Human Resource Information System: A Review of Previous Studies

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Abstract

This paper aims to review research on the topic human resource information system to establish the current body of knowledge, in this regard, the researchers suggest some promising avenues for future research and the study consists of a systematic review of 155 referred articles on human resource information system. The findings contribute to a more holistic view of the topic and complement the study of human resource information system. Additionally, a conceptual framework is proposed that aims at guiding and informing future research activities. This study may not enable a complete coverage of all articles in the field of human resource information system. However, based on the selected research methodology, it seems reasonable to assume that the review process covered a large share of studies available. And moreover to the best of author’s knowledge, there is no systematic review on human resource information systems previously published in academic journals.

Keywords: human resource information systems, HR acquire, HR develop, HR pay, HR retain, HR interact, systemic literature review.
1. Introduction

This article reviews research on human resource information systems to establish the current body of knowledge and to suggest some avenues for further research activities. Human resource information system is mainly connected with information technology for rendering services to the human resource management.

In the era of information, communication & technology, organization management has been changed in the present scenario known as the “digital era.” Most of the human resource functions have rapidly been changing by involving information technologies, (Hendrickson, 2003), (McCrindle, 2006), (Nishad Nawaz Maditheti, 2017), HR has new phase of HR processes and practices such as, e-recruitment, e-performance, e-learning, e-selection and other areas to replace the more traditional ones(Gueutal, H.G. and Stone, 2005), (Nishad Nawaz and Anjali, 2012). The present period concepts like virtual or electronic HRM denote the latest phase of usage of HRIS.

A large number of the institutions are leaving the tradition personnel management function and moving towards modern approaches of human resource information systems (Brien, 2008). The knowledge economy focusing the organization to go with digital human resource, (Nishad Nawaz Maditheti, 2017), the human resource management issues are concern for all levels of the line-mangers, because they have reached their goals in-time, which required effective and efficient manpower (Dessler Gary, Cole Nina D., 2008), in meanwhile (K. S. Ball, 2001), (Schuler R.S., Jackson S.E., 2001), (Ostermann, H., Staudinger, B., & Staudinger, 2009) and (Mayfield M., Mayfield J., 2003) noted that one such major changes is embedding of information technology in support of the HRM process. Additionally, as per (Ulrich D, 1997) having human resource information systems facilitate and improves human resource professionals own standing in the competitive field. Another piece of work (Nishad Nawaz, 2013b) having human resource information system increase the human resource process effectively with the human resource department.

Since decades, there has been an increased recognition of the need to incorporate a wider range of information on personnel in order to ensure an effective HRM decision-making process (Tetz, 1974), (Nishad Nawaz, 2014). Human resource information system acting on more sophisticated information expert systems mainly support decision-making in managing human skills (Ostermann, H., Staudinger, B., & Staudinger, 2009), (Nishad Nawaz, 2014). The use of human resource information system would allow for the human resource function to become more efficient and facilitate better information for decision making (Beadles, Lowery, Johns, Aston, & Li, 2005), (Nishad Nawaz, 2014).

Usage of Information Technology has increased the effectiveness and efficiency of all tenets like planning, recruitment process, human resource accounting, training and development and other process of human resource management (HRM). Similarly, with the passage of time, human resource information system (HRIS) has become an inseparable part of modern organizations (Kapoor, 2012), (Nishad Nawaz, 2013b), (Nishad Nawaz and Anjali, 2012).

The human resource information system facilitates the human resource department with
greater information processing, enhance the communication and reduce the human resource cost (Awazu, Y., & Desouza, 2003), (Nishad Nawaz, 2012a), (Nishad Nawaz, 2012c).

The computer based information technology serves heavily to the human resource information system applications, which provide rapid information dissemination and feedback would be impossible by not having computerized support, (Benjamin, Alan, and Benson, 1986), (Nishad Nawaz and Anjali, 2014), (Nishad Nawaz, 2014), (Nishad Nawaz, 2012a), (Nishad Nawaz, 2013b), (Nishad Nawaz, 2012c), and (Nishad Nawaz Madithethi, 2017). Based on a systematic review, this paper proposes a conceptual framework that can be used to know the human resource information systems’ contribution to human resource management services.

