

Table of Contents

Review Article

A Review on the 4.0 Industrial Revolution and its Impact on Human Resource Management Trends

Ghousia Jabeen, Gurnadham Goli, Kafila, Gobinath Ravindran, Rachoru Himani Sribita

DOI : 10.5530/jscires.20251036

1-15

Research Article

Advancing Country-Level Research Benchmarking: A Bibliometric Multistage Principal Component Analysis-Based Composite Index Approach

Robertus Dri Kurniawan, Hammam Rizqa, Sri Saraswati Wisjnu Wardhani, Faisol Ba'Abdullah, Dian Kusumaningrum

DOI : 10.5530/jscires.20251297

16-31

Personalized Library Book Recommendations Using K-Means Clustering and Association Rules

Faris Musblibul Amin, Evi Fatimatur Rusydiyah, Anisa Nur Azizah

DOI : 10.5530/jscires.20251005

32-45

Large Language Models in Biomedicine and Health: A Holistic Evaluation of the Effectiveness, Reliability and Ethics using Altmetrics

Prema Nedungadi, Hiran Haridas Lathabai, Raghu Raman

DOI : 10.5530/jscires.20251166

46-61

Evaluating Community Detection Algorithms: A Focus on Effectiveness and Efficiency

Srilatha Tokala, Murali Krishna Enduri, T. Jaya Lakshmi, Koduru Hajarathaiab

DOI : 10.5530/jscires.20250839

62-74

Armenian Women in Science: An Analytical and Bibliometric Study of Current Trends

Shushanik Sargsyan, Domenico Augusto Maisano, Aleksan Shakhatuni, Harutyun Sargsyan, Aram Mirzoyan, Maria Ohanyan, Gevorg Kesoyan, Edita Gzoyan

DOI : 10.5530/jscires.20251566

75-85

Identifying Gaps and Contributions of Project-Based Learning in Vocational Education and STEM Fields: A Comprehensive Bibliometric Analysis

Arish Ibrahim

DOI: 10.5530/jscires.20250763

86-98

Women's Professional Advancement in Urban Planning Industries: A Systematic Review of Barriers and Facilitators in the Indian Context

LopaKumari Paresbbhai Patel, Chetan Patel

DOI : 10.5530/jscires.20251094

99-112

Framing Effect Intellectual Structure Mapping: A Bibliometric Review

Thiago Chiorino Costa, Diego Nogueira Rafael, Murilo Costa Filho

DOI : 10.5530/jscires.20250943

113-131

Pioneering Carbon Research: Unveiling a Decade of Academic Exploration through SCIE Highly Cited Papers

