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Defining organizational contributions to sustaining an ageing workforce

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Abstract

The ageing of populations worldwide has implications for workforces in developed countries and labour shortages have increasingly become a political concern. Governments in developed countries have responded by increasing the retirement age as a strategy for overcoming the fall in labour supply. Using bibliometric techniques, we reviewed 122 articles published between 1990 and 2018 to examine the effectiveness of the strategy in addressing the labour shortages and, in particular, to identify the factors that contribute positively to maintaining worker participation within an ageing workforce at an organizational level. The results identified five organizational factors that support continued participation: health, institutions, human resource management (HRM), human capital and technology tools. Employers will increasingly need to develop “age-friendly” workplaces and practices if they are to recruit and retain older workers.

Keywords: Ageing workforce, labour market, organization, bibliometrics

JEL Classification J14, J24, J26, J28, J32, J38

Defining organizational contributions to sustaining an ageing workforce: A bibliometric review

1. Introduction

The challenges and opportunities experienced during the development of a country are highly connected with demographic trends. Currently, an increase in life expectancy and a fall in fertility rates is expected to influence the social and economic systems of countries. However, the aging of populations is no longer, solely, an issue of developed countries (Nagarajan et al. 2015), as this shift towards an older demographic is a global trend that is also emergent in lower and middle-income countries. The unprecedented nature of world population aging is a ‘wicked problem’ – a notion that perceives the challenge as one that can only be solved via multiple solutions, since the obvious solution may be one that creates more difficulties (Riva et al. 2014). Hence, the issue of global ageing has received much greater attention in recent years among scientific researchers and policy makers.

A decline in fertility rates will result in a smaller working population in the future, while a decline in mortality rates will increase the older population (Schlick et al. 2013). Therefore, the current demographic transition means the size of the young working people in the workforce will decrease over time meanwhile the proportion of the older population shows a constant rise. An examination of the effect that ageing groups have on human capital and labour market participation is necessary, since a nation’s productivity and quality of life (i.e. daily living standards) is dependent on the overall employment rate as well as the average labour productivity (Beach 2008; Schuring et al. 2013; Siliverstovs et al. 2011). For example, in developed countries such as Australia, it was predicted that between 1998 and 2016, people at age 45 and above would account for 80 percent of the labour force (Brooks 2003). This demographic shift exemplifies an expected increase in the ratio of workers to retirees in Australia.

The constant growth of the ageing population within workforces has the tendency to decrease the labour supply, which would in turn increase the labor costs and reduce the productivity level (Lisenkova et al. 2012). For example, Albuquerque and Ferreira (2015) found that the presence of population ageing in Portugal is contributing to the change of the Portuguese workforce and their level of production within the regions. In fact, this demographic change is likely to have a profound effect on several other European countries since retiring from the workforce before the statutory retirement age is a common practice (Kroon et al. 2017). Therefore, the rising ageing population

and the tendency to retire before the retirement age is likely to contribute to the shortage of labour force in the labour market.

Similar to the majority of the European countries, Canada has also been experiencing an increase in their ageing population. According to Beach (2008), the speed of ageing in Canada is faster than other OECD countries between 2010 and 2030. Moreover, Fougère et al. (2009) indicated that the decline in the working population in Canada has been largely due to an increasing number of retirees and fall in the number of young workers entering the workforce. The baby boomer population that emerged between 1947 and 1966 entered retirement in 2012, at the age of 65, resulting in the presence of larger ageing populations outside the workforce in Canada (Sharpe 2011).

The rising number of retirees has been consistently associated with lower savings, a fall in productivity levels, and a rise in government spending (Bloom et al. 2010; Fougère et al. 2009; Sharpe 2011; Walder and Döring 2012). In fact, the augmentation in the old age dependency ratio (old age population over the working age population) may result in a smaller amount of working groups to care for the growing senior population (Lindh 2004; Navaneetham and Dharmalingam 2012; Schuring et al. 2013). Population ageing tends to directly affect budget decisions, as a government's priority will ultimately shift to spending more on health and social security (Lisenkova et al. 2012). Consequently, the government will feel pressured in redirecting public funds for the social benefits and less focusing on the needs and preferences of young and working population. When the retirement age was set at 65, the retirement saving was considered to be enough to support them; however, as life expectancy continues to increase and the baby boomer generation retires, the established retirement age is no longer feasible, with the pensions crisis and labor shortages being the primary concerns (Pitt-Catsoupes and Smyer 2006).

The current demographic transition process is likely to both dampen revenue growth and put pressure on government spending that is particularly relevant to the needs of the older population, such as healthcare and public pensions (Nagarajan et al. 2015). To reduce the impacts of a growing older adult population on governmental budgetary planning, postponing the retirement age was proposed as a high-level solution with implications for policy and practice (Carmichael and Ercolani 2015; Finch 2014). Meanwhile, at the individual level, various factors (e.g., optimal health condition, financial needs, competent performance) were identified as necessary preconditions required for older workers to (re-)engage in the workforce (Sewdas et al. 2017). However, whether or not older people opt to stay in the workforce, supporting aging workers to remain in the workforce at the organizational level appeared to be the most challenging (Axelrad et al. 2013).

Researchers have claimed that the rise in the retirement age is likely to reduce the productivity level of senior workers (Lisenkova et al. 2012), as their physical and mental health is likely to diminish as they age (Hertel and Zacher 2018; Koopman and Macdonald 2003). As a result, once the proportion of older employees exceeds that of younger employees, total productivity is likely to drop (Schlick et al. 2013). However, this is not a universally accepted theory. In contrast to Schlick et al. (2013) and Lisenkova et al. (2012), some authors have argued that a decline in productivity levels is related not to workers' health and cognitive functions but the surrounding of workplace and their willingness to participate in training and career development activities (Ng and Feldmann 2012). This is a crucial issue and suggests that policies to increase workforce participation in older adults should focus on organizational supports, rather than individual-level interventions that are primarily driven by assumptions of declining cognitive and physical capacities as individual age. Bilinska et al. (2016), for example, stressed that in an age-friendly work environment, older workers are less likely to be perceived as being less productive than they might be in a less age-friendly environment.

Some research has demonstrated that workers' age is generally unrelated to job performance. For example, Ng and Feldmann (2008, 2012) suggest that workers' physical and mental health may begin to decline while they are still in employment, but it may not affect workplace performance. Furthermore, people who live longer are likely to stay healthier and to have higher education levels, which could help to offset the decline of the labor force (Hertel and Zacher 2018). The lifelong learning has shown to help ageing workers to improve their physical and mental health and even to perform well in the labour market (Hertel and Zacher 2018). Hence, in addition to noting the negative consequences of raising the retirement age, literature suggested supportive measures that could bolster productivity in ageing workforces, including: i) investment in human capital (e.g. on-the-job and technical training) (Hertel and Zacher 2018; Ludwig et al. 2011); ii) health and wellness benefits (e.g. frequent medical check-ups and ongoing medical coverage for older workers) (Hertel and Zacher 2018; Koopman and Macdonald 2003); and iii) workplace health and safety measures (e.g. task automation and improved workplace ergonomics) (Case et al. 2015; Choi 2009; Fritzsche et al. 2014) and flexible work schedules (e.g. encouraging teleworking and regular rest breaks) (Armstrong-Stassen and Schlosser 2011, Wendsche et al. 2016, 2017a, b). For instance, Fritzsche et al. (2014) noted that in Germany, workplace ergonomics and team diversity may play a role in circumventing any productivity risks arising from an ageing workforce in manufacturing industries. Thus, optimal ergonomics could be a key factor in helping older employees remain in the workforce while simultaneously enhancing their productivity levels.

Increasing the retirement age and retaining ageing workers in the labour market has been the way in which many organizations have overcome the issue of labour shortages and a rise in government expenditures. The strategy of raising the retirement age beyond the age of 65 years is unprecedented, and considering the contribution of the peer-reviewed articles on this matter in recent years, it seems timely to take a comprehensive and objective account of this stream of the literature. Therefore, we focus on identifying factors that support ageing workforces to stay engaged in the labour market at an organizational level. Based on the bibliometric methods, this study intends to i) analyze the emergent topics associated with this literature; ii) identify the relative scientific importance of the main factors that support the participation of the older workers at the organizational level; iii) Examine the taxonomy of age in the context of the ageing workforce; iv) analyze and categorize the main methodological approaches that have been used in the literature; and v) identify the gaps in the scientific literature that require further attention.

The rest of the paper is organized as follows: In section 2, we describe the methodology employed in the bibliometric analysis. Section 3 details the results of the analysis, looking at the general evolution of articles on the aging workforce (Section 3.1), examining the scientific importance of organizational factors on aging workforce (Section 3.2), studying the evolution of the organizational factors of the aging workforce (Section 3.3), describing the methodological evolution of research on the aging workforce (Section 3.4) and identifying the scientific age classification of the aging workforce (Section 3.5). Finally, Section 4 concludes the article and offers some final remarks regarding the aging workforce.

