## **CUCOLIS**

## (CURRENT CONTENTS FOR LIBRARY AND INFORMATION SCIENCE)

Vol.21, No.5, September-October, 2024



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

**URL**: 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 2024-2025 are requested to do so. Please also renew your CUCOLIS subscription which is Rs. 2000/-

October, 2024 ADINET, Ahmedabad

## INDEX

| S. No. | Journal  | Volume/Issue                        | Page  |
|--------|--|-------------------------------------|-------|
| 1      | Archival Science                               | Volume 24, Issue 4, 3               | 4     |
| 2      | Cataloging & Classification Quarterly          | Volume 62, 2024 Issue 5, 3-4        | 8     |
| 3      | Collection and Curation                        | Volume 43 Issue 4                   | 9     |
| 4      | Digital Library Perspectives                   | Volume 40 Issue 4, 3                | 9     |
| 5      | Journal of Business & Finance<br>Librarianship | Volume 29, 2024 Issue 4             | 12    |
| 6      | Journal of Electronic Resources Librarianship  | Volume 36, 2024 Issue 3             | 12    |
| 7      | Journal of Hospital Librarianship              | Volume 24, 2024 Issue 4             | 14    |
| 8      | Journal of Library Administration              | Volume 64, 2024 Issue 7             | 15    |
| 9      | Journal of Library Metadata                    | Volume 24, 2024 Issue 4             | 16    |
| 10     | Library Hi Tech                                | Volume 42, 2024 Issue 6, 5          | 16    |
| 11     | Library Hi Tech News                           | Volume 41 Issue 8                   | 20    |
| 12     | Medical Reference Services Quarterly           | Volume 43, 2024 Issue 4             | 20    |
| 13     | Music Reference Services Quarterly             | Volume 27, 2024 Issue 3-4           | 21    |
| 14     | New Review of Academic Librarianship           | Volume 30, 2024 Issue 4, 2-3        | 21    |
| 15     | Online Information Review                      | Volume 48 Issue 6                   | 23    |
| 16     | Portal: Libraries and the Academy              | Volume 24, 2024 No. 4, October 2024 | 24    |
| 17     | Public Library Quarterly                       | Volume 43, 2024 Issue 6             | 26    |
| 18     | Reference Services Review                      | Volume 52 Issue 3                   | 26    |
| 19     | Science & Technology Libraries                 | Volume 43, 2024 Issue 3             | 27    |
| 20     | Scientometrics                                 | Vol. 129, Issue 9, 8 September 2024 | 28    |
| 21     | Technical Services Quarterly                   | Volume 41, 2024 Issue 4             | 34    |
| 22     | The Electronic Library                         | Volume 42 Issue 6, 5                | 34    |
| 24     | Keywords                                       |                                     | 36-46 |

|   |              | Archival Science   |
|---|--------------|--|
|   |              | Volume 24, Issue 4   |
|   |              |  |
| 1 | Title :      | The archive as home: ruminations on domestic notions of provenance   |
|   | Author :     | Ciaran B. Trace  |
|   | Keywords:    | Provenance, Societal provenance, Home, Archives, Archival theory   |
|   |              |  |
| 2 | Title :      | Provenance and theatre archives  |
|   | Author :     | Francesca Marini   |
|   | Keywords :   | Theatre archives, Provenance, Performance, Performing arts archiving and documentation   |
| 3 | Title :      | Misplaced archives, statehood and provenance out of place: the case of two personal records from the peripheries   |
|   | Author :     | Ana Grondona, Juan Ignacio Trovero, Celeste Viedma   |
|   | Keywords:    | Provenance, Personal archives, Statehood, Periphery  |
|   |              |  |
| 4 | Title :      | Provenance through storytelling: application of Indigenous relationality toward arrangement and description  |
|   | Author :     | Vina Begay, Kelley M. Klor   |
|   | Keywords :   | Provenance, Indigenous archives, Culturally-responsive care, Arrangement and description, Native American archives, Tribal archives, Cultural protocols, Stewardship   |
| _ | Т:41         | Touch an agree time and a green and a gree |
| 5 | Title :      | Touches across time: queer as provenance Elliot Freeman  |
|   | Keywords :   | Queer archives, Provenance, Continuum, Description, Access   |
|   | Reywords .   | Queer archives, Provenance, Continuum, Description, Access   |
| 6 | Title :      | Custody, provenance and meaning in the context of state intelligence records: the case of las carpetas in Puerto Rico  |
|   | Author :     | Joel A. Blanco-Rivera  |
|   | Keywords :   | Surveillance, Provenance, Custody, Police files, Puerto Rico, Independence movement  |
|   |              |  |
| 7 | Title :      | "Nothing much was lost": exploring feminist process as records creation  |
|   | Author :     | Jessica M. Lapp  |
|   | Keywords :   | Provenance, Records creation, Feminist archiving, Community archives   |
|   | <b>T</b> '() |  |
| 8 | Title :      | The voices of images: photographs and collective provenance  |
|   | Author :     | lyra S. Buenrostro-Cabbab  |
|   | Keywords :   | EDSA People Power Revolution, Photographs, Photo-elicitation, Memories, Provenance, Archival description   |

| 9  | Title :    | Whose provenance? Plurality of provenance and the redistribution of archival authority  |
|----|------------|---|
|    | Author :   | Jesse Boiteau   |
|    | Keywords:  | Indigenous archives, Data sovereignty, Plural provenance, Colonial records, Decolonization, Community engagement  |
| 40 | Title .    | Transfermenting many and an arrangement would be the Delegatining discussed   |
| 10 | Title :    | Transformative provenance: memory work in the Palestinian diaspora  |
|    | Author:    | Tamara N. Rayan   |
|    | Keywords : | Palestine, Diaspora, Provenance, Futurism, Epistemology, Storytelling   |
| 11 | Title :    | Kindred contexts: archives, archaeology, and the concept of provenance  |
|    | Author :   | Bethany G. Anderson   |
|    | Keywords : | Archaeology, Archives, Context, Provenance, Provenience, Use our presubmission checklist  |
| 12 | Title :    | A re contextualization of provenance: Records in Contexts and the principle of provenance   |
|    | Author :   | Anouk Stephano  |
|    | Keywords:  | Records in Contexts, Archival description, Provenance, Funds, Original order, Archival theory   |
|    |            |   |
| 13 | Title :    | Archival context, provenance, and a tool to capture archival context*   |
|    | Author :   | Qing Zou, Eun G. Park   |
|    | Keywords:  | Archival context, Provenance, Cultural-Historical Activity Theory, CHAT   |
|    |            |   |
| 14 | Title :    | The power of provenance in the records continuum  |
|    | Author :   | Chris Hurley, Sue McKemmish, Narissa Timbery  |
|    | Keywords : | Provenance, Recordkeeping, Records continuum, Parallel provenance, Multiple simultaneous provenance, Multiple sequential provenance, Archival description, Contextual relationships, Scale ability, Data provenance, Participatory recordkeeping, Archival multiversity, Indigenous archival sovereignty, Living archives on country, Indigenous data sovereignty |
| 15 | Title :    | Digital provenance  |
| 10 | Author:    | Greg Bak  |
|    | Keywords:  | Provenance, Digital provenance, Digital archives, Materiality, Digital  |
|    | rcywords . | materiality   |
| 16 | Title :    | "Somebody has to be crazy about that kid": Speculating on the transformative recordkeeping potential of the caring corporate parent   |
|    | Author:    | Mya Ballin  |
|    | Keywords:  | Corporate parenting, Rights in recordkeeping, Out-of-home care, Child protection and welfare, Archival activism   |
|    |            |   |

| Author: Kathryn Manis, Patricia Wilde  Keywords: Provenance, Photographs, Web comics, Metadata, Library                                |                  |
|--|------------------|
|  |                  |
| subject headings (LCSH)  | of congress      |
|  |                  |
| 18 Title : Documenting Territorialidad: an intercultural approach to the part Mapuche land records                                     | provenance of    |
| Author : María Montenegro  |                  |
| Keywords : Chile, Territory, Land policy, Provenance   |                  |
|  |                  |
| Archival Science   |                  |
| Volume 24, Issue 3   |                  |
|  |                  |
| 19 Title : It's only a mirage: Tahar Djaout's critique of logo centrism in L désert  | _' Invention du  |
| Author : Abdelkader Aoudjit  |                  |
| Keywords: Archives, Logo centrism, Desert, Jacques Derrida, Fundamenta   | lism             |
|  |                  |
| 20 Title: Scouring the desert: political violence traceability in the America  | ıs               |
| Author : Paola Diaz, Rodrigo Suarez  |                  |
| Keywords: Atacama Desert, Violence, Traces   |                  |
|  |                  |
| 21 Title: Finding values, building communities: development of an arch system for the Thai public sector                               | hival appraisal  |
| Author : Naya Sucha-xaya   |                  |
| Keywords : Appraisal, Archival value, Records management, Archival Thailand, Thai public sector  | appraisal in     |
|  |                  |
| 22 Title: An opportunity to stay connected: documenting personal or records of military personnel                                      | communication    |
| Author : Allan A. Martell, Edward Benoit III   |                  |
| Keywords: Personal records, Personal communication records, Person management, Personal archiving, Relational ethics of care personnel |                  |
|  |                  |
| 23 Title : Archiving difficult realities: a systematic investigation of reco sexual violence in US college and university archives     | ords related to  |
| Author: Ana Roeschley, Julie Miller, Jessica Holden  |                  |
| Keywords : Archival finding aids, Archival description, Documentation of se<br>Trauma-informed archives                                | exual violence,  |
|  |                  |
| 24 Title : The disposal of paper public documents in the face of their digiti lost?  | ization: what is |
| Author : Josimas Eugênio Silva, Michael David de Souza Dutra   |                  |

|    | Keywords:   | Permanent archive, Public archives, Financial cost, Digitization  |
|----|-------------|---|
|    |             |   |
| 25 | Title :     | Creating a representative archive of performance practice at the National Theatre of Great Britain                              |
|    | Author:     | Erin Lee  |
|    | Keywords :  | Archives, Performing arts, Active archiving, Participatory recordkeeping  |
|    |             |   |
| 26 | Title :     | Building ignorance by disseminating "evidence": an agnotological look into the digital archives of the Islamic Republic of Iran |
|    | Author :    | Natalia Pashkeeva   |
|    | Keywords:   | Digitized archives, Born-digital historical data, Control of knowledge, Authoritarian regimes, Iran                             |
| 27 | Title :     | Instituting a framework for reparative description  |
| 21 |             | <u> </u>  |
|    | Author:     | Stephanie M. Luke, Sharon Mizota  |
|    | Keywords :  | Reparative description, Inclusive metadata, Maturity model, Sustainability, Organizational assessment                           |
| 28 | Title :     | Archival meta-metadata: revision history and positionality of finding aids  |
| 20 | Author:     | Owen C. King  |
|    | Keywords:   | Archives, Finding aids, Metadata, Revision  |
|    | rtoywords . | 7 to invos, 1 manig aras, inotadata, 1 to vision  |
| 29 | Title :     | Recognizing a kaleidoscopic archive: working with London Missionary Society records in the geek sphere'                         |
|    | Author:     | Deborah Lee-Talbot  |
|    | Keywords :  | Archives, Materiality, History, Library   |
|    |             |   |
|    |             | Cataloging & Classification Quarterly   |
|    |             | Volume 62, 2024 Issue 5   |
|    |             |   |
| 30 | Title :     | Music Social Tagging and RDA Name Authorities: Can User-Generated Tags and Professional Metadata Live in Harmony?               |
|    | Author:     | Kabel Nathan Stanwicks & Hemalata Iyer  |
|    |             |   |
| 31 | Title :     | Bibliographic Relationships "in the Links Below": The RDA Designators' Applicability to YouTube Video Descriptions              |
|    | Author:     | Philip Hider  |
|    |             |   |
| 32 | Title :     | Updating Bibliographic Records for Chamber Music Scores   |
|    | Author:     | Amanda L. Scott   |
|    |             |   |
| 33 | Title :     | Creating and Evaluating MARC 21 Bibliographic Records Using Chat GPT  |
|    | Author:     | Shoichi Taniguchi   |
|    |             |   |
|    | -           |   |

| 34 | Title :  | Advancing Cataloging and Classification Education in Bangladesh: A Comprehensive Analysis of LIS Curriculum Evolution and Curriculum Coverage  |
|----|----------|--|
|    | Author : | Md. Aiub Hossain & Md. Nurul Islam   |
|    |          |  |
| 35 | Title :  | An Experiment with the Use of ChatGPT for LCSH Subject Assignment on Electronic Theses and Dissertations   |
|    | Author : | Eric H. C. Chow, T. J. Kao & Xiaoli Li   |
|    |          |  |
|    |          | Cataloging & Classification Quarterly  |
|    |          | Volume 62, 2024 Issue 3-4  |
|    |          |  |
| 36 | Title :  | Introduction to User Studies in Bibliographic Data and Systems   |
|    | Author:  | Tanja Merčun   |
|    |          |  |
| 37 | Title :  | Use/User Studies in Knowledge Organization   |
|    | Author:  | Inkyung Choi & Hyun Seung Lee  |
|    |          |  |
| 38 | Title :  | The Intersection of Bibliographic Control Research and Information Behavior Research: An Analysis of Cataloging & Classification Quarterly Articles from 1980 to 2023  |
|    | Author:  | Shawne D. Miksa, Janette Klein, Priya Kizhakkethil, Chinami McLain, Nicole L. Bank & Erin DeWitt-Miller  |
| 00 |          | The second secon |
| 39 | Title :  | The Concept of Work in Theater Performances  |
|    | Author : | Johanna Skaug & Trond Aalberg  |
| 40 | Title :  | What Information Are Researchers Looking for? Patterns of Users' Information Needs in CIDOC CRM  |
|    | Author : | Maliheh Farrokhnia & Trond Aalberg   |
|    |          | -  |
| 41 | Title :  | Developing a Methodology for Identifying and Mapping User Tasks and Elements for Chinese Classics Metadata through Qualitative Analysis  |
|    | Author:  | Maiko Kimura   |
|    |          |  |
| 42 | Title :  | Presenting Compounds to End Users in Search Results  |
|    | Author:  | Trond Aalberg, Pat Riva & Maja Žumer   |
|    |          |  |
| 43 | Title :  | A Comparative Evaluation of the Share-VDE Search System  |
|    | Author:  | Jim Hahn, Katherine Ahnberg & Liliana Giusti Serra   |
|    |          |  |
| 44 | Title :  | Involvement of End-Users through Participatory Design Toolkits in the Design of Information Architecture for a Cultural Heritage Digital Collection  |
|    | Author : | Tenna Eliasen & Marianne Lykke   |
|    |          |  |

| 45 | Title :    | Don't Go for Different! Developing Specialized Information Services for                                       |
|----|------------|---|
| .0 | 11.00      | Researchers from Distinct Subject Areas   |
|    | Author:    | E. Greifeneder & P. Bressel   |
|    |            |   |
| 46 | Title :    | Children's Patterns in Describing Fiction Books   |
|    | Author :   | Yejun Wu & Samuel K. W. Chu   |
|    |            |   |
|    |            | Collection and Curation   |
|    |            | Volume 43 Issue 4   |
| 47 | Title :    | A question of longevity: ongoing value of documentary film in an academic                                     |
| 7, | Tido .     | library   |
|    | Author:    | Susannah Benedetti, Jeanne G. Cross   |
|    | Keywords : | Collection assessment, Academic library, Documentary film, DVD collection,                                    |
|    |            | Streaming film  |
| 40 | Tu         |   |
| 48 | Title :    | Sustainability and development of EWE communities in Ghana through indigenous knowledge management practices  |
|    | Author:    | De-Graft Johnson Dei  |
|    | Keywords : | Indigenous knowledge, Technologies, Culture, Library, Sustainable   |
|    | ,          | development, Ewe communities  |
|    |            |   |
| 49 | Title :    | Beyond 741.5: creating an identity for graphic novels in an academic library's                                |
|    | Author:    | curriculum materials center   |
|    | Keywords : | Taylor R. Casey, Gina M. Trask  Graphic novels, Academic libraries, Collection development, Cataloging,       |
|    | Reywords . | Academic library collection development, Curriculum materials centers,  |
|    |            | Acknowledgements  |
|    |            |   |
| 50 | Title :    | An investigation into the unveiling of information-seeking anxiety among agriculture university library users |
|    | Author :   | Nazia Salauddin   |
|    | Keywords:  | Information-seeking anxiety (ISA), Anxiety, Agriculture, Information-seeking                                  |
|    |            | behaviors, Information-seeking anxiety scale (ISAS)   |
|    |            | Digital Library Paranastiyas  |
|    |            | Digital Library Perspectives  Volume 40 Issue 4   |
|    |            | VOIGITIE 40 155GE 4   |
| 51 | Title :    | "It answers questions that I didn't know I had": PhD students' evaluation of an                               |
|    |            | information-sharing knowledge graph   |
|    | Author :   | Stanislava Gardasevic, Manika Lamba   |
|    | Keywords:  | PhD students, Usability evaluation, Knowledge graph, Interdisciplinary programs, Neo4J Bloom                  |
|    |            | F3  |
| 52 | Title :    | Undergraduates' experiences with library portal services: perceptions of                                      |
|    |            | usefulness and satisfaction   |
|    |            |   |

|    | Author:    | Adenike Elizabeth Ajisebutu, Adebowale Jeremy Adetayo, Mariam Kehinde Alawiye, Bosede Olufunmilayo Makinde  |
|----|------------|---|
|    | Keywords : | Library portal, University libraries, Undergraduate students, Perceived usefulness, User satisfaction, Library services, Electronic resources, Computer access, Nigeria |
|    |            |   |
| 53 | Title :    | Dynamics of plagiarism among the social sciences students at Kuwait University  |
|    | Author :   | Dalal Yousef Albudaiwi, Mike Allen, Ayman Alhabshi, Ahmad Alsaber   |
|    | Keywords : | Plagiarism, Perception of plagiarism, Plagiarism awareness, Motivation for plagiarism, Reasons for plagiarism, Kuwait University students                               |
| 54 | Title :    | Digital information people and information cooking behaviour among logal  |
| 54 |            | Digital information needs and information-seeking behaviour among legal practitioners at the Lahore High Court, Punjab, Pakistan  |
|    | Author :   | Samreen Junaid, Muhammad Ijaz Mairaj, Sanila Aslam  |
|    | Keywords : | Digital information needs, Information-seeking behavior, Digital information-seeking behavior, Information-seeking process, Legal practitioner, High court, Pakistan    |
|    |            |   |
| 55 | Title :    | Multimethod digitalisation of a large-format school map from the first half of the 20th century   |
|    | Author :   | Ana Carrasco-Huertas, Ana Reyes Pérez, Domingo Campillo García  |
|    | Keywords:  | Map, Large-format cartography, Digital photography, Panoramic photography, Photogrammetric  |
|    |            |   |
| 56 | Title :    | Cultural heritage preservation in the digital age, harnessing artificial intelligence for the future: a bibliometric analysis   |
|    | Author :   | Dessy Harisanty, Kathleen Lourdes Ballesteros Obille, Nove E. Variant Anna, Endah Purwanti, Fitri Retrialisca   |
|    | Keywords : | Cultural heritage, Artificial intelligence, Cultural heritage preservation, Sustainable tourism development, Technology   |
|    |            |   |
| 57 | Title :    | Preservation of theses and dissertations in the era of digitization: a case study of selected universities in Oyo state, Nigeria  |
|    | Author :   | Ayodele Akinola, Oluwatoyin Olukemi Oso, Oludare Adebanji<br>Shorunke, Olawunmi Grace Oyadele   |
|    | Keywords : | Digital preservation, Digitisation, Theses and dissertations, Academic libraries, Librarians, Digitization  |
|    |            |   |
| 58 | Title :    | Are faculty members aware of global university ranking? A study in the context of a developing country  |
|    | Author :   | Anwarul Islam   |
|    | Keywords : | Citation analysis, Scopus, Dhaka University, University ranking, Publication visibility, Scientific publications  |
|    |            |   |
| 59 | Title :    | Does Chat GPT generate fake results? Challenges in retrieving content through Chat GPT  |

