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BIG DATA FOR EXPLORING DEVELOPMENTAL PATHWAYS IN KNOWLEDGE-BASED HUMAN RESOURCE MANAGEMENT. A MACHINE LEARNING-BASED LITERATURE REVIEW

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ABSTRACT

The research interest of knowledge in human resource management (HRM) is significant. Bibliometric or systematic literature review studies capture the main areas and trends in the field of HRM. However, many HRM studies work only with a limited number of analyzed documents (systematic literature review) or go more in breadth than in depth of researched topics (bibliometric reviews). This smart literature review study is based on processing metadata to get results from 7,318 documents related to human resource management and knowledge, published between 1960 and 2021, retrieved from the Scopus database with research directions linked to knowledge and human resources and the current topic Covid-19 pandemic. Such a broad study has not yet been published in the field of knowledge and HRM. The study answers three research questions related to trends and innovative journeys in knowledge-based HRM. Descriptive and inferential statistics was used to capture basic trends in knowledge and HRM themes. Latent Dirichlet Allocation (LDA) was used for topic modelling with Gibbs sampling, which we use on a corpus of abstracts. Used method allowed us to identify latent topics which describe a more in-depth relationship between HRM and knowledge. We identified 13 topics related to HRM and knowledge research as the most relevant and showed directions and trends among the authors of HRM and knowledge management. The last part is devoted to the current topic of Covid-19, key areas identified in the literature and their impact on knowledge management from the perspective of HRM. During the analyzed period, the highest increase of research interest and research impact was recorded by two topics - Employee performance and Risk management. Our study maps the development of these and other topics and more deeply characterizes research in knowledge-based HRM during the pandemic. The results thus offer an up-to-date scientific map of this rapidly developing field and can be the basis for a broader discussion on the future direction of HRM.

I.INTRODUCTION

Currently, we can identify research areas with relatively dynamic development in management theory. One of them also includes the area of knowledge management linked to human resource management. Over the past decades, many studies with different focuses have been published in this area. Since these are thousands of studies, the comprehensive and in-depth review is no longer practically possible by manual means. Our study analyzes all related documents from the Scopus database covering 1960-2021. Its goal is to use machine learning algorithms to identify the main trends and journeys in knowledge-

based human resource manage- ment. The study takes the form of a so-called smart literature review - combining elements of bibliometric literature review with progressive text mining methods to identify and analyze unique topics appearing in monitored documents. In the introductory part of this between knowledge section, the link management resource and human management is explained, and three research questions are subsequently formulated. These are the basis for the choice of the processing procedure (section II Data and methodology), the presentation of the main results (section III Findings), and the presentation of implications and limitations



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(section IV Discussion).

As organizations seek to reach a long-term competitive advantage, using employees' knowledge is essential in ful-filling that goal. Nevertheless, it is not enough to only use the actual employees' knowledge basis. Based on Grant [1], a firm is conceived as an institution for knowledge integra- tion. The knowledge-based view (KBV) the organization places knowledge as the fundamental source for achieving competitiveness and views the organization as a system that develops, integrates, and shares knowledge together with coordination of employees who possess the knowledge to cre- ate the organization's value [2], [3], [4]. Anwar [5] examines in his work the influence of psychological dimension and per- sonality on knowledge management and knowledge sharing. The KBV is based on the presumption that knowledge can only be managed but not completely controlled [2]. There- fore, organizations need to manage employees, their knowledge, competencies, which could be done through human resource management practices [6]. One of the first articles examining companies' human resource management (HRM) appeared as early as the 1970s. Still, the increase in scientific articles on the topic appeared twenty years later. Many scien-tific papers have focused on human resource management and its influence on a company's performance [6], [7], [8], [9] and other possible perspectives linking knowledge management and HRM practices [10], [11], [12], [13] and more. As the link between knowledge and human resources mentioned in many studies, the authors aim to provide an in-depth lit- erature review, including directions and innovative journeys that contribute to the overall knowledge of the professional public.

Nonaka [14] identified knowledge "tacit" and "explicit". The concept of tacit knowledge, which includes knowledge not articulated, not easily visible, and hard to formalize and express [15], is linked to senses, motor skills, and intuition and is a foundation of organizational knowledge creation theory. According to Nonaka and Takeuchi [15], tacit knowledge can be divided into two dimensions: technical (informal and hard-to-detect skills or procedures captured in the term "knowhow") and cognitive dimension (consisting of beliefs, schemes, mental models, and perceptions that reflect our image of reality and the vision of a future). On the contrary, explicit knowledge is something formal and systematic. It is expressed in words and numbers and documented through drawings, written materials, scientific formulae, and codified procedures or principles [15], [16].