2. Methodology

The topic of ‘ageing and the ageing labour’ is unprecedented. As such, it was important that we select the most appropriate review method to capture, extract and synthesize the existing body of work in an effective way. Bibliometric review appeared to be a more appropriate method of review for our analysis than other systematic narrative review methods (e.g. scoping review, environmental scanning and traditional literature review). Unlike other systematic narrative review methods, bibliometrics is essentially a statistical analysis that quantify the peer reviewed articles. In our particular study, it was used to examine the development of articles on ageing workers over time (Fetscherin and Heinrich 2015; Peterson et al. 2016). It is also an effective approach to examining the popularity of a research area, as it allows for analysis of the citation of articles and the focus of research (Fetscherin

and Usunier 2012; Peterson et al. 2016). These factors were key in our decision to use bibliometrics in order to examine the current state of research on the ageing workforce.

Published articles were searched and retrieved from SciVerse Scopus (from Elsevier). Three main sources of data that were available for extracting peer-reviewed articles: ISI Web of Science (WOS), Google Scholar (GS), and Scopus (Nagarajan et al. 2015). Among those, Scopus was recognized as the most appropriate database for this study, considering the consistency, adequacy, availability of information, and frequent updates on the search results (Adriaanse and Rensleigh 2013; Falagas et al. 2008; Norris and Oppenheim 2007). For this bibliometric survey, the inclusion and exclusion criteria proposed by Fang et al. (2016) was applied to identify the relevance of the articles on the ageing workforce (see Table 1).

<Insert Table 1 here>

To search the database, we used the keywords in the fields “keywords”, “article title” and “abstract”: “ageing workers”, “ageing workers AND technology”, “ageing workers AND productivity”, or “ageing population AND employment”. We limited our search to articles written in English; social sciences and the humanities were chosen as the areas of research. Table 2 presents in detail the selection of the keywords used to search the database. Since this research focused on organizational supports for older workers to remain engaged in workforce, variables at the individual level (e.g., health condition, financial status) were not included as part of the search terms.

<Insert Table 2 Here>

All the potential peer-reviewed articles were assessed through reviewing their titles, abstracts and, subsequently, the full articles. At the preliminary stage of assessment (screening through articles and abstracts), 92 articles were excluded since their foci were not related to the ageing workforce (including topics such as migration in the workforce, female participation in the workforce, and the demographic transition process). The full-text review yielded 122 peer-reviewed articles in the bibliometric analysis.

We decided to use the term “ageing workers” as a keyword because Mid-career workers (age 40 and above) seemed to become an older worker/ageing worker once they started to plan for retirement. The current demographic transition has increased the age at which workers are reclassified as older workers/ageing workers/senior employees and therefore topic ageing and work has become the “defining issue of our time” (Pitt-Catsouphes and Smyer 2006 pg. 1). Since the issue of an increasing ageing population and the associated rise in the participation of that older

population (senior, aged 60 and older) in the workforce is unprecedented (Pitt-Catsouphes and Smyer 2006), we opted to limit our search terms for this group to ‘ageing workers.’ However, to assist with future reviews in this research, we reviewed the titles and abstracts of the 122 peer-reviewed articles to identify the most frequently used terms to describe older populations in the workforce (see Figure 1). From our analysis, we have identified ‘older workers’ as the most frequently used term to describe older employees, followed by ‘ageing workers’.

<Insert Figure 1 here>

The 122 peer-reviewed articles were carefully reviewed and key information were extracted by the first, second and third authors to ensure reliability. The first author categorized the key information according to the organizational factors that support the participation of the ageing workforce, the types of methodologies considered in analyzing ageing workforce, and the sample of age examined in the empirical studies to classify the ageing workforce.

For the methodological evolution, articles were classified according to qualitative and quantitative research. Literature that focused on exploratory research (survey, appreciative, scoping review, and environmental scanning types) were identified as qualitative research. Meanwhile, literature that focused on empirical analyses were grouped as quantitative research. Under quantitative research, literature that focused on empirical studies were made distinct according to “macro-analysis” and “micro-analysis”. Empirical studies that focused on aggregate data that represented countries were categorized as macro-analysis, while studies that consider a particular group of older workers, firms, or industries were classified under micro-analysis.

3. Empirical Results

3.1 General evolution of articles on the ageing workforce

Our bibliometric analysis generated a number of scientific research work that met our inclusion and exclusion criteria related to the ageing workforce from 1990 to 2009, with only 24 articles published during this period with an average of 1.2 articles per year. Whereas, the study of literature related to the ageing workforce was more visible in later years – 2010 onwards (see Figure 2). Within the next nine years (2010-2018), a total of 98 articles, with an average of 10.9 articles per year, contributed to the ageing workforce literature. An increase in the number of publications on the ageing workforce reflects a rising interest and appetite for research on this topic.

<Insert Figure 2 here>

The strategy to support the national welfare systems and to overcome the rising pressure on pension expenses, government agencies have proposed to prolong the working life of individuals (Froehlich et al. 2015; Loichinger and Skirbekk 2016). According to Finch (2014), raising the retirement age was the main policy plan of action for European Union countries in the mid of 21st century. As a result, the rising trend of scientific research to examine the issues related to the ageing workforce was more visible in the recent years (see Figure 2).

For the most part, research studies in any field that are most frequently cited are likely to be considered as having the greatest impact in their respective field of study (Ferreira, 2011). Of the 122 reviewed articles relating to the ageing workforce from 1990 to 2018, we examined the 10 most cited works (see Table 3). In the most frequently cited article, the topics of economics, ageing, and health were examined in more depth. It is important to note that, of the ten most frequently cited articles, five focused on economics: the issue of the ageing workforce through an economics lens was addressed by Brooks (2003), Greller and Simpson (1999), Schalk et al. (2010), Simpson et al. (2002), and Sterns and Miklos (1995), which suggests that there is strong interest in studying ageing workforces from an economics perspective. From the reviewed 122 articles, scientific work by Sterns and Miklos (1995) shows the highest citation (129 citation).

<Insert Table 3 here>

3.2 The scientific importance of organizational factors on ageing workforce

Focusing on the issue of rising ageing populations, researchers such as Loichinger and Skirbekk (2016) stressed that countries which maintain longer working lives are in a better position to cope with this demographic change. An ageing population appears to have had a higher impact on industrialized western nations as they relied more on labour force participation (Schinner et al. 2017). Even though government agencies have determined that raising the retirement age is the most effective strategy, it is equally important to inquire whether older adults preferred to stay engaged in the labour market in order to address the shortages in the labour force. Therefore, increasing the statutory pension age is likely to be insufficient without additional measures that would encourage the ageing workforce to actively participate in the labour market (Carmichael and Ercolani 2015). Upon assessing the 122 peer-reviewed articles (full article), our findings highlight five primary organizational factors that support ageing workforces to stay engaged in the labour market with recommendations on how to sustain and improve their

performance. As it relates to the ageing workforce-productivity nexus, articles were classified into the following categories: i) health, ii) institution, iii) human resource management (HRM), iv) human capital, and v) technology tools. Table 4 presents in detail the definitions of the key organizational factors and indicates the relevant variables that have been considered as proxies for the factors by the literature.

<Insert Table 4 here>

The variable health (3.2.1) looks at older workers' physical and mental health issues in relation to work performance, and Institution (3.2.2) presents previous study findings on how private, public, and nonprofit institutions have dealt with an ageing workforce (Boenzi et al. 2014; Carmichael and Ercolani 2015; Hennekam 2016). Human resource management (3.2.3) captures managers' and co-workers' attitudes and behaviors toward older employees and the influences of such psychosocial characteristics on the ageing workforce (Bilinska et al. 2016; Ng and Feldmann 2012; Ravichandran et al. 2015; Rego et al. 2017). Human capital (3.2.4) discusses the effectiveness of human capital investment (education, on-the-job training, willingness to embrace new technological knowledge, and ICT training) among senior workers (Badea and Rogojanu 2012; Lissitsa et al. 2017; Sarti and Torre 2018). Finally, Technology tools (3.2.5) describes the availability of technological assistance in the workplace, such as ergonomics and artificial intelligence (AI), to support ageing workers (Case et al. 2015; Choi 2009; Gonzale and Morer 2016). The following section further discuss the importance of these factors on the engagement of the ageing workers in the workforce (see Figure 3).

<Insert Figure 3 here>

3.2.1 Health

The physical and mental fitness of an individual is expected to diminish as a person age (Koopman and Macdonald 2003). According to Boenzi et al. (2014), physical health issues, such as decline in vision, hearing, and muscle capacity, as well as reduced movement time, lung capacity, and blood circulation, are likely to affect job performance. Hence, the intention of older workers to prolong their participation in the labour market is likely to be determined by injuries and illness incurred during their lifespan (Nilsson 2016; Wegman and McGee 2004). Furthermore, age-related decline in the selected aspects of cognitive functioning was also identified as a factor that affects job performance and other life activities of older people (Rast 2011; Rizzuto et al. 2010; Seidler et al. 2010). As a result, older adults' poor health is expected to: i) increase absenteeism, ii) lower productivity, and iii) escalate

health care needs (Wells et al. 2013). Research demonstrate that even though older workers in construction sectors make a significant contribution in terms of skills and experience, their physical health decline is likely to decrease their overall productivity (Choi 2009). Therefore, the engagement of older population with physical and mental health problems in the workforce often leads to a negative consequence to the employers (Wells et al. 2013). In addition, only physically and mentally fit older employees will express their willingness to participate in the labour market (Van et al. 2016). Thus, it is important to have a sound understanding of the key factors that can support the health and wellbeing of seniors in the workplace before considering extending working age (Besen 2015; Choi 2009; Wegman and McGee 2004; Yeh 2014).