|    | Author:    | Muhammad Safdar, Nadeem Siddique, Ayesha Gulzar, Haisim Yasin, Muhammad Ajmal Khan   |
|----|------------|--|
|    | Keywords:  | AI, Artificial intelligence, ChatGPT, Chatbot  |
|    |            |  |
| 60 | Title :    | Artificial intelligence literacy: a proposed faceted taxonomy  |
|    | Author :   | Ali Shiri  |
|    | Keywords : | Artificial intelligence literacy, Al literacy, Taxonomies, Al literacy taxonomy, Al literacy conceptualization, Artificial intelligence                |
|    |            |  |
|    |            | Digital Library Perspectives   |
|    |            | Volume 40 Issue 3  |
| C4 | Т:41-      | Claud database summented vietual bank arium amulication  |
| 61 | Title :    | Cloud database supported virtual herbarium application   |
|    | Author:    | Alper Tunga Akın, Saliha Ünver, Kamber Can Alkiş   |
|    | Keywords : | Virtual reality, Web applications, Cloud databases, Database design, Herbariums  |
|    |            |  |
| 62 | Title :    | Exploring emerging technologies: librarians' awareness, challenges and ethical perspectives in Thai library contexts, with a focus on the metaverse    |
|    | Author :   | Subaveerapandiyan A., Abid Fakhre Alam, Sujin Butdisuwan, Amreen Taj, Sanjay Kataria   |
|    | Keywords : | Artificial intelligence, Augmented reality, Ethical perspectives, Met averse literacy, Met averse technologies, Virtual reality                        |
|    |            |  |
| 63 | Title :    | Linking faculty research output and activities to sustainable development goals: opportunities for metadata specialists                                |
|    | Author :   | Marguerite Alice Nel, Pfano Makhera, Mabjala Mercia Moreana, Marinda Maritz  |
|    | Keywords : | Sustainable Development Goals (SDGs) , Academic libraries , Open-access platforms , Institutional repositories (IRs) , Metadata , Metadata specialists |
|    |            |  |
| 64 | Title :    | Internet search algorithms: use of metadata, literacy and algorithmic education in the human–computer interaction                                      |
|    | Author:    | Efraín Alfredo Barragán-Perea, Javier Tarango  |
|    | Keywords : | Internet algorithms, Bubble filters, Access to information, Information literacy, Data protection, Search engines, Met search engine                   |
|    |            |  |
| 65 | Title :    | Graduate students' e-book awareness and usage at a public research university in the USA   |
|    | Author :   | Denise A. Brush, Daniel G. Kipnis  |
|    | Keywords : | Graduate students, Academic libraries, International students, E-Books, COVID-19 pandemic, Online students   |
|    |            |  |
| 66 | Title :    | Research visualization on cloud computing services in the field of information   |
|    |            | science and library science  |

|    | Keywords :       | Cloud computing, Computing services, Infrastructure as a service (laaS),   |
|----|------------------|--|
|    | Reywords .       | Platform as a service (PaaS), Software as a service (SaaS), Cloud computing technology, Bibliometric analysis      |
|    |                  |  |
| 67 | Title :          | Digital libraries for minor languages in India: frameworks for addressing absences in policy and governance        |
|    | Author :         | Soni Wadhwa  |
|    | Keywords :       | Digital libraries, Community libraries, Minorities, Indian languages, Linguistic identity, Library policy          |
|    |                  |  |
| 68 | Title :          | The puzzle of innovation and innovation strategies in Kenyan academic libraries                                    |
|    | Author :         | Fredrick Otike, Ágnes Hajdu Barát, Péter Kiszl   |
|    | Keywords :       | Innovation, Academic libraries, Kenya, Entrepreneurship, Strategies, Library users, Puzzle                         |
|    |                  |  |
|    |                  | Journal of Business & Finance Librarianship  |
|    |                  | Volume 29, 2024 Issue 4  |
|    |                  |  |
| 69 | Title :          | Financial Development and Economic Growth: A Bibliometric Analysis   |
|    | Author :         | S. A. Shahab, S. J. M. Khan & S. Nayan   |
|    |                  |  |
| 70 | Title :          | Business archives as a tool for academic business researchers  |
|    | Author:          | Annette Bochenek & Ilana Stonebraker   |
|    |                  |  |
| 71 | Title :          | Scalable competitive intelligence education through micro-learning and micro-credentials                           |
|    | Author :         | Heather Howard, Margaret Phillips, Dave Zwicky & Frederick Berry   |
|    |                  |  |
| 72 | Title :          | Business Specialty Units in Mango Languages  |
|    | Author:          | Kara Van Abel  |
| 70 | T:41             | Fact Set   |
| 73 | Title : Author : | Margaret Mar chant   |
|    | Autiloi .        | Margaret Mar Charit  |
|    |                  | Journal of Electronic Resources Librarianship  |
|    |                  | Volume 36, 2024 Issue 3  |
|    |                  | 55, 2525546 6  |
| 74 | Title :          | Using lean concepts to enhance electronic resource workflows and operations at an academic library in South Africa |
|    | Author:          | Rafiekah Abrahams & Patrick Ngulube  |
|    |                  | -  |
| 75 | Title :          | Enhancing accessibility in STEM: a survey of accessibility errors in STEM academic databases                       |
|    |                  |  |

| 76  | Title :     | Electronic resource staffing trends in academic libraries: competencies and collaboration  |
|-----|-------------|--|
|     | Author :    | Winifred Bentil & Chern Li Liew  |
|     |             |  |
| 77  | Title :     | Tips from the trenches   |
|     | Author:     | Denise A. Garofalo Column Editor   |
|     |             |  |
| 78  | Title :     | MCLS Spring e Resources Meeting 2024   |
|     | Author:     | By Joseph Badics, Eastern Michigan University  |
|     |             |  |
| 79  | Title :     | Is 'Just in Time' Too Late? Evaluating the Impact of a Downsized Science Direct Contract   |
|     | Author :    | By Samantha Dannick and Maria Planansky, Alfred University, Samantha Dannick & Maria Planansky   |
| 00  | Т:41        | - December D |
| 80  | Title :     | e Resource Record Purge Project  |
|     | Author :    | By Debbie Hathaway, Ron Scrogham, and Sylvia Thenayan, University of Dallas  |
| 0.4 | <b>T</b> '0 |  |
| 81  | Title :     | Debbie Hathaway, Ron Scrogham & Sylvia Thenayan  |
|     | Author :    | Using OCLC GreenGlass for Serials for a Serials Analysis and Weeding Project in an Academic Library  |
|     |             |  |
| 82  | Title :     | By Janice G. Schuster, Raymond A. Stein, and Sarah E. DeVito Thompson, Providence College  |
|     | Author :    | Janice G. Schuster, Raymond A. Stein & Sarah E. DeVito Thompson  |
|     |             |  |
| 83  | Title :     | A Journey of Treating Online Government Documents  |
|     | Author:     | By Meg C. Wang, Mississippi State University, Meg C. Wang  |
|     |             |  |
| 84  | Title :     | Open Athens and the Ironies of Automation: Have we made things harder by making them easier?   |
|     | Author :    | Ryan Regier  |
|     | Addition :  | Tydii Tegei  |
| 85  | Title :     | Academic Librarian Burnout: Causes and Responses (2022), edited by   |
|     | Tiue .      | Christina Holm, Ana Guimaraes, and Nashieli Marcano. ACRL, xxi, 376 pp.,   |
|     |             | ISBN 9780838948569, \$98.00  |
|     | Author:     | Stephanie Sussmeier  |
|     |             |  |
| 86  | Title :     | Open Athens and the Ironies of Automation: Have we made things harder by making them easier?   |
|     | Author:     | Ryan Regier  |
|     |             |  |
|     |             |  |
| 86  | Title :     | Open Athens and the Ironies of Automation: Have we made things had making them easier?   |

|     |           | Journal of Hospital Librarianship   |
|-----|-----------|---|
|     |           | Volume 24, 2024 Issue 4   |
|     |           |   |
| 87  | Title :   | Odyssey of a Journal: Reflections on a Twenty-Five-Year Journey                             |
|     | Author:   | Carole M. Gilbert   |
|     |           |   |
| 88  | Title :   | A Content Analysis of Health Library Support for Australian Medical Training                |
|     |           | Programs  |
|     | Author:   | Anna Griffith, Gemma Siemensma, Alice Anderson & Angela Smith                               |
|     |           |   |
| 89  | Title :   | Further Reflective Conversations: Medical Library Usage in the Context of Career Transition |
|     | Author:   | Alex Wheeler, Simon Zakeri & David Matthews   |
|     |           |   |
| 90  | Title :   | Research Data Management (RDM) Skills Among Health Librarians in Nigeria: A Survey          |
|     | Author:   | Oluwaseun Adeola Abiodun-Asanre, Violet Elohor Ikolo & Grace A. Ajuwon                      |
|     |           |   |
| 91  | Title :   | Sharing Consumer Health Information in Florida: Understanding Challenges                    |
|     |           | to Navigating Health Care Library Organization Collaboration Florida Health                 |
|     |           | Sciences Library Association (FHSLA) – Tampa Bay Library Consortium (TBLC)                  |
|     | Author :  | Tara Brigham, Mary Katherine Haver, Angie Novak, Margaret Ansell, Jorge E.                  |
|     |           | Perez & James H. Walther  |
|     |           |   |
|     |           |   |
| 92  | Title :   | Evaluation of Health Care Science and Services Journals: Impact Factors and                 |
|     | A 41      | Ranking Indicators  |
|     | Author :  | Ziaur Rahman, Paromita Paul, Safiqur Rahaman & Khadeeja M. N. Ansari                        |
| 00  | Т:41      | Committee Deficient Metarial Obellances the Deficient Education Committee                   |
| 93  | Title :   | Complex Patient Material Challenges the Patient Education Committee                         |
|     | Author :  | Caroline Marshall   |
| 0.4 | Title :   | Information Needs and Uses for the Medical Front Line in the COVID-19                       |
| 94  | Tiue:     | Pandemic  |
|     | Author :  | Amanda Damasceno de Souza, Fernanda Farinelli, Jeanne Louize                                |
|     | ridiror . | Emygdio, Eduardo Ribeiro Felipe, Mauricio Barcellos Almeida & Armando                       |
|     |           | Sergio de Aguiar Filho  |
|     |           |   |
| 95  | Title :   | The Here For You Librarian Rides Again: Mobile Library Service in a                         |
|     |           | Multihospital System  |
|     | Author :  | Jerry Carlson   |
|     |           |   |
| 96  | Title :   | Limited Hospital Librarian Perspectives of Non-Librarian Leadership                         |
|     | Author :  | Tanisha N. Mills  |

| 97  | Title :    | It's Your Move: Teaching Biomedical Literature Searching With Gaming Technologies  |
|-----|------------|--|
|     | Author:    | Brandy Klug  |
|     |            |  |
| 98  | Title :    | A Knowledge for Health care Research Program Project Embedding Knowledge Management and Mobilization Techniques into a Newly Merged Knowledge and Library Service: A Journey to Improvement                    |
|     | Author :   | Veronica Price, Clare Edwards & Gil Young  |
|     |            |  |
|     |            | Journal of Library Administration  |
|     |            | Volume 64, 2024 Issue 7  |
|     |            | '  |
| 99  | Title :    | Answering the Call for Community: Establishing a Collaborative Peer Support System for Faculty Librarians  |
|     | Author:    | Evie Cordell & Stephanie M. Luke   |
|     |            |  |
| 100 | Title :    | From Knowledge Management (KM) Theories to Practices: The Strategies to Implement Best Practices in Academic Libraries   |
|     | Author:    | Mackenzie Kathmann & Yoo Young Lee   |
|     |            |  |
| 101 | Title :    | Tensions Associated with Responding to the Opioid Epidemic: Perspectives of Ohio Public Library Directors  |
|     | Author :   | Sarah R. MacEwan, Kaleigh Niles, Sydney Schoenbeck, Patrick M. Schnell, Martin Fried & Janet E. Childerhose  |
|     |            |  |
| 102 | Title :    | Examining Library Staff Openness to Social Work Collaboration: The Role of Empowerment and Resilience  |
|     | Author :   | Saige M. Addison, Megan E. Gilster, Megan Ronnenberg, Kara<br>Logsden & Sarah Witry  |
| 103 | Title :    | Suits Meet the Stacks: Drawing Emotional Intelligence (EQ) Parallels for Academic Libraries  |
|     | Author:    | Russell Michalak   |
|     |            |  |
| 104 | Title :    | IDS Project: Twenty Years of Resource Sharing Support  |
|     | Author:    | Mark Sullivan  |
|     | Addition . | Man Callivan   |
| 105 | Title :    | Library Management: What's Luck Cat to Da with It?   |
| 105 |            | Library Management: What's Luck Got to Do with It?   |
|     | Author :   | Robert P. Holley   |
|     |            |  |
| 106 | Title :    | The Value of Grey Literature on Climate Change Research in the Philippines: A Bibliometric Analysis  |
|     | Author :   | Daryl L. Superio, Erish G. Estante-Superio, Martin F. Floro, Ethelyn Abaday-Maglangit, Rolelyn B. Paredes, Ariette A. De Asis, Eileen I. Estoque, Ave Marie P. Genodia, Rizzamila R. Superio & Edna T. Suganob |

|     |            | Journal of Library Metadata  |
|-----|------------|--|
|     |            | Volume 24, 2024 Issue 4  |
|     |            |  |
| 107 | Title :    | Metadata Management in Data Lake Environments: A Survey  |
|     | Author:    | Doulkifli Boukraa, Mahfoud Bala & Stefano Rizzi  |
|     |            |  |
| 108 | Title :    | Testing the Feasibility of Schema.org Metadata Refinement Through the Use of a Large Language Model  |
|     | Author:    | Jason Bengtson   |
|     |            |  |
| 109 | Title :    | Freedom Versus Standard in Article Keyword Generation: An Empirical Study  |
|     | Author:    | Aditi Roy & Saptarshi Ghosh  |
|     |            |  |
|     |            | Library Hi Tech  |
|     |            | Volume 42 Issue 6  |
|     |            |  |
| 110 | Title :    | Knowledge mining and graph visualization of ancient Chinese scientific and technological documents bibliographic summaries based on digital humanities   |
|     | Author:    | Xiang Zheng, Mingjie Li, Ze Wan, Yan Zhang   |
|     | Keywords : | Bibliographic summary, Knowledge graph, Scientific and technological documents, Agriculture, Digital humanity, Ancient China   |
| 444 | Т:и        |  |
| 111 | Title :    | Impact of social media addiction on librarians' performance: mediating role of task distraction, moderating role of effective self-control   |
|     | Author:    | Asad Javed, Samar Hayat Khan, Muhammad Aamir Shafique Khan, Hassan Ahmed Shah  |
|     | Keywords:  | Mediation, Moderation, Social media addiction, Effective self-control, Librarian's performance, Task distraction   |
|     |            |  |
| 112 | Title :    | Youth marketing development of special libraries in the digital era: viewpoint from the Taste Library with 7Ps marketing mix   |
|     | Author :   | Ying Kit Cherry Kwan, Mei Wa Chan, Dickson K.W. Chiu   |
|     | Keywords : | Social media, Hong Kong, Special libraries, Youths, Library promotion, 7Ps marketing mix   |
|     |            |  |
| 113 |            |  |
| 110 | Title :    | Prototyping technology adoption among entrepreneurship and innovation libraries for rural health innovations   |
| 113 | Author :   | libraries for rural health innovations  Varun Gupta, Chetna Gupta, Jakub Swacha, Luis Rubalcaba  |
| 110 |            | libraries for rural health innovations   |
| 113 | Author :   | libraries for rural health innovations  Varun Gupta, Chetna Gupta, Jakub Swacha, Luis Rubalcaba  Health libraries, Entrepreneurship and innovation libraries, Health innovations, Rural health innovations, Business model innovations, Value proposition innovations, Small businesses, Startups, Entrepreneurship, Prototyping |

|     | Author:    | Xiaoguang Wang, Yijun Gao, Zhuoyao Lu   |
|-----|------------|---|
|     | Keywords : | Microblog, Influence, Influence indicator, Factor analysis, Social media, Microblog marketing   |
|     |            |   |
| 115 | Title :    | A comparison study on innovation and entrepreneurship education in and out of China from a bibliometric perspective                                     |
|     | Author :   | Xin Feng, Xu Wang, Mengxia Qi   |
|     | Keywords : | Bibliometrics,Innovation and entrepreneurship education,Time-series analysis,Collaborative networks,Cluster analysis,Citespace                          |
|     |            |   |
| 116 | Title :    | User experience of digital science and education evaluation platform: identification and analysis of key influencing factors                            |
|     | Author :   | Junping Qiu, Zhongyang Xu, Haibei Luo, Jianing Zhou, Yu Zhang   |
|     | Keywords : | Digital science and education evaluation platform, User experience, Influencing factors, Five-element model of user experience, Fuzzy-DEMATEL method    |
|     |            |   |
| 117 | Title :    | Determinants of patients' service choice in online health communities: an elaboration likelihood model perspective                                      |
|     | Author :   | Yuangao Chen, Meng Liu, Mingjing Chen, Lu Wang, Le Sun, Gang Xuan   |
|     | Keywords : | Online health communities, Elaboration likelihood model, Service choice, Service quality, Disease risk  |
|     |            |   |
| 118 | Title :    | Analyzing the spatiotemporal coupling relationship between public opinion and the epidemic during COVID-19  |
|     | Author :   | Jingjing Sun, Ziming Zeng, Tingting Li, Shouqiang Sun   |
|     | Keywords : | COVID-19, Sentiment analysis, Spatiotemporal evolution, Topic mining, Coupling relationship   |
|     |            |   |
| 119 | Title :    | Cluster analysis and network visualization of journals, authors, keywords, and themes of monkeypox research (1989–2022): an updated bibliometric review |
|     | Author :   | Daud Khan, Manoj Kumar Verma, Mayank Yuvaraj  |
|     | Keywords : | Monkey pox, Web of science, Science mapping, Cluster analysis, Network analysis, Bibliometric analysis, Bibliometrix, VOS viewer                        |
|     |            |   |
| 120 | Title :    | Big data-assisted urban governance: forecasting social events with a periodicity by employing different time series algorithms                          |
|     | Author :   | Zicheng Zhang, Xinyue Lin, Shaonan Shan, Zhaokai Yin  |
|     | Keywords : | Government hotline, Urban governance, Public event, Time series algorithm, Periodic social problem  |
|     |            |   |
| 121 | Title :    | Examining differences in perceived usability of Google Drive among public library users   |
|     | Author :   | Farwa Taqi, Syeda Hina Batool, Alia Arshad  |
|     | Keywords:  | Perceived usability, Demographic differences, Google Drive, Public libraries, Users   |

