Appendix:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ID | No | Cluster | TopicValue | Source | Publication Type | Citation | Article Title | Source Title | | | Keywords | DOI | |
|  |  |  | Topic 1: knowledge, factors, innovative, management, process, processes, case, purpose, approach, findings | | | | | | | |  |  | |
| 168 | 3138 | C1 | 0.841483 | Scopus | Article | Dziubaniuk & Nyholm (2021) | Constructivist approach in teaching sustainability and business ethics: a case study | International Journal of Sustainability in Higher Education | | | Business ethics; Constructivism; Education for sustainable development; Finland; Sustainable development | 10.1108/IJSHE-02-2020-0081 | |
| 175 | 2459 | C1 | 0.84103 | Scopus | Article | Siqueira & Honig (2019) | Entrepreneursâ€™ ingenuity and self-imposed ethical constraints: creating sustainability-oriented new ventures and knowledge | Journal of Knowledge Management | | | Entrepreneurial Ingenuity; Entrepreneurship; Ethical constraint; Ethics; Knowledge management; Sustainability | 10.1108/JKM-11-2018-0707 | |
| 184 | 2254 | C1 | 0.840662 | Scopus | Article | Miller et al. (2020) | Innovation management processes and sustainable iterative circles: an applied integrative approach | Journal of Work-Applied Management | | | Innovation; Integrative approach; Iterative circles; Management; Processes | 10.1108/JWAM-11-2019-0037 | |
| 191 | 2032 | C1 | 0.840145 | Scopus | Article | Bittencourt et al. (2019) | Innovation capability of clusters: Understanding the innovation of geographic business networks [Capacidade de inovaÃ§Ã£o dos clusters: entendimento da inovaÃ§Ã£o de redes geogrÃ¡ficas de negÃ³cios] | Revista Brasileira de Gestao de Negocios | | Business networks; Clusters; Innovation capability | | | 10.7819/rbgn.v21i4.4016 |
| 203 | 2423 | C1 | 0.839527 | Scopus | Conference Paper | Miller (2019) | Developing Therapies for Age-related Macular Degeneration: The Art and Science of Problem-solving: The 2018 Charles L. Schepens, MD, Lecture | Ophthalmology Retina | |  | | | 10.1016/j.oret.2019.07.015 |
| 216 | 2674 | C1 | 0.838628 | Scopus | Article | Muniz et al. (2019) | Knowledge sharing in the automotive sector: A comparative study of chinese and brazilian firms | Production | | Automotive; Brazil; China; Knowledge sharing | | | 10.1590/0103-6513.20180084 |
| 231 | 2552 | C1 | 0.837701 | Scopus | Article | Bhatt (2022) | AI adoption in the hiring process â€“ important criteria and extent of AI adoption | Foresight | | AI adoption; Artificial intelligence and hiring; Future of hiring; HR technology; Talent acquisition; Technology and hiring | | | 10.1108/FS-07-2021-0144 |
| 234 | 2598 | C1 | 0.837561 | Scopus | Article | Asif (2020) | Strategic leadership and ambidextrous learning: Exploring the role of dynamic capabilities and intellectual capital | International Journal of Quality and Service Sciences | | Ambidexterity; Ambidexterity; Dynamic capabilities; Exploitative learning (ETL); Explorative learning (ERL); Knowledge architecture; Organizational learning; Strategic leadership; Transactional leadership (TAL); Transformational leadership; Transformational leadership (TFL) | | | 10.1108/IJQSS-03-2019-0034 |
| 278 | 2160 | C1 | 0.835803 | Scopus | Book Chapter | Costa (2020) | Why Do Publicly Funded Firms Find the University More Useful to Innovate Than Others? Can We Accomplish the RIS3 Target? | Studies on Entrepreneurship, Structural Change and Industrial Dynamics | | Hurdle panel data; Public funding; RIS3; University-firm linkages | | | 10.1007/978-3-030-47697-7\_4 |
| 285 | 2273 | C1 | 0.835356 | Scopus | Conference Paper | Elkader et al. (2021) | LOGISTICS 4.0, INNOVATION & INTELLECTUAL PROPERTY EVALUATION: THE MODERATING EFFECTS OF ITS ADOPTION | Proceedings of the 30th International Conference of the International Association for Management of Technology, IAMOT 2021 - MOT for the World of the Future | | Innovation; Intellectual property evaluation; Intellectual property management; Logistic 4.0; Technology management | | | 10.52202/060557-0035 |
| 306 | 2512 | C1 | 0.834677 | Scopus | Article | Jakhar et al. (2019) | When stakeholder pressure drives the circular economy: Measuring the mediating role of innovation capabilities | Management Decision | | Industrial revolution; Operations management; Product life cycle; Resource management; Stakeholders; Sustainable development | | | 10.1108/MD-09-2018-0990 |
| 307 | 2375 | C1 | 0.834669 | Scopus | Article | WÃ³jcik et al. (2020) | Corporate acceleration process: a systems psychodynamics perspective | Journal of Organizational Change Management | | Corporate acceleration; Emotions; Open innovation; Psychodynamics | | | 10.1108/JOCM-05-2019-0136 |
| 326 | 3082 | C1 | 0.834043 | Scopus | Article | Luu & Baker (2021) | Exploring consumersâ€™ purchase intention of RPET bottle-based apparel in an emerging economy | Journal of Open Innovation: Technology, Market, and Complexity | | Emerging economies; Poly(ethylene terephthalate); Replication; RPET; Textile; Vietnam | | | 10.3390/joitmc7010022 |
| 348 | 3278 | C1 | 0.833183 | Scopus | Article | Agrawal et al. (2020) | Analysis of barriers in implementation of digital transformation of supply chain using interpretive structural modelling approach | Journal of Modelling in Management | | Barriers; Digital skills; Digital supply chain (DSC); Innovation; Interpretive structural modelling (ISM); Modelling; Supply chain management | | | 10.1108/JM2-03-2019-0066 |
| 351 | 3045 | C1 | 0.833012 | Scopus | Article | Srivastava & Shree (2019) | Development of inclusive education theoretical model: Role of authentic leadership academic optimism and art-based pedagogies | International Journal of Educational Management | | Academic optimism; Art; Authentic leadership; Educational management; Inclusive education | | | 10.1108/IJEM-02-2019-0063 |
| 353 | 2016 | C1 | 0.832971 | Scopus | Article | Zapata-Cantu (2020) | Boosting innovation in emerging markets: the moderating role of human capital | International Journal of Emerging Markets | | Innovativeness; Knowledge generation; Knowledge supporting system; Structural equation modeling | | | 10.1108/IJOEM-01-2019-0015 |
| 354 | 2677 | C1 | 0.832934 | Scopus | Article | Mallasi (2019) | Designing with pixels: parametric thinking for patterning dynamic building facades | Engineering, Construction and Architectural Management | | Building facade; Computational design; Image pixels; Parametric modelling; Patterning | | | 10.1108/ECAM-11-2017-0242 |
| 355 | 2087 | C1 | 0.832909 | Scopus | Article | Lekezwa & Zulu (2022) | Critical factors in the innovation adoption of heated tobacco products consumption in an emerging economy | International Journal of Innovation Science | | Adoption; Diffusion of innovation; Heated tobacco products (HTPs); Innovation resistance | | | 10.1108/IJIS-10-2021-0187 |
| 364 | 2305 | C1 | 0.832634 | Scopus | Article | GonzÃ¡lez-Ruiz et al. (2018) | Financial eco-innovation as a mechanism for fostering the development of sustainable infrastructure systems | Sustainability (Switzerland) | | Eco-innovation; Mezzanine; Project finance; Public-private partnerships; Sustainable infrastructure systems | | | 10.3390/su10124463 |
| 367 | 3101 | C1 | 0.832426 | Scopus | Article | Amedzro (2021) | Reconnecting governance configuration variables to enterprises contingency factors for optimizing productivity at the start-up level | Journal of Enterprise Information Management | | Enterprise administration; Enterprise development; Enterprise information; Governance operationalizations; Technological project performance | | | 10.1108/JEIM-12-2019-0410 |
| 379 | 3032 | C1 | 0.831976 | Scopus | Article | Turulja et al. (2020) | Information technology and knowledge sharing for better health care: an emerging economy context | Journal of Knowledge Management | | Health-care developing country; Information technology; Knowledge management; Knowledge sharing | | | 10.1108/JKM-09-2019-0514 |
| 400 | 2168 | C1 | 0.83126 | Scopus | Article | De et al. (2020) | Relations at Work in a modern industrial district: A pathway to innovation | Industria | | Industrial District; Innovation; Internal and External Relations; Knowledge | | | 10.1430/94756 |
| 426 | 2196 | C1 | 0.830595 | Scopus | Article | Kucharska (2021) | Leadership, culture, intellectual capital and knowledge processes for organizational innovativeness across industries: the case of Poland | Journal of Intellectual Capital | | Construction industry; Gender studies; Healthcare industry; Higher education; Innovations; Intellectual capital; IT industry; Knowledge culture; Knowledge processes; Learning culture; Tacit knowledge; Transformational leadership | | | 10.1108/JIC-02-2021-0047 |
| 194 | 327 | C2 | 0.83993 | WOS | Journal | Pagano et al. (2021) | The dissemination mechanisms of Industry 4.0 knowledge in traditional industrial districts:evidence from Italy | COMPETITIVENESS REVIEW | | | | 10.1108/CR-12-2019-0160 | |
| 202 | 1428 | C2 | 0.839584 | WOS | Journal | Kimita et al. (2022) | Servitization maturity model: developing distinctive capabilities for successful servitization in manufacturing companies | JOURNAL OF MANUFACTURING TECHNOLOGY MANAGEMENT | | | | 10.1108/JMTM-07-2021-0248 | |
| 209 | 574 | C2 | 0.839164 | WOS | Journal | Muthukannan et al. (2021) | Novel mechanisms of scalability of financial services in an emerging market context: Insights from Indonesian Fintech Ecosystem | INTERNATIONAL JOURNAL OF INFORMATION MANAGEMENT | | | | 10.1016/j.ijinfomgt.2021.102403 | |
| 217 | 557 | C2 | 0.838627 | WOS | Journal | Figueiredo et al. (2022) | A Decade of Research on Leadership and its Effects on Creativity-Innovation: A Systematic and Narrative Literature Review | RBGN-REVISTA BRASILEIRA DE GESTAO DE NEGOCIOS | | | | 10.7819/rbgn.v24i1.4151 | |
| 226 | 1850 | C2 | 0.838013 | WOS | Journal | Reis et al. (2021) | Consolidating core entrepreneurial competences: toward a meta-competence framework | INTERNATIONAL JOURNAL OF ENTREPRENEURIAL BEHAVIOR & RESEARCH | | | | 10.1108/IJEBR-02-2020-0079 | |
| 232 | 1521 | C2 | 0.837682 | WOS | Journal | Huang (2020) | Cocreating social innovations between an agro-food company and rice farmers in Taiwan: exploring the process mechanisms | BRITISH FOOD JOURNAL | |  | | | 10.1108/BFJ-10-2019-0759 |
| 253 | 1369 | C2 | 0.836846 | WOS | Journal | Almahamid et al. (2022) | What determines 3D printing adoption in the GCC region? | JOURNAL OF SCIENCE AND TECHNOLOGY POLICY MANAGEMENT | | | | 10.1108/JSTPM-02-2022-0037 | |
| 259 | 385 | C2 | 0.83657 | WOS | Journal | Del Vecchio et al. (2021) | Sustainable entrepreneurship education for circular economy: emerging perspectives in Europe | INTERNATIONAL JOURNAL OF ENTREPRENEURIAL BEHAVIOR & RESEARCH | | | | 10.1108/IJEBR-03-2021-0210 | |
| 262 | 563 | C2 | 0.836543 | WOS | Journal | Anand et al. (2021) | Knowledge sharing, knowledge transfer and SMEs: evolution, antecedents, outcomes and directions | PERSONNEL REVIEW | |  | | | 10.1108/PR-05-2020-0372 |
| 267 | 122 | C2 | 0.836207 | WOS | Journal | Serino et al. (2020) | The sourcing for collaborative knowledge translation in distributed R&D processes: a cross-regional study | MANAGEMENT DECISION | |  | | | 10.1108/MD-11-2019-1621 |
| 269 | 1242 | C2 | 0.836158 | WOS | Journal | Ribbink et al. (2022) | Revenue sharing bids of a loss-averse supplier for a new product development contract: a multi-method investigation | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT | | | | 10.1108/IJOPM-01-2022-0006 | |
| 301 | 1407 | C2 | 0.834753 | WOS | Journal | Zhao et al. (2022) | A teacher's learning of transforming curriculum reform ideas into classroom practices in lesson study in China | INTERNATIONAL JOURNAL FOR LESSON AND LEARNING STUDIES | | | | 10.1108/IJLLS-07-2021-0056 | |
| 304 | 705 | C2 | 0.834716 | WOS | Journal | Aslam et al. (2022) | How knowledge acquisition creates a competitive edge? A qualitative inquiry from international consultancy alliance | INTERNATIONAL MARKETING REVIEW | | | | 10.1108/IMR-03-2021-0111 | |
| 314 | 1140 | C2 | 0.834502 | WOS | Journal | Bhatt (2021) | AI adoption in the hiring process - important criteria and extent of AI adoption | FORESIGHT | |  | | | 10.1108/FS-07-2021-0144 |
| 246 | 2554 | C3 | 0.83702 | Scopus | Article | Hendriks et al. (2018) | Learning paths of customer-facing professionals in the digital age | Journal of Workplace Learning | | Digital competencies; Informal learning; Learning activities; Learning motives; Learning network theory; Learning paths; Learning themes; Work environment | | | 10.1108/JWL-01-2018-0023 |
| 250 | 173 | C3 | 0.83695 | WOS | Journal | Chebbi et al. (2017) | Multi-country collaborative innovation in the internationalisation process | INTERNATIONAL MARKETING REVIEW | | | | 10.1108/IMR-12-2015-0286 | |
| 265 | 2206 | C3 | 0.836389 | Scopus | Article | Lin et al. (2017) | How management innovations are successfully implemented? An organizational routinesâ€™ perspective | Journal of Organizational Change Management | | Case study; Innovation implementation; Management innovation; Organizational routines; Routine evolution | | | 10.1108/JOCM-07-2016-0124 |
| 274 | 930 | C3 | 0.835977 | WOS | Journal | Siqueira & Honig (2019) | Entrepreneurs' ingenuity and self-imposed ethical constraints: creating sustainability-oriented new ventures and knowledge | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-11-2018-0707 | |
| 283 | 431 | C3 | 0.835558 | WOS | Conference Paper | De Nito & Colurcio (2017) | Knowing and practices in a crowdfounding platform | IFKAD 2017: 12TH INTERNATIONAL FORUM ON KNOWLEDGE ASSET DYNAMICS: KNOWLEDGE MANAGEMENT IN THE 21ST CENTURY: RESILIENCE, CREATIVITY AND CO-CREATION | | | | | |
| 287 | 2385 | C3 | 0.835352 | Scopus | Conference Paper | Roman et al. (2018) | Smart specialisation in finnish regions: How to facilitate continuous entrepreneurial discovery process? | Towards Sustainable Technologies and Innovation - Proceedings of the 27th Annual Conference of the International Association for Management of Technology, IAMOT 2018 | | Collaborative innovation; Entrepreneurial discovery process; Private-public sector; Regional innovation system; Research and innovation strategies for smart specialisation; Smart specialisation | | | |
| 289 | 364 | C3 | 0.835276 | WOS | Journal | Lin et al. (2017) | How management innovations are successfully implemented? An organizational routines' perspective | JOURNAL OF ORGANIZATIONAL CHANGE MANAGEMENT | | | | 10.1108/JOCM-07-2016-0124 | |
| 294 | 1358 | C3 | 0.835083 | WOS | Journal | Montealegre et al. (2019) | Understanding Ambidexterity: Managing Contradictory Tensions Between Exploration and Exploitation in the Evolution of Digital Infrastructure | JOURNAL OF THE ASSOCIATION FOR INFORMATION SYSTEMS | | | | 10.17705/1jais.00547 | |
| 296 | 964 | C3 | 0.834969 | WOS | Journal | Vallaster et al. (2019) | Responsible entrepreneurship: outlining the contingencies | INTERNATIONAL JOURNAL OF ENTREPRENEURIAL BEHAVIOR & RESEARCH | | | | 10.1108/IJEBR-04-2018-0206 | |
| 300 | 900 | C3 | 0.834798 | WOS | Journal | Xue & Zhang (2018) | The generation process of internal-driven management innovation in companies in transitional economies: Evidence from China | JOURNAL OF ORGANIZATIONAL CHANGE MANAGEMENT | | | | 10.1108/JOCM-03-2017-0078 | |
| 302 | 626 | C3 | 0.834747 | WOS | Journal | Midler (2019) | Projectification The forgotten variable in the internationalization of firms' innovation processes? | INTERNATIONAL JOURNAL OF MANAGING PROJECTS IN BUSINESS | | | | 10.1108/IJMPB-07-2018-0126 | |
| 303 | 623 | C3 | 0.834724 | WOS | Journal | Wojcik et al. (2020) | Corporate acceleration process: a systems psychodynamics perspective | JOURNAL OF ORGANIZATIONAL CHANGE MANAGEMENT | | | | 10.1108/JOCM-05-2019-0136 | |
| 320 | 977 | C3 | 0.834382 | WOS | Journal | Asif (2020) | Strategic leadership and ambidextrous learning Exploring the role of dynamic capabilities and intellectual capital | INTERNATIONAL JOURNAL OF QUALITY AND SERVICE SCIENCES | | | | 10.1108/IJQSS-03-2019-0034 | |
| 324 | 37 | C3 | 0.8342 | WOS | Journal | Seidle (2019) | Sequences of learning types for organizational ambidexterity | LEARNING ORGANIZATION | |  | | | 10.1108/TLO-06-2018-0111 |
| 332 | 3057 | C3 | 0.833764 | Scopus | Conference Paper | Gude (2017) | Integrating writing to teach Engineered Environmental Systems design | ASEE Annual Conference and Exposition, Conference Proceedings | | Critical thinking and writing to learn; Engineering design; Engineering education; Environmental engineering; Student learning | | | |
| 341 | 1180 | C3 | 0.83336 | WOS | Journal | Dell'Anno et al. (2018) | Internationalization of Science-Based Start-Ups: Opportunity or Requirement? | JOURNAL OF THE KNOWLEDGE ECONOMY | | | | 10.1007/s13132-016-0352-1 | |