2. Methodology

The present study embedded with systematic review followed a combined approach of (Levy & Ellis, 2006) having proposed Three principles for systematic reviews, which are as follows,

(1) Literature Review Input
(2) Literature Review Processing
2. i Mapping the filed through a scoping review,
2.ii Comprehensive search,
2.iii Quality assessment, which comprises the reading and selection of the paper,
2.iv Data extraction, which refer to the collection of relevant data and the capturing of the data into a pre-designed extraction sheet.
2.v Synthesis, which comprises the synthesis of the extracted data to show, known and to provide the basis for establishing the unknown.

(3) Literature Review Output, which comprises the write-up.

The book of (Petticrew & Roberts, 2006) on SLRs in the social sciences, (A. G. Fink, 2005) guide on SLRs in health sciences; (Rousseau, Manning, & Denyer, 2008) article on SLRs in management and organization science; (Levy & Ellis, 2006) article on conducting literature reviews in information systems; and (Webster & Watson, 2002) article on writing up literature reviews in information systems.

(Chris Hart, 1998) mentioned that literature review as “the use of ideas in the literature to justify the particular approach to the topic, the selection of methods, and demonstration that this research contributes something new” (p. 1) and added a new note to the previous literature review, “quality means appropriate breadth and depth, rigor and consistency, clarity and brevity, and effective analysis and synthesis” (Chris Hart, 1998) (p. 1). (Sethi & King, 1998), The paper presents the literature review process in a systematic way following the “input processing-output” approach. “Process” is defined in the context of this work as
sequential steps of activities.

Developing a solid foundation for a research study is enabled by a methodological analysis and synthesis of quality literature (Barnes, 2005); (Webster & Watson, 2002).

(D. Fink, 1998) have proposed the factors into adoption of IT for internal and external environment, with internal IT, get benefits in organizational culture, in-house, IT expertise and resources, IT implementation and selection and external environment service to outside and resources in HRIS.

In the following, we explain how we proceeded.

First, we designed a research plan comprising the research questions. Which we were interested in answering. This also involved the keywords, and a set of inclusion and exclusion criteria. As we were interested in establishing the current body of knowledge regarding human resource information system and in identifying promising avenues for future research, we decided to use multiple keywords to identify relevant studies. Such as human resource information system, human resource management systems, E HR, adoption of HRIS, implementation of HRIS and Information Technology Services into HRM. The inclusion criteria were empirical / Theory Development, peer-reviewed, English language and indexed in the database. Google Scholar, Research Gate, Academia, ABI inform, EBSCO, Scopus and Web of knowledge. We excluded gray literature such as reports and non-academic research, and other than English. Additionally, we developed an excel data sheet consisting of criteria relevant for establishing our understanding of human resource information systems.

Second, one of us accessed the four databases and searched using combinations of the keywords set. We looked for combinations of these keywords in the title, keywords and abstract. The literature review included papers published until May, 30, 2017. Depending on the combination of keywords used, different numbers of hits were generated. 2 (ii ) & (iii) each of us manually scanned the abstract of the respective papers and, if relevant, more parts of the articles to make sure that they actually fell within our scope of interest. This reduced the number of articles without duplications to final number 196 articles, which fulfilled our criteria and were than analyzed. 2 (iv), the papers were divided among the authors. That is, each read 98 papers, respectively, and coded accordingly to the criteria specification in Table 1. (v), in the next stage, the individual data were synthesized into one. Then, each author individually worked through the merged sheet to check for consistency regarding the coding and our different views were shared and discussed during our discussion round. These discussion rounds led to a further reduction of the number of papers. At the end, 155 papers formed the basis for analysis. Third, and the final stage of our review was devoted to the write-up of the findings.
Table 1. Description of criteria used to analyze research on human resource information system