| 122 | Title :    | A framework of genealogy knowledge reasoning and visualization based on a knowledge graph                                    |
|-----|------------|--|
|     | Author :   | Ruan Wang, Jun Deng, Xinhui Guan, Yuming He  |
|     | Keywords : | Knowledge graph, Knowledge reasoning, Knowledge completion, Visualization, Genealogy, Ontology                               |
| v.  |            |  |
| 123 | Title :    | Do linguistic features of research article titles affect received online attention? A corpus-based analysis                  |
|     | Author :   | Haoran Zhu, Xueying Liu  |
|     | Keywords:  | Linguistic features, Research impact, Titles, Text mining, Online attention  |
|     |            |  |
|     |            | Library Hi Tech  |
|     |            | Volume 42 Issue 5  |
|     |            |  |
| 124 | Title :    | Social networks in Iranian academic libraries: complementary or antagonistic tools?  |
|     | Author :   | Farshad Parhamnia  |
|     | Keywords:  | Social network, Academic libraries, University students, Kermanshah  |
|     |            |  |
| 125 | Title :    | Information security and technical issues of cloud storage services: a qualitative study on university students in Hong Kong |
|     | Author :   | Shing Cheong Hui, Ming Yung Kwok, Elaine W.S. Kong, Dickson K.W. Chiu  |
|     | Keywords : | Cloud storage services, Security issues, Technical issues, Qualitative research method, Personal use, Continuing use         |
| 400 |            |  |
| 126 | Title :    | Role of citation and non-citation metrics in predicting the educational impact of textbooks                                  |
|     | Author :   | Ashraf Maleki, Javad Abbaspour, Abdolrasoul Jowkar, Hajar Sotudeh  |
|     | Keywords : | Academic rankings, Textbooks, Page rank, HITS, Citations, Readership, Online reviews, Book editions                          |
| 127 | Title :    | Areas and contexts of the use of robotics in libraries: an overview of the applied solutions and a discussion of prospects   |
|     | Author :   | Magdalena Wójcik   |
|     | Keywords : | Libraries, Innovation, Robotics, Services, Technology  |
|     |            |  |
| 128 | Title :    | Adoption of big data analytics for sustainability of library services in academic libraries of Pakistan                      |
|     | Author :   | Mehreen Azam, Khurshid Ahmad   |
|     | Keywords : | Big data analytics, Services sustainability, Academic libraries, Structural equation modeling, UTAUT                         |
|     |            |  |
| 129 | Title :    | Applications of metaverse-related technologies in the services of US urban libraries   |

|     | Author:    | Yajun Guo, Yiming Yuan, Shuai Li, Yiruo Guo, Yiyang Fu, Zihan Jin   |
|-----|------------|---|
|     | Keywords:  | Met averse, Urban libraries, 3D technology, RFID, Virtual reality, Survey, USA  |
|     |            |   |
| 130 | Title :    | Voice search behavior under human–vehicle interaction context: an exploratory study   |
|     | Author :   | Shaobo Liang, Linfeng Yu  |
|     | Keywords:  | Voice search, Search behavior, User behavior, Human–computer interaction  |
|     |            |   |
| 131 | Title :    | School library reading support for students with dyslexia: a qualitative study in the digital age                                     |
|     | Author :   | Qingyu Li, Jenny Wong, Dickson K.W. Chiu  |
|     | Keywords : | School libraries, Library services, Dyslexia, Digital age, School policies, Hong Kong   |
| 400 | 7.0        |   |
| 132 | Title :    | Opening the black box of Library Hi Tech: a social network and bibliometric analysis  |
|     | Author :   | Guijie Zhang, Fangfang Wei, Peixin Wang   |
|     | Keywords : | Library Hi Tech, Scholarly publications, Bibliometric analysis, Social network analysis, Correlation analysis                         |
|     |            |   |
| 133 | Title :    | Library book recommendation with CNN-FM deep learning approach  |
|     | Author :   | Xiaohua Shi, Chen Hao, Ding Yue, Hongtao Lu   |
|     | Keywords : | Library book recommendation, Factorization machine, Convolutional neural networks   |
| 134 | Title :    | The trend and future of techno-ethics: a bibliometric analysis of three decades   |
|     | Author :   | Shivangi Verma, Naval Garg  |
|     | Keywords : | Bibliometric, Co-citation, Co-authorship, Digital ethics, Scopus, Techno-ethics   |
| 135 | Title :    | Dibliometric analyses and naturally manning on the amort library in Web of  |
| 133 | Tille .    | Bibliometric analyses and network mapping on the smart library in Web of Science from 2003 to 2021                                    |
|     | Author :   | Dan Wang  |
|     | Keywords : | Smart library, Mobile library, Bibliometric analyses, Network mapping, Web of Science, Bib Excel, VOS viewer, Biblioshiny, Cite Space |
|     |            |   |
| 136 | Title :    | A study of the impact of interdisciplinary citation on the aging of library and information science                                   |
|     | Author :   | Qian Yang, Xukang Shen, Yanhui Song, Shiji Chen   |
|     | Keywords : | Library and information science, Literature aging, Interdisciplinary citation, Impact   |
|     |            |   |
| 137 | Title :    | Analyzing the role of ICT in bridging the digital divide: a transitional analytical framework for ICT access to impact                |
|     | Author :   | Hadi Hussain, Jun Wen, Renai Jiang, Junaid Waheed, Waheed Ali, Nadeem Akhtar Khan   |

|     | Keywords : | China, Digital divide, Information communication technology, Spatial differences, Socioeconomic indicators   |
|-----|------------|--|
| 100 |            |  |
| 138 | Title :    | What are the factors affecting the participation of postgraduate students in research processes? From motivational variables to demographic variables    |
|     | Author:    | Abbas Doulani, Masoumeh Hossaini   |
|     | Keywords : | Motivation, Research, Information science, Scientific production, Postgraduate students  |
|     |            |  |
|     |            | Library Hi Tech News   |
|     |            | Volume 41 Issue 8  |
| 139 | Title :    | Exploring the Metaverse as the payt frontier for a living library experience   |
| 139 | Author:    | Exploring the Metaverse as the next frontier for a living library experience   |
|     |            | Yunze Liu, Hasan Tinmaz  |
|     | Keywords : | Library, Virtual reality, User experience, Living library, Met averse  |
| 440 | Т:41       | Outhorst and a marking the south to should not in LIAE libraries   |
| 140 | Title :    | Cultural preservation through technology in UAE libraries  |
|     | Author:    | Bincy Baburaj Kaluvilla  |
|     | Keywords : | Technology, Cultural heritage, Cultural preservation, Artificial intelligence in heritage management, Digital archiving and accessibility, UAE libraries |
|     |            |  |
| 141 | Title :    | Valorization of intangible cultural heritage through documentation: an Indian scenario   |
|     | Author :   | Gireesh Kumar T K  |
|     | Keywords : | Valorization, Intangible cultural heritage, ICH, India, Community involvement, Heritage informatics, Documentation                                       |
|     |            |  |
| 142 | Title :    | How Al might transform the book  |
|     | Author :   | Peter Fernandez  |
|     | Keywords : | Internet, Technology, Media, Education, Libraries, Library services  |
|     |            |  |
| 143 | Title :    | Artificial intelligence (AI) tools for academic research   |
|     | Author :   | Adetoun A. Oyelude   |
|     | Keywords : | Research, Libraries, Information resources management, Knowledge management, Artificial Intelligence, Academic research                                  |
|     |            |  |
|     |            | Medical Reference Services Quarterly   |
|     |            | Volume 43, 2024 Issue 4  |
|     |            |  |
| 144 | Title :    | Translation of Systematic Review LibGuide Content Using Plain Language and Scientific Writing Best Practices   |
|     | Author:    | Sophie Nachman, Luke Barron, Terri Ottosen, Hannah Burrows, Emily P. Jones & Elizabeth Moreton   |
| =   |            |  |
| 145 | Title :    | Incorporating Generative AI to Promote Inquiry-Based Learning: Comparing   |

|     |           | Elicit AI Research Assistant to PubMed and CINAHL Complete                     |
|-----|-----------|--|
|     | Author:   | Rachel F. Fenske & Jo Ann A. Otts  |
|     | Autiloi . | Nacher I. Feriske & 30 Amil A. Otto  |
| 116 | Title :   | Tranda in Health Insurance Literacy and Consumer Health Descurees              |
| 146 |           | Trends in Health Insurance Literacy and Consumer Health Resources              |
|     | Author :  | Emily Vardell  |
|     |           |  |
| 147 | Title :   | Library Value Studies in Veterans Health Administration Hospitals, 2010–2023   |
|     | Author:   | Priscilla L. Stephenson, Edward J. Poletti & Nancy A. Clark                    |
|     |           |  |
| 148 | Title :   | The National Library of Medicine (NLM) Learning Resources Database             |
|     | Author :  | Katherine B. Majewski & Jessi Van Der Volgen                                   |
|     |           |  |
|     |           | Music Reference Services Quarterly   |
|     |           | Volume 27, 2024 Issue 3-4  |
|     |           |  |
| 149 | Title :   | Preserving Ukrainian Identity: Ethical Cataloging of Ukrainian Music in Soviet |
|     |           | Publications   |
|     | Author:   | Laikin Dantchenko & Jack Haig Nighan   |
|     |           |  |
| 150 | Title :   | Tips for Diversifying Your Score Collection                                    |
|     | Author :  | Karen Olson  |
|     |           |  |
| 151 | Title :   | California Revealed  |
|     | Author:   | Maureen Russell  |
|     |           |  |
| 152 | Title :   | A Conversation with Xiaoshi Wei: Chinese Music Collections                     |
| 102 | Author:   | Maureen Russell  |
|     | Addition: | Wadirecti (Casell  |
| 153 | Title :   | Boulanger Initiative Database  |
| 155 |           | Veronica A. Wells  |
|     | Author :  | Veronica A. Wells  |
|     |           |  |
|     |           | New Review of Academic Librarianship   |
|     |           | Volume 30, 2024 Issue 4  |
|     |           |  |
| 154 | Title :   | Perceived Risks of Social Media in the University Libraries of Pakistan: An    |
|     | • 41      | Empirical Investigation  |
|     | Author :  | Muhammad Tufail Khan, Muhammad Rafiq & Muhammad Arif                           |
|     |           |  |
| 155 | Title :   | Knowledge sharing strategies for improved service provision in the academic    |
|     |           | library at Delta State University Abraka Nigeria                               |
|     | Author:   | Lydia Osarugue Izu & Madeleine C. Fombad                                       |
|     |           |  |
| 156 | Title :   | Advancing Climate Change Literacy: Are Academic Libraries Part of the          |
|     |           | Solution?  |

|     | Author:  | Faten Hamad, Maha Elfadel, Hussam Fakhouri & Asmaa Abu-Qaadan   |
|-----|----------|---|
|     |          |   |
| 157 | Title :  | Wellbeing Collections in UK Academic Libraries  |
|     | Author:  | Alexandra Hill & Andrew Cox   |
|     |          |   |
| 158 | Title :  | Reading Lists as Enablers of Learning in an Immersive Block Teaching Model  |
|     | Author:  | Clare Thorpe, Tanya Honey & Erica Wilson  |
|     |          |   |
| 159 | Title :  | Acquisition Management in the University Libraries of Pakistan: A Provincial Perspective  |
|     | Author:  | Ghalib Khan, Rubina Bhatti, Rahim Jan & Amjid Khan  |
|     |          |   |
| 160 | Title:   | Chat GPT and Its Role in Academic Libraries: A Discussion   |
|     | Author:  | Saroja Kumar Panda, Atul Bhatt & Aparna Satapathy   |
|     |          |   |
|     |          | New Review of Academic Librarianship  |
|     |          | Volume 30, 2024 Issue 2-3   |
|     |          |   |
| 161 | Title :  | Diversifying, Decentering and Decolonizing Academic Libraries   |
|     | Author:  | Damyanti Patel & Leo Appleton   |
|     |          |   |
| 162 | Title :  | Diversifying, decentering and decolonising academic libraries: a literature review  |
|     | Author:  | Jess Crilly   |
|     |          |   |
| 163 | Title :  | Decolonising and diversifying the Library through student partnerships  |
|     | Author:  | Kat Halliday, Kate Courage, Catriona Matthews & Nina Globerson  |
|     |          |   |
| 164 | Title :  | A Methodology for Surveying Indigenous Collections at an Australian Academic Library  |
|     | Author:  | Antonia Mocatta, Ryan Stoker & Lisa McIntosh  |
|     |          |   |
| 165 | Title :  | Engaging to Empower: Honouring Student Sentiment and Voices to Implement a Holistic Approach in Creating an Inclusive and anti-Racist Library |
|     | Author : | Heather F. Ball & Caroline Fuchs  |
|     |          |   |
| 166 | Title :  | The Library and beyond: Decolonization as a student/academic Co-Created project   |
|     | Author : | Richard Hopkins, Lauren Traczykowski, Anika Baksh, Mohammed Huda, Tuhid Islam & Christine Reyes   |
|     |          |   |
| 167 | Title :  | Information Literacy through the Lens of Epistemic Justice: Centering the Missing and Unheard Voices of Marginalized Groups                   |
|     | Author:  | Lijuan Xu   |

| 160 | Title :    | Deceloping DMLI: Poffeetiens on Changes Challenges and Impact with an  |
|-----|------------|--|
| 168 | Tiue:      | Decolonising DMU: Reflections on Changes, Challenges and Impact with an Eye toward the Future  |
|     | Author:    | Kaye Towlson   |
|     |            |  |
| 169 | Title :    | Ko te tangata (for the People): The Challenge of Indigenizing Libraries in Aotearoa  |
|     | Author :   | Michelle Blake, Manuhiri Huatahi, Rangihurihia McDonald, Sue Roberts & Kim<br>Tairi  |
|     |            |  |
| 170 | Title :    | Adapting for Anti-Racism: Collaboratively Diversifying Faculty Open Professional Development   |
|     | Author :   | Stacy Katz & Sherry L. Deckman   |
|     |            |  |
| 171 | Title :    | Decentering Whiteness in the Academic Library: Investigating the Impact of Institutional Whiteness on Organizational Culture through a Case Study of a Grassroots Anti-Racist Community of Practice in an Academic Library |
|     | Author :   | Vanessa Farrier  |
|     |            |  |
|     |            | Online Information Review  |
|     |            | Volume 48 Issue 6  |
|     |            |  |
| 172 | Title :    | Open science policies as regarded by the communities of researchers from the basic sciences in the scientific periphery  |
|     | Author:    | Alejandra Manco  |
|     | Keywords : | Open science practices, Researcher's careers, Open science policies, Knowledge production, Basic science research, Brazil, Peru  |
| 173 | Title :    | The scientific periphery and new flows of knowledge: the case of regional preprint servers   |
|     | Author:    | François van Schalkwyk   |
|     | Keywords:  | Preprints, Knowledge circuits, Preprint server, Scientific periphery   |
|     | •          |  |
| 174 | Title :    | Investigating users' discontinuous usage intention toward social networking sites: the roles of motivation and affectivity   |
|     | Author :   | Thac Dang-Van, Vu Thinh Truong, Phuoc-Thien Nguyen, Wong Ming<br>Wong, Ninh Nguyen   |
|     | Keywords : | SNSs, Discontinuous usage intention, Information confusion, Regulatory focus theory, Positive affectivity  |
| 175 | Title :    | Understanding discontinuance behavior on short-video platform: the effects of perceived overload, dissatisfaction, flow experience and regret  |
|     | Author :   | Chunmei Gan  |
|     | Keywords : | Discontinuance behavior, Short-video platform, Flow, Regret, Perceived overload, Dissatisfaction   |
|     |            |  |

| 176 |  |  |
|-----|--|--|
|     | Title:   | Evaluating the effect of Chinese universities' public opinion governance strategies through online user comments on the Weibo platform   |
|     | Author:  | Jing Jiang   |
|     | Keywords:  | Online user comments, Chinese universities, Network public opinion   |
|     |  | governance strategies, Sentiment index, Effect evaluation  |
|     |  |  |
| 177 | Title :  | Use behavior of academic social networking sites in research communication:  |
|     |  | a structural equation model  |
|     | Author :   | Abdul Baquee, Rathinam Sevukan, Sumeer Gul   |
|     | Keywords:  | Social networking sites, Social media, Research communication, Science   |
|     |  | communication, Structural equation model   |
| 470 | T'()   |  |
| 178 | Title:   | Creating vicious information cycle: trust, exposure and misperception in online  |
|     | Author :   | and offline information dynamics during health crises  Jiyoung Lee, Jihyang Choi   |
|     | Keywords :   | Information exposure, Information trust, Misperception, Social media,  |
|     | Reywords.  | Interpersonal offline  |
|     |  |  |
| 179 | Title :  | Persuading others in different communication media: appeals to logic,  |
|     |  | authority and emotion  |
|     | Author :   | Lu Xiao, Sara E. Burke   |
|     | Keywords:  | Persuasion, Logos, Ethos, Pathos, Communication media, Experiment, Face-   |
|     |  | to-face, Video chat, Computer-mediated communication   |
|     |  | to-race, video chat, computer-mediated communication   |
|     |  |  |
| 180 | Title :  | The role of human behaviour in activist content sharing on social media  |
| 180 | Author :   | The role of human behaviour in activist content sharing on social media  Ekta Sinha  |
| 180 |  | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions,   |
| 180 | Author :   | The role of human behaviour in activist content sharing on social media  Ekta Sinha  |
| 180 | Author :<br>Keywords :   | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing   |
| 180 | Author :   | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework  |
| 180 | Author : Keywords : Title :  | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  |
| 180 | Author : Keywords : Title : Author :                                   | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin   |
| 180 | Author : Keywords : Title :  | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  |
| 180 | Author : Keywords : Title : Author :                                   | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory,  |
| 180 | Author : Keywords : Title : Author :                                   | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory,  |
| 180 | Author : Keywords : Title : Author : Keywords :                        | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory, Perceived value, Flow theory, Social influences  |
| 180 | Author: Keywords:  Title: Author: Keywords:                            | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory, Perceived value, Flow theory, Social influences  What facilitates users' compliance willingness to health information in online  |
| 180 | Author: Keywords:  Title: Author: Keywords:                            | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory, Perceived value, Flow theory, Social influences  What facilitates users' compliance willingness to health information in online health communities: a subjective norms perspective  Cuicui Feng, Ming Yi, Min Hu, Fuchuan Mo  Online health information, OHCs, TPB, IAM, Users' compliance willingness,  |
| 180 | Author: Keywords: Title: Author: Keywords:                             | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory, Perceived value, Flow theory, Social influences  What facilitates users' compliance willingness to health information in online health communities: a subjective norms perspective  Cuicui Feng, Ming Yi, Min Hu, Fuchuan Mo   |
| 180 | Author: Keywords: Title: Author: Keywords:                             | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory, Perceived value, Flow theory, Social influences  What facilitates users' compliance willingness to health information in online health communities: a subjective norms perspective  Cuicui Feng, Ming Yi, Min Hu, Fuchuan Mo  Online health information, OHCs, TPB, IAM, Users' compliance willingness, Subjective norms   |
| 180 | Author: Keywords: Title: Author: Keywords:                             | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory, Perceived value, Flow theory, Social influences  What facilitates users' compliance willingness to health information in online health communities: a subjective norms perspective  Cuicui Feng, Ming Yi, Min Hu, Fuchuan Mo  Online health information, OHCs, TPB, IAM, Users' compliance willingness, Subjective norms   |
| 180 | Author: Keywords: Title: Author: Keywords:                             | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory, Perceived value, Flow theory, Social influences  What facilitates users' compliance willingness to health information in online health communities: a subjective norms perspective  Cuicui Feng, Ming Yi, Min Hu, Fuchuan Mo  Online health information, OHCs, TPB, IAM, Users' compliance willingness, Subjective norms   |
| 180 | Author: Keywords:  Title: Author: Keywords:  Title:  Author: Keywords: | The role of human behaviour in activist content sharing on social media Ekta Sinha Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory, Perceived value, Flow theory, Social influences  What facilitates users' compliance willingness to health information in online health communities: a subjective norms perspective  Cuicui Feng, Ming Yi, Min Hu, Fuchuan Mo Online health information, OHCs, TPB, IAM, Users' compliance willingness, Subjective norms  Portal: Libraries and the Academy  Volume 24, Number 4, October 2024 |
| 180 | Author: Keywords: Title: Author: Keywords:                             | The role of human behaviour in activist content sharing on social media  Ekta Sinha  Social media, Planned behavior, Unplanned/automatic behavior, Emotions, Enculturation, General public opinion, Activist content sharing  Virtual reality-based online learning system adoption: a research framework and empirical study  Yi-Ting Wang, Kuan-Yu Lin  Virtual reality (VR), VR online learning system (VROLS), Cost-benefit theory, Perceived value, Flow theory, Social influences  What facilitates users' compliance willingness to health information in online health communities: a subjective norms perspective  Cuicui Feng, Ming Yi, Min Hu, Fuchuan Mo  Online health information, OHCs, TPB, IAM, Users' compliance willingness, Subjective norms   |