Extant research discusses strategies for sustaining older employees' health and well-being in workplace. Some literature proposed to reduce the work hours of the older employees as a way to prolong their participation in the workforce (Choi 2009; Koopman and Macdonald 2003; Mahesa et al. 2017; Wegman and McGee 2004). Furthermore, according to Koopman and Macdonald (2003), physical and intellectual training exercises during early age of working life are expected to delay the declines in the physical and cognitive functioning of the future ageing workforce. Apart from that, flexible work arrangements are also likely to improve the health and wellbeing of older employees (Mahesa et al. 2017; Yeh 2014). For example, minimizing shift work among older employees will reduce their physical health problems, such as musculoskeletal disorder pain (Mahesa et al. 2017). On top of minimizing shift work and flexible working hours, frequent medical examination helps to prolong the physical and mental fitness of older employees in the workforce (Ryan et al. 2017).

3.2.2 Institution

Government agencies in most developed countries have increased their statutory pension age (SPA) due to the consistent rise in older populations (Carmichael and Ercolani 2015). Majority of the Western nations such as Canada, the Netherlands, and the UK, have assumed that the increasing SPA would be an effective way to reduce aggregate pension expenses and increase the employment rate (Carmichael and Ercolani 2015; Hennekam 2016). For example, in the Netherlands, organizations no longer pay social benefits to employees over the age of 65 (Hennekam 2016). In fact, Hennekam (2016) reveals that the end of social benefits for employees over the age of 65 demonstrated positive effects on the employability of veterans at age 65 and above. However, some literature reports that increasing the retirement age alone would still render insufficiencies for addressing this challenge (Boenzi et al.

2014; Carmichael and Ercolani 2015; Ryan et al. 2017). For example, as the majority of the tasks performed by older employees who work in assembly lines are a testament to their physical strength, increasing the production rate in an assembly line will expectantly affect the physical workloads of older employees (Boenzi et al. 2015). The type of institution can play an important role in facilitating the ageing workforce to perform effectively in the workforce. Taking into account the challenges faced by older populations to achieve high performance in the labour market, several researchers have suggested additional measures to enrich the productivity and employability of older populations. Workplace policy recommendations such as i) additional training (Carmichael and Ercolani, 2015); ii) flexible working hours (Ryan et al. 2017); iii) optimal job rotation schedules (Boenzi et al. 2015); iv) counseling services that help older workers adapt to changes in the work environment (Killam and Weber 2014); and v) better work environment (that focus on health and capability of the employee) (Boenzi et al. 2014) were proposed in literature to ensure the health and wellbeing of older employees.

3.2.3 Human resource management

Older workers frequently experience stereotype threat toward the young manager, young workgroup and manual occupation (Axelrod et al. 2013; Kulik et al. 2016; O'Reilly and Caro 1995). For example, older workers feel that their contributions to the workforce are not recognized by younger workers (Ravichandran et al. 2015; Rego et al. 2017). Rego et al. (2017) found that younger workers behave as though they are more superior, and are condescending toward older employees, as they often feel that they have more educational attainment and knowledge that is more 'up to date.' Older workers also reported lack of support from their younger supervisors for their participation in training (Ravichandran et al. 2015). Hence, younger managers' negative attitudes toward older workers have a significant impact on the continued employability of the senior population (Ravichandran et al. 2015; Rego et al. 2017). In addition, Armstrong-Stassen and Schlosser (2011) suggested that organizations educate younger supervisors on the importance of creating opportunities for older employees in a fair manner and to treat them with respect and dignity.

3.2.4 Human capital

Even though it was demonstrated that encouraging the older population to remain in the labour market can help overcome the fall in employment rate, employers are still concerned over the productivity level of older employees (Göbel and Zwick 2013; Lisenkova et al. 2012). The prime objective of an employer is to obtain higher

productivity at the lowest cost; hence, the majority of employers believed that employing an older worker would require an increase in production cost while decreasing productivity rate (Lisenkova et al. 2012). Despite the fact that the level of experience and knowledge held by the older population is found to have a positive impact on an organization's development, the amount of physical and mental challenges that surround an older workforce (in terms of task performance) have shown a statistically negative effect on the productivity of a firm (Rocha 2017). Consequently, the majority of organizations feel that continuous employment of veterans will increase the gap between wage and productivity (Van Ours and Stoeldraijer 2011). For instance, firms in Brazil are paying older workers more than their marginal productivity (Rocha 2017).

Taking into consideration employers' concerns about the productivity of an ageing workforce, some research has proposed to invest in training programs that particularly help older workers be more competitive in the workforce (Carmichael and Ercolani 2015; Rocha 2017; Zboralski-Avidan 2015;). In fact, increasing training participation of senior workers at age 55 to 59 has shown a positive impact on their performance (Zboralski-Avidan 2015). Nevertheless, Carmichael and Ercolani (2015) found that training rates across European countries have declined considerably with age. According to Carmichael and Ercolani (2015) and Jeske and Roßnagel (2015), the majority of the employers are willing to provide more training opportunities to younger workers as this will help them retain their position in the job for an extensive period. Apart from fewer opportunities, in most situations, older workers are also less motivated to undertake work-related training (Carmichael and Ercolani 2015). Conversely, in the United States, older workers from food service industries have expressed a high interest in attending on-the-job training as they believe that it would be beneficial to their performance (Ravichandran et al. 2015).

Lastly, the perception of older workers' learning capabilities requires change among both employers and younger employees, as this will increase older workers' participation in training programs (Jeske and Roßnagel 2015; Schinner et al. 2017; Schloegel et al. 2016). Indeed, the willingness (by both employers and workers) to adapt to technological advancements and changes and provide technological training will enable the ageing workforce to contribute effectively in organizations (Schinner et al. 2017). For example, a cooperation-based workshop with 74 employees (average age of 53) from China demonstrated better performance of older employees on software development (Schloegel et al. 2016). In conclusion, job training and technology skills development for senior workers may decrease the issue of productivity that is associated with age-related challenges.

3.2.5 Technology tools

In order to sustain the participation of older populations in the labour market, the role of technology tools is considered equally important compared to other organizational factors. For instance, according to Case et al. (2015), appropriate ergonomic techniques for older workers to adjust to their work environment is likely to contribute to their productivity level. Furthermore, the assistance of a technology is expected to reduce the productivity pay gap seen among older workers (Case et al. 2015). Additionally, the use of technology tools, such as artificial intelligent and ergonomic, in the workplace may improve work health and create a safer environment (Case et al. 2015; Choi, 2009). Case et al. (2015) indicated that the implementation of digital human modelling techniques in the manufacturing sector enabled older workers to perform their tasks better.

In some situations, experts face challenges when designing work environments that encompass both older and younger workers. For instance, Gonzale and Morer (2016) highlighted in their study that ergonomists experienced more user-sensitivity issues, especially when designing work environments for both older and younger workers. Hence, in certain work environments, it is important to address the requirements that are suitable for both older and younger people. Despite the important role of technology tools for the ageing workforce, to the best of our knowledge, we found that the contribution of this factor the workplace to accommodating older employees has been less explored (Figure 4).

<Insert Figure 4 here>

3.3 The evolution of the organizational factors of the ageing workforce

Countries with a growing ageing population will inevitably experience a constant rise in the ageing workforce. In the previous section, we identified five key organizational factors that are often considered as a way to assists the performance of an ageing workforce: health, institution, human capital, human resource management (HRM), and technology tools. Our bibliometric survey results (see Figure 4) revealed that human capital was the most frequently analyzed in the literature. For example, studies conducted by Zimmer et al. (2015) and Sarti and Torre (2018) suggest that information and communication technology (ICT) training for older workers would help them to become more competitive in terms of their performance compared to their younger counterparts.

Aside from human capital, researchers and employers also pay more attention to the institution and HRM. Since increasing the retirement age is expected to positively influence government revenue (Tosun, 2003), the latest retirement policies may have led researchers to focus on institutions and HRM.

Our bibliometric survey also found that technology tools were least considered (5%) among the five factors. Since the operating process of a firm varies within and between the sectors, the design of work environments is unique to each organization (Gonzalez and Morer, 2016). Therefore, the design process and implementation using technology can be particularly time-consuming, which may explain the limited number of articles focused on ergonomics and ageing workforce studies. Finally, we concluded that, during the period of analysis, organizational factors such as “human capital (33%)”, “institution (26%)” and “HRM (24%)” were demonstrated as immediate factors to enable and facilitate high performance in an ageing workforce.

3.4 The methodological evolution of research on the ageing workforce

For the period analyzed, approximately 67% of the research focused on qualitative analysis, whereas 35% used quantitative methods (see Figure 5). Majority of the research was conducted by surveys, appreciative, scoping reviews, and environmental scans. However, Kaldor (1961) stressed that the increased attention to quantitative analysis, accompanied by real-life information, would provide context alongside statistically more relevant explanations to the research featuring economic variables. However, since the ‘wicked problem’ of an ageing workforce is complex, and to scientifically study the ageing workforce and all its challenges requires a mixed methods approach, that can provide more information than through qualitative methods alone.