Another significant concept regarding knowledge as a strategic resource is dynamic capabilities (DC), which have recently begun to be explored by researchers and practi- tioners based on knowledge [2], [18], [22], [23]. Dynamic capabilities are part of strategic management, the study of dynamic capabilities is interdisciplinary, subsequently, they are part of organizations' internal resources concern- ing resourcebased theory [24]. Based on Zheng et al. [25], dynamic capabilities are the ability of an organization "to acquire, generate and combine knowledge resources to sense, explore and address environment dynamics". According to these authors, knowledge-based dynamic capabilities have three dimensions: knowledge acquisition, knowledge gener- ation, and knowledge combination capabilities. Knowledge acquisition capability is the capability of



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organization to identify and obtain knowledge. Knowledge external eration capability demonstrates firms' ability to establish and refine processes that facilitate the generation of new knowledge. finally. knowledge combination capability refers to the firm's ability to integrate internal and external knowledge. differentiates knowledge Kaur [2] management capabilities process knowledge acquisition, knowledge combination, and knowledge protection. The first two men- tioned had been defined briefly above, so there is a need to define what knowledge protection is. According to Kaur [2], based on other authors [26], [27], knowledge protection includes processes in order to restrict access to vital infor- mation and increase barriers by infusing various aspects into the knowledge. Dynamic capabilities are dependent on a flow of learning, integration and transformation, and implementation of knowledge management processes could help organizations in creating a competitive advantage based on knowledge [3], [28]. Apascaritei and Elvira [29] dif- ferentiate among three types of HRM dynamic capabilities according to their role in knowledge building, integration and reconfiguration. HRM DC that sparks knowledge building includes knowledge management and learning capabilities. These DC allow firms to accumulate and store knowledge and apply it as a lever for innovation. Knowledge and intellec- tual assets and developing competencies of human resources should be a primary activity to gain a competitive advantage and overcome the company's competitors in today's com- petitive and unexpected world [12], [30]. However, human resources are the ones who create, share, and use knowledge. The ability of organizations to use and

leverage such knowledge depends on the willingness of humans to share it [13]. To develop human resources competencies within the company or acquire human capital with the required skills knowledge from the external labor market, compa- nies take advantage of human resource management (HRM) practices [12]. Human resource management practices mainly of selection, training, consist development, appraisal, and compen- sation for employees [9]. Effective human resource man- agement practices could be a considerable advantage for a company. High-standard HR processes attract potential employees and retain motivated qualified ones. Higher product quality, higher profitability, less turnover of employees, or faster acceptance of the company's strategy could affect the HRM concept [6]. In other words, human capital could be an essential character of organizational competitiveness, economic per- formance, and innovation, especially in knowledgebased environments [32]. Organizational desired goals are reached through the behavior and skills of the employees. The resource knowledge and human management perspective appear to be a highly integrated approach [13]. Based on Grant [13]: "The danger inherent in the concept of organizational knowl- edge is that, by viewing the organization as the entity which creates. stores and deploys knowledge, the organizational processes through which individuals engage in these activi- ties may be obscured." Thus it is important to engage employees collaboration and learning so that the knowledge does not stay only within the head of individuals. According to Minbaeva, Foss and Snell [32], integrating knowledge and HRM must be a research priority. According to Yahya and Goh [10],



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knowledge management is an evolved form of HRM using IT as the supporting mechanism in employees' collaborative process and interaction. Therefore, conducting a comprehensive review of the literature on the linkage of knowledge and human resource management practices is crucial to enrich and to update existing literature and set new research directions for the topic.

In the literature, dozens of valuable articles focused on the literature review of various aspects covering the linkage of human resource management and knowledge. The chapter is dedicated to a brief overview of the most important literature review studies on this subject. Birasnav et al. [12] developed a systematic literature review to investigate the interrelation-ship between transformational leadership, knowledge man- agement (KM) and human capital to achieve a competitive advantage. The review paper was mainly integrated using a model which suggested that HRM should provide training to managers development regarding the transformational leadership behavior. Such behavior contributes to human capital creation, leading organizations to gain a competitive advantage.

Ordóñez de Pablos and Lytras [6] analyzed an extensive lit- erature review on HRM, organizational learning, and human capital increasing organizational towards performance. The main output of the study confirmed that human resource systems could support the development and/or use of com- petencies of the organizations; however, such systems might not be enough to reach a competitive advantage. Neverthe- less, the specific human resource practices configurations should be searched to ease knowledge creation, transfer, and standardization.

