

Artificial intelligence as a tool in human research management -potential and current use

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ABSTRACT

Purpose – The purpose of the paper Artificial Intelligence (AI) as a tool in Human ResourceManagement(HRM)-

Potential and Current is to map the current knowledge based on the published scientific studies in the Web of Science data base.

Aim–Basedonthesystematicsearch,wereselectedfifteenstudies,publishedwithinmajoritygroups andselectedattributes(year,location,researchmethods,focus)thatwerefurtheranalysedand

comparedaccordingtocompanysizeandfurtherimplementationofAI,HR-botinHRM.

Design/methodology/approach-

systematic literary search of selected fifteen studies was used for the qualitative evaluation of the an alysed works.

Findings – The outcome of the work was the selection of individual directions by years, areas, researchlocation and findings in the papers, where most of them are focused on AI implementation in largecompaniesandreflectionofmicro,smallandmedium-sizedcompaniesstandingbehind.

Limitation of the study – The limiting conditions of the survey can be seen in the number of published research in the area of small and medium-sized companies.

Practicalapplication-

The conducted research can provide guidance and facilitates these arch for professional articles on AI as an HRM tool invarious size companies.

Originality/value – The search facilitates and provides the insight in the published studies wheremicro, small and medium-sized companies stand behind, thus the goal of comparing AI, HR-botimplementationsinHRMaccordingtothesizeofthecompanywasmet.

KEY WORDS: artificial intelligence, human resource management, HR 4.0, industry 4.0, chatbots, HR-bot

I. INTRODUCTION

With the advent of fourth industrial revolution has been growing the use of artificial intelligence in humanresource management due to the fact that more and more companies have been trying to increase their efficiencyand competitiveness in the market. The artificial intelligence becomes an effective tool for HR, as it facilitates recruitment procedures and internal communication in the company. New possibilities to involve and utiliseartificial intelligence in the field of human resources management tends to streamline the productivity of employees. The HR department becomes the key for the company performance. The effective adoption of AIallows to improve recruitment strategies, reduce the employee turnover, and speed up the implementation intocompany performance. The paper focuses on the analysis of published scientific studies from the Web of

SciencedatabasewiththeintentiontofacilitatethesearchforprofessionalpapersonthetoolofAlinHRMenvironme nt, where the goal was achieved by the search for professional publications based on stated keywords, and subsequentanalyses of the majority groups in published studies, found common features of AI, HR-bot implementation inHRMreflectingthecompanysize.

Human Resource Management can be defined as personnel and managerial activities within an

organizationoracompanythatfocusesonhumanresourcemanagement.AIstandsforEnglishexpressionArtificial Intelligence.Chatbot - communication robot, is a program created for the purpose of automated communication, where the main use of chatbots are as virtual, digital and personal assistants with artificial intelligence to

provide and facilitate a number of HRM tasks. Industry 4.0 denotes the trend of digital revolution, where the main Industry a structure of the task of tasks of tas

4.0 features include the automation of production technologies and the development of the company's digitalenvironment.HR4.0isacombinationoftheindustrialrevolutionandhumanresourcemanagementtorejuven atetheworkofHRmanagerswithAIsupport.

1.1 LITERARYSEARCH

The use of artificial intelligence (AI) at workplaces has been rising, but only few people understand how it affectsour work. Can it be an obstacle, a threat, or a solution of current productivity dilemma? As a new, and mainlyuntestedtechnology, Albringschallengesandopportunities we must be aware of (Hogg, 2019).

There exist only a few academic research on AI as a tool in HRM. AI can be thought of an effective tool in HRM;duringtherecruitmentprocess,theartificialintelligencecanbeusednotonlyforthebenefitofhiringorganizati ons,but also for the employees as well as the applicants. i.e., AI technology can streamline the application processes and createeasy-to-

useformsthatcaneliminateapplicants, eff ectively reducing the number of rejected applications (Panetal. 2021). Artificial intelligence technology becomes the new standard because everything is driven by artificialintelligence today. It has changed our way of life, widespread AI adoption in businesses and corporations helpsto streamline the processes, increase productivity, increase efficiency, and reduce costs. The integration of artificial intelligence in human resource management practices has been changing the way how organizations address, manage, and engage their workforce. Artificial intelligence allows machines to make decisions more accuratelythan people according to existing data sets and behaviour patterns; thusransformation has caused to take over allmanual work by machines, and leading HR professionals to take on more strategic roles. It is paramount for companies and professionals to understand how this technology works together with its role in various humanresource management functions. The paper summarizes the work of many leading researchers finding out howartificial intelligence is making a management, reviews highlights, difference in human resource it the key benefits and hidden challenges of AI during the application in human resource management as well as illustrates its fut the standard staurepotential(TewariandPant2020).