<Insert Figure 5 here>

Our bibliometric survey results also found that the researchers focused more on macro level analyses while the empirical studies included in our final subset focused mainly on developed countries, such as USA (Elias et al. 2012; Wells et al. 2013; Yang et al. 2015; Zimmer et al. 2015; Earl et al. 2017), Europe (Bosch and Ter Weel 2013; Carmichael and Ercolani 2015; Earl et al. 2017; Eichhorst et al. 2014; Göbel and Zwick 2013; Gonzalez and Morer 2016; Guerrazzi 2014; Kroon et al. 2017; Kulik et al. 2016), United Kingdom (Fuertes et al. 2013), Australia (Graham et al. 2014), New Zealand (Poulston and Jenkins 2013), and Japan (Earl et al. 2017). Whereas, there were only a few studies that investigated developing countries such as China (Earl et al. 2017; Schloegel et al. 2016), Brazil (Gerpott et al. 2017), and India (Earl et al. 2017).

Among the microanalytical studies, the majority of the researchers used techniques such as interviews and questionnaires to identify differences in the perceptions between managers and older workers (Hennekam, 2016; Poulston and Jenkins 2016; Schloegel et al. 2016). Schloegel et al. (2016) stressed that the behavioural based information enabled the determination of attitudes and changes among employees from different groups. Finally, as indicated in Figure 5, we could conclude that there is a higher need for research using quantitative analyses that mainly focus on using micro-level data.

3.5 The scientific age classification of the ageing workforce

The literature related to ageing populations was a popular topic since early 2000 (Eurostat 2013; Lee et al. 2011; Nagarajan et al. 2017; Weil 2006). Due to this, the strategy of government agencies to increase the retirement age was more evident since mid-2000. The process of defining the age groups depends on the age distribution of populations at the time (Albis and Collard 2013; Pitt-Catsouphes and Smyer 2006). Thus, during this time frame, most of the empirical studies had classified employee age groups 40-49 and 50-59 as senior workers and focused on analyzing their performance in the labour market. In fact, from the year 1990 onwards, 41% of the published articles had considered age group 50 – 59 for their empirical studies (see Figure 6). Over a decade ago, older workers were classified between age 50 and older (Macnicol 2008) and the majority of research focused on these particular age groups. For instance, in 2007, the median average age of workforce in America was 41 years old (NCPERS 2003). Subsequently, the rise in life expectancy in developed countries since 2010 (Nagarajan et al. 2017) establishes the importance of increasing the retirement age (Hurd and Rohwedder 2011; Okumura and Usui 2014; Pitt-Catsouphes and Smyer 2006).

Moreover, many developed countries like Canada expect to experience a growing ageing populations due to the retirement of baby boomers (Fougère et al. 2009; Sharpe 2011). Hence, unlike the previous retirement age trend, the presence of an ageing population in such countries has influenced the retirement age to increase to 67 years old (Bernal and Vermeulen 2014). Since the retirement age was more recently increased to 65 years above in many countries, during the period from 1990 to 2018, only 16% of the published articles considered older employees at age 60–69 for empirical analyses (see Figure 6).

<Insert Figure 6 here>

4. Final remarks regarding the ageing workforce.

4.1 Discussion

The constant rise in the life expectancy and fall in the fertility rate has increased the proportion of the ageing population over young population. This demographic transition permits the ageing population to be considered as a dominant population. However, this imbalance in the age structure has gradually reduced the supply of labour in the workforce, increased the government pension expenses, and decreased the aggregate household consumption pattern. To overcome the effect of the ageing population, researchers and policymakers introduced the world to the era of 'silver economy,' which was particularly focused on allowing the ageing population to actively engage in economic activities. Currently, many developments are expected to fall within the silver economy umbrella. Primarily, to develop a better solution to address one or more of the following issues associated with ageing processes: cost of direct and indirect health care; physical and cognitive decline; and fall in the labour supply. Increasing the retirement age is one of the policy changes that is expected to positively contribute to the development of the new 'silver economy'. However, seniors in the workforce are often stigmatized by perceptions of their diminishing health (Chien and Lin 2012; Murphy et al. 2006) and their "out-of-date" technological knowledge, despite the obvious structural contributors to poor employee health often determined by the leader's ethos and behaviour within organizations (Wegge et al. 2014).

In addition to retaining senior workers (despite any health-related issues), creating diversified, age teams in the workplace is a major challenge (Liebermann et al. 2013b; Wegge et al. 2008). Young team members in age-diverse teams are less likely to perform at optimum levels if they hold negative, stereotypical views about their older colleagues (Liebermann et al. 2013b). Given the important role of the ageing workforce in the labour market, it is necessary to create a sustaining age-diverse teams in the workplace.

In this paper, based on the bibliometric methodology, we have identified several dimensions regarding scientific contribution in the literature that focuses on the ageing workforce. Some of our findings deserve to be highlighted as they provide valuable inputs in examining the challenges and opportunities faced by the ageing workforce at the organizational level. First, the results confirm that there is an increasing pattern in the literature related to the ageing workforce, which demonstrates that there is more literature after 2010. Second, we have identified five main organizational factors (health, institution, human resource management (HRM), human capital,

and technology tools) that contribute to the participation of the older population in the labour market at the organizational level.

Third, in terms of these main factors, human capital was the most frequently analyzed in the literature, whereas the importance of technology tools in assisting the ageing workforce was focused on less. Finally, the vast majority of the study had concentrated on macro-level analyses of the empirical studies that had considered employee age groups 40-49 and 50-59 as senior workers. Macro analyses focus more on general statements (Karl-Dieter 2011), as their name suggests, and have proven to be less effective in contexts that are inherently heterogeneous in nature, such as ageing (Berkman 1988). Hence, taking into consideration the increase in retirement age in combination with the heterogeneous nature of ageing, future research should include more employees aged 60 and above in their studies to examine the challenges they face in their efforts to remain in the labour market. Table 5 further summarizes the gaps in the reviewed scientific literature that require further attention in this context.

<Insert Table 5 here>

The present research has limitations that offer opportunities for future investigation. Key limitations of the bibliometric analysis constitute the exclusion grey literature and sources that were written in non-English languages. Accordingly, the current quantitative analysis via the bibliometric method focused on quantifying peer-reviewed articles, which excluded potentially relevant grey sources (i.e. research not published in an academic journal). Grey literature is equally important as, often, it includes policy documents and organizational reports, which is relevant for ageing workforce study. As well, research reported in other languages can provide greater insight into the cultural nuances that most certainly influence the ageing workforce. Future review studies of this kind can address these gaps by including grey sources, such as reports, case studies, and policy documents, and/or with a specific focus on a language besides English, in order to further contextualize and generate more holistic and in-depth knowledge on this topic area. Lastly, it is important to note that this study did not review literature on individual-level factors. As a result, promising individual-level interventions that concurrently influence older workers' engagement in workforce were not discussed. Future work requires an examination of potential individual level factors that impact older adults' decision on whether or not to (re-)engage in the workforce. A focused investigation on individual level factors would provide for more holistic understandings on how to better support older workers to *remain* and possibly *re-enter* the labour market.

4.2 Conclusion

Overall, our bibliometric analysis has not only confirmed the importance of the ageing workforce but has also identified the main organizational factors that could assist senior workers to be more productive in the labour market. Furthermore, since the current retirement age of senior workers has been revised to 65 years old, there is a growing need to consider senior workers who are 60-years-old and/or older for the empirical studies. Finally, taking into account the significant role of the senior population in overcoming the issue of labour shortages, adequate policy proposals through the five organizational factors is expected to have a positive effect on retaining senior workers in the labour market.

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Appendix

Reviewed Articles

1. Sarti D, Torre T (2018) Generation X and knowledge work: The impact of ICT. What are the implications for HRM? *Lecture Notes in Information Systems and Organisation* 23: 227-240
2. Lissitsa S, Chachashvili-Bolotin S, Bokek-Cohen Y (2017) Digital skills and extrinsic rewards in late career. *Technology in Society* 51: 46-55
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Table A1

Table A2

Table 1. Inclusion and exclusion criteria

Inclusion	Exclusion
Published articles from 1990 to 2018	Published articles before 1990
Focuses on ageing workforce	Does not focus on ageing workforce
Articles that are available through the university library services or are free of charge	Require a fee or are unavailable at the university library
Articles that are available in English	Articles that are available in other languages than English
Focuses on organizational factors that influence ageing workforce	

Table 2. Relevance of keywords

Keywords	Relevance	Authors
Ageing workforce	The ageing population within workforces	Albuquerque and Ferreira, 2015; Beach, 2008; Fougère et al., 2009
Technology	Technology skills development assists senior workers performance	Case et al. 2015; Choi, 2009; Gonzale and Morer, 2016
Productivity	Ageing population within workforces reduces the productivity level.	Lisenkova et al., 2012
	Physical and mental health of senior workers reduces the productivity level.	Boenzi <i>et al.</i> 2015; Hertel & Zacher 2018; Koopman and Macdonald, 2003
Employment	Heightening the retirement age is likely to increase the employability of senior workers.	Pitt-Catsouphe and Smyer, 2006; Carmichael and Ercolani, 2015; Finch, 2014