| 184 | Title :  | Authentic Connection: Engaging with Students through Empathy  |
|-----|----------|---|
|     | Author : | LaTiffany Davis, Maggie Albro, Thura Mack, Molly Royse  |
|     |          |   |
| 185 | Title :  | Digital Budging for Information Literacy Instruction: Diffusion of Innovations Analysis and Case Study                    |
|     | Author : | Lauren M. Young   |
|     |          |   |
| 186 | Title :  | Sharing Knowledge: Projects and Outreach for Indigenous Patrons, Languages, and Documents                                 |
|     | Author : | Seonaid Valiant PhD, Alex Mada, Heather Sloan, Giselle M. Aviles, Michelle Guittar  |
|     |          |   |
| 187 | Title :  | Disciplinary Differences and Scholarly Literature: Faculty Experiences with Discovery, Browsing, and Formats              |
|     | Author:  | Chad E. Buckley, Rachel E. Scott, Anne Shelley, Cassie Thayer-Styes, Julie A. Murphy                                      |
| 400 |          |   |
| 188 | Title :  | Academic Libraries, Counter-Storytelling, and Mineralized Students' Scholarly Identity Development                        |
|     | Author : | Darren llett  |
|     |          |   |
| 189 | Title :  | The Role of Research in Creative Writing: A Follow-up Study   |
|     | Author : | Allison Hosier  |
| 190 | Title :  | Assessing the Value of a Fellowship Program and Community of Practice at  |
| 100 | 1100.    | the Intersection of Data Science and Library and Information Science  |
|     | Author : | Crystal Goldman, Erik T. Mitchell   |
|     |          |   |
| 191 | Title :  | Diversity Matters: An Assessment of Diversity Content in Communication and Media Studies Monographs                       |
|     | Author:  | Lisa Romero   |
|     |          |   |
| 192 | Title :  | The Role of Librarian-Faculty Relations in Academic Instruction Librarians' Conceptions and Experiences of Teacher Agency |
|     | Author:  | Andrea Baer   |
|     |          |   |
| 193 | Title :  | Changing Leadership: A Longitudinal Study of Decision-making by Academic Library Leaders                                  |
|     | Author:  | John J. Meier   |
|     |          |   |
|     |          |   |

|     |            | Public Library Quarterly   |
|-----|------------|--|
|     |            | Volume 43, 2024 Issue 6  |
|     |            |  |
| 194 | Title :    | Digital Books in Polish Public Libraries: Case Study of Partnership with the Commercial Distributor Legimi   |
|     | Author:    | Kamila Augustyn, Maciej Liguzinski & Dorota Siwecka  |
|     |            |  |
| 195 | Title :    | Investing in Smart Cities: Enhancing Public Libraries for Quality Services in India  |
|     | Author :   | Sheshagiri Kulkarni, M. Dhanamjaya & Preedip Balaji  |
|     |            |  |
| 196 | Title :    | The Scenario of Human Resources in Public Libraries: A Pakistani<br>Perspective  |
|     | Author :   | Muhammad Hussain & Saddiqa   |
|     |            |  |
| 197 | Title :    | "It's a Lively Place": The Impact of Public Library Clubs for Adults on How Attendees of These Clubs Perceive and Use Public Libraries   |
|     | Author :   | Beth Davies  |
|     |            |  |
| 198 | Title :    | Corporatization of Public Libraries in Taiwan: Stakeholder Theory Perspective  |
|     | Author :   | Pei-Chun Lee   |
|     |            |  |
| 199 | Title :    | Transforming Public Libraries into Community Centers: Case of Iran   |
|     | Author :   | Shahnaz Khademizadeh, Mohammad Reza Shekari & Mansoor Koohi<br>Rostami   |
|     |            |  |
|     |            | Reference Services Review  |
|     |            | Volume 52 Issue 3  |
|     |            |  |
| 200 | Title :    | Library instruction and information literacy 2023  |
|     | Author :   | Carolyn Caffrey, Katie Perry, Tessa Withorn, Hannah Lee, Thomas Philo, Maggie Clarke, Jillian Eslami, Elizabeth Galoozis, Katie Paris Kohn, Dana Ospina, Kimberly Chesebro, Hallie Clawson, Laura Dowell |
|     | Keywords : | Academic libraries, Library instruction, Information literacy, University libraries, School libraries, Medical libraries   |
| 004 | T:41 -     | Application Heisensel Design C. L. C. C.   |
| 201 | Title :    | Applying Universal Design for Learning to library peer professional development: a case study acknowledging adults as learners   |
|     | Author :   | Meggan Press, James Henry Smith  |
|     | Keywords:  | Academic libraries, Professional development, Online learning objects,   |
|     | Noywords . | Universal Design for Learning, Inclusive, Accessible   |
| 000 | T'0        |  |
| 202 | Title :    | Creating short-form content for academic libraries: a workflow   |
|     | Author :   | Margaret Bates   |

|     | Keywords :  | Academic libraries, Electronic media, Distance learning, Learning, Case study, Tutorials   |
|-----|-------------|--|
| 203 | Title :     | Onboarding for liaison librarians: building community and practice   |
| 203 | Author:     | Karleigh Riesen  |
|     | Keywords :  | 9  |
|     | Reywords .  | Academic libraries, Employee development, Community of practice, Workplace learning, On boarding, Liaison librarianship  |
| 204 | Title :     | Challenges and appartunities in teaching and learning in Ask A Librarian shat:   |
| 204 |             | Challenges and opportunities in teaching and learning in Ask A Librarian chat: differences across subject domains  |
|     | Author :    | Paula R. Dempsey, Glenda M. Insua, Annie R. Armstrong, Holly Joy<br>Hudson, Kristyn Caragher, Mariah McGregor  |
|     | Keywords :  | Academic libraries, Reference services, Online reference, Chat, Information literacy, Virtual reference, University libraries, Subject librarians, Instruction |
| 005 | <del></del> |  |
| 205 | Title :     | Met averse adventures into libraries: what librarians and information users need to know   |
|     | Author :    | Yusuf Ayodeji Ajani, Bolaji David Oladokun, Rexwhite Tega  |
|     |             | Enakrire, Ebenezer Sanya Ibironke, Lebogang Morodi, Mary Sunday Enidiok, Gafar Blessing Sulaiman, Balqees Abiodun Moshood                                      |
|     | Keywords:   | Met averse, Adventure, Libraries, Digital literacy, Library resources  |
|     |             |  |
|     |             | Science & Technology Libraries   |
|     |             | Volume 43, 2024 Issue 3  |
|     |             |  |
| 206 | Title :     | Investigating the Use of ChatGpt as a Novel Method for Seeking Health Information: A Qualitative Approach  |
|     | Author :    | Mohammad Khaled Issa Al Shboul, Asma Alwreikat & Faiz Abdullah Alotaibi  |
|     |             | ·  |
| 207 | Title :     | Measuring the Uptake of Pharmacoepidemiologic Research Through Qualitative Analysis of Citations: A Case Study from a Canadian Network of Researchers          |
|     | Author :    | Robyn L. Traynor, Wusiman Aibibula, Kristian B. Filion, Samuel A. Stewart, Ingrid S. Sketris & Melissa Helwig  |
|     |             |  |
| 208 | Title :     | Rethinking the Misinformation with its Detrimental Impact on Lives: A Qualitative Approach   |
|     | Author:     | Orna Paul & Shamima Yesmin   |
|     |             |  |
| 209 | Title :     | Research Institute Scientists E-Books Usage in India: A Study  |
|     | Author :    | M. P. Vidyarani & H. T. Harish   |
|     |             |  |
| 210 | Title :     | Lightweight Cloud-Based Solution for Digital Education and Assessment  |
|     | Author:     | J. Geetha, D. S. Jayalakshmi, E. Naresh & N. Sreenivasa  |
|     |             |  |
| 211 | Title :     | Evaluating and Comparing the Quality of the Agronomy and Crop Science  |

|      |             | Journals Using Bibliometric Indicators   |
|------|-------------|--|
|      | Author :    | Ziaur Rahman, Madhurima Das, Md. Safiqur Rahaman & Sabahat Nausheen  |
|      | , (611101). | Liam Farman, maanamina Bao, ma. canqui Farmanan a cabanat radisheen  |
| 212  | Title :     | Growth and Trends of Geometrical Optics Research Using Scientometrics Indicators   |
|      | Author:     | Mallikarjun Kappi, Ghouse Modin Mamdapur, Balabhim Sankrappa<br>Biradar & Sharanappa Y. Bhovi  |
|      |             |  |
|      |             | Scientometrics   |
|      |             | Volume 129, Issue 9, September 2024  |
|      |             |  |
| 213  | Title :     | The multifaceted factors affecting the publication times of pediatric ophthalmology and strabismus articles: what has changed in two decades   |
|      | Author :    | Einav Baharav Shlezinger, Rasha Mosleh, Tamara Wygnanski-Jaffe   |
|      | Keywords :  | Pediatric ophthalmology journals, Bibliometrics, Publication times, Peerreview   |
|      |             |  |
| 214  | Title :     | Quantifying cohesion in high citation research article titles: a cross-disciplinary and diachronic investigation   |
|      | Author :    | Jiawei Wang  |
|      | Keywords :  | Cohesion, High citation research article titles, Connectors, Disciplinary variation, Diachronic variation  |
|      |             |  |
| 215  | Title :     | Evaluating the wisdom of scholar crowds from the perspective of knowledge diffusion  |
|      | Author :    | Le Song, Guilong Zhu, Xiao Yin   |
|      | Keywords :  | Wisdom of crowds, Co-author network, Bibliometrics, Scientometrics, Knowledge emergence  |
|      |             |  |
| 216  | Title :     | Research topic displacement and the lack of interdisciplinarity: lessons from the scientific response to COVID-19  |
|      | Author :    | Eva Seidlmayer, Tetyana Melnychuk, Konrad U. Förstner  |
|      | Keywords :  | COVID-19, Bibliometrics, Interdisciplinarity, Research dynamics, Network analysis, Machine learning  |
| 047  | T:41        | Managing the global and demonstrated by the first term of the firs |
| 217  | Title :     | Measuring the global and domestic technological impact of Chinese scientific output: a patent-to-paper citation analysis of science-technology linkage   |
|      | Author :    | Ziyou Teng, Xuezhong Zhu   |
|      | Keywords :  | Science-technology linkage, Patent-to-paper citation, Technological impact, Knowledge flow, Public science, China  |
| 0.15 | <b>T</b> :0 |  |
| 218  | Title :     | The dynamics of Cuban international scientific collaboration: a scientometric analysis over a century  |
|      | Author :    | Guillermo Armando Ronda-Pupo   |
|      | Keywords :  | Academic collaboration, Co-authorship, Collaboration networks, International collaboration, Research networks, Scientific collaboration  |

| 219 | Title :    | Breach of academic values and misconduct: the case of Sci-Hub  |
|-----|------------|--|
|     | Author :   | Giulia Rossello, Arianna Martinelli  |
|     | Keywords : | Academic values, Digital piracy, Misconduct, Psychological contract breach, Sci-Hub  |
|     |            |  |
| 220 | Title :    | Spanish scientific research by field and subject. Strategic analysis with ARWU indicators  |
|     | Author :   | Teodoro Luque-Martínez, Ignacio Luque-Raya   |
|     | Keywords : | Scientific production of universities, University ranking, University performance, Research fields and specialties, Strategic clusters of specialties, Bibliometric indicators, Fields and specialties in ARWU                     |
| 004 | <b></b> :0 |  |
| 221 | Title :    | Automated taxonomy alignment via large language models: bridging the gap between knowledge domains   |
|     | Author:    | Wentao Cui, Meng Xiao, Yuanchun Zhou   |
|     | Keywords : | Taxonomy alignment, Word embedding, Large language model, Information science  |
|     |            |  |
| 222 | Title :    | Opium in science and society: numbers and other quantifications  |
|     | Author:    | Lutz Bornmann, Julian N. Marewski  |
|     | Keywords : | Research evaluation, Bibliometrics, Judgements   |
|     |            |  |
| 223 | Title :    | Evolution of topics and trends in emerging research fields: multiple analyses with entity linking, Mann–Kendall test and burst methods in cloud computing  |
|     | Author :   | Mario Coccia, Saeed Roshani  |
|     | Keywords : | Science evolution, Technological forecasting, Entity linking, Burst analysis, Mann–Kendall test, Topic evolution, Trend analysis, Emerging technology, Science dynamics, Scientific development, Cloud computing, Cloud technology |
|     |            |  |
| 224 | Title :    | The effect of urban capacity in knowledge recombination on digital economy development   |
|     | Author :   | Jiaqi Wei, Ying Guo  |
|     | Keywords : | Knowledge recombination, Digital economy, Knowledge diversification, China   |
| 225 | Title :    | Automated recognition of innovative sentences in academic articles: semi-<br>automatic annotation for cost reduction and SAO reconstruction for enhanced<br>data   |
|     | Author :   | Biao Zhang, Yunwei Chen  |
|     | Keywords:  | Innovation sentences, Semi-automatic annotation, SAO reconstruction, Data augmentation   |
|     |            |  |
| 226 | Title :    | ICA fellows' networking patterns in terms of collaboration, citation, and bibliographic coupling and the relevance of co-ethnicity   |

|     | Author:    | Han Woo Park, George A. Barnett  |
|-----|------------|--|
|     | Keywords : | International Communication Association (ICA) Fellow, Coauthorship, Citation, Bibliographic coupling, Co-ethnicity, Network analysis, Sociology of communication science |
|     |            |  |
| 227 | Title :    | Do research universities specialize in disciplines where they hold a competitive advantage?  |
|     | Author :   | Giovanni Abramo, Francesca Apponi, Ciriaco Andrea D'Angelo   |
|     | Keywords : | Research performance, Competitive advantage, Scientific specialization index, Bibliometrics, Universities, Italy   |
|     |            |  |
| 228 | Title :    | Does science disrupt technology? Examining science intensity, novelty, and recency through patent-paper citations in the pharmaceutical field                            |
|     | Author :   | Keye Wu, Ziyue Xie, Jia Tina Du  |
|     | Keywords : | Technological disruptiveness, Patent-paper citation, Science intensity, Science novelty, Science regency   |
|     |            |  |
| 229 | Title :    | Research paper recommendation system based on multiple features from citation network  |
|     | Author :   | Tayyaba Kanwal, Tehmina Amjad  |
|     | Keywords : | Recommendation system, Citation network, Centrality measures, Collaboration network, Academic measures, Information retrieval  |
|     |            |  |
| 230 | Title :    | Spotting potential reviewers for interdisciplinary research: insights on active reviewers from Publons   |
|     | Author :   | Lin Zhang, Ziyi Tu, Ying Huang   |
|     | Keywords : | Interdisciplinary reviewer, Active reviewers, Reviewer selection, Interdisciplinary research   |
|     |            |  |
| 231 | Title :    | The unprincipled principal: how Romania's inconsistent research reform impacted scientific output  |
|     | Author :   | Vasile Cernat  |
|     | Keywords : | Synthetic control method, Research reform, Research funding, Research Output, Principal-agent relationship   |
|     |            |  |
| 232 | Title :    | Independent Russian medical science: is there any?   |
|     | Author :   | Ekaterina Dyachenko, Iurii Agafonov, Alexander Gelvikh   |
|     | Keywords : | Medical research, International collaboration, International co-authorship, Web of science, Scopus, Medline  |
|     |            |  |
| 233 | Title :    | The small-world phenomenon: a model, explanations, characterizations, and examples   |
|     | Author :   | Leo Egghe, Ronald Rousseau   |
|     | Keywords:  | Small-world phenomena, Six degrees of separation, Alpha-sequences, Motorization  |
|     |            |  |

| 234 | Title :    | The evolution of order of authorship based on researchers' age   |
|-----|------------|--|
|     | Author :   | Kyriakos Drivas  |
|     | Keywords:  | Order of authorship, Alphabetical ordering, Author age, Fairness   |
|     |            |  |
| 235 | Title :    | Revealing dynamic co-authorship structure in the social sciences through   |
|     |            | block modeling: the Slovenian case (1991–2020)   |
|     | Author :   | Fabio Ashtar Telarico, Franc Mali, Aleš Žiberna  |
|     | Keywords : | Scientific collaboration, Block modeling, Network dynamics, Bibliometry, Topic modeling  |
|     |            |  |
| 236 | Title :    | Through the secret gate: a study of member-contributed submissions in PNAS   |
|     | Author :   | Jens Peter Andersen, Serge P. J. M. Horbach, Tony Ross-Hellauer  |
|     | Keywords : | Editorial policies, Scholarly communication, Scientific elites, Prestigious journals   |
|     |            |  |
| 237 | Title :    | Mapping scholarly books: library metadata and research assessment  |
|     | Author :   | Eleonora Dagienė   |
|     | Keywords : | Book metadata, World Cat, OCLC, Research evaluation, Research excellence framework (REF), Lithuania  |
|     |            |  |
| 238 | Title :    | Measuring the labor market outcomes of universities: evidence from China's listed company executives   |
|     | Author :   | Pei Chen, Shan Gao, Yifang Ma  |
|     | Keywords : | University ranking, Labor market outcome, Company executive, Institutional hierarchy, Network analysis, China                                  |
|     |            |  |
| 239 | Title :    | Bibliometrics beyond citations: introducing mention extraction and analysis  |
|     | Author :   | Eugenio Petrovich, Sander Verhaegh, Nina IJdens  |
|     | Keywords : | Mention extraction, Mention analysis, History of science, EDHIPHY, History of philosophy   |
|     |            |  |
| 240 | Title :    | Distribution by country, region, and publisher in environmental engineering journals in SCI mago Journal and Country Rank database (1999–2022) |
|     | Author :   | Luis Fernando Gómez, Andrés Felipe Montoya-Rendón, Juan Pablo Vélez-<br>Uribe  |
|     | Keywords : | Global science, Journal ranking, Environmental studies, Higher education research  |
|     |            |  |
| 241 | Title :    | Evolving patterns of extreme publishing behavior across science  |
|     | Author :   | John P. A. Ioannidis, Thomas A. Collins, Jeroen Baas   |
|     | Keywords:  | Publishing, Authorship, Publish, Perish  |
|     |            |  |
| 242 | Title :    | Something old, new, and borrowed. Rise of the systematic reviews   |
|     | Author :   | Gheorghe-Gavrilă Hognogi, Ana-Maria Pop  |
|     | Keywords:  | Living systematic reviews, Scientific knowledge, FAIR principles, Systematic   |

