      |
| sentiment analysis          |          |
| Wearable devices            | 139      |
| Web of data                 | 10       |
| Web portals                 | 197      |
| Web search                  | 268      |
| Web-based learning          | 73       |
| Web-based mining techniques | 77       |
| We bometric analyst         | 141      |
| Website                     | 92       |
| Website evaluation          | 92       |
| Website quality             | 92       |
| We Chat                     | 8        |
| We Chat official accounts   | 145      |
| We-intention                | 146      |
| Wikipedia                   | 250      |
| Willingness to share        | 269      |
| Wisdom                      | 136      |
| Women inclusion             | 218      |
| Word frequency              | 141      |
| Workforce Analytics         | 67       |
| Workplace motivation        | 111      |
| XSEDE                       | 232      |
| Young people                | 8        |
| YouTube                     | 140, 141 |