| 347 | 153 | C3 | 0.833214 | WOS | Journal | Bessant & Trifilova (2017) | Developing absorptive capacity for recombinant innovation | BUSINESS PROCESS MANAGEMENT JOURNAL | | | | 10.1108/BPMJ-10-2016-0215 | |
| 363 | 384 | C3 | 0.832634 | WOS | Journal | Gonzalez-Ruiz et al. (2018) | Financial Eco-Innovation as a Mechanism for Fostering the Development of Sustainable Infrastructure Systems | SUSTAINABILITY | |  | | | 10.3390/su10124463 |
| 372 | 528 | C3 | 0.832336 | WOS | Journal | Solhi & Koshkaki (2016) | The antecedents of entrepreneurial innovative behavior in developing countries, a networked grounded theory approach (case study Iran) | JOURNAL OF ENTREPRENEURSHIP IN EMERGING ECONOMIES | | | | 10.1108/JEEE-07-2015-0038 | |
| 373 | 1175 | C3 | 0.832309 | WOS | Journal | Karanja & Malone (2020) | The role of industry and academia partnership in improving project management curriculum and competencies | JOURNAL OF ECONOMIC AND ADMINISTRATIVE SCIENCES | | | | 10.1108/JEAS-12-2020-0200 | |
| 376 | 1458 | C3 | 0.832234 | WOS | Journal | Motiei (2020) | Explanation and classification of technological entrepreneurship financing policies: lessons from Iran | INTERNATIONAL JOURNAL OF ISLAMIC AND MIDDLE EASTERN FINANCE AND MANAGEMENT | | | | 10.1108/IMEFM-04-2020-0140 | |
| 406 | 905 | C3 | 0.831202 | WOS | Journal | Sabaruddin et al. (2022) | The dark side of business model innovation | INTERNATIONAL JOURNAL OF MANAGEMENT REVIEWS | | | | 10.1111/ijmr.12309 | |
| 407 | 1051 | C3 | 0.831191 | WOS | Journal | Jakhar et al. (2019) | When stakeholder pressure drives the circular economy Measuring the mediating role of innovation capabilities | MANAGEMENT DECISION | |  | | | 10.1108/MD-09-2018-0990 |
| 410 | 280 | C3 | 0.831105 | WOS | Journal | Alizadeh & Jetter (2019) | Pathways for Balancing Exploration and Exploitation in Innovations: A Review and Expansion of Ambidexterity Theory | INTERNATIONAL JOURNAL OF INNOVATION AND TECHNOLOGY MANAGEMENT | | | | 10.1142/S0219877019500329 | |
| 416 | 806 | C3 | 0.830851 | WOS | Journal | Irfan et al. (2021) | Learning by supplying to climb the value chain: suppliers' transition from B-to-B to B-to-C | SUPPLY CHAIN MANAGEMENT-AN INTERNATIONAL JOURNAL | | | | 10.1108/SCM-12-2021-0551 | |
| 425 | 1246 | C3 | 0.830661 | WOS | Journal | Cavalheiro et al. (2016) | Examining the trajectory of a standard for patent classification: An institutional account of a technical cooperation between EPO and USPTO | TECHNOLOGY IN SOCIETY | |  | | | 10.1016/j.techsoc.2016.04.004 |
| 431 | 842 | C3 | 0.830471 | WOS | Journal | Kant (2021) | Blockchain: a strategic resource to attain and sustain competitive advantage | INTERNATIONAL JOURNAL OF INNOVATION SCIENCE | | | | 10.1108/IJIS-07-2020-0094 | |
| 439 | 2074 | C3 | 0.830237 | Scopus | Conference Paper | Cabrita et al. (2016) | Green knowledge: Developing a framework that integrates knowledge management and eco-innovation | Proceedings of the European Conference on Knowledge Management, ECKM | | Circular economy; Eco-innovation; Green knowledge; Greening innovation; Knowledge management; Sustainability | | | |
| 443 | 1141 | C3 | 0.830061 | WOS | Conference Paper | Hafedh et al. (2020) | Tensions in linter-Organisational Knowledge Transfer from a Quadruple Helix Perspective: the FinTech Ecosystem in Bahrain | 15TH INTERNATIONAL FORUM ON KNOWLEDGE ASSET DYNAMICS (IFKAD 2020): KNOWLEDGE IN DIGITAL AGE | | | | | |
| 7 | 881 | C4 | 0.861696 | WOS | Journal | Ivaldi et al. (2022) | Dwelling within the fourth industrial revolution: organizational learning for new competences, processes and work cultures | JOURNAL OF WORKPLACE LEARNING | | | | 10.1108/JWL-07-2020-0127 | |
| 20 | 353 | C4 | 0.8569 | WOS | Journal | Metwaly et al. (2022) | Toward an Egyptian managerial framework based on crowdsourcing for open innovation | AMERICAN JOURNAL OF BUSINESS | | | | 10.1108/AJB-08-2020-0126 | |
| 21 | 1735 | C4 | 0.856495 | WOS | Journal | Mahdiraji et al. (2022) | A process-based guide for international entrepreneurs while investing in the agrifood sector of an emerging economy: a multi-layer decision-making approach | BRITISH FOOD JOURNAL | |  | | | 10.1108/BFJ-08-2021-0876 |
| 24 | 1819 | C4 | 0.855776 | WOS | Journal | Hsuan et al. (2021) | Exploring digital servitization trajectories within product-service-software space | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT | | | | 10.1108/IJOPM-08-2020-0525 | |
| 27 | 635 | C4 | 0.855029 | WOS | Journal | Shen et al. (2022) | Engineer-centered enterprise and context-based knowledge: the sources of Chinese competitiveness in grid equipment | CHINESE MANAGEMENT STUDIES | | | | 10.1108/CMS-02-2021-0080 | |
| 30 | 1192 | C4 | 0.854495 | WOS | Journal | Zhang et al. (2021) | Knowledge spillover driven by institutions: evidence from the big science project in China | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-11-2019-0675 | |
| 39 | 1941 | C4 | 0.853367 | WOS | Journal | Desha et al. (2021) | Exploring the development of context appreciation in coursework that targets problem-solving for sustainable development | INTERNATIONAL JOURNAL OF SUSTAINABILITY IN HIGHER EDUCATION | | | | 10.1108/IJSHE-01-2020-0024 | |
| 46 | 427 | C4 | 0.852767 | WOS | Journal | Rashed & Mutis (2021) | Trends of integrated project delivery implementations viewed from an emerging innovation framework | ENGINEERING CONSTRUCTION AND ARCHITECTURAL MANAGEMENT | | | | 10.1108/ECAM-06-2021-0516 | |
| 49 | 1265 | C4 | 0.852351 | WOS | Journal | Milley & Szijarto (2022) | Understanding social innovation leadership in universities: empirical insights from a group concept mapping study | EUROPEAN JOURNAL OF INNOVATION MANAGEMENT | | | | 10.1108/EJIM-07-2020-0256 | |
| 56 | 1603 | C4 | 0.851662 | WOS | Journal | Hajiheydari et al. (2021) | Exploring the paths to big data analytics implementation success in banking and financial service: an integrated approach | INDUSTRIAL MANAGEMENT & DATA SYSTEMS | | | | 10.1108/IMDS-04-2021-0209 | |
| 59 | 135 | C4 | 0.851246 | WOS | Journal | Shehzad et al. (2021) | Role of collaborative culture and knowledge management process for stimulating radical and incremental innovation: a comparative moderation approach | BUSINESS PROCESS MANAGEMENT JOURNAL | | | | 10.1108/BPMJ-02-2021-0070 | |
| 65 | 857 | C4 | 0.850855 | WOS | Journal | Bhupendra & Sangle (2022) | Benchmarking organisational innovativeness types for sustainability: a study of Indian firms | BENCHMARKING-AN INTERNATIONAL JOURNAL | | | | 10.1108/BIJ-11-2020-0592 | |
| 88 | 176 | C4 | 0.848693 | WOS | Journal | Rios-Ballesteros & Fuerst (2022) | Exploring the enablers and microfoundations of international knowledge transfer | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-04-2021-0344 | |
| 2 | 104 | C5 | 0.865423 | WOS | Journal | Datta (2018) | Developing competencies to lead innovation in Indian manufacturing: an education model | INTERNATIONAL JOURNAL OF INNOVATION SCIENCE | | | | 10.1108/IJIS-07-2016-0016 | |
| 6 | 2984 | C5 | 0.861959 | Scopus | Article | Rocha et al. (2020) | The role of the predictive gamification to increase the sales performance: a novel business approach | Journal of Business and Industrial Marketing | | Business games; Games; Gamification; Learning analysis; Retailing; Sales simulator; Sales training | | | 10.1108/JBIM-01-2019-0005 |
| 8 | 2211 | C5 | 0.861293 | Scopus | Article | Veiga et al. (2019) | Barriers to innovation and sustainability in universities: an international comparison | International Journal of Sustainability in Higher Education | | Barriers to innovation and sustainability in universities; Innovation; Sustainability; Sustainable development; Universities | | | 10.1108/IJSHE-02-2019-0067 |
| 10 | 799 | C5 | 0.859943 | WOS | Journal | Rocha et al. (2019) | The role of the predictive gamification to increase the sales performance: a novel business approach | JOURNAL OF BUSINESS & INDUSTRIAL MARKETING | | | | 10.1108/JBIM-01-2019-0005 | |
| 14 | 1264 | C5 | 0.858777 | WOS | Conference Paper | Leal-Rodriguez et al. (2016) | UNIVERSITY-INDUSTRY COOPERATION IN THE RENEWABLE ENERGIES SECTOR: CHALLENGES FROM THE FIRM LEVEL PERSPECTIVE | ICERI2016: 9TH INTERNATIONAL CONFERENCE OF EDUCATION, RESEARCH AND INNOVATION | | | | | |
| 17 | 2873 | C5 | 0.857566 | Scopus | Article | Han et al. (2022) | Organizational learning through training effectiveness: evidence from the hospitality industry in Vietnam | Learning Organization | | Intrinsic and extrinsic motivation; Knowledge transfer; Motivational theories; Organizational learning; Training and development | | | 10.1108/TLO-03-2022-0036 |
| 18 | 2395 | C5 | 0.857156 | Scopus | Article | Shen et al. (2021) | Engineer-centered enterprise and context-based knowledge: the sources of Chinese competitiveness in grid equipment | Chinese Management Studies | | Chinese indigenous innovation; Complex product system; Context-based knowledge; Engineer-centered enterprise; Global production network; Grid equipment; Multi-nationals | | | 10.1108/CMS-02-2021-0080 |
| 19 | 3132 | C5 | 0.857123 | Scopus | Article | Kim et al. (2018) | Exploratory study of personal health information management using health literacy model | Aslib Journal of Information Management | | Health literacy model; Health literacy skills framework; MTurk survey; Partial-least squares structural equation modeling; Personal health information management; Personal health records | | | 10.1108/AJIM-03-2017-0062 |
| 41 | 2365 | C5 | 0.853144 | Scopus | Article | Zhou et al. (2016) | Bottleneck breakthrough, action learning and transformation capability: Case study based on the transformation of three inward small and medium manufacturing enterprises | Nankai Business Review International | | Action learning; Bottleneck breakthrough; Case study; Transformation capability of SMEs | | | 10.1108/NBRI-09-2015-0020 |
| 66 | 3007 | C6 | 0.850746 | Scopus | Article | Sharma et al. (2022) | Effectiveness and satisfaction of technologyâ€mediated learning during global crisis: understanding the role of pre-developed videos | On the Horizon | | Higher education institutes (HEI); Learning satisfaction; Pre-developed videos; Structural equation modelling (SEM); Technology-mediated learning | | | 10.1108/OTH-04-2021-0057 |
| 74 | 2227 | C6 | 0.850055 | Scopus | Conference Paper | Saksupapchon & Willoughby (2019) | Contextual factors affecting decisions about intellectual property licensing provisions in collaboration agreements for open innovation projects of complex technological organizations | 2019 IEEE International Symposium on Innovation and Entrepreneurship, TEMS-ISIE 2019 | | collaboration agreements; intellectual property; joint product development; licensing; open innovation | | | 10.1109/TEMS-ISIE46312.2019.9074359 |
| 82 | 3184 | C6 | 0.848986 | Scopus | Article | Walsh et al. (2020) | Transformative education: towards a relational, justice-oriented approach to sustainability | International Journal of Sustainability in Higher Education | | Anti-oppression pedagogy; Contemplative pedagogy; Eco-justice; Relational ontology; Sustainability education; Systems thinking | | | 10.1108/IJSHE-05-2020-0176 |
| 85 | 3084 | C6 | 0.84882 | Scopus | Article | Irfan et al. (2022) | Toward a resilient supply chain model: critical role of knowledge management and dynamic capabilities | Industrial Management and Data Systems | | Digital technologies; Dynamic capabilities; Knowledge management; Supply chain resilience | | | 10.1108/IMDS-06-2021-0356 |
| 92 | 2911 | C6 | 0.848082 | Scopus | Article | Cegarra-Navarro et al. (2017) | Linking procedural memory with organizational learning through knowledge corridors | Journal of Knowledge Management | | Ambidexterity vision; Focal vision; Knowledge corridors; Peripheral vision; Procedural memory | | | 10.1108/JKM-01-2017-0018 |
| 94 | 3162 | C6 | 0.847933 | Scopus | Article | Gowanit et al. (2016) | Mobile claim management adoption in emerging insurance markets: An exploratory study in Thailand | International Journal of Bank Marketing | | Claim motor insurance; Customer satisfaction; Insurance; M-insurance; Mobile claim service; Motor insurance in Thailand | | | 10.1108/IJBM-04-2015-0063 |
| 96 | 2891 | C6 | 0.847665 | Scopus | Article | Savastano et al. (2019) | Technology adoption for the integration of onlineâ€“offline purchasing: Omnichannel strategies in the retail environment | International Journal of Retail and Distribution Management | | Digital transformation; In-store technology; Omnichannel retailing; Pioneering strategy; Technology and innovation management | | | 10.1108/IJRDM-12-2018-0270 |
| 101 | 2509 | C6 | 0.847113 | Scopus | Article | Dean (2021) | Multiteam systems as integrated networks for engaging ambidexterity as dynamic capabilities | International Journal of Organization Theory and Behavior | | Adaptation; Ambidexterity; Dynamic capabilities; Human resources; Innovation; Multiteam system | | | 10.1108/IJOTB-01-2021-0013 |
| 117 | 2051 | C6 | 0.84534 | Scopus | Article | Nalajala & Craig (2021) | Leaderâ€™s behaviours for promoting innovation in a multidisciplinary musculoskeletal service | Leadership in Health Services | | Innovation; Leadership; Multidisciplinary team; Musculoskeletal services | | | 10.1108/LHS-08-2020-0058 |
| 129 | 2471 | C6 | 0.84449 | Scopus | Article | Salim & Monolisha (2019) | Indigenous traditional ecological knowledge of tamil nadu fisher folks: To combat the impact of climate and weather variability | Indian Journal of Traditional Knowledge | | Forecast; Indicators; Indigenous traditional ecological knowledge; Integration; Tamil Nadu; Weather | | | |
| 134 | 2136 | C6 | 0.844143 | Scopus | Article | MikoÅ‚ajczak & Pawlak (2017) | Factors affecting outcomes of EU-supported investments in innovation among SMEs in the Greater Poland (Wielkopolska) region, Poland | Journal of Research in Marketing and Entrepreneurship | | Entrepreneurship; Innovation; Official support bodies; Small to medium sized enterprises | | | 10.1108/JRME-04-2017-0011 |
| 135 | 3201 | C6 | 0.844088 | Scopus | Article | Prasad et al. (2018) | A TISM modeling of critical success factors of blockchain based cloud services | Journal of Advances in Management Research | | Blockchain; Cloud-based services; Cross-impact matrix multiplication applied to the classification analysis (MICMAC); Total interpretive structural modelling (TISM) | | | 10.1108/JAMR-03-2018-0027 |
| 144 | 2172 | C6 | 0.843346 | Scopus | Article | Lawrence et al. (2016) | A life-cycle perspective of professionalism in services | Journal of Operations Management | | | | 10.1016/j.jom.2016.03.003 | |
| 153 | 2474 | C6 | 0.84259 | Scopus | Book Chapter | Dobos (2016) | Innovative learning environments facilitating community-based learning experiences and citizen engagement | Learning Environments: Emerging Theories, Applications and Future Directions | | Citizen engagement; Community building; Community-based learning experience; Interactive-learner centered adult training; Learning communities; Multi-dimensional learning environments; University partnership with local governments | | | |
| 51 | 243 | C7 | 0.852103 | WOS | Journal | Shin (2017) | An exploratory study of innovation strategies of the internet of things SMEs in South Korea | ASIA PACIFIC JOURNAL OF INNOVATION AND ENTREPRENEURSHIP | | | | 10.1108/APJIE-08-2017-025 | |
| 52 | 1605 | C7 | 0.852089 | WOS | Journal | Martin et al. (2019) | Entrepreneurial architecture in UK universities: still a work in progress? | INTERNATIONAL JOURNAL OF ENTREPRENEURIAL BEHAVIOR & RESEARCH | | | | 10.1108/IJEBR-01-2017-0047 | |
| 54 | 230 | C7 | 0.851704 | WOS | Journal | Lin (2018) | The structural characteristics of innovation ecosystem: a fashion case | EUROPEAN JOURNAL OF INNOVATION MANAGEMENT | | | | 10.1108/EJIM-09-2017-0115 | |
| 67 | 864 | C7 | 0.850609 | WOS | Journal | Zhou et al. (2016) | Bottleneck breakthrough, action learning and transformation capability Case study based on the transformation of three inward small and medium manufacturing enterprises | NANKAI BUSINESS REVIEW INTERNATIONAL | | | | 10.1108/NBRI-09-2015-0020 | |
| 70 | 1564 | C7 | 0.850405 | WOS | Journal | Hysmith (2017) | Leading into strategic growth: building capability at Global Suppliers | JOURNAL OF MANAGEMENT DEVELOPMENT | | | | 10.1108/JMD-09-2016-0167 | |
| 91 | 1657 | C7 | 0.848304 | WOS | Journal | Sharma et al. (2022) | Effectiveness and satisfaction of technology-mediated learning during global crisis: understanding the role of pre-developed videos | ON THE HORIZON | |  | | | 10.1108/OTH-04-2021-0057 |
| 93 | 1354 | C7 | 0.848027 | WOS | Journal | Matthews et al. (2017) | Organisational learning in SMEs: a process improvement perspective | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT | | | | 10.1108/IJOPM-09-2015-0580 | |
