Perspectives on Management Learning in the Digital Economy

Report for SSHRC knowledge Synthesis Grant: Skills and Work in the Digital Economy

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Executive Summary

Background

The actual, and potential, impacts of the digital economy on the nature of work have attracted growing academic interest since the mid 1990's. This is understandable as the digital economy presents us with the opportunity to completely transform the nature of work, both for the benefit and detriment to society. This potential impact is one reason why the digital economy is considered as a grand societal challenge – global issues that are sufficient complex that they cannot be tackled by any one single entity. Consider the effects of the different elements of the digital economy such as the digitization of global value chains and the newfound ability to break down jobs into tasks has had on job precarity, income insecurity and the invention of the socalled 'gig economy'. Yet, for all its potential drawbacks on nature of work, the translation of a national to global economy driven by the digital economy has already brought about new conceptualizations about the importance of creating brand value through cooperation and collaboration. This is significant, as grand societal challenges can only be tackled through the concerted efforts of like-minded partners. This is significant as the connectivity afforded by the digital economy appears to facilitate the emergence new types of organizations, such as multistakeholder partnerships, needed to take on grand societal challenges.

However, if the digital economy is a grand societal challenge that has a great influence on the nature of work, it stands to reason that it can also be brought to serve the greater good through multi-stakeholder partnerships. Yet, this invites us to consider a) what skills are needed to manage multi-stakeholder partnerships that can bring about positive societal transformation and b) how higher learning institutions can design programs that will allow for the management learner to acquire related knowledge and skills.

Objectives

As such, considering relationships between management learning and the digital economy influenced the objective of this research project. Addressing this objective required formulating three ambitious, yet manageable research questions. Our first research question was how could a digital economy that contributes to the greater good through job stability, income security, and building an inclusive Post-Work World, come about? Second, what skills, knowledge, and habits of thought are needed to manage this more equitable version of the digital economy? And finally, how will managers learn these critical skills?

Methodology and Results

We also followed Eisenhardt et al.'s (2016) suggestion that conducting research about grand challenges is best accomplished through inductive methods that generate theory from data. This led us to implement an integrative review methodology for this study, which is a distinctive form of research that allows for a synthesis of past literature and the creation of new knowledge (Torraco, 2005, 2016; Webster & Watson, 2002).

Key Findings

The key finding from the literature we examine demonstrate that :

- Management research on the effects of the digital economy has largely focused on five themes, notably Managing precarious work; Managing inequality; Managing disruption; Managing social and psychological impacts; and Managing change;
- Much of the management research examine their respective object of research independently of other concepts. In other words, much of the research has been siloed;

- This implies that concepts related to the digital economy, such as job quality, crowdwork, zero-hour contracts non-standard work, contingent work on-call work, job-sharing platform-mediated work, portfolio careers, app work, capital platform work, atypical or informal employment arrangement, project-based work, small-scale employment arrangements and microwork have not only received much less attention, but that research on such concepts is generally so targeted that macro-level effects of the digital economy are potentially being underestimated;
- Opportunities afforded by the digital economy such as job-career congruence models for digital labourers, long-term strategies for producing technology-complementing skills, extending social protections, individual rights, well as 'human-in command approach' to technology design and application, as well as ideas about how the digital economy could bring about a guaranteed minimum revenue are also understudied;
- The potential for the digital economy to increase brand value through collaboration and cooperation efforts is also a promising avenue for further research;
- Ultimately, what might be needed is to shift the dominant thought from building a digital economy that favours the few, to working collaboratively to construct a digital ecosystem that shares the benefits generated through working better with all.
- More research is needed to examine how business schools could adapt their curriculum to help managers to acquire the collaboration and cooperation habits of thought and associated skills needed to replace the digital economy with a digital ecology.

Evidence Brief

Key Findings

- Management research on the effects of the digital economy has largely focused on five themes, notably managing precarious work; Managing inequality; Managing disruption; Managing social and psychological impacts; and Managing change;
- Much of the published research has, however, examined key themes in silos most targeted objects of research associated to the digital economy ignored how they influence the nature of work;
- New forms of work brought about by the digital economy such as zero-hour contracts non-standard work, contingent work, on-call work, job-sharing platform-mediated work, portfolio careers, app work, capital platform work, atypical or informal employment arrangement, project-based work, small-scale employment arrangements and microwork have also received limited attention;
- Potential beneficial effects of the digital economy such as producing technologycomplementing skills, extending social protections, reducing revenue disparity, and the potential for the digital economy to increase brand value through collaboration and cooperation efforts are also understudied; and
- more research is needed to examine how business schools need to adapt their curriculum to bring about a digital ecosystem that helps the many rather than blindly maintaining a digital economy that benefits the few.

