

Contents

Preface

v

Natural Language Processing and Text Mining.

1. Research on Technology Opportunities Discovery Fusing paper and Patent Semantic Space Vectors
Wang Kang and Chen Yue 1
2. An Attempt to Automatically extract Academic Stories and Industry-Academia Collaborative Stories in Newspapers Using Machine Learning Models
Masaki Nishizawa and Yuan Sun 8
3. Responsible Research – view behind the concept
Ülle Must 15
4. Star Scientists’ Prediction in the AI Scientific Ecosystem Using Machine Learning Techniques
Koosha Shirouyeh, Andrea Schiffauerova, Ashkan Ebadi. 22
5. Detecting Emerging Topics in the Artificial Intelligence Scientific Ecosystem
Ali Ghaemmaghami, Andrea Schiffauerova and Ashkan Ebadi 30
6. Keywords Extraction using Natural Language Processing: an Automation Technique to Strengthen the Representation of Documents in Libraries
Rajesh Chutia, Mukut Sarmah and Mousum Handique 39

Scientific Mapping and Collaborations

7. Policy Measurement of Technology Transfer Incentives in Chinese Universities
Hao Tao, Lin Deming, Ding Kun and Kang Xudong 49
8. Typology of Prescribed Collaboration in the Iranian Health Comprehensive Scientific Map (IHCSM)
Mohammad Hassanzadeh and Razieh Kaheh 60
9. Simulating Scientific Collaborative Ecosystems to Understand the Role of Critical Actors
Mahsa Noori Najafi, Andrea Schiffauerova and Ashkan Ebadi 67
10. Scoping Review and Informatics of Research Patterns in Bioengineering in India
Ujjawal Shukla 74
11. Investigating the Impact of Different Research Funding Programs
Hamid Vosoughi, Andrea Schiffauerova and Ashkan Ebadi 87
12. Towards Increasing the Share of Female Researchers’ Funding in Science
Ashkan Ebadi and Andrea Schiffauerova 92

Citation Studies

- | | | |
|-----|---|-----|
| 13. | Citation Analysis of Research in Informatics Based on Co-Classification Universitas Katolik Musi Charitas
<i>Chatarina Eka Oktavilia</i> | 99 |
| 14. | A Citation Analysis of LIS Research in the Philippines: 1980 – 2022
<i>Janice Peñaflor and Joseph Marmol Yap</i> | 108 |
| 15. | Research on the Influence of Knowledge Flow on Technological Innovation Performance of Enterprises from the Perspective of Patent Citations
<i>Song Chao and Chen Yue</i> | 119 |
| 16. | Study on citation accuracy of Iranian Journals in the field of Library and Information Science
<i>Yasin Veisi and Amir Reza Asnafti</i> | 127 |
| 17. | Citation Analysis of Doctoral Theses of Library and Information Science, Babasaheb Bhimrao Ambedkar University, Lucknow, India
<i>K L Mahawar, Sunil Gorla and Preeti</i> | 137 |
| 18. | Are Publication and Citation Count Enough for Ranking Universities? Introducing A New Indicator for Evaluating Universities
<i>R. Sevukan, J.P.S. Kumaravel and Mohamed Idhris</i> | 144 |

Bibliometric Analysis and Research Trends

- | | | |
|-----|--|-----|
| 19. | Pattern of Russian international collaboration with Iran, India and Turkey: bibliometric characteristics, InCites, 2011-2021
<i>Valentina Markusova</i> | 152 |
| 20. | Exploring the Research Trend and its Relevance to the Current Curriculum of LIS Department UIN Sunan Kalijaga: A Bibliometric Analysis
<i>Marwiyah and Thoriq Tri Prabowo</i> | 165 |
| 21. | Data Visualization of Educational Research on Critical Thinking and Problem- Solving Skills: A Bibliometric Analysis
<i>Tatsawan Timakum, Sujira Ammarukleart, Nilobon Wimolsittichai, Sutthinan Chuenchom and Charochinee Chaimi</i> | 174 |
| 22. | Mapping the Progress in COVID-19 Vaccine Research: A Bibliometric Analysis of Publications Indexed in Scopus Database
<i>Mahender Pratap Singh and Vijay Kumar Bharati</i> | 183 |
| 23. | Library and Mobile Technology Research Output and Visualization: A Bibliometric Analysis
<i>Shiv Singh and Sanjay Kataria</i> | 196 |
| 24. | Awarded Doctor of Philosophy (Ph.D.) Theses of Manipur University during 1984 to 2020: A Case Study
<i>M. Lokendro Singh and Bobby Phuristsabam</i> | 207 |
| 25. | Identifying Authorship Collaboration Patterns and Applying Bradford's Law of Scattering in the Department of Library and Information Science
<i>TS Paumunmuang Simte and Bobby Phuristsabam</i> | 218 |