| 103 | 402 | C7 | 0.847078 | WOS | Journal | Giacomarra et al. (2020) | Stakeholder engagement toward value co-creation in the F&B packaging industry | EUROMED JOURNAL OF BUSINESS | | | | 10.1108/EMJB-06-2019-0077 | |
| 110 | 1628 | C7 | 0.8462 | WOS | Journal | Jesacher-Roessler (2021) | The travel of ideas: the dual structure of mobilized knowledge in the context of professional learning networks | JOURNAL OF PROFESSIONAL CAPITAL AND COMMUNITY | | | | 10.1108/JPCC-06-2020-0048 | |
| 114 | 546 | C7 | 0.845687 | WOS | Journal | Oduro (2020) | Exploring the barriers to SMEs' open innovation adoption in Ghana A mixed research approach | INTERNATIONAL JOURNAL OF INNOVATION SCIENCE | | | | 10.1108/IJIS-11-2018-0119 | |
| 116 | 1352 | C7 | 0.845385 | WOS | Journal | Gowanit et al. (2016) | Mobile claim management adoption in emerging insurance markets An exploratory study in Thailand | INTERNATIONAL JOURNAL OF BANK MARKETING | | | | 10.1108/IJBM-04-2015-0063 | |
| 119 | 716 | C7 | 0.845186 | WOS | Journal | Gong et al. (2018) | Supply chain learning of sustainability in multi-tier supply chains: A resource orchestration perspective | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT | | | | 10.1108/IJOPM-05-2017-0306 | |
| 124 | 1680 | C7 | 0.844857 | WOS | Journal | Savastano et al. (2019) | Technology adoption for the integration of online-offline purchasing Omnichannel strategies in the retail environment | INTERNATIONAL JOURNAL OF RETAIL & DISTRIBUTION MANAGEMENT | | | | 10.1108/IJRDM-12-2018-0270 | |
| 131 | 764 | C7 | 0.844412 | WOS | Journal | Cooper et al. (2021) | A research model to study research-practice partnerships in education | JOURNAL OF PROFESSIONAL CAPITAL AND COMMUNITY | | | | 10.1108/JPCC-11-2019-0031 | |
| 141 | 1543 | C7 | 0.843652 | WOS | Conference Paper | Singh et al. (2020) | Machine Learning and Grounded Theory: New Opportunities for Mixed-Design Research | AMCIS 2020 PROCEEDINGS | | | |  | |
| 151 | 65 | C7 | 0.842814 | WOS | Journal | Mersico et al. (2021) | From knowledge broker to solution provider in the Industry 4.0 setting: the innovation path of a small consulting firm | JOURNAL OF BUSINESS & INDUSTRIAL MARKETING | | | | 10.1108/JBIM-12-2021-0593 | |
| 164 | 1964 | C7 | 0.841674 | WOS | Journal | Madanayake & Egbu (2019) | Critical analysis for big data studies in construction: significant gaps in knowledge | BUILT ENVIRONMENT PROJECT AND ASSET MANAGEMENT | | | | 10.1108/BEPAM-04-2018-0074 | |
| 167 | 1089 | C7 | 0.841573 | WOS | Journal | Salim & Monolisha (2019) | Indigenous Traditional Ecological Knowledge of Tamil Nadu Fisher folks: to Combat the Impact of Climate and Weather Variability | INDIAN JOURNAL OF TRADITIONAL KNOWLEDGE | | | |  | |
| 171 | 1659 | C7 | 0.841309 | WOS | Journal | Dean & Alhothali (2017) | Enhancing service-for-service benefits: potential opportunity or pipe dream? | JOURNAL OF SERVICE THEORY AND PRACTICE | | | | 10.1108/JSTP-11-2014-0247 | |
| 174 | 148 | C7 | 0.841097 | WOS | Journal | Mikolajczak & Pawlak (2017) | Factors affecting outcomes of EU-supported investments in innovation among SMEs in the Greater Poland (Wielkopolska) region, Poland | JOURNAL OF RESEARCH IN MARKETING AND ENTREPRENEURSHIP | | | | 10.1108/JRME-04-2017-0011 | |
| 177 | 579 | C7 | 0.840944 | WOS | Journal | Wilson et al. (2018) | Crowdsourcing: A contemporary form of project management with linkages to open innovation and novel operations | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT | | | | 10.1108/IJOPM-12-2016-0753 | |
| 192 | 17 | C7 | 0.840141 | WOS | Journal | Bittencourt et al. (2019) | Innovation capability of clusters: understanding the innovation of geographic business networks | RBGN-REVISTA BRASILEIRA DE GESTAO DE NEGOCIOS | | | | 10.7819/rbgn.v21i4.4016 | |
| 197 | 1625 | C7 | 0.839813 | WOS | Journal | Jarvie & Stewart (2018) | Conceptualizing learning in the public sector: the importance of context | INTERNATIONAL JOURNAL OF PUBLIC SECTOR MANAGEMENT | | | | 10.1108/IJPSM-08-2016-0137 | |
| 198 | 1314 | C7 | 0.839661 | WOS | Journal | Breunig (2016) | Limitless learning: assessing social media use for global workplace learning | LEARNING ORGANIZATION | |  | | | 10.1108/TLO-07-2014-0041 |
| 208 | 1863 | C7 | 0.83926 | WOS | Journal | Caputo et al. (2018) | Managing value co-creation in pharmacy | INTERNATIONAL JOURNAL OF PHARMACEUTICAL AND HEALTHCARE MARKETING | | | | 10.1108/IJPHM-10-2017-0057 | |
| 215 | 1661 | C7 | 0.838643 | WOS | Journal | Duarte (2017) | Sustainability learning challenges in a Brazilian government organization | INTERNATIONAL JOURNAL OF ORGANIZATIONAL ANALYSIS | | | | 10.1108/IJOA-02-2015-0842 | |
| 233 | 1883 | C7 | 0.837655 | WOS | Journal | Rajabion et al. (2019) | The role of knowledge sharing in supply chain success Literature review, classification and current trends | JOURNAL OF ENGINEERING DESIGN AND TECHNOLOGY | | | | 10.1108/JEDT-03-2019-0052 | |
|  |  |  |  |  |  |  |  |  | |  | | |  |
| 2 |  |  | Topic 2: network, knowledge, methods, based, proposed, models, model, structure, method, exploration | | | | | |  | | |  | |
| ID | No | Cluster | TopicValue | Source | Publication Type | Citation | Article Title | Source Title | | Keywords | | | DOI |
| 397 | 215 | C1 | 0.831316 | WOS | Journal | Benjamins et al. (2019) | Enhancing cardiovascular artificial intelligence (AI) research in the Netherlands: CVON-AI consortium | NETHERLANDS HEART JOURNAL | | | | 10.1007/s12471-019-1281-y | |
| 411 | 853 | C1 | 0.8311 | WOS | Journal | Wang & Hao (2020) | ALSTM: An attention-based long short-term memory framework for knowledge base reasoning | NEUROCOMPUTING | |  | | | 10.1016/j.neucom.2020.02.065 |
| 441 | 1016 | C1 | 0.830118 | WOS | Journal | Deng et al. (2021) | Relationship of structure and mechanical property of silica with enhanced sampling and machine learning | JOURNAL OF THE AMERICAN CERAMIC SOCIETY | | | | 10.1111/jace.17779 | |
| 366 | 3225 | C2 | 0.832439 | Scopus | Article | Sun et al. (2022) | XGBG: A Novel Method for Identifying Ovarian Carcinoma Susceptible Genes Based on Deep Learning | Frontiers in Oncology | | deep learning; ovarian cancer; pathway analyses; susceptible genes; XGBG | | | 10.3389/fonc.2022.897503 |
| 393 | 2522 | C2 | 0.831504 | Scopus | Conference Paper | Chen et al. (2021) | Discussion on the Importance of Realizing Two Balances in Double-channel Cigarette Machine | Proceedings - 2021 International Conference on Intelligent Computing, Automation and Applications, ICAA 2021 | | | | 10.1109/ICAA53760.2021.00159 | |
| 418 | 2952 | C2 | 0.83082 | Scopus | Conference Paper | Sharma & Hayes (2022) | Machine Learning Based Integrated Approach to Estimate Total Organic Carbon in Shale Reservoirs â€“ A Case Study from Duvernay Formation, Alberta Canada | Society of Petroleum Engineers - SPE Canadian Energy Technology Conference, CET 2022 | | | | 10.2118/208916-MS | |
| 422 | 3166 | C2 | 0.830704 | Scopus | Article | Li et al. (2017) | Intelligent feedback cognition of greengage grade based on deep ensemble learning | Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering | | Cognitive systems; Convolutional neural network; Dynamic feedback cognition; Ensemble learning; Entropy measurement index; Grading; Greengage grade; Image recognition | | | 10.11975/j.issn.1002-6819.2017.23.036 |
| 427 | 2436 | C2 | 0.830578 | Scopus | Conference Paper | Goyal et al. (2021) | Internet of things information analysis using fusion based learning with deep neural network | Journal of Physics: Conference Series | | Deep Learning; IoT; Machine Learning; Neural Network | | | 10.1088/1742-6596/1714/1/012022 |
| 435 | 3247 | C2 | 0.830361 | Scopus | Article | Agarwalla & Mukhopadhyay (2020) | Hybrid advanced player selection strategy based population search for global optimization | Expert Systems with Applications | | Artificial bee colony; Differential evolution; Global optimization; Human cognizance; Hybrid framework; Particle swarm optimization | | | 10.1016/j.eswa.2019.112825 |
| 242 | 1490 | C3 | 0.837249 | WOS | Journal | Zhao et al. (2018) | Constructing the Embodied Carbon Flows and Emissions Landscape from the Perspective of Supply Chain | SUSTAINABILITY | |  | | | 10.3390/su10113865 |
| 311 | 1049 | C4 | 0.834608 | WOS | Journal | Ripoll et al. (2021) | Using the antibody-antigen binding interface to train image-based deep neural networks for antibody-epitope classification | PLOS COMPUTATIONAL BIOLOGY | | | | 10.1371/journal.pcbi.1008864 | |
| 313 | 1993 | C4 | 0.834544 | WOS | Journal | Mousaei et al. (2020) | Assessing hERG1 Blockade from Bayesian Machine-Learning-Optimized Site Identification by Ligand Competitive Saturation Simulations | JOURNAL OF CHEMICAL INFORMATION AND MODELING | | | | 10.1021/acs.jcim.0c01065 | |
| 316 | 2212 | C4 | 0.834462 | Scopus | Conference Paper | Sun et al. (2022) | Study on the Deep Learning Product Classification Based on the Motivation of Consumers | Communications in Computer and Information Science | | Consumers; Deep learning; Motivation process framework; New Product Development; Product classification | | | 10.1007/978-3-031-06391-6\_66 |
| 325 | 1946 | C4 | 0.834165 | WOS | Journal | Chambouleyron et al. (2020) | Pyramid wavefront sensor optical gains compensation using a convolutional model | ASTRONOMY & ASTROPHYSICS | | | | 10.1051/0004-6361/202037836 | |
| 328 | 2772 | C4 | 0.833897 | Scopus | Conference Review | [No (2017) | 15th International Conference on Smart Homes and Health Telematics, ICOST 2017 | Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) | | | | | |
| 333 | 690 | C4 | 0.833673 | WOS | Conference Paper | Braines et al. (2019) | Achieving Useful AI Explanations in a High-Tempo Complex Environment | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING FOR MULTI-DOMAIN OPERATIONS APPLICATIONS | | | | 10.1117/12.2520282 | |
|  |  |  |  |  |  |  |  |  | |  | | |  |
| 3 |  |  | Topic 3: performance, market, relationship, knowledge, management, role, implications, findings, effect, equation | | | | | |  | | |  | |
| ID | No | Cluster | TopicValue | Source | Publication Type | Citation | Article Title | Source Title | | Keywords | | | DOI |
| 188 | 481 | C1 | 0.840322 | WOS | Journal | Centobelli et al. (2019) | The mediating role of knowledge exploration and exploitation for the development of an entrepreneurial university | MANAGEMENT DECISION | |  | | | 10.1108/MD-11-2018-1240 |
| 210 | 593 | C1 | 0.839025 | WOS | Journal | Zhu & Cheung (2017) | Harvesting Competitiveness through Building Organizational Innovation Capacity | JOURNAL OF MANAGEMENT IN ENGINEERING | | | | 10.1061/(ASCE)ME.1943-5479.0000534 | |
| 227 | 2058 | C1 | 0.837903 | Scopus | Article | Wipulanusat et al. (2018) | Pathways to workplace innovation and career satisfaction in the public service: The role of leadership and culture | International Journal of Organizational Analysis | | Career satisfaction; Engineers; Innovation; Leadership; Public sector; Structural equation modelling | | | 10.1108/IJOA-03-2018-1376 |
| 244 | 137 | C1 | 0.837091 | WOS | Journal | Zheng et al. (2017) | Impacts of Leadership on Project-Based Organizational Innovation Performance: The Mediator of Knowledge Sharing and Moderator of Social Capital | SUSTAINABILITY | |  | | | 10.3390/su9101893 |
| 247 | 878 | C1 | 0.837003 | WOS | Journal | Ravichandran (2018) | Exploring the relationships between IT competence, innovation capacity and organizational agility | JOURNAL OF STRATEGIC INFORMATION SYSTEMS | | | | 10.1016/j.jsis.2017.07.002 | |
| 254 | 1776 | C1 | 0.836838 | WOS | Journal | Chou & Hung (2016) | Understanding knowledge outcome improvement at the post-adoption stage in a virtual community | INFORMATION TECHNOLOGY & PEOPLE | | | | 10.1108/ITP-05-2015-0121 | |
| 263 | 2275 | C1 | 0.836519 | Scopus | Article | Sierra (2018) | La cuarta hÃ©lice y la financiaciÃ³n de la innovaciÃ³n | Journal of Economics, Finance and Administrative Science | | Crowd-funding; Financing innovation; Fourth helix; Innovation systems; Latin America and the Caribbean | | | 10.1108/JEFAS-01-2018-0014 |
| 317 | 2053 | C1 | 0.834422 | Scopus | Article | Xie et al. (2017) | Identifying the factors determining cooperative innovation effect in emerging economies: Evidence from Chinese firms | Chinese Management Studies | | Collaborative innovation effect; Emerging economies; Guanxi; Innovation performance; Structural equation modelling | | | 10.1108/CMS-01-2017-0013 |
| 337 | 3215 | C1 | 0.833554 | Scopus | Article | Im et al. (2016) | How Knowledge Management Capabilities Help Leverage Knowledge Resources and Strategic Orientation for New Product Advantages in B-to-B High-Technology Firms | Journal of Business-to-Business Marketing | | B-to-B; business marketing; industrial marketing; knowledge management capabilities; knowledge resources; new product competitive advantage; strategic orientation; structural equation models | | | 10.1080/1051712X.2016.1169067 |
| 350 | 2384 | C1 | 0.833061 | Scopus | Conference Paper | Leonhardt et al. (2018) | Does one size fit all? Theorizing governance configurations for digital innovation | International Conference on Information Systems 2018, ICIS 2018 | | Chief Digital Officer; Digital Innovation Control Rights; Digital Innovation Governance; Fuzzy Set Qualitative Comparative Analysis; Interdepartmental Dynamics | | | |
| 352 | 838 | C1 | 0.832988 | WOS | Journal | Pandit et al. (2017) | Disruptive innovation through a dynamic capabilities lens: an exploration of the auto component sector in India | INTERNATIONAL JOURNAL OF INDIAN CULTURE AND BUSINESS MANAGEMENT | | | | 10.1504/IJICBM.2017.10000835 | |
| 386 | 605 | C1 | 0.831738 | WOS | Journal | Ramirez-Portilla et al. (2017) | Open innovation in specialized SMEs: the case of supercars | BUSINESS PROCESS MANAGEMENT JOURNAL | | | | 10.1108/BPMJ-10-2016-0211 | |
| 388 | 239 | C1 | 0.831622 | WOS | Journal | Xie et al. (2017) | Identifying the factors determining cooperative innovation effect in emerging economies Evidence from Chinese firms | CHINESE MANAGEMENT STUDIES | | | | 10.1108/CMS-01-2017-0013 | |
| 413 | 1098 | C1 | 0.830983 | WOS | Journal | Maldonado-Guzman et al. (2016) | Knowledge management as intellectual property Evidence from Mexican manufacturing SMEs | MANAGEMENT RESEARCH REVIEW | | | | 10.1108/MRR-02-2015-0024 | |
| 434 | 477 | C1 | 0.83038 | WOS | Journal | Lorenz et al. (2018) | Distance is a Janus: an exploratory study of offshored innovation | INTERNATIONAL MARKETING REVIEW | | | | 10.1108/IMR-03-2016-0065 | |
| 273 | 545 | C2 | 0.835993 | WOS | Journal | Saide & Sheng (2020) | Toward Business Process Innovation in the Big Data Era: A Mediating Roles of Big Data Knowledge Management | BIG DATA | |  | | | 10.1089/big.2020.0140 |
| 286 | 1896 | C2 | 0.835353 | WOS | Journal | Pham & Dau (2022) | Online learning readiness and online learning system success in Vietnamese higher education | INTERNATIONAL JOURNAL OF INFORMATION AND LEARNING TECHNOLOGY | | | | 10.1108/IJILT-03-2021-0044 | |
| 288 | 717 | C2 | 0.83533 | WOS | Journal | Lopez-Zapata & Ramirez-Gomez (2020) | Intellectual capital, organizational culture and ambidexterity in Colombian firms | JOURNAL OF INTELLECTUAL CAPITAL | | | | 10.1108/JIC-08-2020-0286 | |
| 290 | 408 | C2 | 0.83527 | WOS | Journal | Aboulnasr & Tran (2020) | Is love really blind? The effect of emotional brand attachment on the perceived risk of really new products | JOURNAL OF PRODUCT AND BRAND MANAGEMENT | | | | 10.1108/JPBM-09-2018-2005 | |
| 308 | 934 | C2 | 0.834666 | WOS | Journal | Nguyen & Malik (2021) | Employee acceptance of online platforms for knowledge sharing: exploring differences in usage behaviour | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-06-2021-0420 | |
| 310 | 2634 | C2 | 0.834614 | Scopus | Article | R (2021) | Innovation and firm growth in agricultural inputs industry: empirical evidence from India | Journal of Agribusiness in Developing and Emerging Economies | | Agricultural inputs industry; Firm performance; GMM; India; Innovation; Panel data; R&D | | | 10.1108/JADEE-07-2020-0156 |
| 319 | 226 | C2 | 0.834385 | WOS | Journal | Wipulanusat et al. (2018) | Pathways to workplace innovation and career satisfaction in the public service The role of leadership and culture | INTERNATIONAL JOURNAL OF ORGANIZATIONAL ANALYSIS | | | | 10.1108/IJOA-03-2018-1376 | |
| 322 | 2014 | C2 | 0.834226 | Scopus | Article | Shehzad et al. (2022) | Determining the role of sources ofÂ knowledge and IT resources for stimulating firm innovation capability: a PLS-SEM approach | Business Process Management Journal | | External knowledge sources; Incremental innovation; Internal knowledge sources; IT resources; Radical innovation | | | 10.1108/BPMJ-09-2021-0574 |
| 336 | 75 | C2 | 0.833565 | WOS | Journal | Shafique et al. (2019) | How ethical leadership influences creativity and organizational innovation Examining the underlying mechanisms | EUROPEAN JOURNAL OF INNOVATION MANAGEMENT | | | | 10.1108/EJIM-12-2018-0269 | |