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of publication</td>
<td>Year of publication of the article</td>
<td>Stating of year</td>
</tr>
<tr>
<td>Author's nationality</td>
<td>Country where is located the first author's institution</td>
<td>Stating of country</td>
</tr>
<tr>
<td>Research team</td>
<td>Number of authors</td>
<td>1. one, 2. two, 3. three and more</td>
</tr>
<tr>
<td>Journal publication</td>
<td>Title of the journal</td>
<td>1. HRM/ 2. Business Management/ 3. Information System/ 4. others</td>
</tr>
<tr>
<td>Disciplines</td>
<td>Disciplinary background of study</td>
<td>health science, information systems, Financial firms, Universities</td>
</tr>
<tr>
<td>Number of disciplines</td>
<td>Number of disciplines used in the same study</td>
<td>1. one, 2. two, 3. three, 4. four</td>
</tr>
<tr>
<td>Theoretical aim</td>
<td>Nature of the theoretical aim of the paper</td>
<td>1. empirical, 2. theory development, 3. explore, 4. testing &amp; implementation, 5. others</td>
</tr>
<tr>
<td>Number of research settings</td>
<td>Number of countries of the theoretical setting</td>
<td>1. national, 2. multi-national</td>
</tr>
<tr>
<td>Number of methods</td>
<td>Number of different methods of data collection</td>
<td>1. single source, 2. multiple source</td>
</tr>
</tbody>
</table>

2.1 Specific of criteria

In the following, the intention with each criterion is briefly outlined.
2.1.1 Date of publication

To determine when current body of knowledge of human resource information systems was made available to the research community, we captured the year of publication of every year.

2.1.2 Country of authors’ institutions

To get the information about the starting point of research on human resource information systems, we have coded the country of the first authors’ institution. This type of information would provide insights into where the body of knowledge in the field under investigation has been established. It may also signal certain countries preferences (McNulty, Zattoni, & Douglas, 2013).

2.1.3 Size of research team

The size of the research team helped us in determining whether the existing work is a synthesis of different individuals’ knowledge bases or whether it is more of a result of research performed by individual researchers.

2.1.4 Journal of publication

To get the data concerning from which field the existing body of knowledge emerged, we classified the journals according to the four broad categories.

(1) Human resource management journals;
(2) Business management journals;
(3) Information systems Journals; and
(4) Others.

2.1.5 Disciplines

Human resource information system is a broad topic that has the power to attract scholars from different disciples. Consequently, it would be interesting to know which discipline provides which theoretical framework, as this influences how human resource information system is considered and discussed. These frameworks can be used to probe different research questions in the context of the human resource information systems phenomenon. To approach this factor, we have seen the peer-review process as a mechanism to check the quality (Davison et al., 2005).

2.1.6 Number of disciplines involved

To understand and study the complexity of human resource information system, scholars may take advantage of this mechanism to check the quality of the journals.

2.1.7 Theoretical aim

To understand the author’s orientation towards the study of the human resource information system, we were interested in gaining insights into the paper’s theoretical contribution. Consequently, a paper’s aim, from the perspective of the topic of human resource information
system could have been to explore, to develop (elaborate) or to test (validate). This understanding would indicate the maturity of the research field as well as the boundaries of the topics, it is into greater focus on empirical testing that helps to develop consensus on the boundaries of the topic.

2.1.8 Research setting

Here, we looked into where research on human resource information system has taken place to understand the extent of influence of organizational context. To do so, we coded for continents, i.e Europe, North America, Arab, Asia, Australia and Africa. We also coded for situations where more than one continent was involved. This also referred to articles that comprised more than one country in continent.

2.1.9 Number of research settings

This criterion tried to get more information about the influence of organizational setting on research activities in the area of human resource information system. Are we talking about the organizational setting and /or is there an emphasis on studying human resource information system across the organizations?

2.1.10 Research methods

To understand what the existing information of human resource information system is based upon, we examined the instrument used to collect data / theory development / case study. This information also contributes to the determination of any preferred researches (i.e qualitative vs quantitative research).

2.1.11 Number of research methods

A combination of research methods does not only help to obtain a more holistic understanding of a topic. It also provides the opportunity of offsetting the weakness of one instrument with strength of another one (Bryman, 2012). Consequently, we coded for “mono-method approach and “mixed-methods approach.

2.1.12 Level of analysis

Human resource information system can happen at different levels. Therefore, it is important to find out at which level the researchers tried to capture it. We coded for articles that focused on individual, group level, firm level, national level and relational level of analysis (i.e this refer to studies that take advantage of a number of different levels of analysis, for example firm and individual level.