26.	Climate Change Research Productivity in BASIC Countries: A Metric Study <i>Ningombam Iroshini and Ch. Ibohal Singh</i>	227
27.	Research on Research Data Management till 2021 as reflected in Scopus: A Bibliometric Analysis <i>Pallab Pradhan and Lavji N Zala</i>	234
28.	A Bibliometric Analysis and Visualization of Covid Case Study <i>Jignesh Makwana and Trushna A. Gohil</i>	250
29.	Bibliometric study of Scholarly Chemistry output of some selected Universities of India (2017-2021) <i>Mahendra Kumar Patel and Maya Verma</i>	259
30.	Mapping the Geography of Sustainability Transitions Research: A Bibliometric Analysis <i>Raghvendra Singh Yadav</i>	265
31.	Publishing Trends on Library Service Quality Literature: A Bibliometric Study <i>Shakil Ahmad, Praveen Babel and Manuel Raj Peter</i>	285
32.	Evolution of Open Access Literature on Semantic Web: A Bibliometric Analysis <i>Raj Kumar and Sapna Kumari</i>	295
Scientometric Analysis		
33.	Towards Scientific Massage: A 20-years Scientometric Study of Massage Therapy <i>Yousef Abedi</i>	307
34.	The trends of Indonesian Scientific Publications Related to Covid-19: A Scientometric Analysis <i>Zaherah Indrawati Zainuddin</i>	320
35.	Scientometric Portrait of Prof. K R Venugopal, Bangalore University, Bangalore, India <i>M. Raghunandana, Charu Chandralekha S and V.T. Kamble</i>	330
36.	A Scientometric Analysis and Visualization of <i>Abelmoschus esculentus</i> (Okra) Literature as seen through Scopus Database <i>Shailendra Kumar and Shyam Nath Yadav</i>	339
37.	Publication Pattern Changes Due to Covid-19 Pandemic: A Scientometric Assessment <i>Jyoti Rana and R.K. Bhatt</i>	353
38.	Mapping of Global Scientific Research and Trends in Crypto Currency: A Scientometrics Study <i>Prem Prakash Kushawaha, Sharad Kumar Sonkar and M. P. Singh</i>	364
39.	Research Collaboration in UoK based on Co-Authorship Network Analysis: A Scientometric Study <i>Mubeena Beevi. M and B Mini Devi</i>	373
40.	Scientometric Analysis of Indian Research Output on Nanotoxicology Based on Science Citation Index <i>Gururaj S. Hadagali, Renuka S. Mulimani, Rudramuni Hiremath, Rajesh N. Turamari and Shivanand Bulla</i>	387

41. Quantitative Analysis of Scientific Literature on Climate Change in India: A Scientometric Study
Tapas Kumar Das, Jignesh C. Makwana and Akhandanand Shukla 398

42. Breast Cancer Research of India during 2012-2021: A Scientometric Study
Gyanajeet Yumnam, Ch. Ibohal Singh and Rajkumari Sofia Devi 409

Webometric Analysis

43. Websites of State Veterinary Universities in India: A Webometric study
Kutty Kumar and P K Jain 420

44. A Webometric Analysis of Architecture Engineering Colleges in Karnataka, India
Shivanand D. Bulla, Rajesh N. Turamari, Shrinivas V. Shenvi, Arvind S. Nayak, Swatantrya A N and Sneha Bhandari 429