| 343 | 219 | C2 | 0.833325 | WOS | Journal | Li et al. (2019) | The Effects of Corporate Social Responsibility on Service Innovation Performance: The Role of Dynamic Capability for Sustainability | SUSTAINABILITY | |  | | | 10.3390/su11102739 |
| 346 | 250 | C2 | 0.833221 | WOS | Journal | Yeniaras et al. (2020) | The effects of social ties on innovation behavior and new product performance in emerging economies: evidence from Turkey | JOURNAL OF BUSINESS & INDUSTRIAL MARKETING | | | | 10.1108/JBIM-12-2018-0371 | |
| 360 | 1462 | C2 | 0.832735 | WOS | Journal | Yin et al. (2020) | Team leader's conflict management styles and innovation performance in entrepreneurial teams | INTERNATIONAL JOURNAL OF CONFLICT MANAGEMENT | | | | 10.1108/IJCMA-09-2019-0168 | |
| 380 | 1133 | C2 | 0.831954 | WOS | Journal | Rajan et al. (2020) | Determinants of alliance productivity and performance: evidence from the automobile industry | INTERNATIONAL JOURNAL OF PRODUCTIVITY AND PERFORMANCE MANAGEMENT | | | | 10.1108/IJPPM-02-2020-0079 | |
| 381 | 2497 | C2 | 0.831953 | Scopus | Article | Rajan et al. (2021) | Determinants of alliance productivity and performance: evidence from the automobile industry | International Journal of Productivity and Performance Management | | Alliance performance; Alliance productivity; case study; India; Modified total interpretive structural modeling; Organizational learning; TISM | | | 10.1108/IJPPM-02-2020-0079 |
| 391 | 1372 | C2 | 0.831531 | WOS | Journal | Manogna (2021) | Innovation and firm growth in agricultural inputs industry: empirical evidence from India | JOURNAL OF AGRIBUSINESS IN DEVELOPING AND EMERGING ECONOMIES | | | | 10.1108/JADEE-07-2020-0156 | |
| 394 | 290 | C2 | 0.831496 | WOS | Journal | Ni et al. (2021) | Influence Mechanism of Organizational Flexibility on Enterprise Competitiveness: The Mediating Role of Organizational Innovation | SUSTAINABILITY | |  | | | 10.3390/su13010176 |
| 401 | 40 | C2 | 0.831247 | WOS | Journal | Shehzad et al. (2022) | Determining the role of sources of knowledge and IT resources for stimulating firm innovation capability: a PLS-SEM approach | BUSINESS PROCESS MANAGEMENT JOURNAL | | | | 10.1108/BPMJ-09-2021-0574 | |
| 408 | 284 | C2 | 0.831138 | WOS | Journal | Hou et al. (2022) | Linking knowledge search to knowledge creation: the intermediate role of knowledge complexity | MANAGEMENT DECISION | |  | | | 10.1108/MD-01-2022-0025 |
| 419 | 950 | C2 | 0.830813 | WOS | Journal | Inprasitha (2022) | Lesson study and open approach development in Thailand: a longitudinal study | INTERNATIONAL JOURNAL FOR LESSON AND LEARNING STUDIES | | | | 10.1108/IJLLS-04-2021-0029 | |
| 420 | 2858 | C2 | 0.830812 | Scopus | Article | Inprasitha (2022) | Lesson study and open approach development in Thailand: aÂ longitudinal study | International Journal for Lesson and Learning Studies | | Lesson study; Longitudinal study; Open approach; Teacher professional development; Transformational process | | | 10.1108/IJLLS-04-2021-0029 |
| 432 | 35 | C2 | 0.830428 | WOS | Journal | Davila et al. (2019) | Knowledge Management in Brazil: What Governance Mechanisms are Needed to Boost Innovation? | MANAGEMENT AND ORGANIZATION REVIEW | | | | 10.1017/mor.2019.10 | |
| 436 | 71 | C2 | 0.830341 | WOS | Journal | Yu & Kim (2020) | The Impact of Knowledge Management and Dynamic Capacity on the Ambidextrous Innovation of Korean MNCs in the Chinese Market | JOURNAL OF KOREA TRADE | | | | 10.35611/jkt.2020.24.1.99 | |
| 9 | 1325 | C3 | 0.86036 | WOS | Journal | Alnakhli et al. (2020) | From cognition to action: the effect of thought self-leadership strategies and self-monitoring on adaptive selling behavior | JOURNAL OF BUSINESS & INDUSTRIAL MARKETING | | | | 10.1108/JBIM-06-2019-0302 | |
| 15 | 2205 | C3 | 0.858699 | Scopus | Article | Padilla-Lozano & Collazzo (2022) | Corporate social responsibility, green innovation and competitiveness â€“ causality in manufacturing | Competitiveness Review | | Competitiveness; Corporate social responsibility; Green innovation; Intangible performance; Manufacturing industry; Market performance | | | 10.1108/CR-12-2020-0160 |
| 16 | 296 | C3 | 0.858693 | WOS | Journal | Padilla-Lozano & Collazzo (2022) | Corporate social responsibility, green innovation and competitiveness - causality in manufacturing | COMPETITIVENESS REVIEW | | | | 10.1108/CR-12-2020-0160 | |
| 23 | 862 | C3 | 0.855789 | WOS | Journal | Arzubiaga et al. (2021) | Organisational learning as a mediator in the host-home country similarity-international firm performance link: the role of exploration and exploitation | EUROPEAN BUSINESS REVIEW | | | | 10.1108/EBR-09-2019-0238 | |
| 26 | 2408 | C3 | 0.855309 | Scopus | Article | Veerasingam & Teoh (2022) | Modeling cryptocurrency investment decision: evidence from Islamic emerging market | Journal of Islamic Marketing | | Attitude towards risk; Cryptocurrency; Emerging market; Investment; Islamic; Islamic financial services marketing; Islamic marketing; Islamic markets; Machine learning; Subjective norm; Trade with the Islamic world | | | 10.1108/JIMA-07-2021-0234 |
| 37 | 87 | C3 | 0.853419 | WOS | Journal | Maldonado-Guzman et al. (2021) | Eco-innovation and the circular economy in the automotive industry | BENCHMARKING-AN INTERNATIONAL JOURNAL | | | | 10.1108/BIJ-06-2020-0317 | |
| 40 | 1653 | C3 | 0.853317 | WOS | Journal | Guribie et al. (2022) | Structural equation modeling of the critical driving forces of offsite construction in Ghana | BUILT ENVIRONMENT PROJECT AND ASSET MANAGEMENT | | | | 10.1108/BEPAM-03-2021-0051 | |
| 43 | 54 | C3 | 0.852941 | WOS | Journal | Lei et al. (2021) | Fostering exploitative and exploratory innovation through HRM practices and knowledge management capability: the moderating effect of knowledge-centered culture | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-07-2020-0505 | |
| 44 | 1194 | C3 | 0.852904 | WOS | Journal | Veerasingam & Teoh (2021) | Modeling cryptocurrency investment decision: evidence from Islamic emerging market | JOURNAL OF ISLAMIC MARKETING | | | | 10.1108/JIMA-07-2021-0234 | |
| 45 | 2003 | C3 | 0.852821 | Scopus | Article | Gui et al. (2022) | Fostering product and process innovation through transformational leadership andÂ knowledge management capability: the moderating role ofÂ innovation culture | European Journal of Innovation Management | | Innovation capability; Innovation culture; Knowledge management; Process innovation; Product innovation; Transformational leadership | | | 10.1108/EJIM-02-2022-0063 |
| 48 | 2045 | C3 | 0.852397 | Scopus | Article | Maldonado-GuzmÃ¡n et al. (2021) | Eco-innovation and the circular economy in the automotive industry | Benchmarking | | Automotive industry; Circular economy; Eco-innovation | | | 10.1108/BIJ-06-2020-0317 |
| 58 | 2020 | C3 | 0.851262 | Scopus | Article | Zheng et al. (2021) | Knowledge-driven business model innovation through the introduction of equity investment: evidence from Chinaâ€™s primary market | Journal of Knowledge Management | | Back propagation neural network (BPNN); Business model innovation; Chinaâ€™s primary market; Equity investment; Logistic regression | | | 10.1108/JKM-02-2020-0158 |
| 68 | 12 | C3 | 0.850543 | WOS | Journal | Gui et al. (2022) | Fostering product and process innovation through transformational leadership and knowledge management capability: the moderating role of innovation culture | EUROPEAN JOURNAL OF INNOVATION MANAGEMENT | | | | 10.1108/EJIM-02-2022-0063 | |
| 77 | 1696 | C3 | 0.849636 | WOS | Journal | Parente et al. (2022) | Relational resources, tacit knowledge integration capability, and business performance | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-07-2020-0501 | |
| 78 | 2025 | C3 | 0.849253 | Scopus | Article | Shafique et al. (2020) | How ethical leadership influences creativity and organizational innovation: Examining the underlying mechanisms | European Journal of Innovation Management | | Creativity; Ethical leadership; Knowledge sharing; Organizational innovation; Psychological empowerment | | | 10.1108/EJIM-12-2018-0269 |
| 95 | 2164 | C4 | 0.847779 | Scopus | Article | Nguyen & Malik (2022) | Impact of knowledge sharing onÂ employees' service quality: theÂ moderating role of artificial intelligence | International Marketing Review | | ArtificialÂ intelligence; Challenges; Customer satisfaction; Employee service quality; Hotels; Knowledge sharing | | | 10.1108/IMR-02-2021-0078 |
| 105 | 3305 | C4 | 0.846865 | Scopus | Article | Jayaram & Xu (2016) | Determinants of quality and efficiency performance in service operations | International Journal of Operations and Production Management | | Human resources management; Knowledge management; Service; Service quality | | | 10.1108/IJOPM-03-2014-0122 |
| 107 | 2072 | C4 | 0.846595 | Scopus | Article | Nabi et al. (2022) | Transformational leadership and radical innovation for sustainability: mediating role ofÂ knowledge management capability and moderating role ofÂ competitive intensity | Innovation and Management Review | | Competitive intensity; Knowledge management capabilities; RadicalÂ innovation; Transformational leadership | | | 10.1108/INMR-05-2021-0075 |
| 147 | 2093 | C4 | 0.843254 | Scopus | Article | Kumar et al. (2022) | Organizational IT support and knowledge sharing behaviour affecting service innovation performance: empirical evidence from the hospitality industry | VINE Journal of Information and Knowledge Management Systems | | Competitive advantage; Hospitality services; Knowledge sharing behaviour; Organisation IT support; Organizational excellence; Service innovation performance | | | 10.1108/VJIKMS-07-2021-0124 |
| 176 | 2131 | C4 | 0.841003 | Scopus | Article | Bhatti et al. (2020) | Internal and external antecedents of open innovation adoption in IT organisations: insights from an emerging market | Journal of Knowledge Management | | Customer involvement; IT firms; Knowledge management capability; Open innovation; Social media; Top management support | | | 10.1108/JKM-06-2020-0457 |
| 214 | 2218 | C4 | 0.83867 | Scopus | Article | Sedighi et al. (2022) | Service Delivery and Branding Management in Digital Platforms: Innovation through Brand Extension | Human Behavior and Emerging Technologies | | | | 10.1155/2022/7159749 | |
| 79 | 19 | C5 | 0.849057 | WOS | Journal | Zheng et al. (2021) | Knowledge-driven business model innovation through the introduction of equity investment: evidence from China's primary market | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-02-2020-0158 | |
| 84 | 241 | C5 | 0.8489 | WOS | Journal | Yang et al. (2020) | Outward foreign direct investment and corporate green innovation: An institutional pressure perspective | SOUTH AFRICAN JOURNAL OF BUSINESS MANAGEMENT | | | | 10.4102/sajbm.v51i1.1883 | |
| 100 | 1033 | C5 | 0.847372 | WOS | Journal | Ramdan et al. (2021) | ORGANIZATIONAL AMBIDEXTERITY WITHIN SUPPLY CHAIN MANAGEMENT: A SCOPING REVIEW | LOGFORUM | |  | | | 10.17270/J.LOG.2021.618 |
| 104 | 675 | C5 | 0.847025 | WOS | Journal | Zhang et al. (2021) | The impact of integrative leadership on employees' innovation performance in the context of internet-based transition: evidence from China | CHINESE MANAGEMENT STUDIES | | | | 10.1108/CMS-05-2020-0214 | |
| 113 | 612 | C5 | 0.845724 | WOS | Journal | Yin & Zhou (2021) | The too-much-of-a-good-thing effect of new ventures' opportunity development on innovation strategy under the Chinese context | CROSS CULTURAL & STRATEGIC MANAGEMENT | | | | 10.1108/CCSM-02-2020-0059 | |
| 123 | 887 | C5 | 0.844887 | WOS | Journal | Xiao & Oh (2021) | Unraveling the underlying mechanisms of new product development in high-technology emerging-market multinationals | MANAGEMENT DECISION | |  | | | 10.1108/MD-02-2019-0224 |
| 125 | 572 | C5 | 0.844802 | WOS | Journal | Le (2021) | Determinants of frugal innovation for firms in emerging markets: the roles of leadership, knowledge sharing and collaborative culture | INTERNATIONAL JOURNAL OF EMERGING MARKETS | | | | 10.1108/IJOEM-02-2021-0258 | |
| 130 | 126 | C5 | 0.844425 | WOS | Journal | Hu et al. (2020) | Are all innovation modes beneficial to firms' innovation performance? New findings from an emerging market | CHINESE MANAGEMENT STUDIES | | | | 10.1108/CMS-06-2019-0214 | |
| 136 | 27 | C5 | 0.844077 | WOS | Journal | Nguyen et al. (2022) | Influence of transformational leadership and knowledge management on radical and incremental innovation: the moderating role of collaborative culture | KYBERNETES | |  | | | 10.1108/K-12-2020-0905 |
| 137 | 314 | C5 | 0.844071 | WOS | Journal | Yoshikuni et al. (2022) | Knowledge strategy planning and information system strategies enable dynamic capabilities innovation capabilities impacting firm performance | VINE JOURNAL OF INFORMATION AND KNOWLEDGE MANAGEMENT SYSTEMS | | | | 10.1108/VJIKMS-07-2020-0128 | |
| 138 | 1731 | C5 | 0.843977 | WOS | Journal | Radomska et al. (2021) | Injecting courage into strategy: the perspective of competitive advantage | EUROPEAN BUSINESS REVIEW | | | | 10.1108/EBR-12-2019-0306 | |
| 142 | 462 | C5 | 0.843444 | WOS | Journal | Al-Ajlouni (2021) | Can high-performance work systems (HPWS) promote organisational innovation? Employee perspective-taking, engagement and creativity in a moderated mediation model | EMPLOYEE RELATIONS | |  | | | 10.1108/ER-09-2019-0369 |
| 152 | 949 | C5 | 0.842645 | WOS | Journal | Pazos et al. (2022) | Examining teamwork competencies and team performance in experiential entrepreneurship education: emergent intragroup conflict as a learning triggering event | EDUCATION AND TRAINING | |  | | | 10.1108/ET-06-2021-0208 |
| 201 | 1059 | C5 | 0.839586 | WOS | Journal | Reichenbach et al. (2021) | Come on, network! Empowering employees to use Web-based interorganizational learning platforms in research and development | LEARNING ORGANIZATION | |  | | | 10.1108/TLO-05-2020-0102 |
| 205 | 1204 | C5 | 0.839408 | WOS | Journal | Ekka & Singh (2022) | Predicting HR Professionals' Adoption of HR Analytics: An Extension of UTAUT Model | ORGANIZACIJA | |  | | | 10.2478/orga-2022-0006 |
| 207 | 447 | C5 | 0.839319 | WOS | Journal | Cao & Jiang (2022) | Resolving Strategic Dilemmas in Ambidextrous Organizations: An Integrated Second-Order Factor Model Perspective | FRONTIERS IN PSYCHOLOGY | | | | 10.3389/fpsyg.2022.797645 | |
| 219 | 370 | C5 | 0.838526 | WOS | Journal | Bhatti et al. (2021) | Internal and external antecedents of open innovation adoption in IT organisations: insights from an emerging market | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-06-2020-0457 | |
| 220 | 115 | C5 | 0.838497 | WOS | Journal | Gu et al. (2021) | CEO cognitive trust, governmental support and marketing innovation: empirical evidence from Chinese small, medium and micro enterprises | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-06-2021-0454 | |
|  |  |  |  |  |  |  |  |  | |  | | |  |
| 4 |  |  | Topic 4: business, economic, china, industry, development, technological, technology, model, models, market | | | | | |  | | |  | |
| ID | No | Cluster | TopicValue | Source | Publication Type | Citation | Article Title | Source Title | | Keywords | | | DOI |
| 106 | 3127 | C1 | 0.846704 | Scopus | Article | Zhang et al. (2019) | Farmer-dominated pattern land consolidation to solve arable land fragmentation and its effectiveness evaluation in Guangxi [å¹¿è¥¿å†œæ°‘è‡ªä¸»åž‹ç»†ç¢ŽåŒ–è€•åœ°å½’å¹¶æ•´æ²»æ¨¡å¼åŠæ•ˆæžœè¯„ä»·] | Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering | | Arable land fragmentation; Farmer-dominated; Land consolidation; Land use; Merging small plots to large plot; Nongnong village, Longzhou county, Guangxi; Optimization of land use system; Pattern | | | 10.11975/j.issn.1002-6819.2019.09.032 |
| 121 | 2500 | C1 | 0.845001 | Scopus | Book Chapter | Hannon et al. (2019) | Moving toward zero waste cities: A nexus for international zero waste academic collaboration (NIZAC) | World Sustainability Series | | Circular economy; Climate change; Future cities; Living labs; Sustainable development; Waste; Zero waste | | | 10.1007/978-3-030-15864-4\_24 |
| 160 | 1924 | C1 | 0.842096 | WOS | Journal | Yang et al. (2018) | Bayesian-based conflict conversion path discovery for waste management policy implementation in China | INTERNATIONAL JOURNAL OF CONFLICT MANAGEMENT | | | | 10.1108/IJCMA-09-2017-0109 | |
| 172 | 2353 | C1 | 0.84122 | Scopus | Article | Dai et al. (2018) | A spatial evolutionary study of technological innovation talents' stickywages and technological innovation efficiency based on the perspective of sustainable development | Sustainability (Switzerland) | | Spatial collaborative evolution; Sticky wages; Technological innovation efficiency; Technological innovation talent | | | 10.3390/su10114201 |