Digital transformation in human resource management shows how various technologies can serve HR functions, and their employees. The study of Trivedi and Pillai (2020) is essentially descriptive, where these condary data such as company news, web resources, professional blogs and research articles were used.

Thestudyexaminedtheconceptof"SMACI"practicesofartificialintelligence(AI),HRChatbots,machine learnin g,roboticprocessautomation(RPA)informulatingthebasicfunctionsofhumanresourcemanagement(recruitmen t, screening, interviews, onboarding). The study also intervened in the literature by recognizingvarious tools that companies use to develop and expand HR departments. The benefits of digital transformationin human resource management, the possibilities of overcoming obstacles, the challenges that society faces werealso examined based onexamples in Indiancompanies and their development(Trivedi and Pillai2020).

Via AI in HRM, the organizations are enabled to increase the recruitment efficiency, selection process andgaintheaccesstomoreemployees; with AI uses ubjective criteria such as nepotism and favouritism are lesslikely to come into play in recruitment and employees election. AI in HRM also has a potentially positive impact on the developm ent, retention, and productive use of employees (Kshetri, 2021).

The invention of chatbots, which are major domains in AI, organizations have become more technologyoriented; botisconsidered an effective communication system that can be used between employees and c ustomers to perform certain communication activities within the organization without any human intervention. Artificial intelligence has become an emerging technology in the technological advancement domain of business practices that helps organizations to grow in a large scale. The AI technology makes from complex problems simpler solutions. Chatbots not only influence the decision-making process in organizations, but also allow better understanding of AI among employees within the organization (Mujumder and Mondal 2021).

Industry 4.0 is characterized by smart manufacturing, the implementation of Cyber Physical Systems (CPS)inmanufacturing, i.e. built-

inactuators and sensors, microcomputer networks and the interconnection of machines with a value chain; also digital product enhancements and reengineering considered. It also features highly differentiated customized products and a well-coordinated combination of products and services, as wellas value-added

services with a real product or service and an efficient supply chain. All these challenges requireconstantinnovationandlearning, which depends on the people and skills in the company environment. Appropriate access approach can play a key role in dynamic skills development, effective learning and innovation climate. This paper tends to offer insight into the best management practices that can support the climate

of innovation and learning in the organization, thus facilitate businesses to match the pace of Industry 4.0; it is one of the first attempts to highlight the important role of managerial practices in Industry 4.0, as most recent studies have addressed technological aspects, but this paper also proposes an empirical and quantitative study of the management approaches in the context of Industry 4.0 (Shamnetal. 2016).

1.2 DATAANDMETHODS

The goal of the paper "Alasatoolin HRM-potential and current use "is to map current knowledge based on the

published scientific studies in the WoS database where the systematic research was chosen for this purpose.Systematic research can be characterized as a systematic, explicit and repeatable procedure designed to identify, evaluate and synthesize the results created by researchers, academics and practitioners (Fink, 2014, p. 3).

Thisprocedureallowstheauthoroftheresearchtominimizehisownsubjectivitytoinfluencethecontentofthetextby his opinions (Fink 2014, p. 14; Petticrew and Roberts 2008, p. 6). The systematic search is characterized by a clearlystatedgoal, are searchquestion, a described search procedure, an indication of the selection criteria and a described procedure for the qualitative evaluation of the analyzed works (Jesson et al. 2011, p. 12). Research questions:

1. Whatarethemajorgroupsofanalysedpublishedstudiesaccordingtoselectedattributes(year,locality,rese archmethods,areaoffocus)?

2. Commonfeatures of publications-What is the implementation of AI, HR-

botinHRMaccordingtothecompanysize?

The website as follows was used to collect data: Web of Science. The keywords are divided into three maingroups:1.Theuseofartificialintelligenceinthefieldofhumanresourcemanagement,2.TheinfluenceofIndust ry

4.0inhumanresourcemanagement,3.TheinfluenceanduseofHR-botandchatbotsinHRM. Table1Usedstudies

K ey word	Number of studies	commonGeiteries/
AI in HRM	6	AI impact on HRM
Industry 4.0 /HR 4.0	4	Industry 4.0 and its impact on HR
Chatbot, HR-bot	6	Connection of Chatbots in HRM, its use

II. RESULTS

Fifteen Web of Science resources in total (listed in Table 2) were selected, with futher division into six columnsbased on selected atributes : author, research area, year, locality, research methods and focus area. The found results individually divided according to the atributes presented in Tables 3 to 7, where the results are always described above the given table. Common features of all publications described together in Table 8 are as follows : theimplementationofAI,HR-botinHRMaccordingtothecompany.