Table 3. Ten most frequently cited articles among the reviewed articles

Title	Authors	Source	Year	Volume	No. Citation	Focus of the article
1. <i>The aging worker in a changing environment: Organizational and individual issues</i>	Sterns HL ¹ , Miklos SM ²	Journal of Vocational Behavior	1995	47	129	Economics
2. <i>Employers and older workers: Attitudes and employment practices</i>	Taylor P ¹ , Walker A ²	Ageing and Society	1998	18	120	Ageing
3. <i>Retirement patterns from career employment</i>	Cahill KE ¹ , Giandrea MD ² , Quinn JF ³	Gerontologist	2006	46	110	Ageing
4. <i>In Search of Late Career: A Review of Contemporary Social Science Research Applicable to the Understanding of Late Career</i>	Greller MM ¹ , Simpson P ²	Human Resource Management Review	1999	9	90	Economics
5. <i>Moving European research on work and ageing forward: Overview and agenda</i>	Schalk R ¹ , van Veldhoven M ² , de Lange AH ³ , de Witte H ⁴ , Kraus K ⁵ , Stamov-Rosnagel C ⁶ , Tordera N ⁷ , van der Heijden B ⁸ , Zappalà S ⁹ , Bal M ¹⁰ , Bertrand F ¹¹ , Claes R ¹² , Crego A ¹³ , Dorenbosch L ¹⁴ , de Jonge J ¹⁵ , Desmette D ¹⁶ , Gellert FJ ¹⁷ , Hansez I ¹⁸ , Iller C ¹⁹ , Kooij D ²⁰ , Kuipers B ²¹ , Linkola P ²² , van den Broeck A ²³ , van der Schoot E ²⁴ , Zacher H ²⁵	European Journal of Work and Organizational Psychology	2010	19	82	Economics
6. <i>Variations in human capital investment activity by age</i>	Simpson PA ¹ , Greller MM ² , Stroh LK ³	Journal of Vocational Behavior	2002	61	63	Economics
7. <i>Health and Safety Needs of Older Worker</i>	Wegman DH ¹ , McGee JP ²	Health and Safety Needs of Older Workers	2004	Book	58	Health
8. <i>Ageing, health and productivity: A challenge for the new millennium</i>	Griffiths A ¹	Work and Stress	1997	11	58	Health
9. <i>Productive aging: An overview of the literature</i>	O'Reilly P ¹ , Caro FG ²	Journal of Aging and Social Policy	1995	6	55	Ageing
10. <i>Human resource costs and benefits of maintaining a mature-age workforce</i>	Brooke L ¹	International Journal of Manpower	2003	24	54	Economics

Table 4. Organizational factors that influence ageing workforce and the relevant proxies by the reviewed articles

Organizational factors	Description	Proxies	Authors
Institution	Restore social benefits plan to prolong worker in the workforce	Pension, social insurance	Carmichael and Ercolani (2015); Hennekam (2016)
	Age friendly work environment that assist in sustaining the performance of ageing workforce	Flexible working hours, optimal job rotation schedules, counselling services	Koopman and Macdonald (2003); Boenzi et al. (2014); Killam and Weber (2014); Ryan et al. (2017)
Human capital	The role of education in shaping knowledge and experience among individual	Higher education	Badea and Rogojanu (2012)
	Training increases worker productivity	Firm-sponsored classroom (FSC) training	Dostie and Léger (2014)
	Literacy and skill training are important for workers to maintain their productivity level.	Financial literacy, skill training	Clark et al. (2013)
	Training is an important strategy to retain older workers at work	On the job training	Picchio and Ours (2013); Sarti and Torre (2018)
	Investment in post schooling and trainings determined the current rate of technological change in the workplace	Post schooling and training	Song (2012); Sarti and Torre (2018)
	Work experiences contributes to the individuals 'development	Work experience	Venneberg and Wilkinson (2008)
Human resource management	Workplace age stereotypes	Motivation level, participate in training and development, physical and mental fitness,	Ng and Feldman (2012); Ravichandran et al. (2015); Bilinska et al. (2016); Rego et al. (2017)
	Age discrimination in the workplace	Conflict with young workers, treat older employee in fair manner	Armstrong-Stassen and Schlosser (2011); Ravichandran et al. (2015); Bilinska et al. (2016); Rego et al. (2017)
Technology tools	Technology tools in the workplace may improve the performance of workforce	Digital human modelling, artificial intelligent Ergonomic	Choi (2009); Case et al. (2015) Gonzale and Morer (2016)
	Promoting digital skills at the work place (technology)	Information and communication technology	Lissitsa et al. (2017); Sarti and Torre (2018)
Health	Physical exercises expected to delay the declines in the physical and cognitive functioning	Physical exercise	Koopman and Macdonald (2003)
	Flexible work arrangement to overcome musculoskeletal disorder pain	Minimize shift work for older employee, telework, rest break	Armstrong-Stassen and Schlosser (2011); Mahesa et al. (2017); Wendsche et al. (2016, 2017a, b)
	Frequent health observations to monitor the health conditions of older employees	Medical examination	Ryan et al. (2017); Hertel and Zacher (2018)

Table 5: Gaps in the reviewed articles

Present work	Gaps identified	Future work
<p>Number of scientific research work</p> <ul style="list-style-type: none"> • Year 1990 to 2009 an average of 1.2 articles per year. • Year 2010 to 2018 an average of 10.9 articles per year. <p>Organizational factors that influence the participation of ageing workforces</p> <ul style="list-style-type: none"> • Health • Institution • Human resource management (HRM) • Human capital • Technology tools <p>Methodological Considerations</p> <ul style="list-style-type: none"> • Quantitative • Qualitative <p>Age classification</p> <ul style="list-style-type: none"> • 30 years and above (2%) • 40 – 49 years old (38%) • 50 – 59 years old (41%) • 60 – 69 years old (16%) • 70 – 80 years old (4%) 	<p>Ageing workforce is an important topic in this 21st century and there is a gap in the scientific research work.</p> <ul style="list-style-type: none"> • Technology tools in assisting the ageing workforce were less explored. • Qualitative research focuses more on systematic review (Scoping review, environmental scanning, literature review) and case study method (e.g. interviewing ageing workers) was less studied. • Researchers have less focused on micro analysis. • Employees age 60 and above were less consider for empirical studies. 	<p>Primary Action</p> <ul style="list-style-type: none"> • Life expectancy, baby boomers, rise in retirement age evidence on the need for more research on aging workforce. <p>Secondary Action</p> <ul style="list-style-type: none"> • Technology tools are an important factor that assists ageing workers to be productivity. • As the term “ageing workers” changes with the rise in the retirement age, future research should include employee age 60 and above. • Ageing population are heterogenous and the needs and preferences to remain in the workforce may vary. Hence, to better understand the various needs and preferences, qualitative research is needed (e.g. case study).

Appendix

Table A1

No.	Year	Age Classification	No.	Year	Age Classification
2	2017	45-65	59	2013	45-60
4	2017	Managers mean age: 42 ; Retirees mean age : 67.2	60	2013	40-64
9	2017	65 and above	61	2013	50 and above
15	2016	53 years old.	62	2013	45 and above
18	2016	60 and above	65	2012	44 and above
19	2016	60 and above	66	2012	45-64
20	2016	65 and above	73	2012	55-60
24	2016	60-70	74	2012	50 and above
25	2015	50 and above	75	2012	55 and above
26	2015	50-64	76	2011	50 and above
29	2015	50 and above	79	2011	55 and above
30	2015	50 and above	80	2011	45 and above
31	2015	60 -80	83	2011	45 and above
32	2015	40 and above	84	2011	49
34	2015	73	85	2011	30 and above
35	2015	45 and above	86	2011	45
36	2015	40-60	88	2010	60
37	2015	55 and above	93	2010	58
38	2015	81	95	2010	40 and above
42	2014	55-64	96	2010	55
47	2014	45	97	2009	40
49	2014	60	98	2009	55
50	2014	55	103	2006	65 and above
51	2014	45	106	2005	55-70
52	2014	55-60	108	2004	45 and above
54	2013	45	109	2003	45 and above
55	2013	66-91	112	2002	50-65
56	2013	65	113	1999	50-70