|      |               | review  |
|------|---------------|---|
|      |               |   |
| 243  | Title :       | The review mills, not just (self-)plagiarism in review reports, but a step further  |
|      | Author:       | M. Ángeles Oviedo-García  |
|      | Keywords :    | Review mill, Review reports, Misconduct, Peer review, Fake review   |
|      | rtoj troruo : | The view main, it eview reported, interesting and it eview, it discontinues   |
|      |               | Scientometrics  |
|      |               | Volume 129, Issue 8, August 2024  |
|      |               | Volumo 128, 18848 8, 7 (4)  |
| 244  | Title :       | RefCit2vec: embedding models considering references and citations for measuring document similarity                                 |
|      | Author :      | Chien-chih Huang, Kuang-hua Chen  |
|      | Keywords :    | Citation analysis, Document embedding, Document similarity, Skip-gram, CBOW   |
| 245  | Title :       | Exploring the influence of factors causing stress among doctoral students by combining fuzzy DEMATEL-ANP with a triangular approach |
|      | Author :      | Shanky Garg, Rashmi Bhardwaj  |
|      | Keywords :    | Doctoral students, Stress, Fuzzy DEMATEL-ANP, Triangular approach, Performance analysis   |
| 0.40 | <b>T</b> '(1  |   |
| 246  | Title :       | Are reviewer scores consistent with citations?  |
|      | Author:       | Weixi Xie, Pengfei Jia, Xianwen Wang  |
|      | Keywords :    | Reviewer score, ICLR, Open Review, Citation, Open peer review   |
| 247  | Title :       | Journal self-citations trends in sport sciences: an analysis of disciplinary journals from 2013 to 2022                             |
|      | Author :      | Hunter Bennett, Ben Singh, Flynn Slattery   |
|      | Keywords :    | Trends, Impact factor, Manipulation, Malpractice, Meta science, Journal self-<br>citation   |
| 248  | Title :       | Using citation-based indicators to compare bilateral research collaborations  |
|      | Author :      | Hans Pohl   |
|      | Keywords :    | International co-publications, Scientometrics, Citation impact, Fractionalizations  |
|      |               |   |
| 249  | Title :       | Research performance of higher education institutions in Türkiye: 1980–2022   |
|      | Author:       | Muammer Maral   |
|      | Keywords :    | Higher education, Productivity, Research performance, University, Turkey  |
| 250  | Title :       | Citation network analysis of retractions in molecular biology field   |
|      | Author :      | Sida Feng, Lingzi Feng, Junpeng Yuan  |
|      | Keywords :    | Retractions, Molecular biology, Citation network, Retracted reasons   |
|      | ,             | 557   |
|      |               |   |

| 251 | Title :      | Time-tracking substances: harnessing the power of article counts over time with SciFindern  |
|-----|--------------|---|
|     | Author :     | Robert Tomaszewski  |
|     | Keywords :   | CA (Chemical Abstracts) Concept Headings, Thalidomide, Substances, Bibliometric analysis, Article counts, Patents   |
|     |              |   |
| 252 | Title :      | Ten year citation prediction model for systematic reviews using early years citation data   |
|     | Author :     | Manuel Marques-Cruz, Daniel Martinho Dias, Bernardo Sousa-Pinto   |
|     | Keywords :   | Systematic reviews, Citation count, Citation quintile prediction, Bibliometrics, Longitudinal k-means   |
| 050 | 7:0          |   |
| 253 | Title :      | Weighted degrees and truncated derived bibliographic networks   |
|     | Author :     | Vladimir Batagelj   |
|     | Keywords :   | Collection of bibliographic networks, Two-mode network, Derived network, Co-appearance network, Fractional approach, Network normalization, Truncated network, Important nodes, Weighted degree |
|     |              |   |
| 254 | Title :      | Overcoming alphabetical disadvantage: factors influencing the use of surname initial techniques and their impact on citation rates in the four major disciplines of social sciences             |
|     | Author:      | Ali Barış Öz  |
|     | Keywords:    | Alphabetization, Citation analysis, Surname initial techniques  |
|     |              |   |
| 255 | Title :      | From informal to formal: scientific knowledge role transition prediction  |
|     | Author :     | Jinqing Yang, Zhifeng Liu, Yong Huang   |
|     | Keywords :   | Knowledge evolution, Knowledge role transition, Innovation pace, Innovation   |
|     |              | possibility   |
| 256 | Title :      | How to measure interdisciplinary research? A systemic design for the model  |
| 230 | Tide .       | of measurement  |
|     | Author :     | Giulio Giacomo Cantone  |
|     | Keywords :   | Taxonomy, Metadata, Diversity, Divergence, Novelty, Causality   |
| 057 | <b>T</b> '() |   |
| 257 | Title :      | Analysis of scientific cooperation at the international and intercontinental level  |
|     | Author:      | Malgorzata J. Krawczyk, Mateusz Libirt, Krzysztof Malarz  |
|     | Keywords :   | Scientific papers and databases, Scientific cooperation, Zipf's law   |
|     |              |   |
| 258 | Title :      | The role of non-scientific factors vis-à-vis the quality of publications in determining their scholarly impact  |
|     | Author :     | Giovanni Abramo, Ciriaco Andrea D'Angelo, Leonardo Grilli   |
|     | Keywords :   | Research quality, Citation-based metrics, Non-scientific features, Peer review, Research evaluation, Italian VTR  |
|     |              |   |
| 259 | Title :      | Psychosocial factors that favor citizen participation in the generation of scientific knowledge   |
|     |              |   |

| z, Ricardo Olmos, Fernando Casani  |
|--|
| ce, Citizen participation, Attitudes, Motivation   |
|  |
| publications are still highly cited in the field of bibliometrics? ry bibliometric citation classics |
| ng Zhang, Ronald Rousseau  |
| Citation classics, Obsolescence  |
|  |
| Technical Services Quarterly   |
| Volume 41, 2024 Issue 4  |
|  |
| ithdrawals Following the Weeding Process   |
| renson, Rebecca Walton, Emily Hreha & Sharolynn Pyeatt   |
| classing and Matadata Creation. Devanations and Future   |
| aloging and Metadata Creation: Perspectives and Future s from Cataloging and Metadata Professionals  |
| n & Mingyan Li   |
|  |
| ndscape of Smart Libraries: A Diachronic Analysis of Themes and                                      |
| ·  |
| nathan Ketheeswaren  |
|  |
| y in Migrating Open Orders   |
|  |
|  |
| Al in Cataloging: What Works, and Why?   |
| ılaison-Sandy & Zach Coble   |
| Shared Digital Libraries: Report of the ALA Core Metadata  |
| up, Core Interest Group Week, March 2024   |
| & Kate James   |
|  |
| Annual Conference Overview and Keynote Report  |
| ckett  |
|  |
| nd Classification - Worcester State University Library   |
| er   |
|  |
| al Center for Education in Maternal and Child Health's MCH   |
| harp   |
|  |
|  |
|  |

|     |            | The Electronic Library   |
|-----|------------|--|
|     |            | Volume 42 Issue 6  |
|     |            |  |
| 270 | Title :    | Unveiling novelty evolution in the field of library and information science in China   |
|     | Author :   | Chen Yang, Yuzhuo Wang, Chengzhi Zhang   |
|     | Keywords:  | Library and information science, Novelty, Research topics, Novelty evolution   |
|     |            |  |
| 271 | Title :    | Low-resource multi-granularity academic function recognition based on multiple prompt knowledge  |
|     | Author :   | Jiawei Liu, Zi Xiong, Yi Jiang, Yongqiang Ma, Wei Lu, Yong Huang, Qikai<br>Cheng   |
|     | Keywords : | Prompt learning, Scientific literature, Low-resource, Citation function, Structural function, Keyword function                                       |
| 070 | T'()       |  |
| 272 | Title :    | Exploring the relationship between team institutional composition and novelty in academic papers based on fine-grained knowledge entities            |
|     | Author :   | Ziling Chen, Chengzhi Zhang, Heng Zhang, Yi Zhao, Chen Yang, Yang Yang   |
|     | Keywords : | Fine-Grained Knowledge Entities, Institutional Types, Novelty Measurement, Team Science  |
|     |            |  |
| 273 | Title :    | How has scientific performance of distinguished young scholars in China changed compared to their early careers?                                     |
|     | Author :   | Lihui Niu, Xiangyun Si, Feicheng Ma  |
|     | Keywords : | Academic age , Scientific productivity , Collaboration , Distinguished young scholars , Scientific careers   |
|     |            |  |
| 274 | Title :    | An assessment of whether educated non-researcher audiences understand how to reuse research data   |
|     | Author :   | Yejun Wu, Rujiang Bai, Fang Wang   |
|     | Keywords : | Research data, Data management, User studies   |
|     |            |  |
| 275 | Title :    | Analysis of knowledge services efficiency and influencing factors of public libraries in China: a mixed study based on the SBM model and dynamic QCA |
|     | Author :   | Li Jiaxuan, Wang Yue, Chu Jiewang  |
|     | Keywords : | Knowledge services efficiency, Public libraries, Influencing factors, Super-<br>NSBM model, Dynamic QCA, Resource utilization                        |
|     |            |  |
| 276 | Title :    | Multi-dimensional feature fusion-based expert recommendation in community question answering   |
|     | Author :   | Guanghui Ye, Songye Li, Lanqi Wu, Jinyu Wei, Chuan Wu, Yujie<br>Wang, Jiarong Li, Bo Liang, Shuyan Liu   |
|     | Keywords : | Expert recommendation, Community question answering (CQA), Multi-dimensional features fusion   |
| 277 | Title :    | Detecting dynamic interaction of multiple subjects in policy information   |
| 211 | TIUC .     | Detecting dynamic interaction of multiple subjects in policy information   |

|     |            | communication in China   |
|-----|------------|--|
|     | Author :   | Qingqing Zhou, Tianyang Guan   |
|     | Keywords : | Public opinion, Dynamic interaction, Sentiment analysis, Network agenda analysis, Policy information communication                         |
|     |            |  |
| 278 | Title :    | Impact of big data and data analytics on the provision of data services in academic libraries  |
|     | Author :   | Naimat Ullah Shah, Salman Bin Naeem, Rubina Bhatti, Amjid Khan, Xia<br>Wang  |
|     | Keywords : | Awareness, Utility, Big data, Data analytics, Data services, LIS professionals, Academic libraries   |
| 279 | Title :    | Revisiting the TAM: adapting the model to advanced technologies and evolving user behaviours   |
|     | Author :   | Fredrick Ishengoma   |
|     | Keywords : | Technology acceptance model, Libraries, User experience, Digital inclusion, Emerging technologies, Technology adoption                     |
|     |            | The Floring Library  |
|     |            | The Electronic Library   |
|     |            | Volume 42 Issue 5  |
| 280 | Title :    | A study on the influence of digital literacy on elderly user's intention to identify social media false information                        |
|     | Author :   | Lu Chen, Jing Jia, Manling Xiao, Chengzhen Wu, Luwen Zhang   |
|     | Keywords : | Elderly social media users, False information identification, Theory of planned behavior, Digital literacy, Risk perception, Self-efficacy |
|     |            | Soliation, Digital intology, their perception, com emousy  |
| 281 | Title :    | Factors influencing the adoption of big data in libraries: a systematic literature review of peer-reviewed articles from 2013 to 2023      |
|     | Author :   | Khurram Shahzad, Shakeel Ahmad Khan  |
|     | Keywords:  | Big data, Factors, Impact, Challenges, Smart library services, Libraries   |
|     |            |  |
| 282 | Title :    | A method of identifying domain-specific academic user information needs based on academic Q&A communities                                  |
|     | Author:    | Chunxiu Qin, Yulong Wang, XuBu Ma, Yaxi Liu, Jin Zhang   |
|     | Keywords : | Information needs, Automatic classification, Key content analysis, Academic users, Academic Q&A communities                                |
|     |            |  |
| 283 | Title :    | Research on the construction and application of a smart library services maturity evaluation system based on CMM                           |
|     | Author :   | Zhongxian Bai, Lvna Yu, Lei Zhao, Weijia Wang  |
|     | Keywords : | Smart libraries, Capability maturity model, Service maturity model, Evaluation system, Fuzzy comprehensive evaluation method               |
|     |            |  |
| 284 | Title :    | Readiness of Pakistani journals for open access publishing   |
|     | Author :   | Muhammad Zahid Raza, Muhammad Rafiq, Saira Hanif Soroya  |

|     | Keywords : | Open access, Journal publishing, Readiness, Challenges, Editors, Journals, Pakistan   |
|-----|------------|---|
|     |            |   |
| 285 | Title :    | Tell me what to do first: how behavioral skills drive users' intention to adopt online health information                               |
|     | Author:    | Zhenyi Tang, Pengyi Zhang, Yujia Li, Preben Hansen  |
|     | Keywords : | Online health information, Information adoption, Information-motivation-behavioral skills model   |
|     |            |   |
| 286 | Title :    | Unlocking Generation Y's continuance intentions in personal cloud storage services: an extended expectation confirmation model analysis |
|     | Author:    | Ali Vafaei-Zadeh, Davoud Nikbin, Jing Loo, Haniruzila Hanifah   |
|     | Keywords : | Continuance intention, Satisfaction, Habit, Perceived usefulness, Confirmation, Perceived security risk, Expectation confirmation model |

| 3D technology                           | 129                |
|---|--------------------|
| 7Ps marketing mix                       | 112                |
| Academic age                            | 273                |
| Academic archives                       | 23                 |
| Academic collaboration                  | 218                |
| Academic libraries                      | 49, 57, 68,        |
|   | 124, , 200,<br>278 |
| Academic library                        | 47                 |
| Academic library collection development | 49                 |
| Academic measures                       | 229                |
| Academic Q&A communities                | 282                |
| Academic rankings                       | 126                |
| Academic research                       | 143                |
| Academic users                          | 282                |
| Academic values                         | 219                |
| Access                                  | 5                  |
| Access to information                   | 64                 |
| Accessible                              | 201                |
| Acknowledgements                        | 49                 |
| Active archiving                        | 25                 |
| Active reviewers                        | 230                |
| Activist content sharing                | 180                |
| Adventure                               | 205                |
| Agriculture                             | 50, 110            |
| Al                                      | 59                 |
| Al literacy                             | 60                 |
| Al literacy conceptualization           | 60                 |
| Al literacy taxonomy                    | 60                 |
| Alphabetical ordering                   | 234                |
| Alphabetization                         | 254                |
| Alpha-sequences                         | 233                |
| Ancient China                           | 110                |
| Anxiety                                 | 50                 |

| Appraisal                                      | 21                   |
|--|----------------------|
| • •  |                      |
| Archaeology                                    | 11                   |
| Archival activism                              | 16                   |
| Archival appraisal in Thailand                 | 21                   |
| Archival context                               | 13                   |
| Archival description                           | 8, 12, 14, 23        |
| Archival finding aids                          | 23                   |
| Archival multiversity                          | 14                   |
| Archival theory                                | 1, 12                |
| Archival value                                 | 21                   |
| Archives                                       | 1, 11, 19, 25,<br>28 |
| Arrangement and description                    | 4                    |
| Article counts                                 | 251                  |
| Artificial intelligence                        | 56, 59, 60,<br>143   |
| Artificial intelligence in heritage management | 140                  |
| Artificial intelligence literacy               | 60                   |
| Atacama Desert                                 | 20                   |
| Attitudes                                      | 259                  |
| Augmented reality                              | 62                   |
| Author age                                     | 234                  |
| Authoritarian regimes                          | 26                   |
| Authorship                                     | 241                  |
| Automatic classification                       | 282                  |
| Awareness                                      | 278                  |
| Basic science research                         | 172                  |
| Bib Excel                                      | 135                  |
| Bibliographic coupling                         | 226                  |
| Bibliographic summary                          | 110                  |
| Bibliometric                                   | 134                  |
| Bibliometric analyses                          | 135                  |
| Bibliometric analysis                          | 66, 119, 132,<br>251 |

| Bibliometric indicators                  | 220                   |
|--|-----------------------|
| Bibliometrics                            | 115, 213, 222,        |
| Bibliometrix                             | 227, 252<br>119       |
|  |                       |
| Big data                                 | 278, 281              |
| Big data analytics                       | 128                   |
| Block modeling                           | 235                   |
| Book editions                            | 126                   |
| Book metadata                            | 237                   |
| Born-digital historical data             | 26                    |
| Brazil                                   | 172                   |
| Bubble filters                           | 64                    |
| Burst analysis                           | 223                   |
| Business model innovations               | 113                   |
| CA (Chemical Abstracts) Concept Headings | 251                   |
| Capability maturity model                | 283                   |
| Case study                               | 202                   |
| Cataloging                               | 49                    |
| Causality                                | 256                   |
| CBOW                                     | 244                   |
| Centrality measures                      | 229                   |
| Challenges                               | 281, 284              |
| CHAT                                     | 13, 204               |
| Chabot                                   | 59                    |
| Chat GPT                                 | 59                    |
| Child protection and welfare             | 16                    |
| Chile                                    | 18                    |
| China                                    | 137, 217, 224,<br>238 |
| Chinese universities                     | 176                   |
| Citation                                 | 226, 246              |
| Citation analysis                        | 58, 244, 254          |
| Citation classics                        | 260                   |
| Citation count                           | 252                   |
| Citation function                        | 271                   |
| Citation impact                          | 248                   |
| Citation network                         | 229, 250              |
| Citation quartile prediction             | 252                   |
| Citation-based metrics                   | 258                   |
| Citations                                | 126                   |
| Cite space                               | 115, 135              |
| Citizen participation                    | 259                   |
| -  |                       |

| Citizen science                      | 259      |
|--------------------------------------|----------|
| Cloud computing                      | 66, 223  |
| Cloud computing                      | 66       |
| technology Cloud databases           | 61       |
|                                      | 125      |
| Cloud storage services               | 223      |
| Cloud technology                     | _        |
| Cluster analysis                     | 115, 119 |
| Co-appearance network                | 253      |
| Co-author network                    | 215      |
| Coauthor ship                        | 226      |
| Co-authorship                        | 134, 218 |
| Co-citation                          | 134      |
| Co-ethnicity                         | 226      |
| Cohesion                             | 214      |
| Collaboration                        | 273      |
| Collaboration network                | 229      |
| Collaboration networks               | 218      |
| Collaborative networks               | 115      |
| Collection assessment                | 47       |
| Collection development               | 49       |
| Collection of bibliographic networks | 253      |
| Colonial records                     | 9        |
| Communication media                  | 179      |
| Community archives                   | 7        |
| Community engagement                 | 9        |
| Community involvement                | 141      |
| Community libraries                  | 67       |
| Community of practice                | 203      |
| Community question                   | 276      |
| answering (CQA)                      | 238      |
| Company executive                    | 238      |
| Competitive advantage                |          |
| Computer access, Nigeria             | 52       |
| Computer-mediated communication      | 179      |
| Computing services                   | 66       |
| Confirmation                         | 286      |
| Connectors                           | 214      |
| Context                              | 11       |
| Contextual relationships             | 14       |
| Continuance intention                | 286      |
| Continuing use                       | 125      |
|                                      |          |

| Continuum                           | 5        |
|-------------------------------------|----------|
| Control of knowledge                | 26       |
| Convolution neural networks         | 133      |
| Corporate parenting                 | 16       |
| Correlation analysis                | 132      |
| Cost-benefit theory                 | 181      |
| Coupling relationship               | 118      |
| COVID-19                            | 118, 216 |
| COVID-19 pandemic                   | 65       |
| Cultural heritage                   | 56, 140  |
| Cultural heritage preservation      | 56       |
| Cultural preservation               | 140      |
| Cultural protocols                  | 4        |
| Cultural-Historical Activity Theory | 13       |
| Culturally-responsive care          | 4        |
| Culture                             | 48       |
| Curriculum materials                | 49       |
| centers<br>Custody                  | 6        |
| Data analytics                      | 278      |
| Data augmentation                   | 225      |
| Data management                     | 274      |
| Data protection                     | 64       |
| Data provenance                     | 14       |
| Data services                       | 278      |
| Data sovereignty                    | 9        |
| Database design                     | 61       |
| Decolonization                      | 9        |
| Demographic differences             | 121      |
| Derived network                     | 253      |
| Description                         | 5        |
| Desert                              | 19       |
| Dhaka University                    | 58       |
| Diachronic variation                | 214      |
| Diaspora                            | 10       |
| Digital age                         | 131      |
| Digital archives                    | 15       |
| Digital archiving and               | 140      |
| accessibility                       | 407      |
| Digital divide                      | 137      |
| Digital economy                     | 224      |