Policy Implications

- Research on the skills and knowledge needed to manage multi-stakeholder partnerships needs to be encouraged by funding agencies;
- Higher business education needs to design learning environments, such as project-based or service learning, that will help student acquired cooperation and collaboration skills and knowledge need to manage multi-stakeholder partnerships;
- This would imply translating funding models for higher education that encourage or reward developing the short-term employability skills demanded by today's employers, to focusing on the acquisition of the long-term cooperation and collaboration skills needed to take on grand societal challenges.
- This could imply developing policy and funding mechanisms that encourage project based and service learning as these are recognized methods for acquiring collaboration and cooperation skills and knowledge.

Research Team

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Perspectives on Management Learning in the Digital Economy

Abstract

The digital economy, which was once considered as a panacea, is becoming increasingly viewed as a grand societal challenge – a problem that not only presents significant barriers to many people but is also so complex that it cannot be tackled by any one single organization. Mangers influence how the components of the global digital infrastructure, such as data analytics, artificial intelligence, and robotics impact society. However, mitigating the broad-gauged impacts of the digital economy, like its impact on the nature of work, would benefit from new ideas about manger's roles in the digital economy. Framed in a management learning perspective, this study collates what we know, and what we need to know, about management and the digital economy. Overall, this paper suggests that managers need to learn new habits of thought to build a more balanced, equitable, and sustainable version of digital economy. Perspectives on how to design management learning environments to help managers think of, then implement, a digital ecosystem rather than a digital economy will contribute to ongoing debates about management learning that will advance positive transformations of the nature of work.

Introduction

The digital economy, which was once viewed as a source of great opportunities for improving productivity, accessing education, and expanding entrepreneurship (Tapscott, 2015), is increasingly being considered as problematic (Atkinson, 2015; Castells, 2010; White, 2019). In fact, new technologies such as artificial intelligence, robotics, and blockchain are massively disrupting both the nature of work and industries (Antal et al., 2018). Considering the breadth and scope of both positive and negative impacts these technologies can have on job security and income disparity, insights about management in, as well as management of, the digital economy are clearly needed. As such, considering relationships (Weick, 1996) between management learning and the digital economy raises important questions. First, how could a digital economy that is concerned about job stability, income security, and building an inclusive Post-Work World, come about? Second, what skills, knowledge, and habits of thought are needed to manage this more equitable version of the digital economy? And finally, how will managers learn these critical skills?

Answering such questions will require considering how actors could theoretically shift the current state of the digital economy into a new state. Figure 1 synthesizes our approach to examining how managers could transform the current digital economy to a more equitable state of affairs. In Figure 1, Section 1 represents how data was collected, while section 2 presents how data was collated and analysed. Section 3 captures how the transformation from the current digital economy to a more equitable state may come about. By applying this framework, this paper will

suggest a) new ways of thinking about the digital economy are needed, b) that these new ways of thinking include believing that a digital economy which benefits the many is more important than a digital economy that benefits the few, and c) that there is therefore a critical need to (re)design management learning environments to foster new habits of thought, notably about the importance of collaboration and cooperation over competition.





Review Framework

This framework was developed with an appreciation that many scholars and practitioners categorise the digital economy as a grand challenge (Berrone, et al., 2016; Ferraro, Etzion, & Gehman, 2015) or as a wicked problem (Dentoni, Bitzer, & Schouten, 2018; Ferlie, et al., 2011;

Head & Alford, 2015; Rittel & Webber, 1973), comparable with the climate emergency (Cundill, Smart, & Wilson, 2018) or the COVID-19 pandemic (Bailey & Breslin, 2021). Thus, this paper is a response to the growing call for management scholars to address grand challenges (Buckley, Doh, & Benischke, 2017; George, et al., 2016). By painstakingly considering if this grand challenge is too complex to be managed, if it is beyond the scope of most managers, or if novel organisational models are needed (Tapscott, 2014), new insights will be provided. Yet, given the broad nature of this challenge, a manageable research agenda is needed.

As a case in point, previous scholarly work in this field suggests that dealing with grand challenges requires collaboration efforts (Ferraro et al., 2015; George et al., 2016), and the digital economy is no different. As will be discussed late in this paper, transforming the current state of any grand challenge arguably requires the intervention of what we will label as grand alliances – groupings of like-minded stakeholders that range from for-profit, not-for-profit, government, labor, and citizens, who accept to work together to tackle a component of a grand challenge. Yet, extant literature demonstrates that there are currently many gaps in our understanding about the management of such grand alliances. Ambiguous inclusion and exclusion criteria (Rucht, 2004), lack of insights about the control of the alliance's agenda and power dynamics (Austin & Seitanidi, 2012a), issues of inclusiveness (Moog, Spicer, & Böhm, 2015), as well as unanswered questions about the nature of the democratic experimentation in alliances (Ferraro et al., 2015) are but some of the known challenges regarding the management of these unorthodox organisations. Addressing such issues are important as there these fascinating global organisations for change have so far

received little academic attention (Tapscott, 2014), and considering the management learning required to contribute to successful grand alliances will provide an appropriate focus for this study.