Altmetric Analysis

45. National Research Impact of Thai Universities Articles via Mendeley Readership count: An Altmetrics Study
Ashish Kumar Ahirwal and J. Shivarama 440

46. The Correlation Investigation of ResearchGate Behavior among the Universities Faculties of School of Physical Sciences in Tezpur University and Mizoram University: an Altmetrics Approach
Dibanjyoti Buragohain, Borna Nath and Amit Kumar 451

47. Understanding Altmetrics: An overview and Assessment
Gajender Singh and M. P. Singh 458

Publications and Publication Policies

48. Open Access to Scholarly Publications on the Internet and Academic Social Networks: Digital Copyright
Sharon Q Yang and Robert James Congleton 465

49. Keyword-based Automated Selective Dissemination of Information and Resources System for Special Libraries in Bangladesh
Md. Hasinul Elahi and Abdur Rahaman Sumon 471

50. Grey Literature in the Libraries of ICSSR Institutions in Delhi: Discussion of Problems and Prospects on the basis of an Users' Survey
Geeta Paliwal 478

51. How much do Indian Private Industries contribute to scientific research? A three-decade analysis using the lens of research publications indexed in Web of Science data
Bhaskar Mukherjee. 485

52. Preprint Repositories in India: A Case Study
Manu T R and Nabi Hasan 492

53. An Analysis of the Preprint Policies of the Communication Disorders Journals
Shijith Kumar C 501

54.	Institutional Repositories: A Comprehensive Study <i>Leela Mohana Kumari.R</i>	509
55.	Convergence of Print with the Emergence of Digital Communication Technologies <i>V.K. Bharti, Sanjay Bharti, M. P Singh and Kanwar Singh</i>	515
Knowledge Management and Library Management		
56.	Skilling the Library and Information Science Professionals <i>Nabi Hasan, Manu T.R. and Mohit Garg</i>	522
57.	Assessment of Knowledge Management or Virtual Library Management in the Context of Use Access: The Contemporary Quest <i>Shiva Kanaujia Sukula</i>	526
58.	Digital Repository: Today's Concept for preserve Knowledge in Digital Form <i>Hemant Sharma and Manoj Kumar Tiwari</i>	540
59.	An Assessment of Social Media usage Patterns among Librarians of CSIR and DST- Institutes Libraries: A Preliminary Study <i>K.P.S. Sengar, Rajesh Kumar Lohiya and Rakesh Kumar Gupta</i>	545
60.	Impact of Covid-19 Pandemic on Mental Health and Wellbeing of the Working Professionals in Academic set up: An Exploratory Study <i>Poonam Bharti and Shantanu Ganguly</i>	557
61.	A Groundwork Revision of Anxiety among Library Professionals using GAD-7: A Picture of Covid-19 Consequence <i>Bidhan Dolai and Nitin S Joshi</i>	570
62.	Remote Access to Academic Libraries using Online Platforms in India: A Comprehensive Study <i>P. Raghavaiah and K. Srikanth</i>	577
63.	Adoption of Web 2.0 Technology in Libraries and its Impact to Library Community: A Study <i>Sanasam Sandhyarani Devi and Th. Purnima Devi</i>	584
64.	Use of Electronic Resources at IIM Kashipur: A study <i>Sanjeev Kumar Jha</i>	593
65.	Educational Management for the 21st Century of Demonstration Schools <i>Pawinee Sorawech, Sriparinya Toopgrajank and Pimchana Sriboonyaponrat</i>	608
66.	ICT Literacy Skills, Competencies and Information Searching Behavior among Women LIS Professionals of India: A Survey during COVID-19 Period <i>Sangita Yadav and Manoj Kumar Sinha</i>	617
67.	Challenges of academic librarians in Thailand to promote Information literacy with the ACRL frame work <i>Rabiab Sangchantr</i>	634
68.	Bibliometric Assessment of Articles Published in "Big Data & Society" from 2014-2021 <i>Neha Garg, Joginder Singh Burman and Sunil Kumar</i>	642