57	2013	50	114	1998	50 and above
58	2013	50			

Table A2. Overview on the coding techniques of the research questions¹

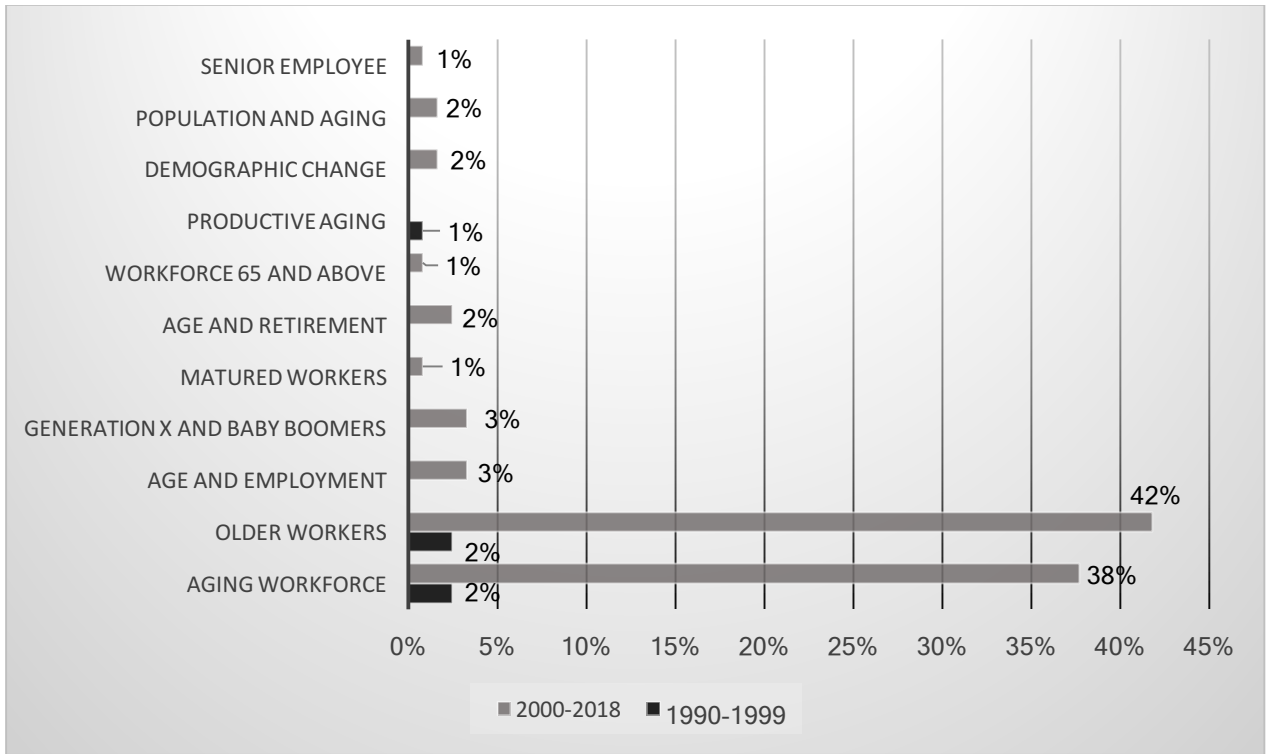
<i>No</i>	<i>Year</i>	<i>Cited by</i>	<i>Organizational Factors</i>	<i>Search</i>	<i>Methodology</i>	<i>No.</i>	<i>Year</i>	<i>Cited by</i>	<i>Organizational Factors</i>	<i>Search</i>	<i>Methodology</i>	<i>Methodology</i>
1	2018		HC	Generation X	Quant Macro	62	2013	9	HRM	Older workers	Qualit	Micro
2	2017		HC	Older workers	Quant Macro	63	2013	2	HC	Older workers	Quant	Macro
3	2017	1	INS	Ageing workforce	Quant Macro	64	2012	2	1. INS, 2.HC, 3.H, 4.TT, 5.HRM	Aging workers	Qualit	Macro
4	2017		HRM	Older workers	Quant Macro	65	2012	1	INS	Aging workforce	Qualit	Macro
5	2017		INS	Older workers	Qualit Micro	66	2012	18	HC	Aging workforce	Qualit	Micro
6	2017		INS	Ageing worker	Qualit Macro	67	2012	8	HC	Matured workers	Quant	Macro
7	2017		HC	Ageing worker	Qualit Micro	68	2012	1	1. HRM 2. HC	Aging workforce	Qualit	Macro
8	2017		H	Employment	Qualit Micro	69	2012		HRM	Older workers	Qualit	Macro
9	2017		HC	ageing workforce	Quant Macro	70	2012	6	1. HC 2. HRM	Older workers	Qualit	Macro
10	2017		1. HC 2. HRM	ageing workforce	Qualit Macro	71	2012	10	INS	Older workers	Qualit	Macro
11	2017		HRM	Older workers	Quant Macro	72	2012	3	HC	Aging workforce	Qualit	Macro
12	2017		HRM	Demographic change	Qualit Macro	73	2012	3	H	Aging workforce	Qualit	Macro
13	2016	3	HRM	Mature -age workers	Quant Micro	74	2012	26	HRM	Ageing workforce	Quant	Macro
14	2016		HRM	Retirement	Qualit Micro	75	2012	38	INS	Baby boomers	Quant	Macro
15	2016		HC	older employees	Qualit Micro	76	2012	6	HC	Older workers	Qualit	Macro
16	2016	11	1. HC 2. HRM	Age and reemployment	Quant Macro	77	2012	13	INS	Age and employment	Qualit	Macro
17	2016		H	older population	Qualit Macro	78	2011	11	HC	Older workers	Qualit	Macro
18	2016		HRM	Older workers	Qualit Micro	79	2011		HC	Ageing workforce	Qualit	Macro
19	2016		INS	Baby boomers	Qualit Micro	80	2011	4	HRM	Older workers	Quant	Macro

¹ Abbreviation: H refers to health, INS refers to institution, HC refers to human capital, HRM refers to human resource management, TT refers to technology tools, Quant. Refers to quantitative, Qualit refers to qualitative, Macro refers to macro analysis and Micro refers to Micro analysis.

20	2016		HC	Population ageing and retirement	Quant	Macro	81	2011	14	HC	older workforce	Quant	Macro
21	2016	3	H	Older workers	Qualit	Macro	82	2011	10	HC	workforce aging	Quant	Macro
22	2016	1	HRM	Baby boomers and Gen X	Qualit	Macro	83	2011	2	INS	aging workforce	Qualit	Micro
23	2016		H	Older workers	Qualit	Macro	84	2011		HC	aging workplace	Qualit	Macro
24	2016	1	TT	Older workers	Qualit	Micro	85	2011	48	INS	older workers	Quant	Macro
25	2015	5	HRM	Aging workers	Quant	Macro	86	2011	17	INS	older workers	Quant	Macro
26	2015		HC	Older workers	Quant	Macro	87	2011	2	HRM	workforce aging	Qualit	Macro
27	2015		HC	older workers	Quant	Macro	88	2011	37	HRM	Older workers	Qualit	Micro
28	2015	1	INS	Retirement	Qualit	Macro	89	2010		INS	older workers	Qualit	Macro
29	2015		HRM	Aging workforce	Quant	Macro	90	2010	5	HRM	Older employees	Quant	Macro
30	2015		INS	Population aging and workforce	Quant	Macro	91	2010	2	INS	Ageing workforce	Quant	Macro
31	2015		HC	Aging workforce	Quant	Macro	92	2010	33	INS	Older workers	Quant	Macro
32	2015	1	INS	ageing workforce	Qualit	Macro	93	2010	1	HC	Aging workforce	Qualit	Macro
33	2015		HRM	Age and workforce	Qualit	Micro	94	2010	2	INS	Older workers	Qualit	Macro
34	2015		INS	Aging workforce	Qualit	Micro	95	2010	21	HC	Ageing workforce	Qualit	Macro
35	2015	10	INS	Mature -age workers	Quant	Micro	96	2010	8	INS	Demographic change	Quant	Macro
36	2015	4	TT	Population aging and workforce	Qualit	Macro	97	2010	41	H	Older workers	Quant	Macro
37	2015	3	HRM	Older workers	Qualit	Micro	98	2010	82	HRM	Ageing workforce	Qualit	Macro
38	2015	1	H	Older workers	Quant	Macro	99	2009	25	1. H 2.TT	Older workers	Qualit	Macro
39	2015	2	HRM	Age diversity among employees	Quant	Macro	100	2009	9	HC	Older workers	Qualit	Micro
40	2015	5	HC	older workers	Qualit	Macro	101	2008	6	INS	Ageing workforce	Qualit	Macro
41	2015	4	HC	Age and employability	Qualit	Macro	102	2007	2	HC	Senior employees	Qualit	Micro
42	2014	4	1. HC 2. INS	Older workers	Quant	Macro	103	2007	1	HRM	Older workers	Qualit	Macro