Jing Zhou, Feining Luo, Zehua Li, Xiufen Long

DOI : 10.5530/jscires.20251467

132-141

- A Bibliometric Analysis of Scorpionism Epidemiology in Tropical Health**
Mahysa Ferreira Costa, Aristeu Vieira da Silva, Rodrigo Nogueira de Vasconcelos
 DOI : 10.5530/jscires.20251090 142-159
- Scientometric Mapping of Pharmaceutical Science Research in India during 2011-2020**
Sommya C, Gnanasekaran D, Vignesh T
 DOI : 10.5530/jscires.20250908 160-173
- Three Decades of Research on Workplace Spirituality: A Bibliometric Overview and Insights into Indian Psychology**
Rumjhum Bandyopadhyay, Singh Seema R
 DOI : 10.5530/jscires.20251164 174-187
- Bibliometric Analysis of Research Trends in Spinal Cord Injury Rehabilitation: Mapping the Landscape of Scientific Publication**
Winslet Ong, Hafifi Hisham, Nor Azlin Mohd Nordin, Asfarina Zanudin, Nur Azah Hamzaaid, Sumaiyah Mat, Azliyana Azizuan
 DOI : 10.5530/jscires.20251114 188-200
- Mapping the Intellectual Landscape of Big Data in Accounting and Finance: A Decade of Bibliometric Analysis (2013-2023)**
Azhar Mohamad
 DOI : 10.5530/jscires.20251109 201-220
- Stock Market Analysis and Prediction: A Bibliometric Analysis**
Chandan Kumar Bal, Robita Kumar Mishra
 DOI : 10.5530/jscires.20251277 221-238
- Intellectual Structure of Islamic Capital Market Studies: A Bibliometric Approach**
Fauzul Hanif Noor Athief, Luthfiyyah Nurul Izzah, Darlin Rizki, Afief El-Ashfahany
 DOI : 10.5530/jscires.20250562 239-254
- Exploring the Research Journey of Investment-Cash Flow Sensitivity: A Bibliometric, SLR, and Content Analysis**
Sakti Ranjan Dash, Maheswar Sethi
 DOI : 10.5530/jscires.20250879 255-271
- Digital Economy and SME Research Landscape: A Bibliometric Analysis of Emerging Themes and Trends**
Abdurrahman Rahim Thaba, Dwi Putranto Riau, Aji Fajar Suryo Antoro, Fauzan Aziz
 DOI : 10.5530/jscires.20251711 272-282
- Unleashing the Factors Inducing the Adoption of Electric Vehicles (EVs) in Bangladesh: A PLS-SEM Approach**
S.M. Masudur Rahman, Sadman Kabir, Md. Jobir Rayhan, Abu Naser Mohammad Saif, Nayan Miah, Abdullah Al Mamun
 DOI : 10.5530/jscires.20251140 283-295
- Book Review**
The Calling of Global Responsibility: New Initiatives in Justice, Dialogues and Planetary Realizations
Vikash Kumar
 DOI : 10.5530/jscires.20251732 296-298

Special Section : 9th International Symposium on Language and Knowledge Engineering (LKE24)

Editorial Note

Special Section on 9th International Symposium on Language and Knowledge Engineering

DOI : 10.5530/jscires.20250001

299

Research Article

Predicting Collaborations among Research Scientists: A Datathon Experience

Maria Del Pilar Angeles, Helena Gomez-Adorno, Sinube David Hernandez-Guevara, Victor Manuel Corza-Vargas

DOI : 10.5530/jscires.20251453

300-308

Recognizing Patterns on Two Principal Causes of Death in the Mexican Population during the Period 2010-2021

Guillermo De Ita Luna, Erika Bonfil Barragán, Daniela Ximena De Ita Varela

DOI : 10.5530/jscires.20251454

309-318

Corpus Characteristics-Based Method to Centroids Number Determination for Clustering Text Documents

Inti Sandino Magallon-Juan-Qui, Jose Francisco Martinez-Trinidad, Darnes Vilarino-Ayala, Jesus Ariel Carrasco-Ochoa

DOI : 10.5530/jscires.20251455

319-330

Predicting Reviewers' Decisions in Scientific Submissions through Linguistic Analysis

Mayte H. Laureano, Hiram Calvo, Tania Alcántara, Omar García-Vázquez, Marco A. Cardoso-Moreno

DOI : 10.5530/jscires.20251456

331-341

Peer-to-Peer Network for Co-reference Resolution

Mridusmita Das, Apurbalal Senapati

DOI : 10.5530/jscires.20251457

342-350

Thesis Reviewer's Committee Recommendation System

Omar Juárez Gambino, Consuelo-Varinia García-Mendoza, José-Manuel Suárez-Bautista, Hannab Gu, Hiram Calvo

DOI : 10.5530/jscires.20251458

351-364

Decoding Economic Insights: The Analytical Power of News Content

Pierre Delice, David Pinto

DOI : 10.5530/jscires.20251459

365-372

Quartile Prediction and Journal Recommendation Using Deep Learning Models for Artificial Intelligence Articles

Fernando Aguilar-Canto, Cesar Macias, Alberto Espinosa Juárez, Marco Antonio Cardoso-Moreno, Hiram Calvo*

DOI : 10.5530/jscires.20251460

373-382