| Digital ethics                                    | 134      |
|---|----------|
| Digital humanity                                  | 110      |
| Digital inclusion                                 | 279      |
| Digital information needs                         | 54       |
| Digital information-seeking                       | 54       |
| behavior  | 34       |
| Digital libraries                                 | 67       |
| Digital literacy                                  | 205, 280 |
| Digital materiality                               | 15       |
| Digital photography                               | 55       |
| Digital piracy                                    | 219      |
| Digital preservation                              | 57       |
| Digital provenance                                | 15       |
| Digital science and education evaluation platform | 116      |
| Digitization                                      | 57       |
| Digitization                                      | 24, 57   |
| Digitized archives                                | 26       |
| Disciplinary variation                            | 214      |
| Discontinuance behavior                           | 175      |
| Discontinuous usage intention                     | 174      |
| Disease risk                                      | 117      |
| Dissatisfaction                                   | 175      |
| Distance learning                                 | 202      |
| Distinguished young scholars                      | 273      |
| Divergence  | 256      |
| Diversity   | 256      |
| Doctoral students                                 | 245      |
| Document embedding                                | 244      |
| Document similarity                               | 244      |
| Documentary film                                  | 47       |
| Documentation                                     | 141      |
| Documentation of sexual violence                  | 23       |
| DVD collection                                    | 47       |
| Dynamic interaction                               | 277      |
| Dynamic QCA                                       | 275      |
| Dyslexia  | 131      |
| E-Books   | 65       |
| EDHIPHY   | 239      |
| Editorial policies                                | 236      |
| Editors   | 284      |
|   | -        |

| EDSA People Power Revolution              | 8       |
|---|---------|
| Education                                 | 142     |
| Effect evaluation                         | 176     |
| Effective self-control                    | 111     |
| Elaboration likelihood model              | 117     |
| Elderly social media users                | 280     |
| Electronic media                          | 202     |
| Electronic resources                      | 52      |
| Emerging technologies                     | 279     |
| Emerging technology                       | 223     |
| Emotions                                  | 180     |
| Employee development                      | 203     |
| Enculturation                             | 180     |
| Entity linking                            | 223     |
| Entrepreneurship                          | 68, 113 |
| Entrepreneurship and innovation libraries | 113     |
| Environmental studies                     | 240     |
| Epistemology                              | 10      |
| Ethical perspectives                      | 62      |
| Ethos                                     | 179     |
| Evaluation system                         | 283     |
| Ewe communities                           | 48      |
| Expectation confirmation model            | 286     |
| Experiment                                | 179     |
| Expert recommendation                     | 276     |
| Face-to-face                              | 179     |
| Factor analysis                           | 114     |
| Factorization machine                     | 133     |
| Factors                                   | 281     |
| FAIR principles                           | 242     |
| Fairness                                  | 234     |
| Fake review                               | 243     |
| False information identification          | 280     |
| Feminist archiving                        | 7       |
| Fields and specialties in ARWU            | 220     |
| Financial cost                            | 24      |
| Finding aids                              | 28      |
| Fine-Grained Knowledge Entities           | 272     |

| Five-element model of user            | 116             |
|---------------------------------------|-----------------|
| experience                            | 110             |
| Flow                                  | 175             |
| Flow theory                           | 181             |
| Funds                                 | 12              |
| Fractional approach                   | 253             |
| Fractionalizations                    | 248             |
| Fundamentalism                        | 19              |
| Futurism                              | 10              |
| Fuzzy comprehensive                   | 283             |
| evaluation method                     | 245             |
| Fuzzy DEMATEL method                  | 116             |
| Fuzzy-DEMATEL method                  |                 |
| Genealogy                             | 122             |
| General public opinion                | 180             |
| Global science                        | 240             |
| Google Drive                          | 121             |
| Government hotline                    | 120             |
| Graduate students                     | 65              |
| Graphic novels                        | 49              |
| Habit                                 | 286             |
| Health innovations                    | 113             |
| Health libraries                      | 113             |
| Herbariums                            | 61              |
| Heritage informatics                  | 141             |
| High citation research article titles | 214             |
| High court                            | 54              |
| Higher education                      | 249             |
| Higher education research             | 240             |
| History                               | 29              |
| History of philosophy                 | 239             |
| History of science                    | 239             |
| HITS                                  | 126             |
| Home                                  | 1               |
| Hong Kong                             | 112, 131        |
| Human-computer                        | 130             |
| interaction<br>IAM                    | 182             |
|                                       | 141             |
| ICH<br>ICLR                           | 246             |
|                                       |                 |
| Impact factor                         | 136, 281<br>247 |
| Impact factor                         |                 |
| Important nodes                       | 253             |

| Inclusive   | 201          |
|---|--------------|
| Inclusive metadata                                  | 27           |
| Independence movement                               | 6            |
| India   | 141          |
| Indian languages                                    | 67           |
| Indigenous archival sovereignty                     | 14           |
| Indigenous archives                                 | 4, 9         |
| Indigenous data                                     | 14           |
| sovereignty Indigenous knowledge                    | 48           |
| Influence   | 114          |
| Influence indicator                                 | 114          |
|   |              |
| Influencing factors                                 | 116, 275     |
| Information adoption                                | 285          |
| Information communication technology                | 137          |
| Information confusion                               | 174          |
| Information exposure                                | 178          |
| Information literacy                                | 64, 200, 204 |
| Information needs                                   | 282          |
| Information resources management                    | 143          |
| Information retrieval                               | 229          |
| Information science                                 | 138, 221     |
| Information trust                                   | 178          |
| Information-motivation-                             | 285          |
| behavioral skills model Information-seeking anxiety | 50           |
| (ISA)   | 30           |
| Information-seeking anxiety scale (ISAS)            | 50           |
| Information-seeking                                 | 50           |
| behaviors   | 5.4          |
| Information-seeking behavior                        | 54           |
| Information-seeking process                         | 54           |
| Infrastructure as a service (laaS)                  | 66           |
| Innovation  | 68, 127      |
| Innovation and                                      | 115          |
| entrepreneurship education                          |              |
| Innovation pace                                     | 255          |
| Innovation possibility                              | 255          |
| Innovation sentences                                | 225          |
| Institutional hierarchy                             | 238          |
| Institutional repositories                          | 63           |

| Institutional Types Instruction Intervention Inter disciplinarily Inter disciplinarily Interdisciplinary citation Interdisciplinary programs Interdisciplinary research Interdisciplinary research Interdisciplinary reviewer Interventional co-authorship International co-authorship International collaboration International co-publications International co-publications International students International students Internet Internet Internet algorithms International co-authorship Interdisciplinary reviewer Interdisciplinary algorithms Interdisc | (IRs)                                  |              |
|--|--|--------------|
| Intangible cultural heritage Inter disciplinarily Inter disciplinary citation Interdisciplinary programs Interdisciplinary research Interdisciplinary research Interdisciplinary reviewer Interest in science International co-authorship International collaboration International collaboration International co-publications International co-publications International students International students International students Internet I42 Internet I42 Internet 26 Intalian VTR 258 Italy 227 Jacques Derrida 19 Journal publishing 284 Journal ranking 240 Journal self-citation 247 Journals 284 Judgments 222 Kenya 68 Kermanshah 124 Key content analysis 282 Keyword function 271 Knowledge circuits 173 Knowledge diversification 224 Knowledge ewolution 255 Knowledge graph 51, 110, 122   | Institutional Types                    | 272          |
| Inter disciplinarily   216   Interdisciplinary citation   136   Interdisciplinary programs   51   Interdisciplinary research   230   Interdisciplinary reviewer   230   Interest in science   259   International co-authorship   232   International collaboration   218, 232   International   226   Communication Association (ICA) Fellow   International students   65   Internet   142   Internet algorithms   64   Interpersonal offline   178   Iran   26   Italian VTR   258   Italy   227   Jacques Derrida   19   Journal publishing   284   Journal ranking   240   Journals   247   Journals   284   Judgments   222   Kenya   68   Kermanshah   124   Key content analysis   282   Keyword function   271   Knowledge circuits   173   Knowledge diversification   225   Knowledge graph   51, 110, 122  | Instruction                            | 204          |
| Interdisciplinary citation Interdisciplinary programs Interdisciplinary research Interdisciplinary research Interdisciplinary reviewer Interest in science International co-authorship International collaboration International collaboration International co-publications International co-publications International students International students International students Internet algorithms Iran Iran Ical Italian VTR Italy Indernational co-publications Italy Interpersonal offline Interpersonal offline Interpersonal offline International students Internet algorithms Iran Ical Italy Ical Ical Ical Ical Ical Ical Ical Ical  | Intangible cultural heritage           | 141          |
| Interdisciplinary programs 51 Interdisciplinary research 230 Interdisciplinary reviewer 230 Interest in science 259 International co-authorship 232 International collaboration 218, 232 International collaboration 218, 232 International collaboration 226 Communication Association (ICA) Fellow International co-publications 248 International students 65 Internet 142 Internet algorithms 64 Interpersonal offline 178 Iran 26 Italian VTR 258 Italy 227 Jacques Derrida 19 Journal publishing 284 Journal ranking 240 Journal self-citation 247 Journals 284 Judgments 222 Kenya 68 Kermanshah 124 Key content analysis 282 Keyword function 271 Knowledge circuits 173 Knowledge diversification 224 Knowledge emergence 215 Knowledge flow 217 Knowledge graph 51, 110, 122   | Inter disciplinarily                   | 216          |
| Interdisciplinary research Interdisciplinary reviewer Interest in science International co-authorship International collaboration International collaboration International collaboration International collaboration (ICA) Fellow International students International students International students Internet algorithms Internet algorithms Iran Iran Iran Iran Iran Iran Iran Iran  | Interdisciplinary citation             | 136          |
| Interdisciplinary reviewer   230   Interest in science   259   International co-authorship   232   International collaboration   218, 232   International   226   Communication   Association (ICA) Fellow   International   co-publications   248   International   students   65   Internet   142   Internet   algorithms   64   Interpersonal offline   178   Iran   26   Italian VTR   258   Italy   227   Jacques Derrida   19   Journal publishing   284   Journal ranking   240   Journal self-citation   247   Journals   284   Judgments   222   Kenya   68   Kermanshah   124   Key content analysis   282   Keyword function   271   Knowledge circuits   173   Knowledge diversification   224   Knowledge emergence   215   Knowledge flow   217   Knowledge graph   51, 110, 122   | Interdisciplinary programs             | 51           |
| Interest in science   259   International co-authorship   232   International collaboration   218, 232   International   226   Communication Association (ICA) Fellow   International co-publications   248   International students   65   Internet   142   Internet algorithms   64   Interpersonal offline   178   Iran   26   Italian VTR   258   Italy   227   Jacques Derrida   19   Journal publishing   284   Journal ranking   240   Journal self-citation   247   Journals   284   Judgments   222   Kenya   68   Kermanshah   124   Key content analysis   282   Keyword function   271   Knowledge circuits   173   Knowledge diversification   224   Knowledge diversification   225   Knowledge emergence   215   Knowledge flow   217   Knowledge graph   51, 110, 122  | Interdisciplinary research             | 230          |
| International co-authorship International collaboration International Communication Association (ICA) Fellow International co-publications International students International students Internet Internet Internet algorithms Iran Iran Italian VTR Italian VTR Italian VTR Italian VTR Isaques Derrida Journal publishing Journal ranking Journal self-citation Journals Iverpass Iverpass Italy Internet algorithms Italian VTR Italian | Interdisciplinary reviewer             | 230          |
| International collaboration 218, 232  International Communication Association (ICA) Fellow International co-publications 248 International students 65 Internet 142 Internet algorithms 64 Interpersonal offline 178 Iran 26 Italian VTR 258 Italy 227 Jacques Derrida 19 Journal publishing 284 Journal ranking 240 Journal self-citation 247 Journals 284 Judgments 222 Kenya 68 Kermanshah 124 Key content analysis 282 Keyword function 271 Knowledge circuits 173 Knowledge diversification 255 Knowledge graph 51, 110, 122  | Interest in science                    | 259          |
| International Communication Association (ICA) Fellow International co-publications 248 International students 65 Internet 142 Internet algorithms 64 Interpersonal offline 178 Iran 26 Italian VTR 258 Italy 227 Jacques Derrida 19 Journal publishing 284 Journal ranking 240 Journal self-citation 247 Journals 284 Judgments 222 Kenya 68 Kermanshah 124 Key content analysis 282 Keyword function 271 Knowledge circuits 173 Knowledge diversification 224 Knowledge emergence 215 Knowledge flow 217 Knowledge graph 51, 110, 122   | International co-authorship            | 232          |
| Communication Association (ICA) Fellow International co-publications 248 International students 65 Internet 142 Internet algorithms 64 Interpersonal offline 178 Iran 26 Italian VTR 258 Italy 227 Jacques Derrida 19 Journal publishing 284 Journal ranking 240 Journal self-citation 247 Journals 284 Judgments 222 Kenya 68 Kermanshah 124 Key content analysis 282 Keyword function 271 Knowledge circuits 173 Knowledge diversification 224 Knowledge emergence 215 Knowledge flow 217 Knowledge graph 51, 110, 122   | International collaboration            | 218, 232     |
| International students Internet Internet Internet algorithms Interpersonal offline Iran Italian VTR Italian VTR Italy Jacques Derrida Journal publishing Journal ranking Journal self-citation Journals Italy Journals  Italy Journal self-citation Italian VTR Italy It | Communication Association (ICA) Fellow |              |
| Internet algorithms 64 Interpersonal offline 178 Iran 26 Italian VTR 258 Italy 227 Jacques Derrida 19 Journal publishing 284 Journal ranking 240 Journal self-citation 247 Journals 284 Judgments 222 Kenya 68 Kermanshah 124 Key content analysis 282 Keyword function 271 Knowledge circuits 173 Knowledge diversification 224 Knowledge emergence 215 Knowledge flow 217 Knowledge graph 51, 110, 122   |  |              |
| Internet algorithms 64  Interpersonal offline 178  Iran 26  Italian VTR 258  Italy 227  Jacques Derrida 19  Journal publishing 284  Journal ranking 240  Journal self-citation 247  Journals 284  Judgments 222  Kenya 68  Kermanshah 124  Key content analysis 282  Keyword function 271  Knowledge circuits 173  Knowledge diversification 224  Knowledge emergence 215  Knowledge flow 217  Knowledge graph 51, 110, 122  |  |              |
| Interpersonal offline Iran Iran Italian VTR Italy Jacques Derrida Journal publishing Journal ranking Journal self-citation Journals Judgments Exercise Selfont  Kenya Kermanshah I24 Key content analysis Keyword function Knowledge circuits Knowledge diversification Interpersonal offline I78 I78 I78 I78 I79  |  | · ·—         |
| Iran 26 Italian VTR 258 Italy 227 Jacques Derrida 19 Journal publishing 284 Journal ranking 240 Journal self-citation 247 Journals 284 Judgments 222 Kenya 68 Kermanshah 124 Key content analysis 282 Keyword function 271 Knowledge circuits 173 Knowledge diversification 224 Knowledge diversification 224 Knowledge emergence 215 Knowledge flow 217 Knowledge graph 51, 110, 122  |  |              |
| Italian VTR258Italy227Jacques Derrida19Journal publishing284Journal ranking240Journal self-citation247Journals284Judgments222Kenya68Kermanshah124Key content analysis282Keyword function271Knowledge circuits173Knowledge diversification122Knowledge diversification224Knowledge emergence215Knowledge flow217Knowledge graph51, 110, 122   | Interpersonal offline                  | 178          |
| Italy227Jacques Derrida19Journal publishing284Journal ranking240Journal self-citation247Journals284Judgments222Kenya68Kermanshah124Key content analysis282Keyword function271Knowledge circuits173Knowledge completion122Knowledge diversification224Knowledge emergence215Knowledge flow217Knowledge graph51, 110, 122  |  | 26           |
| Jacques Derrida  Journal publishing  Journal ranking  Journal self-citation  Journals  Judgments  Kenya  Kenya  Kermanshah  124  Key content analysis  Keyword function  Knowledge circuits  Knowledge diversification  Knowledge diversification  Knowledge emergence  Knowledge flow  Knowledge graph  19  284  240  247  247  248  222  Kenya  68  Kermanshah  124  Key content analysis  282  Keyword function  271  Knowledge circuits  173  Knowledge completion  224  Knowledge diversification  224  Knowledge ewolution  255  Knowledge graph  51, 110, 122   | Italian VTR                            | 258          |
| Journal publishing 284  Journal ranking 240  Journal self-citation 247  Journals 284  Judgments 222  Kenya 68  Kermanshah 124  Key content analysis 282  Keyword function 271  Knowledge circuits 173  Knowledge completion 122  Knowledge diversification 224  Knowledge emergence 215  Knowledge evolution 255  Knowledge flow 217  Knowledge graph 51, 110, 122   | Italy                                  | 227          |
| Journal ranking 240  Journal self-citation 247  Journals 284  Judgments 222  Kenya 68  Kermanshah 124  Key content analysis 282  Keyword function 271  Knowledge circuits 173  Knowledge completion 122  Knowledge diversification 224  Knowledge emergence 215  Knowledge evolution 255  Knowledge flow 217  Knowledge graph 51, 110, 122   | Jacques Derrida                        | 19           |
| Journal self-citation 247  Journals 284  Judgments 222  Kenya 68  Kermanshah 124  Key content analysis 282  Keyword function 271  Knowledge circuits 173  Knowledge completion 122  Knowledge diversification 224  Knowledge emergence 215  Knowledge evolution 255  Knowledge flow 217  Knowledge graph 51, 110, 122  | •                                      | 284          |
| Journals 284  Judgments 222  Kenya 68  Kermanshah 124  Key content analysis 282  Keyword function 271  Knowledge circuits 173  Knowledge completion 122  Knowledge diversification 224  Knowledge emergence 215  Knowledge evolution 255  Knowledge flow 217  Knowledge graph 51, 110, 122   | Journal ranking                        | 240          |
| Judgments 222  Kenya 68  Kermanshah 124  Key content analysis 282  Keyword function 271  Knowledge circuits 173  Knowledge completion 122  Knowledge diversification 224  Knowledge emergence 215  Knowledge evolution 255  Knowledge flow 217  Knowledge graph 51, 110, 122   | Journal self-citation                  | 247          |
| Kenya68Kermanshah124Key content analysis282Keyword function271Knowledge circuits173Knowledge completion122Knowledge diversification224Knowledge emergence215Knowledge evolution255Knowledge flow217Knowledge graph51, 110, 122   | Journals                               | 284          |
| Kermanshah  Key content analysis  Keyword function  Knowledge circuits  Knowledge completion  Knowledge diversification  Knowledge emergence  Knowledge evolution  Enowledge evolution  Content analysis  282  271  271  272  273  274  275  275  276  277  277  277  277  277   | Judgments                              | 222          |
| Key content analysis282Keyword function271Knowledge circuits173Knowledge completion122Knowledge diversification224Knowledge emergence215Knowledge evolution255Knowledge flow217Knowledge graph51, 110, 122   | Kenya                                  | 68           |
| Keyword function 271  Knowledge circuits 173  Knowledge completion 122  Knowledge diversification 224  Knowledge emergence 215  Knowledge evolution 255  Knowledge flow 217  Knowledge graph 51, 110, 122  | Kermanshah                             | 124          |
| Knowledge circuits  Knowledge completion  Knowledge diversification  Knowledge emergence  Knowledge emergence  Chowledge evolution  Endowledge evolution  Chowledge evolution  Ch | Key content analysis                   | 282          |
| Knowledge completion122Knowledge diversification224Knowledge emergence215Knowledge evolution255Knowledge flow217Knowledge graph51, 110, 122  | Keyword function                       | 271          |
| Knowledge diversification 224  Knowledge emergence 215  Knowledge evolution 255  Knowledge flow 217  Knowledge graph 51, 110, 122  | Knowledge circuits                     | 173          |
| Knowledge emergence215Knowledge evolution255Knowledge flow217Knowledge graph51, 110, 122   | Knowledge completion                   | 122          |
| Knowledge evolution255Knowledge flow217Knowledge graph51, 110, 122   | Knowledge diversification              | 224          |
| Knowledge flow 217 Knowledge graph 51, 110, 122  | Knowledge emergence                    | 215          |
| Knowledge graph 51, 110, 122   | Knowledge evolution                    | 255          |
|  | Knowledge flow                         | 217          |
|  | Knowledge graph                        | 51, 110, 122 |
|  | Knowledge management                   | 143          |
| Knowledge production 172   | Knowledge production                   | 172          |
| Knowledge reasoning 122  | Knowledge reasoning                    | 122          |