| 173 | 726 | C1 | 0.841213 | WOS | Journal | Dai et al. (2018) | A Spatial Evolutionary Study of Technological Innovation Talents' Sticky Wages and Technological Innovation Efficiency Based on the Perspective of Sustainable Development | SUSTAINABILITY | |  | | | 10.3390/su10114201 |
| 180 | 2784 | C1 | 0.840901 | Scopus | Article | Shen et al. (2018) | Understanding the green technical capabilities and barriers to green buildings in developing countries: A case study of Thailand | Sustainability (Switzerland) | | Developing country; Green building; Green technical capability; Sustainability; Thailand's Rating of Energy and Environmental Sustainability (TREES) | | | 10.3390/su10103585 |
| 183 | 2421 | C1 | 0.840746 | Scopus | Article | Malik & Huo (2019) | Entrepreneurial state vs liberal market: Chinese comparative advantage in the transformation of national science to technology artefacts | Chinese Management Studies | | Chinese development dilemma; Chinese state entrepreneurship; Explorative-exploitative divergence; Institutional contingencies; National innovation system | | | 10.1108/CMS-07-2018-0600 |
| 42 | 2135 | C2 | 0.853112 | Scopus | Article | Xiaobo et al. (2020) | Beyond catch-up: Innovation strategy in the period of paradigm shift | Journal of Industrial Engineering and Engineering Management | | Beyond catch-up; Latecomer firms; Paradigm shift period; Secondary innovation; Window of opportunity | | | 10.13587/j.cnki.jieem.2020.01.001 |
| 47 | 2782 | C2 | 0.852728 | Scopus | Article | Jiang et al. (2020) | Selection of technology standardization mode for libraries based on game theory | Library Hi Tech | | Competition behaviour; Game theory; Internet of Things (IoT); Libraries; Technology standardization; Technology standardization mode | | | 10.1108/LHT-11-2017-0248 |
| 69 | 979 | C2 | 0.850469 | WOS | Journal | Jiang et al. (2019) | Selection of technology standardization mode for libraries based on game theory | LIBRARY HI TECH | |  | | | 10.1108/LHT-11-2017-0248 |
| 80 | 2935 | C2 | 0.849052 | Scopus | Article | Yongchun et al. (2021) | Entrepreneurship or employment? The analysis of dynamic utility maximization from the perspective of behavioral economics | Journal of Industrial Engineering and Engineering Management | | Behavioral economics; Dynamic utility; Employment; Entrepreneurship | | | 10.13587/j.cnki.jieem.2021.06.007 |
| 90 | 948 | C2 | 0.848373 | WOS | Journal | Lai et al. (2016) | Low carbon technology integration innovation assessment index review based on rough set theory - an evidence from construction industry in China | JOURNAL OF CLEANER PRODUCTION | | | | 10.1016/j.jclepro.2016.03.035 | |
| 148 | 311 | C3 | 0.843213 | WOS | Journal | Yousaf et al. (2021) | Towards Sustainable Digital Innovation of SMEs from the Developing Countries in the Context of the Digital Economy and Frugal Environment | SUSTAINABILITY | |  | | | 10.3390/su13105715 |
| 193 | 1177 | C3 | 0.840134 | WOS | Journal | Fleming et al. (2021) | Foresighting Australian digital agricultural futures: Applying responsible innovation thinking to anticipate research and development impact under different scenarios | AGRICULTURAL SYSTEMS | |  | | | 10.1016/j.agsy.2021.103120 |
| 204 | 61 | C3 | 0.83949 | WOS | Journal | Battisti et al. (2022) | Creating new tech entrepreneurs with digital platforms: Meta-organizations for shared value in data-driven retail ecosystems | TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE | | | | 10.1016/j.techfore.2021.121392 | |
| 240 | 1737 | C3 | 0.837291 | WOS | Conference Paper | Cheng & Feng (2021) | Analysis of the Application of Big Data in Banking Sector | 2021 IEEE 20TH INTERNATIONAL CONFERENCE ON TRUST, SECURITY AND PRIVACY IN COMPUTING AND COMMUNICATIONS (TRUSTCOM 2021) | | | | 10.1109/TRUSTCOM53373.2021.00196 | |
| 248 | 3245 | C3 | 0.837002 | Scopus | Article | Chen et al. (2021) | The integrated development of Taihu Basin and the Yangtze River Delta region: Status, challenges and strategies [å¤ªæ¹–ä¸Žé•¿ä¸‰è§’åŒºåŸŸä¸€ä½“åŒ–å‘å±•:åœ°ä½,æŒ‘æˆ˜ä¸Žå¯¹ç­–] | Hupo Kexue/Journal of Lake Sciences | | Lake Taihu; Lake-basin system; Regional integration development of the Yangtze River Delta; Water resource and environmental cooperation on their protection, harness and sharing | | | 10.18307/2021.0201 |
| 260 | 216 | C3 | 0.836557 | WOS | Journal | Slavova (2022) | When firms embrace science: University alliances and firm drug development pipeline | JOURNAL OF PRODUCT INNOVATION MANAGEMENT | | | | 10.1111/jpim.12611 | |
| 277 | 491 | C3 | 0.835876 | WOS | Journal | Tzeng et al. (2022) | Determinants of Using Standards to Upgrade Chinese Industrial Structure From the Context of Sectoral System of Innovation | IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT | | | | 10.1109/TEM.2019.2939909 | |
| 284 | 328 | C3 | 0.835505 | WOS | Journal | Liu et al. (2020) | Perspectives on disruptive technology and innovation Exploring conflicts, characteristics in emerging economies | INTERNATIONAL JOURNAL OF CONFLICT MANAGEMENT | | | | 10.1108/IJCMA-09-2019-0172 | |
| 309 | 2425 | C3 | 0.834621 | Scopus | Conference Review | [No (2023) | International Conference on Business and Technology , ICBT 2021 | Lecture Notes in Networks and Systems | | | |  | |
| 218 | 1131 | C4 | 0.838565 | WOS | Conference Paper | Huang et al. (2016) | Exploring Technology Evolution Pathways to Facilitate Technology Management: A Study of Dye-Sensitized Solar Cells (DSSCs) | PORTLAND INTERNATIONAL CONFERENCE ON MANAGEMENT OF ENGINEERING AND TECHNOLOGY (PICMET 2016): TECHNOLOGY MANAGEMENT FOR SOCIAL INNOVATION | | | | | |
| 271 | 2516 | C4 | 0.836091 | Scopus | Conference Paper | Fontanela et al. (2016) | Brazilian community universities and regional policies for technology and innovation | IAMOT 2016 - 25th International Association for Management of Technology Conference, Proceedings: Technology - Future Thinking | | Innovation; Policies; Technology; Universities; University research park | | | |
| 299 | 1552 | C4 | 0.834891 | WOS | Conference Paper | Zhang & Liu (2016) | The Mode Analysis of S&T Achievements Transformation Insurance Leading Fund | PROCEEDINGS OF 2016 CHINA INTERNATIONAL CONFERENCE ON INSURANCE AND RISK MANAGEMENT | | | | | |
| 318 | 2660 | C4 | 0.834408 | Scopus | Conference Review | [No (2017) | ICCREM 2017: Project Management and Construction Technology - Proceedings of the International Conference on Construction and Real Estate Management 2017 | ICCREM 2017: Project Management and Construction Technology - Proceedings of the International Conference on Construction and Real Estate Management 2017 | | | | | |
| 344 | 2141 | C4 | 0.833261 | Scopus | Article | Li et al. (2017) | Exploring the innovation modes and evolution of the cloud-based service using the activity theory on the basis of big data | Cluster Computing | | Activity theory; Cloud computing; Hospital cloud service; Service innovation; Service supply chain | | | 10.1007/s10586-017-0951-z |
| 345 | 1779 | C5 | 0.833258 | WOS | Journal | Zhou et al. (2021) | A bibliometric analysis of comparative research on the evolution of international and Chinese green supply chain research hotspots and frontiers | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | | | | 10.1007/s11356-020-11947-x | |
| 356 | 1734 | C5 | 0.832879 | WOS | Journal | Huang (2019) | The verticality of policy mixes for sustainability transitions: A case study of solar water heating in China | RESEARCH POLICY | |  | | | 10.1016/j.respol.2019.02.009 |
| 368 | 99 | C5 | 0.832393 | WOS | Journal | Liu et al. (2022) | The coevolution of innovation ecosystems and the strategic growth paths of knowledge-intensive enterprises: The case of China's integrated circuit design industry | JOURNAL OF BUSINESS RESEARCH | | | | 10.1016/j.jbusres.2022.02.008 | |
| 383 | 851 | C5 | 0.831938 | WOS | Journal | Juvonen (2017) | Comparison of Two Team Learning and Team Entrepreneurship Models at a Finnish University of Applied Sciences Setting the Scene for Future Development | INTERNATIONAL JOURNAL OF ENGINEERING PEDAGOGY | | | | 10.3991/ijep.v7i1.6517 | |
| 390 | 2092 | C5 | 0.831535 | Scopus | Article | Liu (2021) | The impact of government policy on macro dynamic innovation of the creative industries: Studies of the ukâ€™s and chinaâ€™s animation sectors | Journal of Open Innovation: Technology, Market, and Complexity | | Creative industries; Government policy; Innovation ecosystem; Open innovation | | | 10.3390/joitmc7030168 |
| 415 | 286 | C5 | 0.830967 | WOS | Journal | Ren & Xu (2022) | Influence of entrepreneurial ambidextrous leadership on ambidextrous innovation: An integrated model construction of 'cognitive/affective' composite perspective in Chinese context | HUMAN SYSTEMS MANAGEMENT | | | | 10.3233/HSM-210004 | |
| 423 | 369 | C5 | 0.830685 | WOS | Journal | Ahlstrom et al. (2018) | A global perspective of entrepreneurship and innovation in China | MULTINATIONAL BUSINESS REVIEW | | | | 10.1108/MBR-08-2018-0058 | |
| 442 | 780 | C5 | 0.830117 | WOS | Journal | Li et al. (2022) | Spin-Offs, Innovation Spillover and the Formation of Agricultural Clusters: The Case of the Vegetable Cluster in Shouguang City, Shandong Province, China | LAND | |  | | | 10.3390/land11020279 |
|  |  |  |  |  |  |  |  |  | |  | | |  |
| 5 |  |  | Topic 5: systems, human, system, technologies, design, technology, management, information, innovations, emerging | | | | | |  | | |  | |
| ID | No | Cluster | TopicValue | Source | Publication Type | Citation | Article Title | Source Title | | Keywords | | | DOI |
| 111 | 2827 | C1 | 0.845956 | Scopus | Book Chapter | Vinod & Thomas (2018) | Neurofeedback games using EEG-based brain-computer interface technology | Signal Processing and Machine Learning for Brain-Machine Interfaces | | ADHD; Attention-deficit hyperactive disorder; BCI games; BCI systems; BCI technology; BCI-based brain training modules; Bioelectric signals; Biology and medical computing; Brain activity; Brain functions; Brain signal; Brain-computer interfaces; Cognitive skill enhancement; Computer games; Computer games; Digital signal processing; EEG signal; EEG-based brain-computer interface technology; EEG-based neurofeedback games; Electrical activity in neurophysiological processes; Electrodiagnostics and other electrical measurement techniques; Electroencephalogram; Electroencephalography; Feature extraction; Feature extraction; Feedback; Gaming environment; Knowledge engineering techniques; Learning (artificial intelligence); Machine-learning techniques; Medical disorders; Medical signal processing; Neurofeedback developments; Neurofeedback paradigm; Neurofeedback training; Neurological disorders; Neurophysiology; Signal processing and detection; Signal processing methodologies; User interfaces; Virtual computer game | | | 10.1049/PBCE114E\_ch14 |
| 149 | 2985 | C1 | 0.84304 | Scopus | Conference Review | [No (2020) | 24th East-European Conference on Advances in Databases and Information Systems, ADBIS 2020, the 24th International Conference on Theory and Practice of Digital Libraries, TPDL 2020, and the 16th Workshop on Business Intelligence and Big Data, EDA 2020 | Communications in Computer and Information Science | | | |  | |
| 189 | 2819 | C1 | 0.840288 | Scopus | Article | Tancredi et al. (2021) | Modeling nonlinear dynamics of fluency development in an embodied-design mathematics learning environment with Recurrence Quantification Analysis | International Journal of Child-Computer Interaction | | Dynamical systems; Embodied design; Fluency; Mathematics; Phase transition; RQA | | | 10.1016/j.ijcci.2021.100297 |
| 365 | 2400 | C2 | 0.832563 | Scopus | Conference Review | [No (2021) | 4th International Conference on Human Interaction and Emerging Technologies: Future Applications, IHIET â€“ AI 2021 | Advances in Intelligent Systems and Computing | | | |  | |
| 429 | 3182 | C2 | 0.830507 | Scopus | Conference Review | [No (2020) | 17th European Conference on Multi-Agent Systems, EUMAS 2020, and 7th International Conference on Agreement Technologies, AT 2020 | Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) | | | | | |
| 430 | 2477 | C2 | 0.830488 | Scopus | Conference Paper | Babbrah et al. (2020) | AMCP partnership forum: What's next for specialty medication benefit design and reimbursement | Journal of Managed Care and Specialty Pharmacy | | | | 10.18553/jmcp.2020.20121 | |
| 264 | 1686 | C3 | 0.836493 | WOS | Journal | Jin (2022) | Students' Ubiquitous Learning Model and Resource Sharing of English Education Based on Cloud Computing | WIRELESS COMMUNICATIONS & MOBILE COMPUTING | | | | 10.1155/2022/4451210 | |
| 235 | 2004 | C4 | 0.837493 | Scopus | Article | Shen (2019) | Intelligent infrastructure, ubiquitous mobility, and smart libraries â€“ Innovate for the future | Data Science Journal | | Academic library innovation; Design thinking; Intelligent infrastructure; Library architecture; Smart library design; Visioning practice | | | 10.5334/dsj-2019-011 |
| 245 | 3291 | C4 | 0.837024 | Scopus | Conference Review | [No (2017) | 20th International Conference on Business Information Systems, BIS 2017 | Lecture Notes in Business Information Processing | | | |  | |
| 251 | 2184 | C4 | 0.836857 | Scopus | Article | Pombo-JuÃ¡rez et al. (2017) | Wiring up multiple layers of innovation ecosystems: Contemplations from Personal Health Systems Foresight | Technological Forecasting and Social Change | | Coordination; Governance; Innovation ecosystem; Multi-layered foresight; Personal health system | | | 10.1016/j.techfore.2016.04.018 |
| 291 | 2316 | C4 | 0.835244 | Scopus | Conference Review | [No (2020) | 7th International Conference on Learning and Collaboration Technologies, LCT 2020, held as part of the 22nd International Conference on Human-Computer Interaction, HCII 2020 | Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) | | | | | |
| 295 | 2380 | C4 | 0.834984 | Scopus | Conference Review | [No (2018) | 19th IFIP WG 5.5 Working Conference on Virtual Enterprises, PRO-VE 2018 | IFIP Advances in Information and Communication Technology | | | | | |
| 315 | 2392 | C4 | 0.834501 | Scopus | Article | Enticott et al. (2020) | Leadersâ€™ perspectives on learning health systems: a qualitative study | BMC Health Services Research | | Data-driven healthcare, evidence, healthcare improvement; Informatics; Learning health system | | | 10.1186/s12913-020-05924-w |
|  |  |  |  |  |  |  |  |  | |  | | |  |
| 6 |  |  | Topic 6: knowledge, effect, relationship, impact, significant, structural, positive, equation, influence, model | | | | | |  | | |  | |
| ID | No | Cluster | TopicValue | Source | Publication Type | Citation | Article Title | Source Title | | Keywords | | | DOI |
| 150 | 697 | C1 | 0.843005 | WOS | Journal | Islam et al. (2022) | How knowledge sharing encourages innovative work behavior through occupational self-efficacy? The moderating role of entrepreneurial leadership | GLOBAL KNOWLEDGE MEMORY AND COMMUNICATION | | | | 10.1108/GKMC-02-2022-0041 | |
| 179 | 377 | C1 | 0.840906 | WOS | Journal | Li et al. (2022) | Does the bank's FinTech innovation reduce its risk-taking? Evidence from China's banking industry | JOURNAL OF INNOVATION & KNOWLEDGE | | | | 10.1016/j.jik.2022.100219 | |
| 181 | 1864 | C1 | 0.840836 | WOS | Journal | Nguema et al. (2022) | The effects of supply chain finance on organizational performance: a moderated and mediated model | SUPPLY CHAIN MANAGEMENT-AN INTERNATIONAL JOURNAL | | | | 10.1108/SCM-05-2020-0223 | |
| 195 | 1251 | C1 | 0.839909 | WOS | Journal | Huan & Chen (2021) | Institutional pressure, firm's green resources and green product innovation: evidence from Taiwan's electrical and electronics sector | EUROPEAN JOURNAL OF INNOVATION MANAGEMENT | | | | 10.1108/EJIM-04-2021-0217 | |
| 200 | 1317 | C1 | 0.839594 | WOS | Journal | Zhu et al. (2022) | How Environmental Knowledge and Green Values Affect the Relationship between Green Human Resource Management and Employees' Green Behavior: From the Perspective of Emission Reduction | PROCESSES | |  | | | 10.3390/pr10010038 |
| 206 | 306 | C1 | 0.839353 | WOS | Journal | Salmon et al. (2021) | Global knowledge centrality: co-inventor collaboration with China | INTERNATIONAL JOURNAL OF EMERGING MARKETS | | | | 10.1108/IJOEM-04-2021-0597 | |
| 212 | 96 | C1 | 0.838899 | WOS | Journal | AlMulhim (2021) | The role of internal and external sources of knowledge on frugal innovation: moderating role of innovation capabilities | INTERNATIONAL JOURNAL OF INNOVATION SCIENCE | | | | 10.1108/IJIS-09-2020-0130 | |
| 221 | 1571 | C1 | 0.838439 | WOS | Journal | Kulophas & Hallinger (2020) | Leadership that matters: creating cultures of academic optimism that support teacher learning in Thailand | JOURNAL OF EDUCATIONAL ADMINISTRATION | | | | 10.1108/JEA-12-2019-0222 | |
| 228 | 1214 | C1 | 0.837847 | WOS | Journal | Singh & Shaurya (2021) | Impact of Artificial Intelligence on HR practices in the UAE | HUMANITIES & SOCIAL SCIENCES COMMUNICATIONS | | | | 10.1057/s41599-021-00995-4 | |