Antunes and Pinheiro [13] researched the link between KM, organizational learning and memory. The review was developed on a total of 2.511 scientific articles between 1960 and 2017. Due to the research, managers should pay special attention to the knowledge associated with organization's concept. the knowledge could be encouraged by a set of collaborative practices of HRM, and organizational learning could considered a dynamic process based on the knowledge and organizational memory as the output.

Majeed [11] aimed to show the association between KM, knowledge sharing and HRM practices in knowledge-intensive firms by studying the publications from 2000 to 2006. The study found that organizations should pay attention to the variable personnel demands and extensive training and devel- opment needs of knowledge workers. The author suggests that HRM practices need further research to contribute to thetheoretical and practical development of knowledge-intensive firms (KIFs) and other organizations. Cross-cultural researchin small KFIs, especially in SMEs, is lacking. The work of Hislop [33] aims to improve our understanding of what shapes workers' willingness (or reluctance) to share their knowledge.

Articles focusing on systematic literature review papers are often based on a limited number of scientific papers. As Asmussen and Møller [35] point out, manual exploratory literature reviews should be the past. The number of scientific articles focused on knowledge, and HRM is growing so fast that capturing currents, topics, and developments in individual subject areas is practically impossible with manual approaches.



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Technology development allows using a more effective approach, such as machine learning and using big data as a new innovative journey of in-depth literature review on a spe- cific topic. In the introduction, there is documented a strong connection between HRM and knowledge. We identified this as a literature review gap and used this approach to identify main directions, topics, journeys, and trends within knowl- edge and human resource management. This study aims to fulfil this gap by processing metadata to get results from more than 7,000 articles identified in the Scopus database with research directions linked to knowledge and human resources. Authors use big data machine learning based on Latent Dirichlet Allocation (LDA) topic modeling for a smart literature review. The approach aims to answer three research questions:

RQ1: What is the development of academic papers related to the interconnection between human resource arrangement and the role of knowledge in the research interest across selected subject areas, and what are the current trends of HRM and knowledge in the last four decades?

HRM research is becoming a multidisciplinary field, the application of which can be seen in various subject areas. This research question will allow a better understanding of the position of HRM and knowledge interconnection in individual subject areas and the development of research in the last four decades.

RQ2: What are the dominant research topics related to HRM and the knowledge and development of these topics over time?

Bibliometric text data hides valuable information, which has been hidden until now and has not been the subjectof extensive research. Extracting topics by a machine

learning text mining approach can reveal insightfulinformation and open research discussion about HRM and knowledge interconnection.

RQ3: What is the impact of COVID-19 on managing knowl-edge from the perspective of human resources?

The Covid pandemic affected almost all areas of humanliving. We assume that the area studied by us was no exception, and that is why we tried to examine which areas of HRM and knowledge interconnection have seen the greatest research interest during pandemic.

II.DATA AND METHODOLOGY

We used bibliometric analysis based on a novel approach to machine-learning topic modeling to answer the research questions. We preferred to perform a bibliometric review over a systematic literature review for several reasons. Since in a systematic literature review, these review studies deal with in-depth analysis, the scope of the study is often limited and restricted. The bibliometric approach analyzes a much larger number of studies than standard SLR studies. The advantage is thus a more general and holistic overview of the given scientific field. The credibility of the results is also related to the mentioned fact. This applies especially when analyzing large subject areas. It is thus possible to capture patterns and understand developments even in large scientific fields. Although SLR studies mostly analyze 100-200 documents, this analysis is time-consuming. Processing thousands of studies in this way would be practically impossible. The bibliometric approach thus represents a suitable alternative in some cases.



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In addition, the potential of using artificial intelligence and machine learning is enormous and provides new possibilities for data processing. Therefore, in addition to the standard bibliometric approach, we also used machine learning tools and applied a new approach - the so-called smart biblio- metric analysis. innovative approach extends the stan- dard bibliometric analysis and brings additional advantages. We applied smart bibliometric analysis to research questions RQ2 and This provides RO3. approach organization of documents into topics based on the content of the documents. This approach adopts classic SLR because it can analyze a much larger number of studies. The performed smart analysis is less detailed and deep than with classic SLRs. However, the smaller depth is worth the tradeoff when processing a much larger sample of documents.

We used the following data-acquisition procedure to get data to answer our research questions described in part 2.2: The first step was defining the eligibility criteria. In our case, our criteria were scientific articles on human resource management and knowledge. In the second step, we chose a representative information source. We have opted for the Scopus scientific database, which is sufficiently important and contains many documents, i.e., it is a precondition for the representativeness and robustness of our results. In the third step, we set the search criteria, which in our case, we defined for the search in Article title, Abstract, and Keywords. The next step was to define a search query that was: "human resource management" "hrm" or "knowledge". Finally, we restricted the results for the period 1969 - 2021. The reason for defining this interval was to

determine the period when the authors began to publish papers about HRM. The final number of documents that met our Scopus search criteria was 7,318 documents (as of December 15, 2021).