2.1.13 Topic

As the study of human resource information system is a recent one, one would assume that the scope of activity is rather fragmented and mainly driven by individual scholar’s and their preferences. Therefore, we decided not to specify any topics in advance but let them emergence from each authors’ perception and subsequent joined discussion.
3. Results

3.1 Date of publication

Among the 155 papers that formed the basis for our analysis, the oldest publication from 1986 and the most recent one are from 2017. The mass of research has been conducted in the 2013, 2014 & 2015 in particular. This clarifies that this topic is still in its infancy. The short history of the research regarding human resource information system also explains why this area can be assessed as under-researched.

3.2 Country of authors’ institutions

Our data show that authors from many countries have published articles about human resource information system, which indicates a global interest in the topic. So far, the study of the topics seems to be dominated by authors from the USA, followed by the UK, India, Australia, Jordan, Saudi Arabia, Bahrain and at least Cameron. We also observed many single contributions from individual countries, which suggests that the study of human resource information system is currently driven by individual actors or research groups / institutions.

3.3 Size of research team

Regarding the composition of the research team, our results show that 45 articles were produced by a single author. The majority of papers, however, have been the product of at least two researchers (48 papers) or there and more authors (62 papers). This indicates that the majority of the existing research is a synthesis of different individuals’ knowledge bases, which is not surprising, given the time and resource needed to develop a paper. Additionally, these joint activities provide the opportunity of including different perspectives, which in turn, can increase the likelihood of taking a more holistic approach regarding the study of human resource information system.

3.4 Journal of publication

With regard to the journals that have published research on human resource information, one can see a broad mix, i.e journals can be assigned to the areas of human resource management, business management, information systems, as well as the other specializations journals.

The majority of publications were found in the business management area, which stresses the critical importance of managing human resource information.

In the next number step, we also organized our data regarding the topics journal distribution. The largest number of articles has been published in the Journal of Human Resource Management with eight papers. This is followed by the Journal of Personnel Review with four papers, the Human Resources for Health, the International Journal of Business and Management, the American Journal of Industrial and Business Management, the MIS Quarterly, the Indian Journal of Applied Research with three articles, the International of Human Resource Management, the Asia Pacific Journal of Human Resources, the European Journal of Business and Management, the Journal of Management Research, the International Journal of Advanced Research in Engineering & Management, the International Business
Research, the International Journal of Academic Research in Business and Social Sciences, the Academy of Management Journal, the Creativity and Innovation Management, the Journal of Quality and Technology Management, the Journal of Information and Knowledge Management Systems, the International Journal of Management, IT and Engineering, the Journal of Strategic Information Systems, the Procedia - Social and Behavioral Sciences, the National Institute for Health Research, the Global Journal for Research Analysis, the Journal of the American Medical Informatics Association, the Australian Journal of Basic and Applied Sciences, the IIM Ahmedabad, the Journal of Business Ethics, the Personnel Psychology with two articles each. All the other papers have been published in other journals. This indicates that the study of human resource information system enriches a number of different research disciplines.

3.5 Discipline and number of disciplines

The findings highlight that the study of human resource information system dominated by Business Management (85 articles), followed by Information Systems (32 articles), Human Resource Management (22 articles) and conferences (16 articles). However, with regard to the number of different disciplines applied, we found that several authors made use of a number of disciplines. For example, the authors used theoretical lenses from the disciplines of management, human resource management and information system.

3.6 Theoretical aim

There are different ways to develop theory or to contribute to its further development. Our findings showed that the majority of papers (61 articles) had theory development focus. In addition to that empirical (50 article), awareness raising (25 articles), explore and case study based each 6 articles, normative based 4 articles and testing and implementation 3 articles. This underlines that the topic of human resource information system is still in its infancy, which calls for more testing and implementation to develop the field. It also implies that the study of human resource information system is rather fragmented and influenced by those researchers; personal interest.

3.7 Research setting and number of research settings

The majority of studies have been conducted in Asia (47 articles), followed by Europe (41 articles), North America 31 articles, Arab with twenty articles, Australia with ten articles and Africa six paper. The papers covered four times in one continent or several countries in one continent. In sum, our findings clearly indicate that research on human resource information system is driven by the Europe and North America from the rest of the world.