| 230 | 990 | C1 | 0.837841 | WOS | Journal | Sun et al. (2019) | How does vertical integration promote innovation corporate social responsibility (ICSR) in the coal industry? A multiple-step multiple mediator model | PLOS ONE | |  | | | 10.1371/journal.pone.0217250 |
| 236 | 843 | C1 | 0.837487 | WOS | Journal | Yuan et al. (2021) | Can Mixed-Ownership Reform Drive the Green Transformation of SOEs? | ENERGIES | |  | | | 10.3390/en14102964 |
| 239 | 407 | C1 | 0.837322 | WOS | Journal | Battistelli et al. (2021) | The role of image expectations in linking organizational climate and innovative work behaviour | EUROPEAN JOURNAL OF INNOVATION MANAGEMENT | | | | 10.1108/EJIM-01-2021-0044 | |
| 243 | 1869 | C1 | 0.837182 | WOS | Journal | Su & Zhao (2021) | Research on Online Education Consumer Choice Behavior Path Based on Informatization | CHINA COMMUNICATIONS | |  | | |  |
| 249 | 1683 | C1 | 0.836982 | WOS | Journal | Tran et al. (2021) | Adoption of social sustainability practices in an emerging economy: Insights from Vietnamese handicraft organizations | SUSTAINABLE PRODUCTION AND CONSUMPTION | | | | 10.1016/j.spc.2021.07.034 | |
| 255 | 1744 | C1 | 0.836826 | WOS | Journal | Wang et al. (2022) | How Supportive Leadership Promotes Employee Innovation under Uncertainty: Evidence from Chinese E-Commerce Industry | SUSTAINABILITY | |  | | | 10.3390/su14127491 |
| 261 | 1338 | C1 | 0.836544 | WOS | Journal | Kumar et al. (2022) | Three-echelon apparel supply chain coordination with triple bottom line approach | INTERNATIONAL JOURNAL OF QUALITY & RELIABILITY MANAGEMENT | | | | 10.1108/IJQRM-04-2021-0101 | |
| 275 | 1702 | C1 | 0.835931 | WOS | Journal | Hu et al. (2019) | The Influence of Public Engaging Intention on Value Co-Creation of E-Government Services | IEEE ACCESS | |  | | | 10.1109/ACCESS.2019.2934138 |
| 276 | 324 | C1 | 0.835922 | WOS | Journal | Xuecheng & Iqbal (2022) | Managerial Networking and Frugal Innovation: Situational Leadership Perspective | FRONTIERS IN PSYCHOLOGY | | | | 10.3389/fpsyg.2022.948530 | |
| 280 | 1215 | C1 | 0.8357 | WOS | Journal | Zhou et al. (2020) | Integrated Framework of Horizontal and Vertical Cross-Project Knowledge Transfer Mechanism within Project-Based Organizations | JOURNAL OF MANAGEMENT IN ENGINEERING | | | | 10.1061/(ASCE)ME.1943-5479.0000828 | |
| 281 | 901 | C1 | 0.835672 | WOS | Journal | Huang & Chen (2022) | Exploring institutional pressures, firm green slack, green product innovation and green new product success: Evidence from Taiwan's high-tech industries | TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE | | | | 10.1016/j.techfore.2021.121196 | |
| 282 | 42 | C1 | 0.835589 | WOS | Journal | Aghazadeh & Zandi (2021) | International growth of SMEs: exploring the effects of adaptive selling, institutional knowledge, innovativeness and opportunity recognition | JOURNAL OF ENTREPRENEURSHIP IN EMERGING ECONOMIES | | | | 10.1108/JEEE-02-2021-0051 | |
| 297 | 796 | C1 | 0.834922 | WOS | Journal | Zhang et al. (2021) | When and how authoritarian leadership influences employee innovation behavior in the context of Chinese culture | LEADERSHIP & ORGANIZATION DEVELOPMENT JOURNAL | | | | 10.1108/LODJ-08-2020-0342 | |
| 305 | 102 | C1 | 0.8347 | WOS | Journal | Qiu & Yu (2021) | The impacts of CEO's knowledge structure on corporate innovation strategy | KYBERNETES | |  | | | 10.1108/K-03-2020-0131 |
| 321 | 152 | C1 | 0.834374 | WOS | Journal | Cao et al. (2021) | Towards Enterprise Sustainable Innovation Process: Through Boundary-Spanning Search and Capability Reconfiguration | PROCESSES | |  | | | 10.3390/pr9112092 |
| 323 | 1068 | C1 | 0.83422 | WOS | Journal | Yang et al. (2021) | Exploring the moderated mediation relationship between leader narcissism and employees' innovative behavior | CHINESE MANAGEMENT STUDIES | | | | 10.1108/CMS-10-2019-0363 | |
| 329 | 1566 | C1 | 0.833892 | WOS | Journal | Dragan et al. (2022) | Career path changer: the case of public and private sector entrepreneurial employee intentions | INTERNATIONAL JOURNAL OF ENTREPRENEURIAL BEHAVIOR & RESEARCH | | | | 10.1108/IJEBR-05-2021-0400 | |
| 334 | 1145 | C1 | 0.833601 | WOS | Journal | Bhatti et al. (2021) | Social capital, knowledge sharing, work meaningfulness and creativity: evidence from the Pakistani pharmaceutical industry | JOURNAL OF INTELLECTUAL CAPITAL | | | | 10.1108/JIC-02-2020-0065 | |
| 339 | 1666 | C1 | 0.83346 | WOS | Journal | Wang et al. (2020) | Understanding Behavioral Logic of Information and Communication Technology Adoption in Small- and Medium-Sized Construction Enterprises: Empirical Study from China | JOURNAL OF MANAGEMENT IN ENGINEERING | | | | 10.1061/(ASCE)ME.1943-5479.0000843 | |
| 342 | 1720 | C1 | 0.83333 | WOS | Journal | Rai & Khawas (2019) | Traditional knowledge system in disaster risk reduction: Exploration, acknowledgement and proposition | JAMBA-JOURNAL OF DISASTER RISK STUDIES | | | | 10.4102/jamba.v11i1.484 | |
| 359 | 92 | C1 | 0.832781 | WOS | Journal | Zhang et al. (2022) | Whether and how managers' negotiable fate belief and knowledge search affect enterprise innovation | CROSS CULTURAL & STRATEGIC MANAGEMENT | | | | 10.1108/CCSM-11-2020-0220 | |
| 361 | 1613 | C1 | 0.832683 | WOS | Journal | Yan et al. (2021) | Assessing the Learning Effects of Host Communications on the Green Knowledge and Behavior of Festival Attendees-Evidence from Compulsory Garbage Sorting in China | SUSTAINABILITY | |  | | | 10.3390/su13041839 |
| 362 | 281 | C1 | 0.832648 | WOS | Journal | Akbari et al. (2021) | Does entrepreneurial leadership encourage innovation work behavior? The mediating role of creativity self-efficacy and support for innovation | EUROPEAN JOURNAL OF INNOVATION MANAGEMENT | | | | 10.1108/EJIM-10-2019-0283 | |
| 369 | 870 | C1 | 0.832385 | WOS | Journal | Gao & Yuan (2021) | The effect of innovation-driven development on pollution reduction: Empirical evidence from a quasi-natural experiment in China | TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE | | | | 10.1016/j.techfore.2021.121047 | |
| 370 | 550 | C1 | 0.832384 | WOS | Journal | Jia et al. (2022) | Factors Influencing BIM Integration with Emerging Technologies: Knowledge Coupling Perspective | JOURNAL OF MANAGEMENT IN ENGINEERING | | | | 10.1061/(ASCE)ME.1943-5479.0001018 | |
| 378 | 1348 | C1 | 0.832212 | WOS | Journal | Wu et al. (2022) | Research on factors affecting people's intention to use digital currency: Empirical evidence from China | FRONTIERS IN PSYCHOLOGY | | | | 10.3389/fpsyg.2022.928735 | |
| 384 | 337 | C1 | 0.831884 | WOS | Journal | Lyu et al. (2022) | Towards a win-win situation for innovation and sustainable development: The role of environmental regulation | SUSTAINABLE DEVELOPMENT | | | | 10.1002/sd.2336 | |
| 387 | 1037 | C1 | 0.831639 | WOS | Journal | Xu et al. (2022) | Testing the Effects of the Digital Linguistic Landscape on Engineering Education for Smart Construction | COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE | | | | 10.1155/2022/4077516 | |
| 395 | 258 | C1 | 0.831495 | WOS | Journal | Arabiyat et al. (2019) | The influence of institutional and conductive aspects on entrepreneurial innovation: Evidence from GEM data | JOURNAL OF ENTERPRISE INFORMATION MANAGEMENT | | | | 10.1108/JEIM-07-2018-0165 | |
| 403 | 639 | C1 | 0.831212 | WOS | Journal | Gyamfi & Sein (2021) | Determinants of Sustainable Open Innovations-A Firm-Level Capacity Analysis | SUSTAINABILITY | |  | | | 10.3390/su13169088 |
| 437 | 1187 | C1 | 0.830317 | WOS | Journal | Hakhverdyan & Shahinyan (2022) | COMPETITIVENESS, INNOVATION AND PRODUCTIVITY OF THE COUNTRY | MARKETING AND MANAGEMENT OF INNOVATIONS | | | | 10.21272/mmi.2022.1-08 | |
| 444 | 1360 | C1 | 0.830035 | WOS | Journal | Yao et al. (2020) | How to make use of team knowledge variety? The role of power disparity | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-08-2020-0620 | |
| 252 | 1160 | C2 | 0.836847 | WOS | Journal | Chang et al. (2016) | Exploring the antecedents and consequences of technology and knowledge integration mechanisms in the context of NPD | INFORMATION SYSTEMS FRONTIERS | | | | 10.1007/s10796-016-9629-y | |
| 298 | 2022 | C2 | 0.834909 | Scopus | Article | Valaei et al. (2017) | Explorative learning strategy and its impact on creativity and innovation: An empirical investigation among ICT-SMEs | Business Process Management Journal | | Compositional creativity; Explorative learning strategy; ICT-SMEs; Improvisational creativity; Innovation; Malaysia | | | 10.1108/BPMJ-12-2015-0179 |
| 357 | 3064 | C2 | 0.832845 | Scopus | Article | Chen et al. (2018) | Central or peripheral? Cognition elaboration cuesâ€™ effect on usersâ€™ continuance intention of mobile health applications in the developing markets | International Journal of Medical Informatics | | Cognition elaboration cues; Continuance intention; Mobile health application | | | 10.1016/j.ijmedinf.2018.04.008 |
| 358 | 902 | C2 | 0.832823 | WOS | Journal | Costanza et al. (2016) | The Effect of Adaptive Organizational Culture on Long-Term Survival | JOURNAL OF BUSINESS AND PSYCHOLOGY | | | | 10.1007/s10869-015-9420-y | |
| 392 | 31 | C2 | 0.83151 | WOS | Journal | Valaei et al. (2017) | Explorative learning strategy and its impact on creativity and innovation An empirical investigation among ICT-SMEs | BUSINESS PROCESS MANAGEMENT JOURNAL | | | | 10.1108/BPMJ-12-2015-0179 | |
| 222 | 2010 | C3 | 0.838319 | Scopus | Article | AlMulhim (2020) | The role of internal and external sources of knowledge on frugal innovation: moderating role of innovation capabilities | International Journal of Innovation Science | | Emerging markets; Frugal innovation; Innovation capabilities; Knowledge sources; Saudi vision 2030; SMEs | | | 10.1108/IJIS-09-2020-0130 |
| 225 | 2018 | C3 | 0.838032 | Scopus | Article | Qiu & Yu (2020) | The impacts of CEOâ€™s knowledge structure on corporate innovation strategy | Kybernetes | | CEO; Corporate innovation strategy; Financial incentive; Knowledge structure; Moderating effect; Power incentive | | | 10.1108/K-03-2020-0131 |
| 237 | 3054 | C3 | 0.837484 | Scopus | Article | Khan et al. (2021) | Does bad gossiping trigger for targets to hide knowledge in morally disengaged? New multi-level insights of team relational conflict | Journal of Knowledge Management | | Knowledge hiding; Moral disengagement; Multi-level analysis; Negative workplace gossip; Relational conflict; Social cognitive theory; Social learning theory | | | 10.1108/JKM-08-2021-0609 |
| 238 | 3283 | C3 | 0.837403 | Scopus | Article | Feng et al. (2021) | The Sustainability of Knowledge-Sharing Behavior Based on the Theory of Planned Behavior in Q&A Social Network Community | Complexity | |  | | | 10.1155/2021/1526199 |
| 257 | 2508 | C3 | 0.836602 | Scopus | Article | Yang et al. (2021) | Exploring the moderated mediation relationship between leader narcissism and employeesâ€™ innovative behavior | Chinese Management Studies | | Cognitive dependency; Environmental uncertainty; Innovative behavior; Leader narcissism | | | 10.1108/CMS-10-2019-0363 |
| 268 | 3145 | C3 | 0.836207 | Scopus | Article | Wu et al. (2021) | An integrated model for exploring college studentsâ€™ engagement and competence development in flipped learning using partial least squares path modeling | Interactive Learning Environments | | Flipped learning; online self-regulation; partial least squares structural equation modeling (PLS-SEM); project-based learning; student engagement | | | 10.1080/10494820.2021.1881799 |
| 272 | 3096 | C3 | 0.836002 | Scopus | Article | Xie et al. (2021) | Incorporating green building into architectural education: what can we learn from the value-belief-norm theory? | International Journal of Sustainability in Higher Education | | Architectural education; Green architects; Green building; Sustainable design; Value-belief-norm theory | | | 10.1108/IJSHE-06-2020-0200 |
| 327 | 2017 | C3 | 0.834041 | Scopus | Article | Zhuang et al. (2020) | Enterprise knowledge generation driven by internet integration capability: A mediated moderation model | Interdisciplinary Journal of Information, Knowledge, and Management | | Internet integration capability; Knowledge generation; Learning orientation; Organizational learning | | | 10.28945/4616 |
| 335 | 2374 | C3 | 0.833582 | Scopus | Article | Kong & Suntrayuth (2021) | The Causal Model of Absorptive Capacity, Strategic Flexibility and Innovation Performance on Sustainable Competitive Advantage: An Internationalization Perspective | Thammasat Review | | Absorptive capacity; Innovation performance; Internationalization; Strategic flexibility; Sustainable competitive advantage | | | 10.14456/tureview.2021.10 |
| 374 | 2289 | C3 | 0.832272 | Scopus | Article | Cao et al. (2022) | How Determinants of Employee Innovation Behavior Matter During the COVID-19 Pandemic: Investigating Cross-Regional Role via Multi-Group Partial Least Squares Structural Equation Modeling Analysis | Frontiers in Psychology | | employee employability; innovation behavior; job performance; perceived organizational support; prior knowledge; self-efficacy | | | 10.3389/fpsyg.2022.739898 |
| 377 | 2692 | C3 | 0.832227 | Scopus | Article | Wu et al. (2022) | Research on factors affecting peopleâ€™s intention to use digital currency: Empirical evidence from China | Frontiers in Psychology | | confirmatory factor analysis; digital currency; exploratory factor analysis; financial knowledge; intention to use; mediation analysis; perceived value; structural equation modeling | | | 10.3389/fpsyg.2022.928735 |
| 385 | 3034 | C3 | 0.8318 | Scopus | Article | Liu et al. (2020) | An empirical study of continuous use behavior in virtual learning community | PLoS ONE | |  | | | 10.1371/journal.pone.0235814 |
| 405 | 2360 | C3 | 0.831204 | Scopus | Article | Gyamfi & Sein (2021) | Determinants of sustainable open innovationsâ€”a firm-level capacity analysis | Sustainability (Switzerland) | | Capacity utilization analysis; Emerging economy; Institutional quality; Open innovations | | | 10.3390/su13169088 |
| 417 | 2139 | C3 | 0.83083 | Scopus | Article | Sheikh (2021) | Green intellectual capital and social innovation: the nexus | Journal of Intellectual Capital | | Environmental-problem mitigation; Green intellectual capital; Human capital; J&K (India); Manufacturing industries; Social innovation | | | 10.1108/JIC-11-2020-0361 |
| 428 | 2555 | C3 | 0.830529 | Scopus | Article | Yin et al. (2020) | Transformational leadership and employee knowledge sharing: explore the mediating roles of psychological safety and team efficacy | Journal of Knowledge Management | | China; Knowledge sharing; Psychological safety; Team efficacy; Transformational leadership | | | 10.1108/JKM-12-2018-0776 |
| 1 | 1353 | C4 | 0.867795 | WOS | Journal | Chen et al. (2021) | Strategic flexibility or persistence? Examining the survival path of export enterprises under COVID-19 | CHINESE MANAGEMENT STUDIES | | | | 10.1108/CMS-07-2021-0313 | |
| 3 | 62 | C4 | 0.864374 | WOS | Journal | Ye et al. (2021) | Influence of knowledge sharing, innovation passion and absorptive capacity on innovation behaviour in China | JOURNAL OF ORGANIZATIONAL CHANGE MANAGEMENT | | | | 10.1108/JOCM-08-2020-0237 | |
| 5 | 2054 | C4 | 0.862283 | Scopus | Article | Li et al. (2020) | Ambidextrous culture, innovation strategy and entrepreneurial performance of high-tech firms A knowledge flow perspective | Journal of Industrial Engineering and Engineering Management | | Ambidextrous culture; Innovative strategies; Knowledge flow; Network tie strength; Power distance | | | 10.13587/j.cnki.jieem.2020.02.004 |
| 11 | 325 | C4 | 0.859568 | WOS | Journal | Martinez-Conesa et al. (2017) | On the path towards open innovation: assessing the role of knowledge management capability and environmental dynamism in SMEs | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-09-2016-0403 | |
| 13 | 3005 | C4 | 0.858956 | Scopus | Article | Al et al. (2021) | Perceived training opportunities and knowledge sharing: the case of the United Arab Emirates | International Journal of Manpower | | Emerging markets; Knowledge sharing; Motivation, Social interaction; Perceived training opportunities | | | 10.1108/IJM-10-2019-0457 |
| 29 | 2954 | C5 | 0.854781 | Scopus | Article | Chugh et al. (2019) | The effect of knowledge management on perceived software process improvement: Mediating effects of critical success factors and moderating effect of the use of information technology | VINE Journal of Information and Knowledge Management Systems | | Critical success factors; Empirical software engineering; Indian software engineering organization; Knowledge management; Software process improvement | | | 10.1108/VJIKMS-11-2018-0106 |