To answer a research question RQ1, we performed descriptive data analysis. In this analysis, we used the following summary metrics: number of articles, number of new articles, and cumulative percentage shares of articles. We also analyzed the essential human resource management and knowledge journals. In addition, we also structured the descriptive analysis according to individual subject areas to determine which subject areas this theme is most represented. We also structured particular topics by year to capture the dynamics of the development of specific topics.

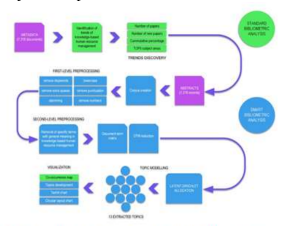


FIGURE 1. Methodology of our research based on bibliometric data.

Latent Dirichlet Allocation is used to model topics within a text dataset. It is an unsupervised method that is based on the composition of words. It divides the entire text (documents) into thematic probability clusters, a mixture of individual words. In addition, the documents are a mixture of partic- ular topics [38]. The LDA method is formally defined as follows. Let us have LDA hyperparameters, α (document- topic density) and β (topic-word density), then, according to Blei et al. [36] we can define a



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continuous distribution of the probability

N of words w as

$$\underline{p}(\theta, z, w \mid a, \beta) = p(\theta \mid a) \sum_{n=1}^{\infty} p(z_n \mid \theta) p(\underline{w}_n \mid z_n, \beta)$$
 (1)

mixture of θ , the set N of mixture z and the set

By calculating the product of marginal distributions of individual documents, we get the probability of the corpus as

where D is the corpus and d₌1... M are the individual corpus documents.

As mentioned above, in our case, the purpose of LDA modelling was to create topics that are relevant to knowledgebased human resource management. For this pur-pose, we used the dataset of 7,318 abstracts of documents from the Scopus database. The topic modelling included a pre-modeling phase and a modelling phase. Before modelling the topics, we changed the data structure to the corpus type and then preprocessed the data. In the preprocessing phase, we performed: lowercase procedures, removal of punctua- tion, removal numbers. removal unnecessary words, removal of extra spaces and stemming. In addition, we also removed words with general meaning in knowledge-based human resource management. Subsequently, we reduced the created dtm matrix by words with a number of less than seven and more than n (number of documents). We also removed words that were less than four or more than 20 characters insize.

III. FINDINGS

We identified representations of knowledgebased human resource management across several subject areas on the sam- ple of

7,318 publications. Figure 2 provides an overview of the trends of knowledge management research in HRMin the top six subject areas from which BUSI, COMP and ENGI are the most dominant. Business subject is the one in which the most papers, including the new ones (year 2017-2020) were created. Given the nature of knowledge management in an organization, it is meant that most of the papers are covered in the subject BUSI which is directly related to the management of organizations (BUSI) and such knowledge management initiatives could not properly work without any information and information technology (COMP), that is the reason why the COMP subject area is the second most dominated one.

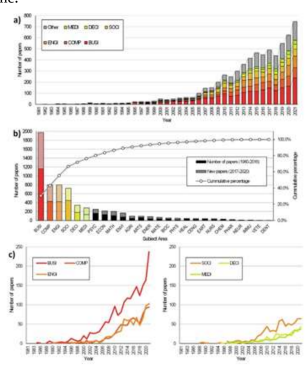


FIGURE 2. a) trends of knowledge management research in HRM in top-6 subject areas; b) share of new papers in all subject areas; c) development of number of papers in top-6 subject areas.

The growing knowledge and human resource management trend could be seen especially in the last year's period. The BUSI subject area has been growing since the year 2000. However, the BUSI area is



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not the only one growing. In the other two essential research areas, COMP and ENGI, the growing trend could be seen since the year 2007. The increasing number of articles related to HRM and knowledge man-agement research is also shown Figure 2c). Based on that, it could be stated that the number of published articles in the study is growing every year.

JABLE 1. Journals related to knowledge management research in HRM.

| Journal | subject t area | All paper s | All citations | paper | top paper |
|--|---------------------------------|-------------------|------------------|-------|-----------|
| International Journal of Human Resource Management | BUSI | 138 | 5469 | [7] | 911 |
| Human Resource Management | BUSI, PSYC | 53 | 2917 | [41] | 358 |
| Journal of Knowledge Management | BUSI | 39 | 2513 | [10] | 289 |
| Management | ECON | 12 | 2128 | [42] | 519 |
| Journal of International Business Studies | BUSI, FCON | 13 | 1833 | [32] | 720 |
| Journal of Cleaner Production | BUSI, ENER, ENGI, ENVI | 29 | 1810 | [43] | 811 |
| Academy of Management Journal | BUSI | 3 | 1807 | [7] | 1746 |
| Human Resource Management Review | BUSI, PSYC | 37 | 1658 | [44] | 311 |

Table 1 illustrates the most relevant journals in the field of knowledge management in relation to human resource management. The list below shows the overview of the top 15 journals in the mentioned area. The journals are ranked by the total number of citations, and except for the two journals, the BUSI subject area occurs.