If one has a closer look at the research setting. In regard to the industry level 47 papers, national level 30 papers, employee focused 29 articles; technology focused 44 papers and inter countries five papers.

3.8 Research methods

This part will be explaining insights into the instruments used for designing of article related to human resource information systems. The findings demonstrate that there are three
dominating instruments which are interviewed (3 studies used them), 66 articles involved a survey and 75 articles used of theoretical background and the remaining articles that used instruments such as workshops, conferences.

In the matter of research methodology, we found most of the papers were clear and specific of the methodology and rest of the articles done with clear observation is that findings presented should be taken with caution.

3.9 Number of research methods

Additionally, we coded for the number of data instruments applied. A total of 44 articles were based on mono method, and 19 articles used mixed method approach. Even though the latter is promising, as it provides more in-depth insights into human resource information systems, it also clarified that there is a potential for mono-methods studies to develop further our understanding of human resource information system and their concepts.

3.10 Level of analysis

The study of human resource information systems offers the opportunity to approach it from many different levels of analysis. Our findings show that 47 articles were based on the industry level. This was followed by technology 44 articles, 30 articles national level, 29 articles employee level and rest of the articles inter-country level.

We have noticed that the many of the articles not provided right analysis. Our data also left the impression that a small number of papers addressed the consequences of human resource information system. From our point of view, however, it would be a promising perspective to get a more fine-grained understanding of human resource information system which is the outcome of industry that act in the organizational level between the organizations (micro and macro level), thus, the phenomenon’s complexity is difficult to grasp.

3.11 Topics

Our analysis shows a significant interest in studying the consequences of human resource information system in organizations, e.g adoption of the human resource information systems into organizational performance and other areas of function of human resources (Alam, Masum, Beh, & Hong, 2016), (Gitari Muriithi Ag, Gachunga, & Kathoka Mburugu, 2014), (Ahmer, 2013), (Chakraborty, Naha, & Mansor, 2013), (Ngoc Duc, Siengthai, & Page, 2013), (Fawzi Hasan Altaany, 2014), (Dmour, Love, & Debei, 2016), (Rahman Khan, Hasan, & Rubel, 2015), (Ainhoa Saitua-Iribara, Lorea Andicoechea-Arondon, & Eneka Albizu-Gallastegic, 2014), (Ahmer, 2013), (Shahibi, Saidin, Adil, & Izhar, 2016), (Mohan Thite, Don Kerr, 2007), (Thompson S.H. Teo, 2007).

There are also papers that examined the human resource information systems into decision making (Aliya Parvin, 2015), (Jadhav., 2016), (Lee, Lee, & Kwon, 2005), (Beckers & Bsat, 2002), (Bondarouk, Harms, & Lepak, 2015), in design of human resource information system (Sajjad, 2014), (Teo, Lim, Fedric, & Teo, 2007), (Carol Yeg Yun Lin, 1997), (Nishad Nawaz, 2014). The measuring of effectiveness of human resource information system (Majid Ramezan, 2010), (Caro et al., 2015), (Peres Adhiambo Opiyo & Alice Abok, 2015), (Jyoti


Two articles can be assigned to the issues of human resource information systems, (Methuku & Ramadan, 2013) and (Joan C. Hubbard, Karen A. Forcht, 1998). Eight papers have been discovered related to the process enhancement through human resource information system, (A. Singh, Shukla, & Dwivedi, 2010), (Johnson et al., 2016), (Karikari, Boateng, & Ocansey, 2015), (Nishad Nawaz, 2013b), (Raymond McLeod, 1995), (Ismail Al-Alawi, Al-Kandari, Hassan Abdel-Razek, & Hassan Abdel, 2016), (S. K. Ball, 2012), (Liff, 1997), eight articles explain about the quality of work enhancement by using human resource information
system, (Halima Begum, Faruk Bhuyian, A. S. A. Ferdous Alam, 2016), (Al-Azzam, 2015b),
(Al-Rabei, Taber, Alaryan, & Haija, 2015), (Tansley & Watson, 2000), (Shahibi, Saidin, Adil,  
Izhar, et al., 2016), (Johnson, Burleson, & Thatcher, 2012), (Ruel, Magalhaes, & Charles,  
2011), and (Jon Chao Hong, 1994), eight papers deep thought of theoretical development in  
appect of human resource information system, (Nishad Nawaz Maditheti, 2017), (Mahmoud  
Moussa, 2014), (Daniel & Kelly, 2001), (Nishad Nawaz and Anjali, 2012), (Nishad Nawaz,  
2013a), (A. B. Raiden, Dainty, & Neale, 2001), (Ngai & Wat, 2006), and (Lippert, 2005).