| Knowledge role transition 255  Knowledge services efficiency Kuwait University students 53  Labor market outcome 238  Land policy 18  Large language model 221  Large-format cartography 55  Learning 202  Legal practitioner 54 |
|--|
| efficiency Kuwait University students 53  Labor market outcome 238  Land policy 18  Large language model 221  Large-format cartography 55  Learning 202  Legal practitioner 54   |
| Kuwait University students53Labor market outcome238Land policy18Large language model221Large-format cartography55Learning202Legal practitioner54   |
| Land policy 18  Large language model 221  Large-format cartography 55  Learning 202  Legal practitioner 54   |
| Large language model 221 Large-format cartography 55 Learning 202 Legal practitioner 54  |
| Large-format cartography 55 Learning 202 Legal practitioner 54   |
| Large-format cartography55Learning202Legal practitioner54  |
| Legal practitioner 54  |
|  |
|  |
| Liaison librarianship 203  |
| Librarians 57  |
| Librarian's performance 111  |
| Libraries 127, 142,  |
| 205,279, 281   |
| Library 29, 48, 139  |
| Library and information 136, 270 science   |
| Library book 133 recommendation  |
| Library Hi Tech 132  |
| Library instruction 200  |
| Library of congress subject 17 headings (LCSH)   |
| Library policy 67  |
| Library portal 52  |
| Library promotion 112  |
| Library resources 205  |
| Library services 52, 131, 142  |
| Library users 68   |
| Linguistic features 123  |
| Linguistic identity 67   |
| LIS professionals 278  |
| Literature aging 136   |
| Lithuania 237  |
| Living archives on country 14  |
| Living library 139   |
| Living systematic reviews 242  |
| Logo centrism 19   |
| Logos 179  |
| Longitudinal k-means 252   |
| 1 074  |
| Low-resource 271   |

| Malpractice         247           Manipulation         247           Mann-Kendall test         223           Map         55           Materiality         15, 29           Maturity model         27           Media         142           Media         111           Mediacal libraries         200           Medical research         232           Medline         232           Memories         8           Mention analysis         239           Metadata         17, 28, 63, 256           Metadata specialists         63           Met literacy         205           Met science         247           Met search engine         64           Met averse         129, 139, 205           Met averse literacy         62           Met averse technologies         62           Micro blog         114           Micro blog marketing         114           Micro blog marketing         114           Misconduct         219, 243           Misperception         178           Mobile library         135           Moderation         111           Molecular biology   | Motorization             | 233           |
|---|--------------------------|---------------|
| Mann—Kendall test         223           Map         55           Materiality         15, 29           Maturity model         27           Media         142           Mediation         111           Medical libraries         200           Medical research         232           Medline         232           Medline         232           Memories         8           Mention analysis         239           Mention extraction         239           Metadata         17, 28, 63, 256           Metadata specialists         63           Met literacy         205           Met science         247           Met search engine         64           Met averse         129, 139, 205           Met averse literacy         62           Micro blog         114           Micro blog marketing         114           Minorities         67           Misconduct         219, 243           Misperception         178           Mobile library         135           Moderation         111           Molecular biology         250           Monkey pox   | Malpractice              | 247           |
| Map55Materiality15, 29Maturity model27Media142Mediation111Medical libraries200Medical research232Medline232Memories8Mention analysis239Mention extraction239Metadata17, 28, 63, 256Met adata specialists63Met literacy205Met science247Met search engine64Met averse literacy62Met averse literacy62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiplesequential provenanceMultiplesimultaneous provenance   | Manipulation             | 247           |
| Maturity model 27  Media 142  Mediation 111  Medical libraries 200  Medical research 232  Medline 232  Memories 8  Mention analysis 239  Mention extraction 239  Metadata 17, 28, 63, 256  Met adata specialists 63  Met literacy 205  Met science 247  Met search engine 64  Met averse 129, 139, 205  Met averse literacy 62  Met averse lechnologies 62  Micro blog 114  Minorities 67  Misconduct 219, 243  Misperception 178  Mobile library 135  Moderation 111  Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion 14  provenance 14  | Mann-Kendall test        | 223           |
| Maturity model         27           Media         142           Mediation         111           Medical libraries         200           Medical research         232           Medline         232           Memories         8           Mention analysis         239           Mention extraction         239           Metadata         17, 28, 63, 256           Metadata specialists         63           Met literacy         205           Met science         247           Met search engine         64           Met averse         129, 139, 205           Met averse literacy         62           Met averse technologies         62           Micro blog         114           Micro blog marketing         114           Minorities         67           Misconduct         219, 243           Misperception         178           Mobile library         135           Moderation         111           Molecular biology         250           Monkey pox         119           Most-cited         260           Motivation for plagiarism         53           Mu   | Мар                      | 55            |
| Media         142           Mediation         111           Medical libraries         200           Medical research         232           Medline         232           Memories         8           Mention analysis         239           Mention extraction         239           Metadata         17, 28, 63, 256           Metadata specialists         63           Met literacy         205           Met science         247           Met search engine         64           Met averse literacy         62           Met averse literacy         62           Micro blog         114           Micro blog marketing         114           Minorities         67           Misconduct         219, 243           Misperception         178           Mobile library         135           Moderation         111           Molecular biology         250           Monkey pox         119           Most-cited         260           Motivation         138, 259           Motivation for plagiarism         53           Multi-dimensional features fusion         276   | Materiality              | 15, 29        |
| Mediation111Medical libraries200Medical research232Medline232Memories8Mention analysis239Mention extraction239Metadata17, 28, 63, 256Metadata specialists63Met literacy205Met science247Met search engine64Met averse129, 139, 205Met averse literacy62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiplesequential provenanceMultiplesimultaneous provenance  | Maturity model           | 27            |
| Medical libraries         200           Medical research         232           Medline         232           Memories         8           Mention analysis         239           Mention extraction         239           Metadata         17, 28, 63, 256           Metadata specialists         63           Met literacy         205           Met science         247           Met search engine         64           Met averse         129, 139, 205           Met averse literacy         62           Micro blog         114           Micro blog marketing         114           Micro blog marketing         114           Misconduct         219, 243           Misperception         178           Mobile library         135           Moderation         111           Molecular biology         250           Monkey pox         119           Most-cited         260           Motivation         138, 259           Motivation for plagiarism         53           Multi-dimensional features fusion         276           Multiple sequential provenance         14  | Media                    | 142           |
| Medical research         232           Medline         232           Memories         8           Mention analysis         239           Mention extraction         239           Metadata         17, 28, 63, 256           Metadata specialists         63           Met literacy         205           Met science         247           Met search engine         64           Met averse         129, 139, 205           Met averse literacy         62           Micro blog         114           Micro blog marketing         114           Minorities         67           Misconduct         219, 243           Misperception         178           Mobile library         135           Moderation         111           Molecular biology         250           Monkey pox         119           Most-cited         260           Motivation         138, 259           Motivation for plagiarism         53           Multi-dimensional features fusion         276           Multiple sequential provenance         14   | Mediation                | 111           |
| Medline232Memories8Mention analysis239Mention extraction239Metadata17, 28, 63, 256Metadata specialists63Met literacy205Met science247Met search engine64Met averse129, 139, 205Met averse literacy62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiple sequential provenance14Multiple simultaneous provenance14   | Medical libraries        | 200           |
| Memories8Mention analysis239Mention extraction239Metadata17, 28, 63, 256Metadata specialists63Met literacy205Met science247Met search engine64Met averse129, 139, 205Met averse literacy62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiple sequential provenance14Multiple simultaneous provenance14   | Medical research         | 232           |
| Mention analysis239Mention extraction239Metadata17, 28, 63, 256Metadata specialists63Met literacy205Met science247Met search engine64Met averse129, 139, 205Met averse literacy62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiplesequential provenanceMultiplesimultaneous provenance  | Medline                  | 232           |
| Mention extraction239Metadata17, 28, 63, 256Metadata specialists63Met literacy205Met science247Met search engine64Met averse129, 139, 205Met averse literacy62Met averse technologies62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiplesequential provenanceMultiplesimultaneous provenance  | Memories                 | 8             |
| Metadata17, 28, 63, 256Metadata specialists63Met literacy205Met science247Met search engine64Met averse129, 139, 205Met averse literacy62Met averse technologies62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiple sequential provenance14Multiple simultaneous provenance14   | Mention analysis         | 239           |
| Metadata specialists  Met literacy  Met science  Met search engine  Met averse  Met averse literacy  Met averse literacy  Micro blog  Micro blog  Micro blog marketing  Misconduct  Misconduct  Misperception  Mobile library  Moderation  Molecular biology  Monkey pox  Motivation  Multi-dimensional features fusion  Multiple sequential provenance  Multiple simultaneous  Multiple simultaneous | Mention extraction       | 239           |
| Met literacy205Met science247Met search engine64Met averse129, 139, 205Met averse literacy62Met averse technologies62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiple sequential provenance14Multiple simultaneous provenance14  | Metadata                 |               |
| Met science 247  Met search engine 64  Met averse 129, 139, 205  Met averse literacy 62  Met averse technologies 62  Micro blog 114  Micro blog marketing 114  Minorities 67  Misconduct 219, 243  Misperception 178  Mobile library 135  Moderation 111  Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14  | Metadata specialists     |               |
| Met search engine64Met averse129, 139, 205Met averse literacy62Met averse technologies62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiple sequential provenance14Multiple simultaneous provenance14   | Met literacy             | 205           |
| Met averse129, 139, 205Met averse literacy62Met averse technologies62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiple sequential provenance14Multiple simultaneous provenance14  | Met science              | 247           |
| Met averse literacy62Met averse technologies62Micro blog114Micro blog marketing114Minorities67Misconduct219, 243Misperception178Mobile library135Moderation111Molecular biology250Monkey pox119Most-cited260Motivation138, 259Motivation for plagiarism53Multi-dimensional features fusion276Multiple sequential provenance14Multiple simultaneous provenance14   | Met search engine        | 64            |
| Met averse technologies 62  Micro blog 114  Micro blog marketing 114  Minorities 67  Misconduct 219, 243  Misperception 178  Mobile library 135  Moderation 111  Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14   | Met averse               | 129, 139, 205 |
| Micro blog 114  Micro blog marketing 114  Minorities 67  Misconduct 219, 243  Misperception 178  Mobile library 135  Moderation 111  Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14  provenance 14  | Met averse literacy      | 62            |
| Micro blog marketing 114  Minorities 67  Misconduct 219, 243  Misperception 178  Mobile library 135  Moderation 111  Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14  Multiple simultaneous 14   | Met averse technologies  | 62            |
| Minorities 67  Misconduct 219, 243  Misperception 178  Mobile library 135  Moderation 111  Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14   | Micro blog               | 114           |
| Misconduct 219, 243  Misperception 178  Mobile library 135  Moderation 111  Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14  | Micro blog marketing     | 114           |
| Misperception 178  Mobile library 135  Moderation 111  Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14   | Minorities               | 67            |
| Mobile library 135  Moderation 111  Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14  | Misconduct               | 219, 243      |
| Moderation 111  Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14  provenance 14   | Misperception            | 178           |
| Molecular biology 250  Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14  | Mobile library           | 135           |
| Monkey pox 119  Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14   | Moderation               | 111           |
| Most-cited 260  Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14  provenance 14  | Molecular biology        | 250           |
| Motivation 138, 259  Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance 14  Multiple simultaneous 14  provenance 14  | Monkey pox               | 119           |
| Motivation for plagiarism 53  Multi-dimensional features fusion  Multiple sequential provenance  Multiple simultaneous 14  provenance   | Most-cited               | 260           |
| Multi-dimensional features fusion  Multiple sequential provenance  Multiple simultaneous 14 provenance  | Motivation               | 138, 259      |
| fusion  Multiple sequential 14 provenance  Multiple simultaneous 14 provenance  |                          | 53            |
| provenance  Multiple simultaneous 14 provenance   | fusion                   |               |
| provenance  |                          | 14            |
| Native American archives 4  | •                        | 14            |
|   | Native American archives | 4             |

| Neo4J Bloom                                   | 51                    |
|---|-----------------------|
| Network agenda analysis                       | 277                   |
| Network analysis                              | 119, 216, 226,<br>238 |
| Network dynamics                              | 235                   |
| Network mapping                               | 135                   |
| Network normalization                         | 253                   |
| Network public opinion                        | 176                   |
| governance strategies Non-scientific features | 258                   |
| Novelty                                       | 256, 270              |
|   | 270                   |
| Novelty evolution                             |                       |
| Novelty Measurement                           | 272                   |
| Obsolescence                                  | 260                   |
| OCLC  | 237                   |
| OHCs  | 182                   |
| On boarding                                   | 203                   |
| Online attention                              | 123                   |
| Online health communities                     | 117                   |
| Online health information                     | 182, 285              |
| Online learning objects                       | 201                   |
| Online reference                              | 204                   |
| Online reviews                                | 126                   |
| Online students                               | 65                    |
| Online user comments                          | 176                   |
| Ontology                                      | 122                   |
| Open access                                   | 284                   |
| Open peer review                              | 246                   |
| Open science policies                         | 172                   |
| Open science practices                        | 172                   |
| Open-access platforms                         | 63                    |
| Open Review                                   | 246                   |
| Order of authorship                           | 234                   |
| Organizational assessment                     | 27                    |
| Original order                                | 12                    |
| Out-of-home care                              | 16                    |
| Page rank                                     | 126                   |
| Pakistan                                      | 54, 284               |
| Palestine                                     | 10                    |
| Panoramic photography                         | 55                    |
| Parallel provenance                           | 14                    |
| Participatory recordkeeping                   | 14, 25                |
| Patent-paper citation                         | 228                   |
| , ,   |                       |

| Patents                                     | 251      |
|---|----------|
| Patent-to-paper citation                    | 217      |
| Pathos                                      | 179      |
| Pediatric ophthalmology                     | 213      |
| journals                                    |          |
| Peer review                                 | 243, 258 |
| Peer-review                                 | 213      |
| Perceived overload                          | 175      |
| Perceived security risk                     | 286      |
| Perceived usability                         | 121      |
| Perceived usefulness                        | 52, 286  |
| Perceived value                             | 181      |
| Perception of plagiarism                    | 53       |
| Performance                                 | 2        |
| Performance analysis                        | 245      |
| Performing arts                             | 25       |
| Performing arts archiving and documentation | 2        |
| Periodic social problem                     | 120      |
| Periphery                                   | 3        |
| Perish                                      | 241      |
| Permanent archive                           | 24       |
| Personal archives                           | 3        |
| Personal archiving                          | 22       |
| Personal communication records              | 22       |
| Personal information                        | 22       |
| management                                  |          |
| Personal records                            | 22       |
| Personal use                                | 125      |
| Persuasion                                  | 179      |
| Peru  | 172      |
| PhD students                                | 51       |
| Photo-elicitation                           | 8        |
| Photogrammetric                             | 55       |
| Photographs                                 | 8, 17    |
| Plagiarism                                  | 53       |
| Plagiarism awareness                        | 53       |
| Planned behavior                            | 180      |
| Platform as a service (PaaS)                | 66       |
| Plural provenance                           | 9        |
| Police files                                | 6        |

| Policy information                 | 277                        |
|------------------------------------|----------------------------|
| communication Positive affectivity | 174                        |
| Postgraduate students              | 138                        |
| Preprint server                    | 173                        |
| Preprints                          | 173                        |
| Prestigious journals               | 236                        |
| Principal-agent relationship       | 231                        |
| Productivity                       | 249                        |
| Professional development           | 201                        |
| Prompt learning                    | 271                        |
| Prototyping technology             | 113                        |
| Provenance                         | 1, 3, 6, 10, 14,           |
| Provenance                         | 1, 3, 6, 10, 14,<br>17, 18 |
| Provenience                        | 11                         |
| Psychological contract breach      | 219                        |
| Public archives                    | 24                         |
| Public event                       | 120                        |
| Public libraries                   | 121, 275                   |
| Public opinion                     | 277                        |
| Public science                     | 217                        |
| Publication times                  | 213                        |
| Publication visibility             | 58                         |
| Publish                            | 241                        |
| Publishing                         | 241                        |
| Puerto Rico                        | 6                          |
| Puzzle                             | 68                         |
| Qualitative research method        | 125                        |
| Queer archives                     | 5                          |
| Readership                         | 126                        |
| Readiness                          | 284                        |
| Reasons for plagiarism             | 53                         |
| Recommendation system              | 229                        |
| Recordkeeping                      | 14                         |
| Records continuum                  | 14                         |
| Records creation                   | 7                          |
| Records in Contexts                | 12                         |
| Records management                 | 21                         |
| Reference services                 | 204                        |
| Regret                             | 175                        |
| Regulatory focus theory            | 174                        |
| Relational ethics of care          | 22                         |

| Reparative description              | 27            |
|-------------------------------------|---------------|
| Research                            | 138, 143      |
| Research communication              | 177           |
| Research data                       | 274           |
| Research dynamics                   | 216           |
| Research evaluation                 | 222, 237, 258 |
| Research excellence framework (REF) | 237           |
| Research fields and specialties     | 220           |
| Research funding                    | 231           |
| Research impact                     | 123           |
| Research networks                   | 218           |
| Research Output                     | 231           |
| Research performance                | 227, 249      |
| Research quality                    | 258           |
| Research reform                     | 231           |
| Research topics                     | 270           |
| Researcher's careers                | 172           |
| Resource utilization                | 275           |
| Retracted reasons                   | 250           |
| Retractions                         | 250           |
| Review mill                         | 243           |
| Review reports                      | 243           |
| Reviewer score                      | 246           |
| Reviewer selection                  | 230           |
| Revision                            | 28            |
| RFID                                | 129           |
| Rights in recordkeeping             | 16            |
| Risk perception                     | 280           |
| Robotics                            | 127           |
| Rural health innovations            | 113           |
| SAO reconstruction                  | 225           |
| Satisfaction                        | 286           |
| Scale ability                       | 14            |
| Scholarly communication             | 236           |
| Scholarly publications              | 132           |
| School libraries                    | 131, 200      |
| School policies                     | 131           |
| Science communication               | 177           |
| Science dynamics                    | 223           |
| Science evolution                   | 223           |
|                                     |               |