	Т	able2List c	ofResources		
Author	Research area/ common features	Year	Area/ locality	Research methods	Focus area
Baldegger, Caon, Sadiku	Business economy	2020	Europe	Empirical research (questionnaire)	AI implementation HRM
Arslan, Cooper, Khan, Golgeci, Ali	Business economy	2021	Europe (Finland,	Theoretical insight	AI (chatbot) implementation in

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			England,		
			Scotland)		
Kshetri	Business economy	2021	Global South	Case study	Development and 1
			(India)		AI in HRM
Malik, Budhwar,	Business economy	2020	Asia	Empirical	AI Implementation
Patel. Srikanth			(India)	research	aimed at HR
				(Dialogues)	
Pan, Froese. Liu,	Business economy	2021	Asia	Empirical	Acceptance of AI i
Hu, Ye			(China)	research	recruitment
Majumder, Mondal	Engineering	2021	Asia	Theoretical	Chatbots in HRM
			(India)	insight	
Olajide, Sposato	Business economy	2021	Global	Empirical research	AI implementation for recruitment and selection functions
					HRM
Skjuve, Folstad,	Computer	2221	Europe	Empirical	Study on a person a
Fostervold	science,	2021	(Norway)	research	chatbot relation
	Engineering, Psychology				
Bozic, Tazl,	Computer	2019	Europe	Theoretic	Chatbot testing via
Wotawa	engineering		(Austria)	insight	planning
Majumder, Mondal	Engineering	2021	Asia	Theoretic	Usefulness of chat
, , , , , , , , , , , , , , , , , , , ,	5 5		(India)	insight	for HM
Verevcken.	Engineering	2021	Europe	Empirical	HR procedures
Pamioul Docioro	Company		burope	research	accompanying Ind
Kannoui, Desiere,	company				accompanying ind
Баі	economy				1 .0
Stankeviciute,	Business economy	2020	East Europe	Empirical	Role of sustainable
Staniskiene				research	in Industry 4.0
Liboni, Cezarino,	Business economy	2019	Latin America	Theoretic	Smart industry and
Jabbour				insight	toHRM 4.0
Pillai, Yadav,	Public	2021	Asia	Empirical	Utilization of techr
Sivathanu,	administration		(Indie)	research	4.0 in HRM
Kaushik Veontia Christofi					
vrontis, Christofi, Pereira, Tarba.	Business economy	2021	Global	Theoretic	AI, robotics, advanced
Makrides, Trichina				insight	technology and HRM

Percentageinresearchareas. According to the table below can be observed that the primary focus of AI tools for HRM lies in Company economics with the value of almost 56%. The values in the table distort the areas focused on HR-bots and chatbots, which examine the development and psychological implementation of AI in HRM. These studies focus more on the researchare as of engineering and computer science.

Research area/ common features	Percentage %
Business economy	55,55
Engineering	22,22
Computer science	11,11
Public administration	5,55
Psychology	5,55

The continental division in the study provides three main locations: Europe (40%), Asia (40%) and GlobalResearch(13%).ThemainrepresentativesinAsiaareChinaandIndia,whereIndiahasbeenbecomingoneoft hemajor pioneers in searching the use of AI in HRM. In Europe, Western countries are ahead of Eastern Europeancountries;namely Norway, Finland and England arethe main representatives of the research.

Table4Localities		
Research area/ common features	Percentage %	
Business economy	55,55	
Engineering	22,22	
Computer science	11,11	
Public administration	5,55	
Psychology	5,55	

Division based on research methods. Most of the studies focus on empirical research (60%) with the help of a question naire survey, interviews with HRM executives, and case studies. Theoretical research (40%) in the field focus eson the implementation of HR-

bots in HRM, and the study of the relationship between human and chatbot in industry 4.0.

Table5Researchmethods

Research methods	Percentage %
Empirickal research	60
Theoretical research	40

Keywords are divided into three main sections. AI in HRM and Chatbot / HR-bot represent the value of 37.5%, what is a new topic where the emergence of new studies is expected. The sections of Industry 4.0/HR4.0 with a value of 25% shows the reflection of implementation of industry 4.0 into the HR area, but studies we recreated as early as 201 9 and the topic is not very well developed.