Eleven articles can be determined in the study of human resource information systems role in  
organization, (Preet, Assistant, Jindal, & Samim, 2011), (Gizela S. tangl, Agnes Slavic  
Nemanja Berber, 2016), (Hoell, Hoell, & Greenhalgh, 2012), (Preet et al., 2011), (Karikari  
et al., 2015), (Carole Tansley & Sue Newell, 2007), (Joan C. Hubbard & Thomas, 1998),  
(Maguire & Redman, 2007), (Ordóñez De Pablos, 1994), (Lengnick-Hall & Lengnick-Hall,  
2006), and (Buckley, Minette, Joy, & Michaels, 2004), five papers concentrated on higher  
education of human resource information system, (Altarawneh & Al-Shqairat, 2010),  
(Davarpanah & Mohamed, 2013), (Sharma & Nathawat, 2014), (Nisha Bamel, 2014), and  
(Mohd Fuad Salleh, 2017), eighteen articles can be assigned to the study of human resource  
information system in general and covered human resource information usage in human  
resource management area, (Mohammed Owais Qureshi & Syed Rumaiya Sajjad, 2013),  
(Garg., 2013), (Pivac, Tadić, & Marasović, 2014), (Bhuiyan & Osman Gani, 2015),  
(Maskuri & Zin, 1999), (Zafar, 2013), (Nishad Nawaz, 2012b), (Germeier, Frese, & Bücken,  
2003), (A. Raiden, Williams, & Dainty, 2008), (Hrdevadeshsharma & Nathawat, 2014),  
(Hussain, Wallace, & Cornelius, 2007), (Gerardine DeSanctis, 1986), (Gascó, Llopis, & Reyes  
González, 2004), (Ken Gregson, 1996), (Bondarouk & Looise, 2005), (Townsend & Bennett,  
2003), (Maier, Laumer, Eckhardt, & Weitzel, 2013), and (Broderick & Boudreau, 1991).

4. Proposition of conceptual framework for the study of human resource information  
systems

In the following, we propose a framework that highlights some conceptual domains that can  
be used to organize human resource information system research (figure 1). These domains  
were derived from the topics identified in our research review and represented in higher-order  
terms.

In the following, the domains are explained in brief.

- Interaction refers to interaction between individual / groups / Organizations and other  
individual / groups / Organizations as well as between these domains of HRM. The focus is  
on interactions between people.

- The qualities of the systems (i.e System Quality, Information Quality & Service Quality)  
refer to the quality interaction.

- The interactions provide strategic process through effectiveness with security assurance  
to get smooth decision-making process by having legal & ethical awareness.
• Attitude & behavioral change to use refer to the employees getting into motivated to make use of human resource information system.

• Contributions to the end-user refer to that finally employee will get contribution by using human resource information system.

Even though the analysis of the papers left the expression that the domains have predominantly been studied in isolation to expand the body of information of human resource information system, future research should also look at the intersections of the different conceptual domains, as illustrated in Figure 1.

![Figure 1. Human Resource Information Contribution Process](image)

5. Promising future research avenues

The intent of this section is to provide concrete “food for thought” for researchers who are interested in conducting research in the area of human resource information system. The ideas are derived from the framework outlined above and the other findings presented previously. We commence with the proposition of some research ideas of the other aspects before we turn ideas that were derived from the conceptual framework.