Operational planning (Topic-01) – the topic is based on the terms "oper", "plan", "personnel", "control" and "requiring".

Within this topic, research focuses on various components of planning, such as ecosystem effects man- agement [49], food safety knowledge [50], and food waste management [51]. In related articles, operational planning can be seen as planning strategic goals and objectives from the high level into more specific lower-level goals and objectives.

Employee performance (Topic-02) - this topic forms the terms "employe", "perform", "effect" and ..relationship".cThe research on the topic is focused on how per- formance appraisal and compensation systems should be designed, so employees are encouraged to knowledge-sharing practices within the company [52]. Another research shows intellectual capital positively that influences the relationship between the company's innovation perfor- mance and knowledge-based Human Resource Management practices [53].

Skills learning (Topic-03) – the third topic consists mainly of the terms "learn", "train", "skill" and "educ".The topic includes various papers; for example, one paper reviewed the literature on the knowledge, skill and ability requirements for teamwork [42]. Another one identified which skills are miss- ing between the graduating students and how the shortage ofknowledge could be prevented [54].

Technological systems (**Topic-04**) – the topic is formed mainly by the following terms: "system", "technologies, base" and "tool". The topic focuses on what is the role of HRM systems in managing knowledge [55] on intelligent decision support in medical emergency management [56] or on the concept of the digital skin of the future intelligent construction site – such as augmented



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reality, labour track- ing, and building information model-based visualization, andmore [57].

Public service challenges (Topic-05) — the topic consists mainly of the terms "servic", "public", "challeng" and "people". Within the topic, research focuses on various aspects, such as the product services for a resource-efficient and circular economy [43], enterprise social networks, which have been receiving increased attention in academia [58]. Public service innovation and innovative hybrid organizations can creatively combine co-existing logic [59]. This is a less important topic concerning research interest and impact.

Project-based learning (Topic-06) - in this topic, "pro- cess", "project", "product" and "implement" are the most frequent terms. Within the topic, the impact of integra-tion management on construction projects was studied [60]. Knowledge transfers and project-based learning in large- scale infrastructure development projects, this paper investigated how managers and engineers active in state-owned enterprises learn from each other and how they share working experience in the mentioned projects [61]. Employee profession (Topic-07) - the seventh topic con-sists of most of the terms "health", "profession "work", "employ". Papers within the topic focused, for example on how the physical environment could affect the creativity of knowledge workers compared with the effects of creative per- sonality and the social-organizational work environment [62]. The role of human resource management specialists in imple- menting innovation was analyzed [63].

Employee competencies (Topic-08) – the next topic consists of the most frequent terms, which are "model", "analysi", "compet" and "performance". The research focuses on work enrichment and employee voice in human resource management performance studies [64] or, for exam-ple, on the interaction between structural capital and human capital in chosen non-profit organizations [65].

Organizational innovation (Topic-09) the topic con- sists mainly of the terms "organ", "innov", "busi" and "strategi". In this section, for example, the role of knowl- edge management capability and environmental dynamism in **SMEs** concerning open innovation was examined. Boon et al. [66] investigated the integration of strategic human capital and strategic human resource management.

Risk management (Topic-10) – the topic is formed pri- marily by the terms "worker", "safeti" and "risk". For example, safety management practices and safety behavior about the role of safety knowledge and motivation were stud-ied [67]. This is a less significant topic concerning research interest and impact.

Human resources issues (Topic-11) – the eleventh topic is made up mainly of the terms "practic", "group" and "contribut". For instance, analysis of human assets and management dilemmas were studied [48]. Chiappetta Jabbour et al. [68] on the research agenda of the human side of the circular economy.

Sustainable economy (**Topic-12**) – this topic consists mainly of the terms "intern", "cultur", "global" and "sus-tain". Research within the Management Information Systems on sustainability was conducted [69]. This is again a less important topic concerning



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research interest and research impact.

Team collaboration (Topic-13) – topic 13 covers terms such as "team", "social", "share" and "communi- cation". Within the topic, research focuses on relational archetypes – entrepreneurial and cooperative. The study iden- tified how human resource configurations could be linked to the management of strategic relational archetypes [70]. The research investigated how vital trust in the project is as trust grants access to valuable knowledge of outside project partners [71].