| 32 | 2000 | C5 | 0.854209 | Scopus | Article | Lin & Yi (2022) | Survival of the fittest: the multiple paths of entrepreneurial leadership driving adaptive innovation in uncertain environment | European Journal of Innovation Management | | Adaptive innovation; Boundary-spanning integration; Entrepreneurial leadership; Exploitative learning; Exploratory learning; Resource bricolage | | | 10.1108/EJIM-10-2021-0488 |
| 33 | 2307 | C5 | 0.853959 | Scopus | Article | Nguyen (2022) | Factors affecting innovative behavior of Vietnamese enterprises employees | International Journal of Innovation Science | | Coworker support; Employees' innovative behavior; Organizational learning; Transformational leadership | | | 10.1108/IJIS-09-2021-0166 |
| 34 | 3313 | C5 | 0.85389 | Scopus | Article | Jan et al. (2021) | Enhancing innovative work behaviour: the role of servant leadership and creative self-efficacy | On the Horizon | | Creative self-efficacy; Innovative work behavior; Knowledge sharing; Servant leadership | | | 10.1108/OTH-12-2020-0044 |
| 36 | 2171 | C5 | 0.853501 | Scopus | Article | Thi et al. (2019) | Relational capital and supply chain collaboration for radical and incremental innovation: An empirical study in China | Asia Pacific Journal of Marketing and Logistics | | Benefit and risk sharing; China; Information sharing; Innovation; Joint decision making; Relational capital; Supply chain management | | | 10.1108/APJML-10-2018-0423 |
| 64 | 2774 | C5 | 0.85087 | Scopus | Article | Teng et al. (2021) | Assessing the impact of cultural characteristics, economic situations, skills and knowledge on the development and success of cloud-based e-learning systems in the COVID-19 era | Kybernetes | | CELS; Cloud computing; COVID-19; Information technology; Internet; Knowledge | | | 10.1108/K-12-2020-0838 |
| 71 | 3307 | C5 | 0.85032 | Scopus | Article | Mazumder et al. (2022) | Organizational identification of knowledge workers in India: causes, consequences and the relevance of context | Personnel Review | | India; Innovative work behavior; Knowledge workers; Organizational identification; Relational antecedents | | | 10.1108/PR-04-2020-0255 |
| 76 | 2219 | C5 | 0.84968 | Scopus | Article | Ye et al. (2022) | The influence of organisational justice and ethical leadership onÂ employeesâ€™ innovation behaviour | European Journal of Innovation Management | | Employees' innovation behaviour; EthicalÂ leadership; Interactional justice; Organisational justice; Procedural justice distributional justice | | | 10.1108/EJIM-08-2021-0421 |
| 98 | 3259 | C5 | 0.847411 | Scopus | Article | Zhou et al. (2019) | Exploring the relationship between leader narcissism and team creativity: Evidence from R&D teams in Chinese high-technology enterprises | Leadership and Organization Development Journal | | Information search effort; Leader narcissism; Participative decision making; Team creativity | | | 10.1108/LODJ-03-2019-0099 |
| 99 | 2672 | C5 | 0.847378 | Scopus | Article | Salameh et al. (2018) | Relationships between system quality, service quality, and customer satisfaction: M-commerce in the Jordanian context | Journal of Systems and Information Technology | | Customer satisfaction; M-commerce; Service quality; Systems quality; University | | | 10.1108/JSIT-03-2017-0016 |
| 102 | 2320 | C5 | 0.847089 | Scopus | Article | Sharif et al. (2021) | Transformational leadership and innovative work behavior in three-star hotels: mediating role of leader-member exchange, knowledge sharing and voice behavior | VINE Journal of Information and Knowledge Management Systems | | Hospitality industry; Innovative work behavior; Social exchanges; Structural equation modeling; Transformational leadership | | | 10.1108/VJIKMS-07-2021-0122 |
| 108 | 2600 | C5 | 0.846308 | Scopus | Article | Zhang et al. (2022) | Impacts of R&D investment on absorptive capacity and firm innovativeness: contingent roles ofÂ dysfunctional competition | International Journal of Operations and Production Management | | Absorptive capacity; Dysfunctional competition; Firm innovativeness; R&D investment | | | 10.1108/IJOPM-12-2021-0747 |
| 109 | 2097 | C5 | 0.846266 | Scopus | Article | Gan (2022) | Financial system and technology innovation in an emerging economy: can innovation efficiency be increased? | Kybernetes | | Financial development; Financial structure; High-tech industries; Innovation efficiency | | | 10.1108/K-09-2021-0915 |
| 115 | 3256 | C5 | 0.845607 | Scopus | Article | Abubakre et al. (2022) | The impact of information technology culture and personal innovativeness in information technology on digital entrepreneurship success | Information Technology and People | | Digital entrepreneurship; Experience in IT projects; IT culture; Personal innovativeness in information technology | | | 10.1108/ITP-01-2020-0002 |
| 128 | 2394 | C5 | 0.844496 | Scopus | Article | Panackal et al. (2022) | Modeling the Enablers and Barriers to Effective E-learning: A TISM Approach | International Journal of Interactive Mobile Technologies | | Barriers; E-learning; Enablers; Fuzzy micmac; Tism | | | 10.3991/ijim.v16i08.29455 |
| 133 | 2083 | C5 | 0.844226 | Scopus | Article | Xueling et al. (2020) | The effects of organizationally territorial climate on exploitative innovation from the interactionist perspective on organizational innovation: A moderated mediation model | Journal of Industrial Engineering and Engineering Management | | Control-oriented HRM system; Exploitative innovation; Inter-functional coordination; Territorial climate | | | 10.13587/j.cnki.jieem.2020.02.005 |
| 145 | 3076 | C5 | 0.843328 | Scopus | Article | Yang & Chen (2020) | The longitudinal empirical study of organizational socialization and knowledge sharing â€“ from the perspective of job embeddedness | Interdisciplinary Journal of Information, Knowledge, and Management | | Job embeddedness; Knowledge sharing; Organizational socialization; Trust | | | 10.28945/4492 |
| 155 | 2198 | C5 | 0.842198 | Scopus | Article | Xiaoyong (2022) | The industrial associationâ€²s governance of intellectual property rights and the collective right protection of clustered firms: An exploration of the mediating effects of innovation legitimacy [è¡Œä¸šåä¼šçŸ¥è¯†äº§æƒæ²»ç†ä¸Žé›†ç¾¤ä¼ä¸šé›†ä½“ç»´æƒè¡ŒåŠ¨â€”â€”â€”åˆ›æ–°åˆæ³•æ€§çš„ä¸­ä»‹æ•ˆåº”æŽ¢ç´¢] | Journal of Industrial Engineering and Engineering Management | | Collective right protection; Governance of intellectual property right; Industrial association; Innovation legitimacy | | | 10.13587/j.cnki.jieem.2022.03.001 |
| 165 | 3188 | C5 | 0.841666 | Scopus | Article | Papa et al. (2020) | E-health and wellbeing monitoring using smart healthcare devices: An empirical investigation | Technological Forecasting and Social Change | | Healthcare computing; Healthcare systems; Innovation management; Internet of things; RFID; Smart cities; Smart healthcare | | | 10.1016/j.techfore.2018.02.018 |
| 182 | 2698 | C5 | 0.840802 | Scopus | Article | Huang & Chen (2021) | Institutional pressure, firm's green resources and green product innovation: evidence from Taiwan's electrical and electronics sector | European Journal of Innovation Management | | Exploratory GPI and exploitative GPI; Green institutional perspective (GIP) and natural-resource-based view (NRBV); Green product innovation (GPI) | | | 10.1108/EJIM-04-2021-0217 |
| 25 | 548 | C6 | 0.855708 | WOS | Journal | Chen et al. (2021) | Humble leader behavior and team creativity: the team learning perspective | JOURNAL OF MANAGERIAL PSYCHOLOGY | | | | 10.1108/JMP-09-2019-0536 | |
| 35 | 1285 | C6 | 0.853576 | WOS | Journal | Kashyap & Agrawal (2019) | Scale development and modeling of intellectual property creation capability in higher education | JOURNAL OF INTELLECTUAL CAPITAL | | | | 10.1108/JIC-09-2018-0168 | |
| 53 | 3 | C6 | 0.851729 | WOS | Journal | Lin & Yi (2021) | Survival of the fittest: the multiple paths of entrepreneurial leadership driving adaptive innovation in uncertain environment | EUROPEAN JOURNAL OF INNOVATION MANAGEMENT | | | | 10.1108/EJIM-10-2021-0488 | |
| 55 | 110 | C6 | 0.851687 | WOS | Journal | Yin et al. (2021) | CEO transformational leadership and firm innovation: the role of strategic flexibility and top management team knowledge diversity | CHINESE MANAGEMENT STUDIES | | | | 10.1108/CMS-10-2021-0440 | |
| 57 | 577 | C6 | 0.851574 | WOS | Journal | Nguyen (2021) | Factors affecting innovative behavior of Vietnamese enterprises employees | INTERNATIONAL JOURNAL OF INNOVATION SCIENCE | | | | 10.1108/IJIS-09-2021-0166 | |
| 62 | 529 | C6 | 0.851168 | WOS | Journal | Yuan et al. (2022) | ?I am proud of my job?: Examining the psychological mechanism underlying technological innovation's effects on employee brand ambassadorship | TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE | | | | 10.1016/j.techfore.2022.121833 | |
| 63 | 350 | C6 | 0.85108 | WOS | Journal | Anh et al. (2019) | Relational capital and supply chain collaboration for radical and incremental innovation An empirical study in China | ASIA PACIFIC JOURNAL OF MARKETING AND LOGISTICS | | | | 10.1108/APJML-10-2018-0423 | |
| 75 | 1429 | C6 | 0.850022 | WOS | Journal | Li et al. (2021) | Consumer innovativeness and organic food adoption: The mediation effects of consumer knowledge and attitudes | SUSTAINABLE PRODUCTION AND CONSUMPTION | | | | 10.1016/j.spc.2021.08.022 | |
| 81 | 464 | C6 | 0.849043 | WOS | Journal | Ye et al. (2021) | The influence of organisational justice and ethical leadership on employees' innovation behaviour | EUROPEAN JOURNAL OF INNOVATION MANAGEMENT | | | | 10.1108/EJIM-08-2021-0421 | |
| 86 | 1611 | C6 | 0.848814 | WOS | Journal | Teng et al. (2020) | Assessing the impact of cultural characteristics, economic situations, skills and knowledge on the development and success of cloud-based e-learning systems in the COVID-19 era | KYBERNETES | |  | | | 10.1108/K-12-2020-0838 |
| 89 | 1282 | C6 | 0.848402 | WOS | Journal | Yasir et al. (2021) | An integrative framework of innovative work behavior for employees in SMEs linking knowledge sharing, functional flexibility and psychological empowerment | EUROPEAN JOURNAL OF INNOVATION MANAGEMENT | | | | 10.1108/EJIM-02-2021-0091 | |
| 112 | 707 | C6 | 0.845906 | WOS | Journal | Jia et al. (2021) | How does paradoxical leadership promote bootlegging: a TPB-based multiple mediation model | CHINESE MANAGEMENT STUDIES | | | | 10.1108/CMS-09-2020-0418 | |
| 118 | 526 | C6 | 0.845215 | WOS | Journal | Nguyen & Malik (2022) | Impact of knowledge sharing on employees' service quality: the moderating role of artificial intelligence | INTERNATIONAL MARKETING REVIEW | | | | 10.1108/IMR-02-2021-0078 | |
| 122 | 1318 | C6 | 0.844984 | WOS | Journal | Zhou et al. (2019) | Exploring the relationship between leader narcissism and team creativity Evidence from R&D teams in Chinese high-technology enterprises | LEADERSHIP & ORGANIZATION DEVELOPMENT JOURNAL | | | | 10.1108/LODJ-03-2019-0099 | |
| 126 | 1136 | C6 | 0.844573 | WOS | Journal | Berraies & Chouiref (2021) | Exploring the effect of team climate on knowledge management in teams through team work engagement: evidence from knowledge-intensive firms | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-09-2021-0720 | |
| 139 | 371 | C6 | 0.84397 | WOS | Journal | Zheng et al. (2016) | Why does leader attention scope matter for innovation ambidexterity? The mediating role of transformational leadership | LEADERSHIP & ORGANIZATION DEVELOPMENT JOURNAL | | | | 10.1108/LODJ-12-2014-0242 | |
| 140 | 388 | C6 | 0.843688 | WOS | Journal | Gan (2021) | Financial system and technology innovation in an emerging economy: can innovation efficiency be increased? | KYBERNETES | |  | | | 10.1108/K-09-2021-0915 |
| 143 | 692 | C6 | 0.843369 | WOS | Journal | Zhang et al. (2021) | Impacts of R&D investment on absorptive capacity and firm innovativeness: contingent roles of dysfunctional competition | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT | | | | 10.1108/IJOPM-12-2021-0747 | |
| 146 | 105 | C6 | 0.843326 | WOS | Journal | Chen & Liu (2018) | How does TMT transactive memory system drive innovation ambidexterity?: Shared leadership as mediator and team goal orientations as moderators | CHINESE MANAGEMENT STUDIES | | | | 10.1108/CMS-06-2017-0158 | |
| 154 | 1217 | C6 | 0.842397 | WOS | Journal | Thuan (2020) | Mechanisms underlying supervisor creativity-relevant skills and subordinate creativity | EVIDENCE-BASED HRM-A GLOBAL FORUM FOR EMPIRICAL SCHOLARSHIP | | | | 10.1108/EBHRM-10-2019-0096 | |
| 157 | 182 | C6 | 0.842121 | WOS | Journal | Wang et al. (2021) | The Impact of University Innovation and Entrepreneurship Education on Entrepreneurial Intention From the Perspective of Educational Psychology | FRONTIERS IN PSYCHOLOGY | | | | 10.3389/fpsyg.2021.745976 | |
| 159 | 1233 | C6 | 0.842097 | WOS | Journal | Distel (2019) | Unveiling the Microfoundations of Absorptive Capacity: A Study of Coleman's Bathtub Model | JOURNAL OF MANAGEMENT | | | | 10.1177/0149206317741963 | |
| 161 | 1799 | C6 | 0.842053 | WOS | Journal | Shariq et al. (2019) | Mediating and moderating impact of goal orientation and emotional intelligence on the relationship of knowledge oriented leadership and knowledge sharing | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-01-2018-0033 | |
| 169 | 6 | C6 | 0.841435 | WOS | Journal | Wang & Xu (2018) | Examining the linkage among open innovation, customer knowledge management and radical innovation: The multiple mediating effects of organizational learning ability | BALTIC JOURNAL OF MANAGEMENT | | | | 10.1108/BJM-04-2017-0108 | |
| 170 | 86 | C6 | 0.841349 | WOS | Journal | Guo et al. (2019) | When and how cognitive conflict benefits cross-functional project team innovation The importance of knowledge leadership | INTERNATIONAL JOURNAL OF CONFLICT MANAGEMENT | | | | 10.1108/IJCMA-02-2019-0031 | |
| 178 | 34 | C6 | 0.840919 | WOS | Journal | Le & Lei (2019) | Determinants of innovation capability: the roles of transformational leadership, knowledge sharing and perceived organizational support | JOURNAL OF KNOWLEDGE MANAGEMENT | | | | 10.1108/JKM-09-2018-0568 | |
|  |  |  |  |  |  |  |  |  | |  | | |  |
| 7 |  |  | Topic 7: design, applications, technology, application, practice, technologies, field, challenges, future, emerging | | | | | |  | | |  | |
| ID | No | Cluster | TopicValue | Source | Publication Type | Citation | Article Title | Source Title | | Keywords | | | DOI |
| 4 | 3167 | C1 | 0.863649 | Scopus | Article | Bardosh et al. (2017) | Operationalizing mHealth to improve patient care: A qualitative implementation science evaluation of the WelTel texting intervention in Canada and Kenya | Globalization and Health | | ANC; Canada; HIV; Kenya; Maternal and child health; mHealth; Mobile health; Sms; Tb; WelTel | | | 10.1186/s12992-017-0311-z |
| 12 | 1733 | C1 | 0.859192 | WOS | Journal | Zhou et al. (2020) | A domain knowledge incorporated text mining approach for capturing user needs on BIM applications | ENGINEERING CONSTRUCTION AND ARCHITECTURAL MANAGEMENT | | | | 10.1108/ECAM-02-2019-0097 | |
| 22 | 2571 | C1 | 0.856349 | Scopus | Article | Guo et al. (2022) | Scene Planning: Promoting Coordinated Development of Urban Agglomeration -A Case Study of the Guangdong-Hong Kong-Macao Greater Bay Area [åœºæ™¯è§„åˆ’ï¼šåŠ©åŠ›åŸŽå¸‚ç¾¤ååŒå‘å±•-ä»¥ç²¤æ¸¯æ¾³å¤§æ¹¾åŒºä¸ºä¾‹] | Tropical Geography | | coordinated development; Guangdong-Hong Kong-Macao Greater Bay Area; scene; scene planning; urban agglomeration | | | 10.13284/j.cnki.rddl.003433 |
| 31 | 261 | C1 | 0.854303 | WOS | Conference Paper | Di Lodovico (2019) | MAKING EDUCATION: EXPLORING DIGITAL FABRICATION POTENTIAL WITHIN FASHION DESIGN LEARNING PROCESS | EDULEARN19: 11TH INTERNATIONAL CONFERENCE ON EDUCATION AND NEW LEARNING TECHNOLOGIES | | | | | |
| 38 | 1936 | C1 | 0.853415 | WOS | Journal | Yang (2020) | HUMANITIES EDUCATION REFORM EXPLORATION AND PRACTICE UNDER OUTCOMES-BASED EDUCATION (OBE) | OBRAZOVANIE I NAUKA-EDUCATION AND SCIENCE | | | | 10.17853/1994-5639-2020-2-77-96 | |
| 61 | 3221 | C2 | 0.851177 | Scopus | Article | McGuinness & Fulton (2019) | Digital literacy in higher education: A case study of student engagement with e-tutorials using blended learning | Journal of Information Technology Education: Innovations in Practice | | Blended learning; Digital literacy; E-learning; E-tutorials; Higher education; Online learning; Online tutorials | | | 10.28945/4190 |
| 72 | 29 | C2 | 0.850215 | WOS | Journal | Ensor & de Bruin (2022) | The role of learning in farmer-led innovation | AGRICULTURAL SYSTEMS | |  | | | 10.1016/j.agsy.2021.103356 |
| 73 | 2925 | C2 | 0.850137 | Scopus | Article | Keyworth et al. (2017) | A technological innovation to reduce prescribing errors based on implementation intentions: The acceptability and feasibility of myprescribe | JMIR Human Factors | | Behavior and behavior mechanisms; Clinical competence; Drug prescribing; Mobile applications; Patient safety; Pharmacists; Qualitative research; Telemedicine | | | 10.2196/humanfactors.7153 |