5.1 Research methodologies and methods

The findings have shown that there is a critical need to take a more rigor research approach when addressing the topic. At the outset, the researchers should provide the necessary transparency regarding the research methodology and conceptual methodology chosen to demonstrate a rigor and comprehensible research approach and process. We convinced that the study of human resource information system would contribute from application of
different world views. With regards to the possible research instruments, researchers may think of using different forms of data collection to get reliable information. Additionally, the future research should also design that follow the Actor Network Approach & step-by-step approach. This would help the vendor to design new version of applications of human resource information system.

5.2 Disciplines

Researchers may also consider bringing additional disciplines to the study of human resource information system or bringing together different disciplines, e.g E HRM/ Wireless HRIS/ Mobile based Apps. This would help to develop a more holistic understanding, i.e more insights into the different facets of the topic; even though the inclusion of additional sub domains/ disciplines can increase the risk of fragmentation of the topic.

5.3 Level of analysis

This is another point we would like to draw the attention to. As outlined above, with many articles, it was very difficult, to make out the level of analysis. This again underline the need for better thought out and documented research approaches. As mentioned above, the addressing of the individual level of analysis and multiple level of analysis would be promising approaches to a deeper understanding of the topic. One challenge will be to design best navigation and user friendly applications, as this require well-trained researchers.

5.4 Research avenues derived from conceptual framework

Given the possible positive & negative consequences of human resource information system, the advancement of the field would benefit from studies that look into the measurements and assessment of activities related to human resource information system in general and to specific activities such as information processing/ sharing. This research would help to better understanding the impact of human resource information system activities on firms/corporate success or failure and thus contribute to a stronger legitimation of those activities. Based on that more specific human resource information system updates strategies will be possible as well.

The present study of human resource information system at the strategic and operative level would be beneficial as well. For example, at the strategic level, it would be interesting to know what kind of information is to be considered as suitable for sharing which is not among the decision makers. At the operational level, it would be interesting to learn what is to be done to either share or protect different kinds of information/data. Thus, the focus would be on the information flow and the data in internal domains interaction of each other.

The intersections between individual/groups/organizations and organizational structure may also provide critical insights into the subject and their dealing with human resource information system. Given fact that the individuals can be assigned to different forms of organizational structure e.g functional domains structure, security, networks managing of all these are very difficult task, which may call for alternative forms of integrated governance on the organizational structure and HRIS environment.
Finally, the interactions of the different domains call for the quality in system, information and service to get into the strategic process, effective employee communications which helps to make good decisions. Human resource information system will develop security assurance for the employees it will lead to the change of attitude in micro level and macro level they will come to know the legal & ethical awareness. It will help employees to contribute to the organization to reach to the next level in the competitive environment.

6. Conclusion

The starting point of the paper was to establish the existing body of knowledge regarding human resource information system. Indeed, one can argue that without understanding of human resource information system and its possible consequences for organizations it will not be possible to developed new design of human resource information system. Consequently, this paper reviewed extant research on human resource information system. We used the method of a systematic literature review to do so.

Based on a final number of 155 articles, we determined the current body of knowledge regarding human resource information system. This contributes to a more holistic view of the topic and complements the study of human resource information system in general. Based on the systematic review, we have developed a framework that highlights conceptual domains of human resource information system that can help in organizing the study of information system based human resource services and in informing future research. This framework can be considered as the main contribution of this paper. Additionally, we have highlighted a number of other areas that are regarded as worth to be addressed to further our understanding of human resource information system.

Our results have implications for both theory and practice. From a theoretical point of view, this paper is positioned as a contribution to a more holistic study of human resource information system and practical point of view, the findings not only highlight possible consequences of doing nothing with regard to human resource information system, they also offer insights into how to cope with the challenge of human resource information system. Indeed, the study wants to underline that forward looking organizations take a strategic approach to human resource information system and have human resource information system information flow in place that enable them to better manage and distribute their quality information to the decision makers.

In conclusion, the authors of the present paper are convinced that the study of human resource information system is fruitful step for advancement of human resource information system and its practices. Having such an advanced understanding will also make it possible to develop human resource information system apps more comprehensible.

The authors are aware that the present study is not without limitations. Because of the chosen research procedure, this study may not have enabled complete coverage of all the articles in the field of human resource information system. Yet, it seems reasonable to assume that the review process covered a large share of published studies available. Finally, this paper proposes some future research directions, which are not exhaustive but represent initial
stages.

References


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