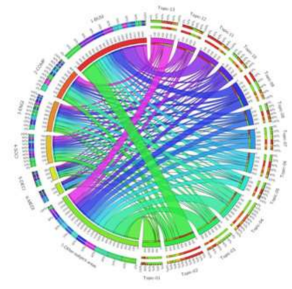


FIGURE 4 Relationships between topics and subject areas.

Since each of the 13 topics was paired with a certain number of articles, it was possible to perform time analyses of the development of the topic. Figure 5 provides an overview of the development of particular topics over the last 20 years. In the upper part, there is a development about the number of published articles; in the lower part, there is a development in relation to the number of citations of articles published each year.

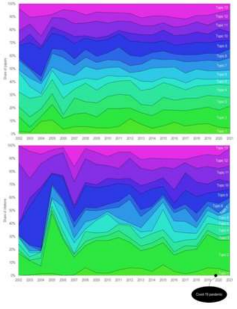


FIGURE A Topics development in the last 20 years (share of papers and share of citations).

Looking at the research interest of individual topics (mea- sured by the number of citations), it could be seen that Topic-02 and, in recent years, Topic-12 and Topic-13 have the great- est impact on the scientific community. Topics 03, 05, 06, 07, and 08 have a relatively low number of citations throughout the observed time period, and their impact on the direction of knowledge management research in HRM is relatively low. These topics were named as follows: Topic-03 (Skills learning), Topic-05 (Public service challenges), Topic-06 (Project-based learning), Topic-07 (Employee profession), and Topic-08 (Employee competencies) and these topics had a relatively small impact on the direction of KM research in HRM comparing to other HRM-related topics.

In recent years, the ratio of topics has changed, as it could be seen that even stable topics have changed in the last two years due to the Covid-19 pandemic.

Since 2020, the Covid-19 pandemic has affected virtually all scientific fields. From our full dataset (7,318 articles), we

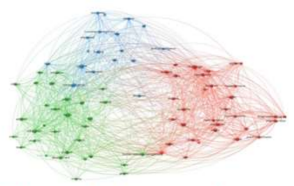


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filtered records containing terms such as "Covid-19" in the document's title. keywords, or abstract. This gives us 57 documents under the influence of the pandemic. Based on the "Covid-19" keyword, we identified four general areas which illustrate the co-occurrence map in Figure 6. The co-occurrence map below contains terms related to the Covid-19 pandemic and knowledge and HRM. Based on the identified keywords, we these four general named areas: responsible communication, coordination of knowl- edge, leadership aspects, and global effect.



EIGURE 6. Co-occurrence map of terms related to Covid-19 pandemic.

The following part covers four areas related to the Covid-19 pandemic, which authors identified based on the originally used dataset from Sopus. General areas discussed in 57 papers related to the Covid-19 pandemic are described as follows:

Responsible communication - the aim of the research conducted by Caligiuri et al. [73] was to address critical aspects preventing a suitable risk evaluation. Therefore, a suitable risk assessment process should guide the adoption of appropriate risk communication and management strate- gies. Vahdat [74] reviewed articles related to the role of technology in human resource management in the Covid-19 area. The study found that

web-based solutions, for example, cloud computing, could address a vital resource allocation gap within organizations.

Coordination of knowledge - the pandemic had impact on organizational performance as well as on employees resulting in a decrease in business profit and sustainability of organizations. Due to Chaudhari, Nakhate and Rautrao [75], HR significant role in management. HR leaders could set the perspective and prevent organizations from overreaction by providing employees with correct knowledge regarding the coronavirus and the organisation's current state. Moreover, according to Al Shehab [76], people are the most valuable assets within organization, their qualifications, skills, and experience are keys to constant success through changing market conditions. Therefore, it is essential to man- age the organization's knowledge at an all-time to ensure thatit will remain in the company even if the crucial employees leave the organization.

Leadership aspects - articles focused on the leadership aspect are mainly in the field related to health and medicine. Salas-Vallina, Ferrer-Franco and Herrera [77] undertook interviews with medical staff to examine relationships among shared leadership, social capital, and contagion rates. Results of the research show that shared leadership positively affects Covid-19 contagion among healthcare staff, and it plays a fundamental role in improving performance in healthcare.