The paper is organised as follows. The structured approach we adopted first provide important background information (Figure 1, section 1) about the digital economy including associated concepts, definitions, potential challenges, components, and impacts. Then, how this literature was collated and synthesized will be presented in the methodology section of this paper. This will include which databases we used, which key words were selected, and how the data was collated. This will be followed by a narrow findings section that will synthesize what we know, and do not yet know, about the relationships between the digital economy, its impacts on the nature of work and management learning (Figure 1, section 2). From that point, we will broaden our perspective again to discuss how managers could build a new version of the digital economy that would have positive effects on the nature of work (Figure 1, section 3). As we will demonstrate, this will require managers to acquire new ways of thinking, but also to unlearn, or drop (Weick, 2007) many of the habits of thoughts they have acquired in management learning environments. Consequently, we recognize that this paper might even challenge the current purpose of higher management education institutions. In other words, if the dominant focus on cold analytical skills favored by classical MBA programs (Leavitt, 1989) hasn't evolved since Leavitt's study, and if business schools haven't heeded the advice of Ghoshal's (2005) seminal paper to stop doing what they are doing, management learning might need to be redesigned. Limits to our study, avenues for future research, scholarly and practical implications of this paper, as well as a conclusion will complete this study.

Background

The term digital economy, and its many implications for businesses, organizations, and countries was first coined as the use of information computer technology (Tapscott, 1996). This definition was expanded to include three main components; E-business infrastructure (hardware, software, telecoms, networks, etc.), E-business (how business is conducted), and E-commerce (transfer for goods, for example e-books or Netflix) (Mesenbourg, 2001). The expanded components help emphasize the influence and impacts that hardware and software can have on economic agents such as businesses, governments, educational institutions and others (Malecki & Moriset, 2007; Tsyganov & Apalkova, 2016). Through multiple innovations, the digital economy transforms the capabilities of consumers, the structure of industries, and the role of the state (Guryanova et al., 2020). As digital technology has become cheaper, faster, and more accessible, businesses have found new ways to expand its functions within both their economic and social activities (Afonasova et al., 2018; Malecki & Moriset, 2007). The change this has brought to the economic landscape is impressive. For instance, in a few short years, the spread of the digital economy has made fundamental concepts such as geographic location irrelevant in many ways – by allowing people to trade online, the very nature of products, value creation and the competitive environment of firms have all changed (Afonasova et al., 2018; Guryanova et al., 2020; Malecki & Moriset, 2007; Rose et al., 2011; Tapscott, 1996). To the point where digitization and globalization have developed in parallel helping one another expand (Soto-Acosta, 2020). In other

words, it is not a stretch to consider that the digital economy has even modified how we conceive space and time.

As the digital world has evolved, so has its associated definitions and taxonomy. Yet, as the digital economy is still evolving (Afonasova et al., 2018), its definitions will continue to change. Some authors even propose that the digital economy should be viewed as a journey rather than a destination (Quinton & Simkin, 2017). This is important as collating concepts in this field might be like trying to hit a moving target, which will make research unwieldy. Yet, clearly more important than scholarly debates about the definition of the digital economy is understanding the impact it is having on society (Sudoh, 2005). As a case in point, the United Nations highlighted impacts of the digital economy on productivity, value added, employment, income, trade, investment, and market concentration (Kituyi, 2019) and the European Commission called the digital economy the single most important driver of innovation, competitiveness, and growth (Nachira, et al., 2007). Similarly, Policy Horizons Canada recently identified the next generation of global challenges that should drive Canada's academic research efforts. This report identified 16 emerging grand challenges that demand more scholarly attention. The first on their list is working in the digital economy (Antal et al., 2018). As synthesized in Figure 2, the digitization of global value chains, the unbundling of tradition jobs into tasks, the elimination of intermediaries and technologies reducing the scarcity of human labor options as the main change drivers of the digital economy (Antal et al., 2018). Clearly, the digital economy has enormous potential for changing the relationship between individuals, enterprises, societies and thus, make a considerable difference to socioeconomic systems (Sudoh, 2005; Tsyganov & Apalkova, 2016). Yet, it remains

unclear if the gains produced by the digital economy will be distributed equitably (Kituyi, 2019). What is more, the change drivers are not only impacting workers in wealthy G7 countries such as Canada, but the high cost attached to implementing the digital economy clearly provides an indisputable advantage to rich countries (Tsyganov & Apalkova, 2016). This poses the risk of exacerbating inequalities throughout the world since companies that adapt to the digital world are 26% more profitable than their industry peers (Anderson & Wladawsky-Berger, 2016) as accessing technological resources becomes central to competitiveness (Ceipek, et al., 2019). This state of affairs only reinforces our position that new ways of thinking about the digital economy may be needed to prevent the creation of a new caste of digital outcasts.