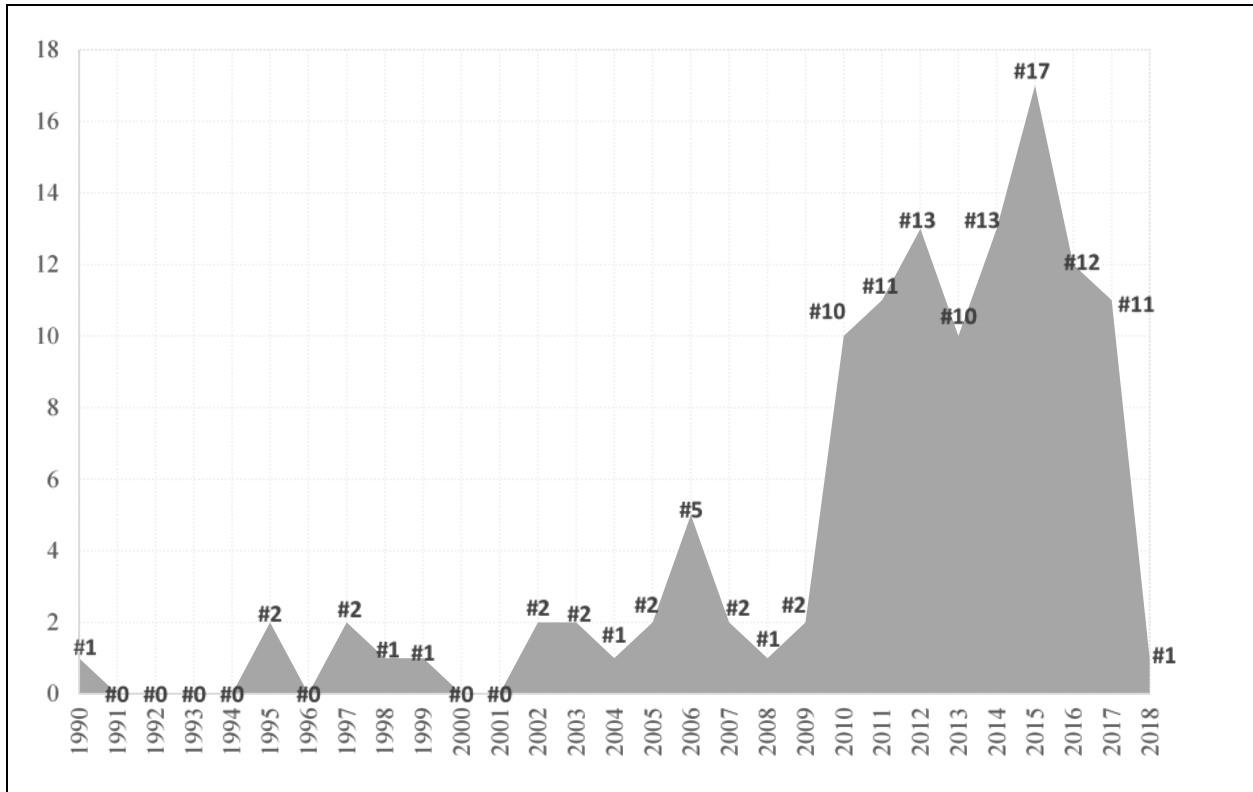
43	2014	7	1. INS 2.HC 3.H 4.TT	Population and aging	Qualit	Macro	104	2006	3	INS	Older workers	Qualit	Macro
44	2014		INS	ageing workforce	Qualit	Macro	105	2006	18	HRM	Aging workforce	Qualit	Micro
45	2014	1	H	Aging workforce	Qualit	Micro	106	2006		INS	Ageing workforce	Qualit	Macro
46	2014	1	HC	Workforce ageing	Qualit	Macro	107	2006	110	INS	Older workers	Quant	Macro
47	2014	3	HC	Older workers	Quant	Macro	108	2006	2	HC	Aging workforce	Qualit	Macro
48	2014	6	HRM	Older workers	Qualit	Macro	109	2005	18	1. HRM 2. HC	Older workers	Quant	Micro
49	2014		INS	Older workers	Qualit	Macro	110	2005	1	HRM	Older workers	Qualit	Macro
50	2014		H	Aging workforce	Qualit	Macro	111	2004	58	1. H 2.TT	Older workers	Qualit	Macro
51	2014	2	HC	Older workers	Qualit	Micro	112	2003	54	HC	Ageing workforce	Qualit	Macro
52	2014	3	HC	Older workers	Quant	Macro	113	2003	18	H	Ageing workforce	Qualit	Macro
53	2014	11	HC	Workforce ageing	Qualit	Macro	114	2002	30	1.HC 2.INS 3. TT	Aging workforce	Qualit	Macro
54	2013	6	HRM	Older workers	Qualit	Micro	115	2002	63	HC	Older workers	Quant	Macro
55	2013		INS	workforce age 65 and above	Qualit	Micro	116	1999	90	HC	Older workers	Qualit	Macro
56	2013	13	HRM	older workers	Quant	Macro	117	1998	120	HC	Older workers	Quant	Macro
57	2013	4	INS	Aging workforce	Qualit	Micro	118	1997	5	HC	Aging and retaining employee	Quant	Macro
58	2013	1	1.INS 2.HRM 3.HC 4. TT 5. H	aging workforce	Qualit	Micro	119	1997	58	INS	Older workers	Qualit	Macro
59	2013	14	HC	old workers	Quant	Macro	120	1995	55	HRM	Productive aging	Qualit	Macro
60	2013	5	HRM	older workers	Quant	Macro	121	1995	129	1. HRM 2. INS	Aging workforce	Qualit	Macro
61	2013	10	1 INS 2. HC	Older workers	Qualit	Micro	122	1990	25	INS	Ageing workforce	Qualit	Macro

Figure 1. Frequency of terms used to describe ageing population in the workforce



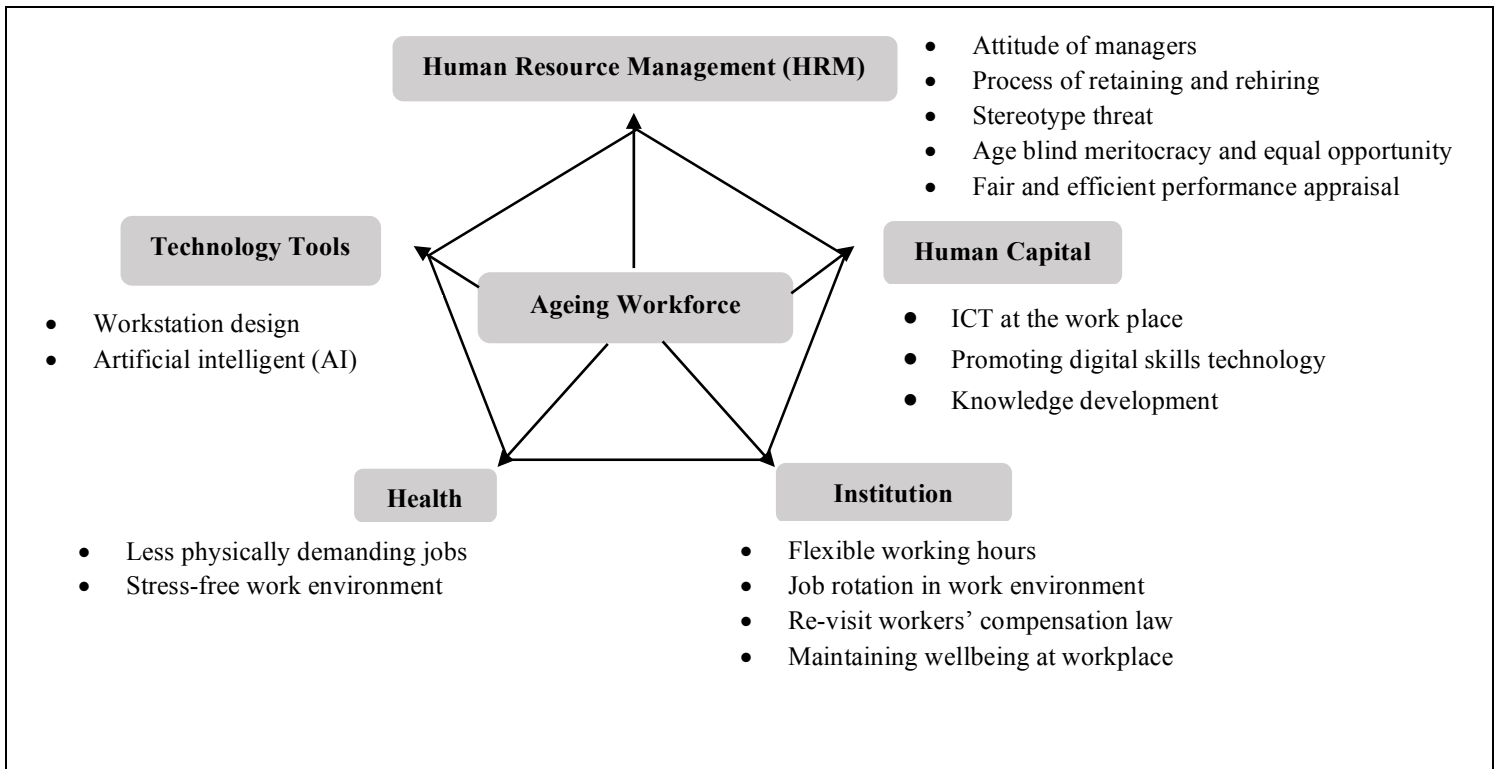
Source: Authors' computation based on 122 articles gathered from the Scopus database (Data accessed on November 8, 2017)