Global effect - Covid-19 pandemic and its measures (for example, travel bans, reduced mobility of people, home office, etc.) affected the local market but international busi-ness overall. International HRM had to address various pan-demic challenges, for



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example, in practices such as employee selection, training, leadership or virtual cooperation [73]. The covid-19 pandemic brought unique challenges for organizations worldwide, including managing employees effectively. Except for these four general categories, we summarize the main findings on human resources and knowledge from papers related to the topical issue of the Covid-19 pandemic. Ahmed et al. [78] conducted a quantitative study in which a positive and significant impact of employee engagement and knowledge sharing on organizational performance was proved. Minbaeva [79] points out that the pandemic period brought three global mega-trends: the flexible workforce, the digitalization of business models, and artificial intelli-gence and machine learning, and it is crucial to practitioners support HR with knowledge needed to respond to disruptions caused by these trends. Al Shehab [76] focuses on how this pandemic influences knowledge management within the entity and how they can recover from this situation ade-quately. It provides recommendations to conserve knowledge management even when some employees leave the business.

IV. DISCUSSION

Linking the topics of knowledge and human resource man- agement has existed in the literature for several decades. Professional articles and their authors deal with the links of this topic to human resources and address other contexts, such as technological aspects, or the link to individual professional fields such as mathematics or medicine.

We started this research to understand in-depth the relation- ship between knowledge and human resource management in the literature registered in Scopus since 1969. Using big data, we got a unique data set and identified the link between human resource management and the role of knowledge in the research interest and research impact across various subject areas. To sum up the paper, we brought answers to three research questions:

RQ3: What is the impact of COVID-19 on managing knowledge from the perspective of human resources?

We found out that the impact of the Covid-19 pandemic influences the future direction of managing knowledge from an HRM perspective. Our research has identified four main areas to research on the Covid-19 pandemic and human resources and their knowledge. These are coordination of knowledge, responsible communication, leadership and global effect. These areas could be con-sidered as those giving the directions and calling for further practical and theoretical research.

The themes identified in the analysed dataset are often known in the scientific space. Several literature reviews and research-oriented studies have focused on addressing differ-ent aspects of the topic. Table 2 presents some scientometric data on the identified topics. At the same time, the table lists the most influential journals (concerning the total number of citations) and the most influential papers on the topic. Thus, these influential articles can be confronted with the identified topics, and their similar or different features can be discussed. The first topic identified was Operational planning. Within this topic, the most influential reference is the one that was published by Klemeš [80]. In the Handbook of Process Inte- gration (PI): Minimisation of Energy and Water Use, Waste and Emissions, the author pays attention to process inte-gration (PI) in energy-intensive industries. The book



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offers a comprehensive view of various process design and inte-gration topics. The book was quite popular in the field of operational planning in the earlier period but did not cause a significant increase in research interest or research impact

Public services challenges have been identified as the next Topic-05. In this topic the most cited paper is by Becker and Gerhart [7]. It examined how HRM decisions influenced organizational performance and suggested areas in which the research may be further undertaken. Since the paper publishing the research interest had recorded a few significant changes in the research interest and research impact trends.

Within the Topic-06 called Project-based learning the most influential paper from our dataset is by Teixeira et al. [83]. Authors, for example, revealed that green training may also be a source of green organizational learning and knowledge because it is related to the adoption of green purchasing and consumers across the supply chain. The research showed that green training in alignment with human resources practices is crucial to the greening of firms which is very topical due to organizational sustainability. Our research revealed the stable trend of this topic.

Employee profession is the next Topic-07 in which the most influential article is by Bredenoord [84] but does not correspond to our research interest as it is about Neuro- gastroenterology and Motility. However, in our research we mentioned articles related to innovations in association with HRM specialists [63] and creativity of workers [62]. The research interest within the topic was rather steady.

Topic-10 called Risk management was

studied by various researchers and the most influential one from our database is a paper by Vinodkumar and Bhasi [67]. Employee perceptions of six safety management practices and self-reported safety knowledge, as well as other safety areas, were assessed in this study. The most important safety management practice that predicts safety knowledge, motivation, compliance, and participation, was identified as safety training. This topic had gained in importance, especially during the Covid-19 pandemic when the health of all of us was in danger and appropriate business processes and HRM practices needed to be adopted for the global functioning system.

The next Topic-12 called Sustainable economy is a less interesting topic within our research, but the most influen- tial paper within the theme and defined dataset is article by Minbaeva et al. [85] in which the relationship between MNC subsidiary HRM practices, absorptive capacity, and knowledge transfer was investigated. The article did not cause a significant increase in research interest or research impact that would lead to an overall significant effect.