Table6Keywordsections

Reywords sections refeemage //	Keywords sections	Percentage %
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AI inHRM	38
Industry 4.0 / HR 4.0	25
Chatbot, HR-bot	37

Publishing Year shows the last three year development. AI as a tool in HRM is still a new and unexplored topic, what is videnced by the large share 67% of researchin 2021, where much of the papers from 2021 are still in the preliminary approach, what means that in 2022 and beyond can be expected the growthin these archedarea.

Table7Publishingyear		
Publishing year	Percentage %	
2019	13.33	
2020	20	
2021	66,66	

Outofselectedfifteenpapers, six of them discuss the implementation of AI, HR-

bots in HRM according to the enterprise size. Most of them focus on multinational corporations and their implementation into talamount of 67%. Other papers focus on the issue how importantisit for SME stoinvestinin formation technology and create abasis for their further development (Ghobakhloo et al. 2012). Table 8 shows that SME stogether represent 33%. The remaining articles that do not focus directly on the company size thus are not included in the calculation.

Table8CompanysizeandAI,HR-botimplementation

Implementation of AI, HR-bot in HRM	Percentage %
based on the company size	
Large enterprises	56,66
Middle enterprises	16,66
Small enterprises	16,66
Macro businesses	0

III. RESULTS AND DISCUSSION

BusinesseconomicsisamajorresearchareaintheuseofAIasatoolforHRM.Asitwasalreadymentioned,the values distort the areas focused on HR-bots and chatbots, which examine the development and psychologicalimplementationofAIinHRM.ThevaluesinTable3showthat56% of the studies focus on businesseco nomics, the remaining 44% is divided into engineering, computer sciences, public administration and psychology, whereEurope and Asia are among the major research localities. The study by Liboniet et al. (2019) reveals that developedcountries play a leading role in research production, while Latin America and Asia are far behind, what is partlynot true, because the surveys may come from 2019 (see the percentage of representation Table 4), and Asia has the same share as the developed western countries.

The evidence are the studies coming from 2020 and 2021, where India and China themselves represent a large share in the research.

The majority of studies focus on empirical research (Table 5) with the help of a questionnaire survey, interviews with HRM executives, case studies. Theoretical research is focused on HR-bots implementation inHRM, the study of the relationship between human and chatbot in industry 4.0. The evidence is provided by the systematic research of Vrontis, Christofi, Pereira, Tarba, Makrides, Trichina (2021) where 13,136 potentially relevant studies were published in top journals on human resource management, international trade (IB), generalmanagement (GM) and information management (IM). Here were found 45 articles studying AI, robotics and other advanced technologies within the HRM.

The area focused on AI in HRM (Table 6) with the results of the Baldegger, Caon and Sadiku study (2020)indicatestheperceivedpositivevalueofintroducingAIintoHRMandthecorrelationbetweenthecompany's EOlevelandtheintroductionofAIintoHRM.Thismeansthatthemorebusiness-

oriented a company is, the more ittends to implement or incorporate already implemented A I projects and to ols into H and the second secondRMprocesses.BydeployingAIinHRM.organizationscanincreaserecruitmentandselectionefficiencyandgainactionscaning and the second secesstoalargerrecruitmentfund. With the use of artificial intelligence in human resource management, subjective criteria such as nepotismand favouritism are less likely to come into play in recruiting and selecting employees. The deployment of AI inHRM also has a potentially positive impact on the development, retention and productive use of employees(Kshetri 2021). On the other hand, the findings of revealed Olajide, Sposato (2021)that the adoption of A Itechnology in recruitment and selection is also full of risks to create fear and mistrust among recruiters. Effective A and the selection is also full of the selection ofI adoption can improve recruitment strategies ; however, cynicism exists due to fears of job loss due toautomation. Due to the great interest in the use of AI in HRM, the studies are predominantly represented in the focus field.

Industry 4.0 is a central topic of the literature analyzed and is achieved through the development of employment, and the second seco

qualifications, skills and learning frameworks. The results show that most of the work is conceptual, while there is still ack of quantitative studies (Liboni, Cezarino, Jabbour 2019). Between 2020 and 2021 more studies were added on the topic of Industry 4.0 / HR 4.0, but compared to the areas focusen on AI in HRM and Chatbot, HR-

botgrow this not sonotice able and therefore does not reach a high proportion of the total selection of sources.