Figure 2. Evolution of scientific publications related to the ageing workforce



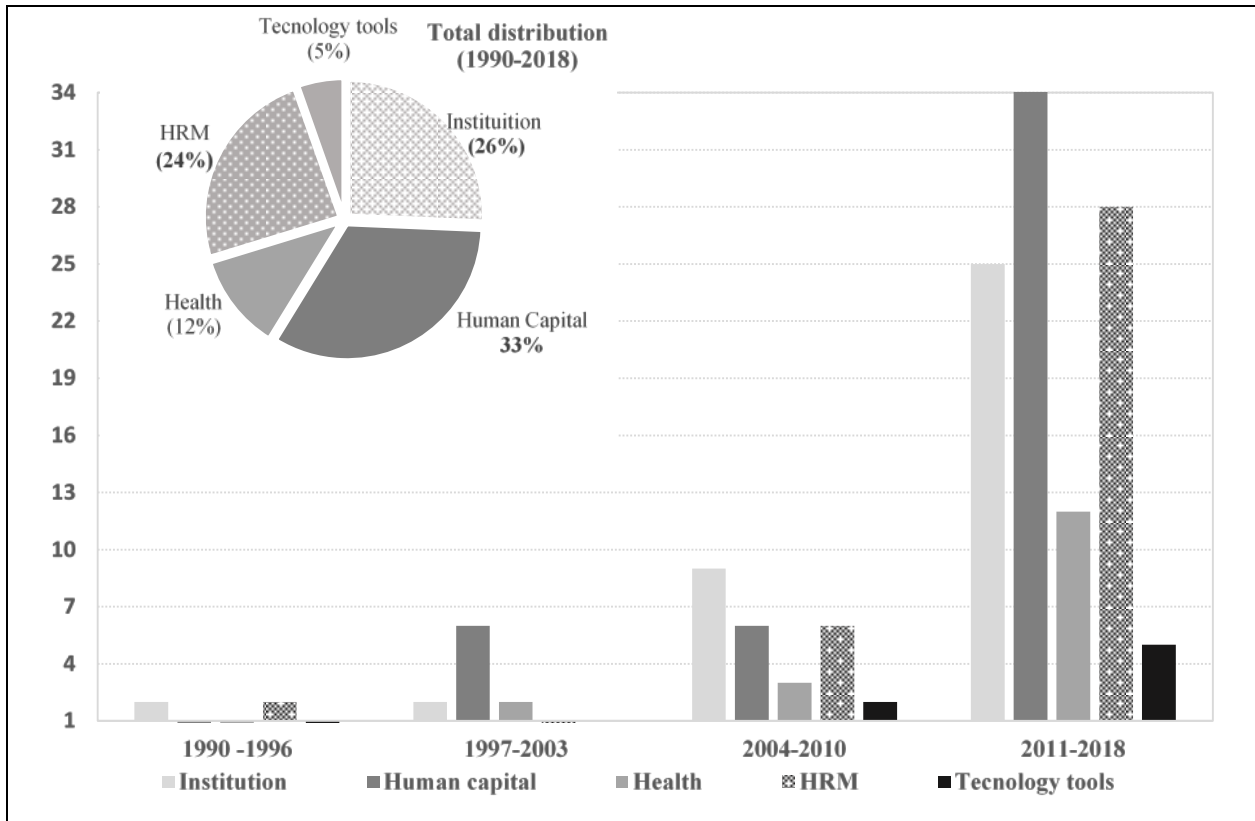
Source: Authors' computation based on 122 articles gathered from the Scopus database (Data accessed on November 8, 2017)

Figure 3. Organizational factors that influence the performance of the ageing workforce



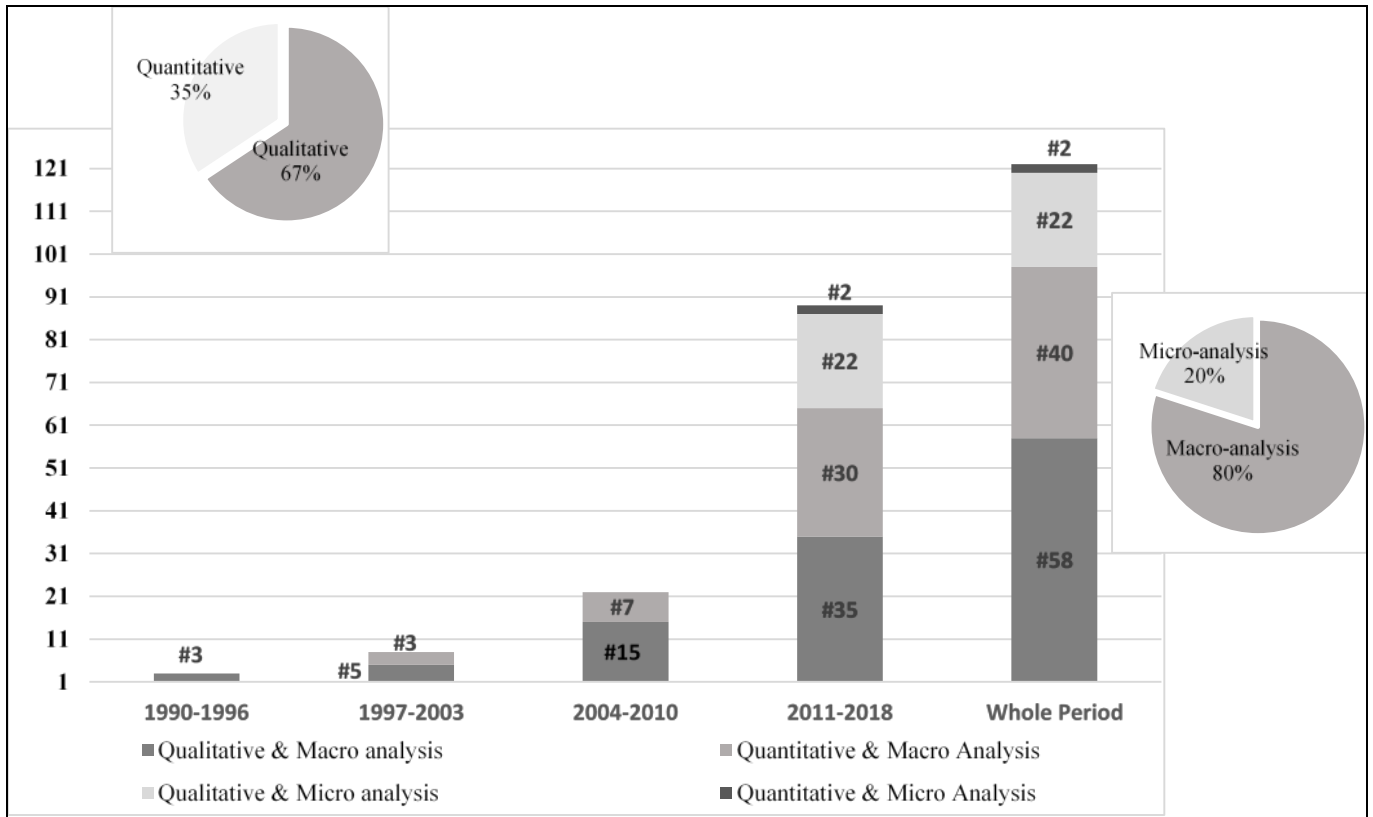
Source: Author's design

Figure 4. The evolution of the organizational factors of the ageing workforce



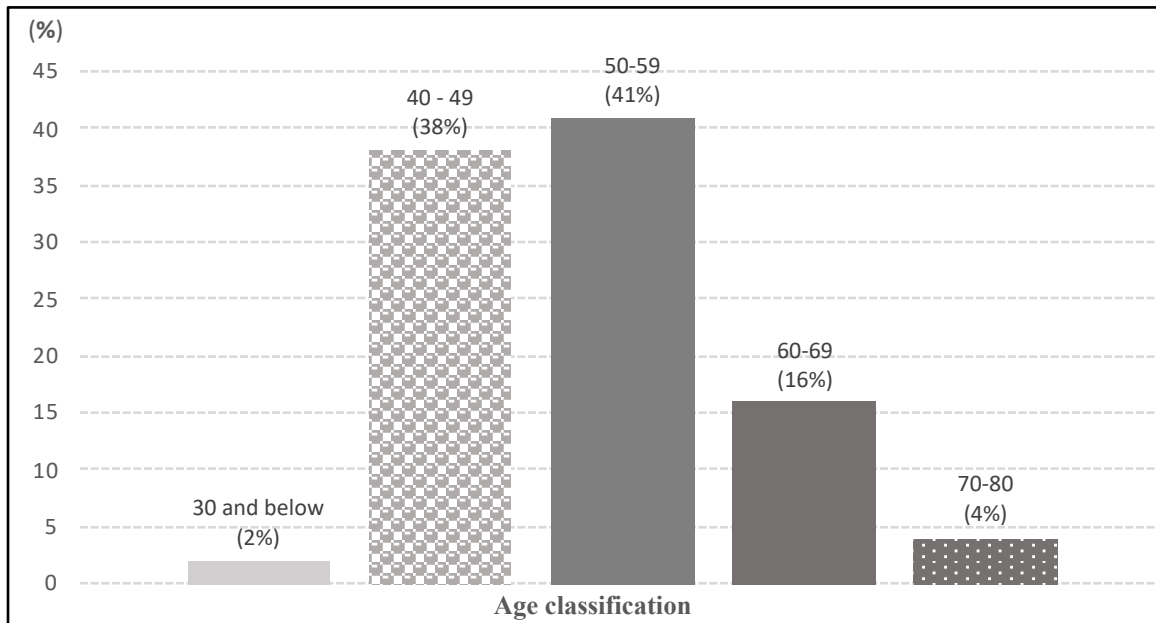
Source: Authors' computation based on 122 articles (148 occurrences) via the Scopus database (Data was accessed on November 8, 2017)

Figure 5. The evolution of scientific publications on methodological approaches used in the reviewed articles



Source: Authors' computation based on 122 articles gathered from the Scopus database (Nov. 8, 2017)

Figure 6. Age classification of the ageing workforce in the reviewed articles



Source: Authors' computation based on 122 articles gathered from the Scopus database (Data was accessed on November 8, 2017)