IV. CONCLUSION

Data is one of the companies' biggest assets in the age of IT technologies, globalization, artificial intelligence, and Industry 4.0. Using data and extracting information from it will be one of the most sought-after skills in the future. Data often represents a competitive advantage for businesses or organizations, adds value, and provides additional insightful information. Scientific databases represent a considerable source of valuable information for further and technological progress. scientific However, the amount of data these resources contain is growing exponentially and is a



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severe problem. Classic human-based processing often becomes infeasible due to time constraints. For the above reason and other reasons described, we decided to use an alter- native approach to the standard one (systematic literature review) processing the current state of the issue of knowledge-based human resource management. Moreover, with increasing computer performance and the development of computer science, artificial intelligence is beginning to make progress. The paper uses a bibliographic analysis that presents the results using descriptive statistics. addition, we also used a novel approach called smart bibliometric analysis. This approach uses a combination of text analytics and machine learning to extract even more insightful infor- mation. We used a clustering method named Latent Dirichlet Allocation to create unique topics related to knowledge in managing human resources. The smart bibliometric approach opens up new ways of processing review studies using hun-dreds to thousands of documents that were once impossible. With the development of data processing tools, the number of review studies based on bibliometric and smart bibliometric approaches is starting to increase. We are therefore convinced that this approach will gradually become a standard in processing review studies in various scientific disciplines. It also allows for authors to use this approach for other, more spe- cific directions of knowledge management. Other common influences of aspects in knowledge management identified in this in-depth analysis as knowledge sharing or knowledge hiding from the perspective of individuals, teams and the organization.

Our review confirms the importance of the link between knowledge and HRM in the business area. Moreover, the study provides valuable and insightful information. The uniqueness of the data set used for the paper provides a reader with a complex overview of this research area forthe last decades and catches current trends in the previous two years. In addition, we also consider the topicality of ourstudy related to the Covid-19 pandemic valuable. Finally, the main contribution of this paper is the extent of the review, as such a broad study has not yet been published in the field of knowledge and human resource management.

REFERENCES

- [1] R. M. Grant, "Toward a knowledge-based theory of the firm," *Strategic Manage. J.*, vol. 17, no. S2, pp. 109–122, Dec. 1996, doi: 10.1002/smj.4250171110.
- [2] V. Kaur, Knowledge-Based Dynamic Capabilities: The Road Ahead in Gaining Organizational Competitiveness. Cham, Switzerland: Springer, 2019, doi: 10.1007/978-3-030-21649-8.
- [3] V. Kaur, "Knowledge-based capabilities: dvnamic scientometric analof ysis marriage between knowledge management and dynamic capabilities," J. Knowl. Manage., vol. 27, no. 4, pp. 919-952, Mar. 2023, doi: 10.1108/JKM-02-2022-0112.
- [4] I. K. Kiprotich, C. Kapkiyai, and J. C. Sang, "Effect of knowledge management on firm performance in commercial banks in Nakuru, Eldoret and Kisumu," *Eur. J. Bus. Manag.*, vol. 7, no. 3, pp. 207–216, 2015.
- [5] C. M. Anwar, "Linkages between personality and knowledge sharing behavior in workplace:



A peer reviewed international journal ISSN: 2457-0362 www.ijarst.in

Mediating role of affective states," *Ekonomie Manag.*, vol. 20, pp. 102–115, Jun. 2017, doi: 10.15240/tul/001/2017-2- 008.

- ⁽⁶⁾ P. O. D. Pablos and M. D. Lytras, "Competencies and human resource management: Implications for organizational competitive advantage," *J. Knowl. Manage.*, vol. 12, no. 6, pp. 48–55, Oct. 2008, doi: 10.1108/13673270810913612.
- [7] B. Becker and B. Gerhart, "The impact of human resource management on organizational performance: **Progress** prospects," Acad. Man- age. J., vol. 39, no. 4, pp. 779-801, Aug. [Online]. Available: 1996. https://www.jstor.org/stable/25671
- [8] D. E. Guest, "Human resource management and performance: A review and research agenda," *Int. J. Hum. Resour. Manage.*, vol. 8, no. 3, pp. 263–276, Jan. 1997, doi: 10.1080/095851997341630.
- [9] L. Turulja and N. Bajgoric, "Information technology, knowledge management and human resource management: Investigating mutual interactions towards better organizational performance," *VINE J. Inf. Knowl. Manage. Syst.*, vol. 48, no. 2, pp. 255–276, May 2018, doi: 10.1108/VJIKMS-06-2017-0035.
- [10] S. Yahya and W. Goh, "Managing human resources toward achieving knowledge management," J. Knowl. Manage., vol. 6, no. 5, pp. 457—

- 468, Dec. 2002, doi: 10.1108/13673270210450414.
- [11] Z. Majeed, "A review of HR practices in knowledge-intensive firms and MNEs: 2000–2006," *J. Eur. Ind. Training*, vol. 33, no. 5, pp. 439–456, Jun. 2009, doi: 10.1108/03090590910966580.