| Science mapping 119 Science novelty 228 Science regency 228 Science-technology linkage 217 Scientific and technological documents Scientific careers 273 Scientific coperation 257 Scientific development 223 Scientific development 223 Scientific literature 271 Scientific papers and databases 257 Scientific production 138 Scientific production 138 Scientific production 138 Scientific production 58 Scientific production 58 Scientific production 58 Scientific publications 58 Scientific publications 58 Scientific specialization index 215 Scientometrics 215, 248 Sci-Hub 219 Scopus 58, 134, 232 Search behavior 130 Search engines 64 Security issues 125 Self-efficacy 280 Semi-automatic annotation 225 Sentiment analysis 118, 277 Sentiment index 176 Service maturity model 283 Service quality 117 Services 127 Services sustainability 128 Short-video platform 175 Six degrees of separation 233 Skip-gram 244 Small businesses 113  | Science intensity            | 228          |
|--|------------------------------|--------------|
| Science regency Science-technology linkage Scientific and technological documents Scientific careers Scientific collaboration Scientific cooperation Scientific development Scientific literature Scientific papers Scientific papers Scientific production Scientific publications Scientific specialization Index Scientometrics Scientometrics Scientometrics Scientometrics Scientometrics Scientific production Scopus Scientific specialization Index Scientometrics Scientometrics Scientometrics Scientometrics Scientometrics Scientific specialization Index Scientific specialization Index Scientometrics Scientometrics Scientometrics Scientometrics Scientometrics Scientific specialization Index Scientific productivity Scientific specialization Index Scientific productivity Scientific productivity Scientific productivity Scientific productivity Scientific productivity Scientific production Scientific productivity Scientific production Scient | Science mapping              | 119          |
| Science-technology linkage Scientific and technological documents Scientific careers Scientific cooperation Scientific development Scientific literature Scientific papers and databases Scientific production Scientific specialization Index Scientometrics Scientometrics Scientometrics Scientific specialization Scientific productivity Scientific productivity Scientific productivity Scientific productivity Scientific productivity Scientific production Scient | Science novelty              | 228          |
| Scientific and technological documents  Scientific careers  Scientific collaboration  Scientific cooperation  Scientific development  Scientific development  Scientific literature  Scientific papers and databases  Scientific production  Scientific production  Scientific production  Scientific production  Scientific production  Scientific production  Scientific specialization  Index  Scientific specialization  Scientific specialization  Index  Scientometrics  Scientific specialization  Scientific specialization  Index  Scientific specialization  Scientific specialization  Index  Inde | Science regency              | 228          |
| Scientific and technological documents  Scientific careers  Scientific collaboration  Scientific cooperation  Scientific development  Scientific development  Scientific literature  Scientific papers and databases  Scientific production  Scientific production  Scientific production  Scientific production  Scientific production  Scientific production  Scientific specialization  Index  Scientific specialization  Scientific specialization  Index  Scientometrics  Scientific specialization  Scientific specialization  Index  Scientific specialization  Scientific specialization  Index  Inde | Science-technology linkage   | 217          |
| Scientific careers273Scientific collaboration218, 235Scientific cooperation257Scientific development223Scientific elites236Scientific knowledge242Scientific literature271Scientific papers and databases257Scientific production138Scientific production of universities220Scientific productivity273Scientific publications58Scientific specialization index227Scientometrics215, 248Sci-Hub219Scopus58, 134, 232Search behavior130Search engines64Security issues125Self-efficacy280Semi-automatic annotation225Sentiment analysis118, 277Sentiment index176Service choice117Service maturity model283Service quality117Services127Services sustainability128Short-video platform175Six degrees of separation233Skip-gram244  | Scientific and technological | 110          |
| Scientific development 223 Scientific development 223 Scientific elites 236 Scientific knowledge 242 Scientific literature 271 Scientific papers and 257 Scientific production 138 Scientific production of 220 universities Scientific production 58 Scientific productivity 273 Scientific publications 58 Scientific specialization 227 index Scientometrics 215, 248 Sci-Hub 219 Scopus 58, 134, 232 Search behavior 130 Search engines 64 Security issues 125 Self-efficacy 280 Semi-automatic annotation 225 Sentiment analysis 118, 277 Sentiment index 176 Service choice 117 Service maturity model 283 Service quality 117 Services 127 Services sustainability 128 Short-video platform 175 Six degrees of separation 233 Skip-gram 244   |                              | 273          |
| Scientific development 223 Scientific elites 236 Scientific knowledge 242 Scientific literature 271 Scientific papers and databases Scientific production 138 Scientific production of universities Scientific productions 58 Scientific publications 58 Scientific specialization index Scientometrics 215, 248 Sci-Hub 219 Scopus 58, 134, 232 Search behavior 130 Search engines 64 Security issues 125 Self-efficacy 280 Semi-automatic annotation 225 Sentiment analysis 118, 277 Sentiment index 176 Service choice 117 Service maturity model 283 Service quality 117 Services 127 Services sustainability 128 Short-video platform 175 Six degrees of separation 233 Skip-gram 244   | Scientific collaboration     | 218, 235     |
| Scientific elites Scientific knowledge Scientific literature Scientific papers and databases Scientific production Scientific production Scientific production Scientific production Scientific production I38 Scientific production I38 Scientific production I38 Scientific production Scientific productivity Scientific specialization Index Scientific specialization Index Scientometrics Scientometri | Scientific cooperation       | 257          |
| Scientific knowledge Scientific literature Scientific papers and databases Scientific periphery Scientific production Scientific production Scientific production Scientific production I38 Scientific production I38 Scientific productivity I38 Scientific productivity I39 Scientific specialization I30 Scientific specialization I30 Scientometrics I30 Scientific Search behavior I30 Search engines I25 Self-efficacy I30 Search engines I25 Self-efficacy I30 Semi-automatic annotation I30 Semi-automatic annotation I30 Search engines I45 Self-efficacy I45 Sentiment analysis I18, 277 Sentiment index I76 Service choice I17 Service maturity model I17 Service maturity model I17 Services I27 Services sustainability I28 Short-video platform I75 Six degrees of separation I30 Search I41 I42 I43 I44 I44 I44 I45 I46 I47 I47 I48   | Scientific development       | 223          |
| Scientific literature 271 Scientific papers and databases Scientific production 138 Scientific production of 220 universities Scientific productivity 273 Scientific productions 58 Scientific publications 58 Scientific specialization 227 index Scientometrics 215, 248 Sci-Hub 219 Scopus 58, 134, 232 Search behavior 130 Search engines 64 Security issues 125 Self-efficacy 280 Semi-automatic annotation 225 Sentiment analysis 118, 277 Sentiment index 176 Service choice 117 Service maturity model 283 Service quality 117 Services 127 Services sustainability 128 Short-video platform 175 Six degrees of separation 233 Skip-gram 244   | Scientific elites            | 236          |
| Scientific papers and databases  Scientific periphery  Scientific production  Scientific production  Scientific production of 220 universities  Scientific productivity  Scientific publications  Scientific specialization 227 index  Scientometrics  Scientific appearation  Scientific production of 227 index appearation  Scientific production of 220 index appearation  | Scientific knowledge         | 242          |
| Scientific periphery 173  Scientific production 138  Scientific production of 220 universities  Scientific productivity 273  Scientific publications 58  Scientific specialization 227 index  Scientometrics 215, 248  Sci-Hub 219  Scopus 58, 134, 232  Search behavior 130  Search engines 64  Security issues 125  Self-efficacy 280  Semi-automatic annotation 225  Sentiment analysis 118, 277  Sentiment index 176  Service choice 117  Service maturity model 283  Service quality 117  Services 127  Services sustainability 128  Short-video platform 175  Six degrees of separation 233  Skip-gram 244   | Scientific literature        | 271          |
| Scientific production Scientific production of universities  Scientific productivity Scientific publications Scientific specialization index Scientometrics  | • •                          | 257          |
| Scientific production universities220Scientific productivity273Scientific publications58Scientific specialization index227Scientometrics215, 248Sci-Hub219Scopus58, 134, 232Search behavior130Search engines64Security issues125Self-efficacy280Semi-automatic annotation225Sentiment analysis118, 277Sentiment index176Service choice117Service maturity model283Service quality117Services127Services sustainability128Short-video platform175Six degrees of separation233Skip-gram244   | Scientific periphery         | 173          |
| universities  Scientific productivity  Scientific publications  Scientific specialization index  Scientometrics  Scientometrics  Sci-Hub  Scopus  Search behavior  Search engines  Self-efficacy  Semi-automatic annotation  Sentiment analysis  Sentiment index  Service choice  117  Service maturity model  Services  Services sustainability  Six degrees of separation  Seination 223  Skip-gram  273  284  227  227  228  239  244  244  251  262  273  284  285  286  287  288  288  289  280  280  280  280  281  281  285  287  287  288  288  289  289  280  280  280  280   | Scientific production        | 138          |
| Scientific publications  Scientific specialization index  Scientometrics  Sci-Hub  Scopus  Search behavior  Search engines  Self-efficacy  Semi-automatic annotation  Sentiment analysis  Service choice  117  Service maturity model  Services sustainability  Six degrees of separation  Scientific publications  227  227  228  229  230  244  244  | •                            | 220          |
| Scientific<br>indexspecialization<br>227227Scientometrics215, 248Sci-Hub219Scopus58, 134, 232Search behavior130Search engines64Security issues125Self-efficacy280Semi-automatic annotation225Sentiment analysis118, 277Sentiment index176Service choice117Service maturity model283Service quality117Services127Services sustainability128Short-video platform175Six degrees of separation233Skip-gram244  | Scientific productivity      | 273          |
| index Scientometrics 215, 248 Sci-Hub 219 Scopus 58, 134, 232 Search behavior 130 Search engines 64 Security issues 125 Self-efficacy 280 Semi-automatic annotation 225 Sentiment analysis 118, 277 Sentiment index 176 Service choice 117 Service maturity model 283 Service quality 117 Services 127 Services sustainability 128 Short-video platform 175 Six degrees of separation 233 Skip-gram 244  | Scientific publications      | 58           |
| Sci-Hub         219           Scopus         58, 134, 232           Search behavior         130           Search engines         64           Security issues         125           Self-efficacy         280           Semi-automatic annotation         225           Sentiment analysis         118, 277           Sentiment index         176           Service choice         117           Service maturity model         283           Service quality         117           Services         127           Services sustainability         128           Short-video platform         175           Six degrees of separation         233           Skip-gram         244  |                              | 227          |
| Scopus58, 134, 232Search behavior130Search engines64Security issues125Self-efficacy280Semi-automatic annotation225Sentiment analysis118, 277Sentiment index176Service choice117Service maturity model283Service quality117Services127Services sustainability128Short-video platform175Six degrees of separation233Skip-gram244   | Scientometrics               | 215, 248     |
| Search behavior 130 Search engines 64 Security issues 125 Self-efficacy 280 Semi-automatic annotation 225 Sentiment analysis 118, 277 Sentiment index 176 Service choice 117 Service maturity model 283 Service quality 117 Services 127 Services sustainability 128 Short-video platform 175 Six degrees of separation 233 Skip-gram 244  | Sci-Hub                      | 219          |
| Search engines64Security issues125Self-efficacy280Semi-automatic annotation225Sentiment analysis118, 277Sentiment index176Service choice117Service maturity model283Service quality117Services127Services sustainability128Short-video platform175Six degrees of separation233Skip-gram244   | Scopus                       | 58, 134, 232 |
| Security issues 125  Self-efficacy 280  Semi-automatic annotation 225  Sentiment analysis 118, 277  Sentiment index 176  Service choice 117  Service maturity model 283  Service quality 117  Services 127  Services sustainability 128  Short-video platform 175  Six degrees of separation 233  Skip-gram 244  | Search behavior              | 130          |
| Self-efficacy 280  Semi-automatic annotation 225  Sentiment analysis 118, 277  Sentiment index 176  Service choice 117  Service maturity model 283  Service quality 117  Services 127  Services 127  Services sustainability 128  Short-video platform 175  Six degrees of separation 233  Skip-gram 244   | Search engines               | 64           |
| Semi-automatic annotation 225  Sentiment analysis 118, 277  Sentiment index 176  Service choice 117  Service maturity model 283  Service quality 117  Services 127  Services sustainability 128  Short-video platform 175  Six degrees of separation 233  Skip-gram 244  | Security issues              | 125          |
| Sentiment analysis 118, 277  Sentiment index 176  Service choice 117  Service maturity model 283  Service quality 117  Services 127  Services sustainability 128  Short-video platform 175  Six degrees of separation 233  Skip-gram 244   | Self-efficacy                | 280          |
| Sentiment index 176 Service choice 117 Service maturity model 283 Service quality 117 Services 127 Services ustainability 128 Short-video platform 175 Six degrees of separation 233 Skip-gram 244   | Semi-automatic annotation    | 225          |
| Service choice 117  Service maturity model 283  Service quality 117  Services 127  Services sustainability 128  Short-video platform 175  Six degrees of separation 233  Skip-gram 244   | Sentiment analysis           | 118, 277     |
| Service maturity model 283  Service quality 117  Services 127  Services sustainability 128  Short-video platform 175  Six degrees of separation 233  Skip-gram 244   | Sentiment index              | 176          |
| Service quality 117 Services 127 Services sustainability 128 Short-video platform 175 Six degrees of separation 233 Skip-gram 244  | Service choice               | 117          |
| Services 127 Services sustainability 128 Short-video platform 175 Six degrees of separation 233 Skip-gram 244  | Service maturity model       | 283          |
| Services sustainability 128 Short-video platform 175 Six degrees of separation 233 Skip-gram 244   | Service quality              | 117          |
| Short-video platform 175 Six degrees of separation 233 Skip-gram 244   | Services                     | 127          |
| Six degrees of separation 233 Skip-gram 244  | Services sustainability      | 128          |
| Skip-gram 244  | Short-video platform         | 175          |
| 1 3  | Six degrees of separation    | 233          |
| Small businesses 113   | Skip-gram                    | 244          |
| ,  | Small businesses             | 113          |

| Small-world phenomena              | 233            |
|------------------------------------|----------------|
| Smart libraries                    | 283            |
| Smart library                      | 135            |
| Smart library services             | 281            |
| SNSs                               | 174            |
| Social influences                  | 181            |
| Social media                       | 112, 114, 177, |
|                                    | 180            |
| Social media addiction             | 111            |
| Social network                     | 124            |
| Social network analysis            | 132            |
| Social networking sites            | 177            |
| Societal provenance                | 1              |
| Socioeconomic indicators           | 137            |
| Sociology of communication science | 226            |
| Software as a service (SaaS)       | 66             |
| Spatial differences                | 137            |
| Spatiotemporal evolution           | 118            |
| Special libraries                  | 112            |
| Startups                           | 113            |
| Statehood                          | 3              |
| Stewardship                        | 4              |
| Storytelling                       | 10             |
| Strategic clusters of specialties  | 220            |
| Strategies                         | 68             |
| Streaming film                     | 47             |
| Stress                             | 245            |
| Structural equation model          | 177            |
| Structural equation modeling       | 128            |
| Structural function                | 271            |
| Subject librarians                 | 204            |
| Subjective norms                   | 182            |
| Substances                         | 251            |
| Super-NSBM model                   | 275            |
| Surname initial techniques         | 254            |
| Surveillance                       | 6              |
| Survey                             | 129            |
| Sustainability                     | 27             |
| Sustainable development            | 48             |
| Sustainable Development            | 63             |
|                                    |                |

| Goals (SDGs)  |   |
|---|---|
| Sustainable tourism   | 56  |
| development Synthetic control method  | 231   |
| Systematic review   | 242   |
| Systematic reviews  | 252   |
| Task distraction  | 111   |
|   |   |
| Taxonomies  | 60<br>256   |
| Taxonomy  |   |
| Taxonomy alignment  | 221   |
| Team Science  | 272   |
| Team size   | 234   |
| Technical issues  | 125   |
| Techno-ethics   | 134   |
| Technological disruptiveness  | 228   |
| Technological forecasting   | 223   |
| Technological impact  | 217   |
| Technologies  | 48  |
| Technology  | 56, 127, 140,   |
| Toolingy  | 142   |
| Technology acceptance model   | 279   |
| Technology adoption   | 113, 279  |
|   |   |
| Territorial dad   | 18  |
| Territorial dad Territory   | 18<br>18  |
|   |   |
| Territory   | 18  |
| Territory Text mining   | 18<br>123   |
| Territory Text mining Textbooks   | 18<br>123<br>126  |
| Territory Text mining Textbooks Thai public sector  | 18<br>123<br>126<br>21  |
| Territory Text mining Textbooks Thai public sector Thalidomide  | 18<br>123<br>126<br>21<br>251                                 |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives   | 18<br>123<br>126<br>21<br>251<br>2                            |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior  | 18<br>123<br>126<br>21<br>251<br>2<br>280                     |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior Theses and dissertations   | 18<br>123<br>126<br>21<br>251<br>2<br>280<br>57               |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior Theses and dissertations Time series algorithm   | 18<br>123<br>126<br>21<br>251<br>2<br>280<br>57<br>120        |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior Theses and dissertations Time series algorithm Time-series analysis  | 18<br>123<br>126<br>21<br>251<br>2<br>280<br>57<br>120<br>115 |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior Theses and dissertations Time series algorithm Time-series analysis Titles   | 18 123 126 21 251 2 280 57 120 115 123                        |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior Theses and dissertations Time series algorithm Time-series analysis Titles Topic evolution   | 18 123 126 21 251 2 280 57 120 115 123 223                    |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior Theses and dissertations Time series algorithm Time-series analysis Titles Topic evolution Topic mining  | 18 123 126 21 251 2 280 57 120 115 123 223 118                |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior Theses and dissertations Time series algorithm Time-series analysis Titles Topic evolution Topic mining Topic modeling                                     | 18 123 126 21 251 2 280 57 120 115 123 223 118 235            |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior Theses and dissertations Time series algorithm Time-series analysis Titles Topic evolution Topic mining Topic modeling TPB                                 | 18 123 126 21 251 2 280 57 120 115 123 223 118 235 182        |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior Theses and dissertations Time series algorithm Time-series analysis Titles Topic evolution Topic mining Topic modeling TPB Traces Trauma-informed archives | 18 123 126 21 251 2 280 57 120 115 123 223 118 235 182 20     |
| Territory Text mining Textbooks Thai public sector Thalidomide Theatre archives Theory of planned behavior Theses and dissertations Time series algorithm Time-series analysis Titles Topic evolution Topic mining Topic modeling TPB Traces                          | 18 123 126 21 251 2 280 57 120 115 123 223 118 235 182 20 23  |

| Triangular approach              | 245           |
|----------------------------------|---------------|
| Tribal archives                  | 4             |
| Truncated network                | 253           |
| Turkey                           | 249           |
| Tutorials                        | 202           |
| Two-mode network                 | 253           |
| UAE libraries                    | 140           |
| Undergraduate students           | 52            |
| Universal Design for<br>Learning | 201           |
| Universities                     | 227           |
| University                       | 249           |
| University libraries             | 52, 200, 204  |
| University performance           | 220           |
| University ranking               | 58, 220, 238  |
| University students              | 124           |
| Unplanned/automatic behavior     | 180           |
| Urban governance                 | 120           |
| Urban libraries                  | 129           |
| US military personnel            | 22            |
| USA                              | 129           |
| Usability evaluation             | 51            |
| Use our pre-submission checklist | 11            |
| User behavior                    | 130           |
| User experience                  | 116, 139, 279 |
| User satisfaction                | 52            |
| User studies                     | 274           |
| Users                            | 121           |
| Users' compliance willingness    | 182           |
| UTAUT                            | 128           |
| Utility                          | 278           |
| Valorization                     | 141           |
| Value proposition                | 113           |
| innovations Video chat           | 179           |
| Violence                         | 20            |
| Virtual reality                  | 61, 62, 129,  |
| •                                | 139           |
| Virtual reality (VR)             | 181           |
| Virtual reference                | 204           |
| Visualization                    | 122           |
| Voice search                     | 130           |

| VOS viewer                        | 119           |
|-----------------------------------|---------------|
| VOS viewer                        | 135           |
| VR online learning system (VROLS) | 181           |
| Web applications                  | 61            |
| Web of science                    | 119, 135, 232 |
| Web comics                        | 17            |
| Weighted degree                   | 253           |

| Wisdom of crowds   | 215 |
|--------------------|-----|
| Word embedding     | 221 |
| Workplace learning | 203 |
| World Cat          | 237 |
| Youths             | 112 |
| Zipf's law         | 257 |