With the invention of chatbots, which are a major AI domain and natural language processing, organizationshave become more AI-focused. Bot is considered an effective communication system that can be used betweenemployees and customers to perform certain communication activities within the organization without

anyhumanintervention. Artificialintelligencetechnologymakescomplexproblemsassimplersolutions. Chatbots notonly influence the decision-making process in the organization, but also allow for a better understanding of Alamong employees within the organization (Majumder, Mondal 2021). There has been a sharp increase in interestinsocial chatbots in recent times, and people-topeople(HCR) relationships are still prevalent, but there is little

knowledgeonhowHCRsareevolvingandmayhaveanimpactonthewidersocialcontextofusers(Skjuveetal.,2021). The claims of Mojum derand Mandalareals oconfirmed by the high percentages have (Table 6).

ResearchYear (Table 7) shows that AI as atool in HRM is a new and only little academically explored to pic, therefore, from 2019 to 2021 was observed agradual increase in the published studies. The topics on HR- topics on HR- topics on HR- topics of the topic state of topic state of

botsandchatbotsusearestillalittle-

studied area in the field of HRM, although a cademic production in the field of intelligent automation (AI, chatbot) has been growing rapidly, neverthless there is a lack of a comprehensive understanding of the impact of the technologies use in HRM on companies and employees is (Vrontisetal. 2021). Common features of publications-Implementation of AI, HR-

botinHRMaccordingtothesizeofthecompanyaregivenbyTable8.Thecompanysizeisoneofthemostcommonlydis cussedorganizationalcontextualfactors (Baker, 2011; Oliveira & Martins, 2010; Zhu, Dong, et al., 2006) ; although some research has found thatcompanysizeisnotrelevanttothetechnologyadoption(Oliveira&Martins,2010),butnumerousstudieshavefo und that company size has a positive effect on AI adoption (Baker, 2011; Hsu et al., 2006; Rogers, 2003 Wangetal.,2010).Zhu,Kraemeretal.(2006)foundthatcompanysizeisnotrelevanttotheuseoftechnologyinthe late rstagesofadoption,largecompanieshaveadvantagesintheearlystagesofadoptionduetofinancialresources,thereforefo rlargercompaniesisexpectedtointroducemorerecruitment-

relatedartificialintelligencetools.(Bughinetal.,2017;Ransbothametal.,2017).ForSMEsisimportanttoinvestini nformationtechnologiesandcreateabasisfortheirfurtherdevelopment.Duetotheincreasedcompetitivepress uresandtheneedtoenterglobalmarkets,SMEsaregraduallyusinginformationtechnologies(IT)tocreatesignifica ntbenefits.Mostofprevious research was focused more on IT deployment in large organizations, but taking into account the limitedresources of SMEs, the ITdeployment process is very different.(Ghobakhloo et al. 2012).

statement that the size of the company is not relevant for technologies adoption, we can complain about the mentioned statement correctness. The insufficient funds is the main is sue in the AI, HR-

botadoptionandimplementationinHRM withinmicro, smalland mediumenterprises, as there is no guaranteed the key to AI and bots for businesses. Development and implementation is still the future for SMEs, that is why multina tional companies and large companies are the main pioneers in the field. Development and implementation of AI, HR-bot in HRM is a time and moneys aving solution even at the expense of initial investments. HR-Bot is considered as an effective communication system to be used between employees and customers to perform cert ain communication activities within the organization without any human intervention, where artificial intelligencet echnology makes from

complex problems simplified solutions (Majumder and Mondal 2021).

IV. CONCLUSION

The aim of AI as a tool in HRM - potential and current use was to map current knowledge based on thepublished scientific studies in the Web of Science database. A total of fifteen sources were selected and analysed for most published studies according to selected attributes (year, location, research methods, area of focus) andfortheAI,HRbot implementation in HRM according to the company size. The task of the first research question was to analyse the matrix of the task of the size of the task of task oajorityofpublishedstudiesaccordingtoselectedattributes(year,location,researchmethods,area of focus). The main issue in the analysis of the majority publications was the finding that this is a new topicin HRM, where is still not sufficient number of professional papers directly focused on AI as a tool in HRM. In the analysed majority groups were found all selected attributes provided in Tables 3 to 7. The outcome of thework was the selection or individual directions by years, area, and research location. The task of the secondresearch question was to find the common features of publications, namely the implementation of AI, HR-bot inHRM according to the company size. The six papers of the fifteen selected publications, were focused on thetopic, where the main issue was the implementation of AI, HR-bot in HRM in small and medium enterprises. The outcomes based on the company size (Table 8) indicate that only a small proportion of scientific studies areaimed at micro, small and medium-sized enterprises. The contribution of the work was the finding that the most professional articles focus on the implementation of AI in large companies where microssmall and mediumsized companies stand behind, thus the goal of comparing AI, HR-bot implementations in HRM according to the sizeofthecompanywasmet.

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