| 83 | 2033 | C2 | 0.848946 | Scopus | Article | Ensor & de (2022) | The role of learning in farmer-led innovation | Agricultural Systems | |  | | | 10.1016/j.agsy.2021.103356 |
| 87 | 1107 | C2 | 0.848785 | WOS | Journal | Jia et al. (2022) | Construction and Design of a Smart Tourism Model Based on Big Data Technologies | MOBILE INFORMATION SYSTEMS | | | | 10.1155/2022/1120541 | |
| 97 | 2411 | C2 | 0.847599 | Scopus | Article | Morley et al. (2022) | Governing Data and Artificial Intelligence for Health Care: Developing an International Understanding | JMIR Formative Research | | Artificial intelligence; Digital health; Health policy | | | 10.2196/31623 |
| 127 | 2732 | C2 | 0.844554 | Scopus | Article | Sui et al. (2020) | Innovation in agricultural engineering and technology to accelerate green development of agriculture [å†œä¸šå·¥ç¨‹ç§‘æŠ€åˆ›æ–°æŽ¨è¿›å†œä¸šç»¿è‰²å‘å±•] | Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering | | Agricultural engineering; Agriculture; Green development; Technological innovation | | | 10.11975/j.issn.1002-6819.2020.02.001 |
| 132 | 973 | C2 | 0.844257 | WOS | Journal | Akbari & Do (2021) | A systematic review of machine learning in logistics and supply chain management: current trends and future directions | BENCHMARKING-AN INTERNATIONAL JOURNAL | | | | 10.1108/BIJ-10-2020-0514 | |
| 158 | 159 | C2 | 0.842114 | WOS | Journal | Sun & Gu (2021) | Fuzzy knowledge graph system for artificial intelligence-based smart education | JOURNAL OF INTELLIGENT & FUZZY SYSTEMS | | | | 10.3233/JIFS-189332 | |
| 162 | 2582 | C3 | 0.841975 | Scopus | Conference Paper | Bonvoisin et al. (2017) | Current state of practices in open source product development | Proceedings of the International Conference on Engineering Design, ICED | | Collaborative design; Open innovation; Open source design; Organisation of product development | | | |
| 163 | 814 | C3 | 0.841965 | WOS | Conference Paper | Bonvoisin et al. (2017) | CURRENT STATE OF PRACTICES IN OPEN SOURCE PRODUCT DEVELOPMENT | DS87-2 PROCEEDINGS OF THE 21ST INTERNATIONAL CONFERENCE ON ENGINEERING DESIGN (ICED 17), VOL 2: DESIGN PROCESSES, DESIGN ORGANISATION AND MANAGEMENT | | | | | |
| 166 | 1043 | C3 | 0.84165 | WOS | Conference Paper | Breunig (2017) | An Exploration of the Knowledge Dynamics between Stable and Temporal Organizational Structures | PROCEEDINGS OF THE 13TH EUROPEAN CONFERENCE ON MANAGEMENT, LEADERSHIP AND GOVERNANCE (ECMLG 2017) | | | | | |
| 185 | 1825 | C3 | 0.840497 | WOS | Journal | Algers et al. (2016) | Work-based learning through negotiated projects - exploring learning at the boundary | HIGHER EDUCATION SKILLS AND WORK-BASED LEARNING | | | | 10.1108/HESWBL-01-2015-0003 | |
| 186 | 455 | C3 | 0.840424 | WOS | Journal | Alexandre et al. (2017) | Application of industry 4.0 technologies to the design and manufacturing of handicraft products | DYNA | |  | | | 10.6036/8169 |
| 187 | 2312 | C3 | 0.840422 | Scopus | Article | Alexandre et al. (2017) | Application of industry 4.0 technologies to the design and manufacturing of handicraft products [AplicaciÃ³n de las tecnologÃ­as de la industria 4.0 al diseÃ±o y fabricaciÃ³n de productos artesanales] | Dyna (Spain) | | Additive manufacturing; CAx Technologies; Craftsman; Enables technologies; Industry 4.0 | | | 10.6036/8169 |
| 199 | 1971 | C3 | 0.839619 | WOS | Journal | Gruber & Imhof (2017) | Patterns of Growth-Biomimetics and Architectural Design | BUILDINGS | |  | | | 10.3390/buildings7020032 |
| 213 | 1622 | C3 | 0.838871 | WOS | Conference Paper | Matos et al. (2019) | THE GROWING PATH IN SEARCH OF AN INDUSTRIAL DESIGN IDENTITY | 29TH CIRP DESIGN CONFERENCE 2019 | | | | 10.1016/j.procir.2019.05.017 | |
| 223 | 832 | C3 | 0.838066 | WOS | Journal | Aaldering & Song (2019) | Tracing the technological development trajectory in post-lithium-ion battery technologies: A patent-based approach | JOURNAL OF CLEANER PRODUCTION | | | | 10.1016/j.jclepro.2019.118343 | |
| 241 | 3099 | C3 | 0.837273 | Scopus | Article | Wang et al. (2018) | Exploration of the evolution of nanotechnology from a patent co-classification perspective | Nanotechnology Reviews | | innovation; nanotechnology; patent co-classification; technological evolution | | | 10.1515/ntrev-2018-0005 |
| 258 | 3053 | C3 | 0.836576 | Scopus | Article | Jiang & Qu (2020) | Evolution and Emerging Trends of Sustainability in Manufacturing Based on Literature Visualization Analysis | IEEE Access | | bibliometrics; emerging trends; evolution; Manufacturing industry; science mapping; sustainability | | | 10.1109/ACCESS.2020.3006582 |
| 270 | 1151 | C3 | 0.836118 | WOS | Journal | Lo & Pisano (2016) | Lessons From Hollywood: A New Approach to Funding R&D | MIT SLOAN MANAGEMENT REVIEW | | | |  | |
| 292 | 2594 | C3 | 0.835118 | Scopus | Conference Review | [No (2018) | 5th International Conference on Learning and Collaboration Technologies, LCT 2018 Held as Part of HCI International 2018 | Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) | | | | | |
| 330 | 2433 | C3 | 0.833832 | Scopus | Article | Bell et al. (2018) | STEM education in the twenty-first century: learning at workâ€”an exploration of design and technology teacher perceptions and practices | International Journal of Technology and Design Education | | Design and technology; Professional learning at work; STEM; Twenty-first century skills | | | 10.1007/s10798-017-9414-3 |
| 349 | 1604 | C4 | 0.8331 | WOS | Conference Paper | Dagnino et al. (2016) | DESIGNING LEARNING PATHS IN THE FIELD OF INTANGIBLE CULTURAL HERITAGE (ICH): A NEW METHODOLOGY | INTED2016: 10TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE | | | | | |
| 389 | 668 | C4 | 0.831574 | WOS | Conference Paper | Dawkins et al. (2019) | ALL HANDS ON DECK! A CASE STUDY OF THE COLLABORATION BETWEEN AN ACADEMIC AND TEAM OF DIGITAL EXPERTS ON A TECHNOLOGY-ENHANCED VERSION OF A SECOND-YEAR COMMUNICATIONS COURSE | 12TH INTERNATIONAL CONFERENCE OF EDUCATION, RESEARCH AND INNOVATION (ICERI 2019) | | | | | |
| 398 | 1526 | C4 | 0.831284 | WOS | Conference Paper | Pontes & Oliveira (2016) | GAMIFIED EDUCATIONAL SOFTWARE ARCHITECTURE: A CASE STUDY BASED ON THE REFERENCE MODEL LEARNING TECHNOLOGY SYSTEMS ARCHITECTURE | ICERI2016: 9TH INTERNATIONAL CONFERENCE OF EDUCATION, RESEARCH AND INNOVATION | | | | | |
| 402 | 1137 | C4 | 0.831234 | WOS | Journal | Bell et al. (2018) | STEM education in the twenty-first century: learning at work-an exploration of design and technology teacher perceptions and practices | INTERNATIONAL JOURNAL OF TECHNOLOGY AND DESIGN EDUCATION | | | | 10.1007/s10798-017-9414-3 | |
| 409 | 1939 | C4 | 0.831121 | WOS | Journal | Dadzie et al. (2018) | Structuring visual exploratory analysis of skill demand | JOURNAL OF WEB SEMANTICS | | | | 10.1016/j.websem.2017.12.004 | |
| 421 | 2452 | C4 | 0.830734 | Scopus | Book Chapter | Bhatli & Jelassi (2016) | Leveraging Brand Communities in Service Innovation | Developments in Marketing Science: Proceedings of the Academy of Marketing Science | | | | 10.1007/978-3-319-24148-7\_112 | |
| 445 | 1390 | C4 | 0.830005 | WOS | Journal | Guimaraes et al. (2018) | Administration of justice: an emerging research field | RAUSP MANAGEMENT JOURNAL | | | | 10.1108/RAUSP-04-2018-010 | |
| 256 | 2758 | C5 | 0.836723 | Scopus | Article | Shi et al. (2022) | Exploring Technological Solutions for Onboard Hydrogen Storage Systems Through a Heterogeneous Knowledge Network: From Current State to Future Research Opportunities | Frontiers in Energy Research | | heterogeneous knowledge network; network analysis; onboard hydrogen storage system; principal component analysis; technology opportunities analysis | | | 10.3389/fenrg.2022.899245 |
| 293 | 1135 | C5 | 0.83509 | WOS | Journal | Assefa & Mohammed (2022) | Indigenous-Based Adult Education Learning Material Development: Integration, Practical Challenges, and Contextual Considerations in Focus | EDUCATION RESEARCH INTERNATIONAL | | | | 10.1155/2022/2294593 | |
| 340 | 386 | C5 | 0.83344 | WOS | Journal | Netherton et al. (2021) | The Emergence of Artificial Intelligence within Radiation Oncology Treatment Planning | ONCOLOGY | |  | | | 10.1159/000512172 |
| 371 | 1800 | C5 | 0.832338 | WOS | Journal | Xu et al. (2022) | Lubricant or Stumbling Block?: The Paradoxical Association Between Team Authoritarian Leadership and Creative Deviance | FRONTIERS IN PSYCHOLOGY | | | | 10.3389/fpsyg.2022.835970 | |
| 375 | 2904 | C5 | 0.832235 | Scopus | Article | Kumar et al. (2022) | An integrated literature review on sustainable food supply chains: Exploring research themes and future directions | Science of the Total Environment | | Sustainable food supply chain; Systematic literature review; Thematic analysis | | | 10.1016/j.scitotenv.2022.153411 |
| 382 | 1413 | C5 | 0.831949 | WOS | Journal | Block & Song (2022) | Exploring the characteristics of technological knowledge interaction dynamics in the field of solid-state batteries: A patent-based approach | JOURNAL OF CLEANER PRODUCTION | | | | 10.1016/j.jclepro.2022.131689 | |
| 396 | 2569 | C5 | 0.831463 | Scopus | Article | PÃ³lvora et al. (2020) | Blockchain for industrial transformations: A forward-looking approach with multi-stakeholder engagement for policy advice | Technological Forecasting and Social Change | | Blockchain; Foresight; Industry; Innovation policy; Stakeholder engagement; Technology uptake | | | 10.1016/j.techfore.2020.120091 |
| 399 | 3198 | C5 | 0.831277 | Scopus | Article | Tsolakis et al. (2021) | Digital supply network design: a Circular Economy 4.0 decision-making system for real-world challenges | Production Planning and Control | | Circular Economy; hierarchical decision-making framework; Industry 4.0; multi-level simulation modelling and optimisation technique; sustainable supply network design and management | | | 10.1080/09537287.2021.1980907 |
| 404 | 2928 | C5 | 0.831209 | Scopus | Article | Li et al. (2019) | Prospects for energy economy modelling with big data: Hype, eliminating blind spots, or revolutionising the state of the art? | Applied Energy | | Big data; Climate policy; Decarbonisation; Energy data; Energy modelling; Energy policy | | | 10.1016/j.apenergy.2019.02.002 |
| 412 | 511 | C5 | 0.831076 | WOS | Journal | Fu et al. (2021) | Evaluation of Printing Parameters on 3D Extrusion Printing of Pluronic Hydrogels and Machine Learning Guided Parameter Recommendation | INTERNATIONAL JOURNAL OF BIOPRINTING | | | | 10.18063/ijb.v7i4.434 | |
| 414 | 2480 | C5 | 0.830973 | Scopus | Article | Wang et al. (2022) | Technology Literacy in Undergraduate Medical Education: Review and Survey of the US Medical School Innovation and Technology Programs | JMIR Medical Education | | curricular development; medical innovation; medical technology; student engagement | | | 10.2196/32183 |
| 433 | 3000 | C5 | 0.8304 | Scopus | Conference Review | [No (2022) | 11th International Conference on Methodologies and Intelligent Systems for Technology Enhanced Learning, MIS4TEL 2021 | Lecture Notes in Networks and Systems | | | |  | |
|  |  |  |  |  |  |  |  |  | |  | | |  |
| 8 |  |  | Topic 8: social, change, systems, innovations, framework, complex, mechanisms, knowledge, processes, context | | | | | |  | | |  | |
| ID | No | Cluster | TopicValue | Source | Publication Type | Citation | Article Title | Source Title | | Keywords | | | DOI |
| 28 | 1561 | C1 | 0.854889 | WOS | Journal | Clohessy & English (2022) | Bridging the gaps in information systems: a threshold concepts and troublesome knowledge perspective | IRISH EDUCATIONAL STUDIES | | | | 10.1080/03323315.2022.2061560 | |
| 50 | 988 | C1 | 0.852135 | WOS | Conference Paper | Guardiola (2019) | From Effective to Versatile School: The Role of Leadership in Shaping Change | 9TH INTERNATIONAL CONFERENCE THE FUTURE OF EDUCATION | | | | | |
| 60 | 118 | C1 | 0.85122 | WOS | Conference Paper | Bertola & Vandi (2020) | EXPLORING INNOVATIVE APPROACHES TO FASHION EDUCATION THROUGH A MULTIDISCIPLINARY CONTEXT FOR NEW PROFESSIONAL PROFILES | 14TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE (INTED2020) | | | | | |
| 424 | 835 | C2 | 0.830683 | WOS | Journal | Schulte & Hallstedt (2018) | Company Risk Management in Light of the Sustainability Transition | SUSTAINABILITY | |  | | | 10.3390/su10114137 |
| 438 | 825 | C2 | 0.830264 | WOS | Journal | Rijswijk et al. (2019) | Digitalisation in the New Zealand Agricultural Knowledge and Innovation System: Initial understandings and emerging organisational responses to digital agriculture | NJAS-WAGENINGEN JOURNAL OF LIFE SCIENCES | | | | 10.1016/j.njas.2019.100313 | |
| 156 | 1308 | C3 | 0.842184 | WOS | Journal | Bartnik & Park (2018) | Technological change, information processing and supply chain integration: A conceptual model | BENCHMARKING-AN INTERNATIONAL JOURNAL | | | | 10.1108/BIJ-03-2016-0039 | |
| 224 | 1488 | C3 | 0.838043 | WOS | Journal | Dethridge & Quinn (2016) | Realtime emergency communication in virtual worlds | INTERNATIONAL JOURNAL OF DISASTER RESILIENCE IN THE BUILT ENVIRONMENT | | | | 10.1108/IJDRBE-08-2013-0032 | |
| 229 | 443 | C3 | 0.837844 | WOS | Journal | McGowan et al. (2020) | Decolonization, social innovation and rigidity in higher education | SOCIAL ENTERPRISE JOURNAL | | | | 10.1108/SEJ-10-2019-0074 | |
| 312 | 1377 | C3 | 0.834559 | WOS | Journal | Gerhardinger et al. (2018) | Healing Brazil's Blue Amazon: The Role of Knowledge Networks in Nurturing Cross-Scale Transformations at the Frontlines of Ocean Sustainability | FRONTIERS IN MARINE SCIENCE | | | | 10.3389/fmars.2017.00395 | |
| 331 | 836 | C3 | 0.833793 | WOS | Journal | Jiggins et al. (2016) | Innovation platforms and projects to support smallholder development - experiences from Sub-Saharan Africa | CAHIERS AGRICULTURES | |  | | | 10.1051/cagri/2016051 |
| 279 | 2675 | C4 | 0.835702 | Scopus | Conference Paper | Romano et al. (2022) | Evaluation of Mitigation Strategies of the Urban Heat Island Effect in Mediterranean Area. The Case Study of Largo Annigoni in Florence (Italy) | Advances in Science, Technology and Innovation | | Climate adaptive design; ENVI-met; Environmental comfort; Urban heat islands; Urban regeneration | | | 10.1007/978-3-030-97046-8\_6 |
| 338 | 2372 | C4 | 0.833471 | Scopus | Conference Paper | Tomasi & Gantioler (2021) | Innovative Approaches to Energy Governance: Preliminary Quantitative Insights from the Literature | Green Energy and Technology | | Bibliometric analysis; Energy governance; Energy transition; Social innovation | | | 10.1007/978-3-030-57764-3\_18 |
| 440 | 2580 | C4 | 0.830185 | Scopus | Article | Mandel et al. (2020) | Using the Crowd to Prevent Harmful AI Behavior | Proceedings of the ACM on Human-Computer Interaction | | artificial intelligence; constraints; crowdsourcing; data quality; human-ai collaboration | | | 10.1145/3415168 |
| 120 | 2220 | C5 | 0.845164 | Scopus | Article | Orgill et al. (2021) | Bottom-up innovation for health management capacity development: a qualitative case study in a South African health district | BMC Public Health | | Bottom-up innovation; Capacity; Capacity development; District health system; Management; Sensegiving; Sensemaking | | | 10.1186/s12889-021-10546-w |
| 190 | 2326 | C5 | 0.840205 | Scopus | Book Chapter | Thakuriah et al. (2017) | Big data and urban informatics: Innovations and challenges to urban planning and knowledge discovery | Springer Geography | | Big Data; Dynamic resource management; Knowledge discovery; Urban Informatics; User generated content | | | 10.1007/978-3-319-40902-3\_2 |
| 196 | 2763 | C5 | 0.839907 | Scopus | Article | Barrett et al. (2017) | Is the learning value of workplace-based assessment being realised? A qualitative study of trainer and trainee perceptions and experiences | Postgraduate Medical Journal | | | | 10.1136/postgradmedj-2015-133917 | |
| 211 | 2530 | C5 | 0.838914 | Scopus | Conference Paper | Lynn et al. (2018) | Legitimizing #Blockchain: An empirical analysis of firm-level social media messaging on twitter | 26th European Conference on Information Systems: Beyond Digitization - Facets of Socio-Technical Change, ECIS 2018 | | Blockchain; IT legitimation; Social media; Twitter | | | |
| 266 | 2748 | C5 | 0.836226 | Scopus | Book Chapter | Purcell (2019) | A conceptual framework of leadership and governance in sustaining entrepreneurial universities illustrated with case material from a retrospective review of a universityâ€™s strategic transformation: The enterprise university | Developing Engaged and Entrepreneurial Universities: Theories, Concepts and Empirical Findings | | Enterprise; Entrepreneurship; Governance; Idea flow; Leadership; Social networks; Trust; University-industry partnerships | | | 10.1007/978-981-13-8130-0\_13 |