Figure 2 The Digital Economy as viewed by the SSHRC



Furthermore, the change drivers identified in Fig 2 are blurring the lines between the old economy and the new digital economy (Rappitsch, 2017). As such, much of the realpolitiks of digital economy simply no longer fit in many old economic models – since the digital economy does not necessarily rely on physical products, it doesn't always follow classic economic theories such as the rules of supply and demand. As countries and companies adjust their policies to reflect these realities, so must management learning evolve. Plausibly, one reason individual managers, organizations, firms, and even countries struggle to mitigate the negative impacts of the digital economy on the nature of work is that management learners continue to acquire outdated theories - business schools may not have fully considered the implications of the digital economy and its effect on business frameworks and strategies or on the nature of work (Bharadwaj, et al., 2013). For example, Porter's Five Forces Model and the VRIO Framework which is widely taught in business schools rely on assumptions of analogue technology and non-digital products (Koch & Windsperger, 2017). Yet, changes in the expectation and capabilities of consumers (Guryanova et al., 2020) and by new technology-based firms (Spencer & Kirchhoff, 2006) have brought about new relationship co-creation (Piazza & Abrahamson, 2020) and increased two-way communication between firms and their clients (Achen, 2017) that shake classic supply and demand models. Thus, the impacts such profound changes have on job stability and on revenue disparity supports labelling the influence of the digital economy on the nature of work as one of the most important grand challenges of our time (Anderson & Wladawsky-Berger, 2016).

It is therefore vital that management learning be designed to acquire the necessary skills, knowledge, and habits of thought needed to tackle this, as well as other, grand challenges. Thus,

how managers learn the art, craft, and science (Mintzberg, 2004) of grand challenge management is critical. Unpacking questions related to management learning in the digital age are all the more important when one considers the ongoing criticism levelled at business schools in general, and MBA programs in particular. Much of the longstanding critiques surrounding MBAs focuses on the inability of the MBA program to ensure a successful business career (Bennis & O'Toole, 2005; Grey, 2004; Livingston, 1971; Navarro, 2008; Pfeffer & Fong, 2002), while others raise alarms about the indoctrination of questionable practices that evolve from problematic values (Vaara & Faÿ, 2011). To the point where MBAs are accused as being the cause of many problems in society (Ghoshal, 2017) when in fact, MBA students should learn to be mindful of their responsibilities as future business leaders (Carroll & Shabana, 2010).

Relatedly, several authors have suggested approaches to improving management learning. For instance, design thinking is argued to have important implications for management (Dunne & Martin, 2006; Simon, 2019), while still others propose that we need to reconsider how values and practices are acquired in higher management education (Vaara & Faÿ, 2011). This specific approach will be revisited in the discussion section and inductively inspired the core argument of this paper to the effect that: although grand alliances are the most promising avenue for dealing with grand societal challenges, nevertheless, little is known about the management learning environments best suited to develop the knowledge, skills, and habits of thought needed to successfully manage grand alliances. This is because most MBA curricula still focus on outdated management theory and are not designed to develop the habits needed to bring about a balanced global digital economy, rather than simply perpetuating the current siloed vision of the digital economy.

Having presented the contextual background of this paper, let us now present the methodological decisions implemented to review the current understanding of management learning needed to develop a balanced digital ecosystem.

Methodology

This paper has so far contextualised the influence of the digital economy on the nature of work. We have also argued that there is a need to better understand the skills, knowledge, and habits of thought managers will need to mitigate the impacts of the digital economy. To answer the research questions selected for this study:

- a) how could a digital economy that is concerned about job stability, income security, and building an inclusive Post-Work World, come about?
- b) what skills, knowledge, and habits of thought are needed to manage this more equitable version of the digital economy? and
- c) how will managers learn these critical skills?

we based our methodology on the *Framework for Addressing Grand Challenges* (George et al., 2016). This provided a structured approach to examining the nature of the digital economy, the multilevel actions needed to influence the outcomes and impacts of the digital economy, as well as the knowledge and skills needed for managers to participate in building a more equitable

digital economy. We also followed Eisenhardt et al.'s (2016) suggestion that conducting research about grand challenges is best accomplished through inductive methods that generate theory from data. This led us to implement an integrative review methodology for this study, which is a distinctive form of research that allows for a synthesis of past literature and the creation of new knowledge (Torraco, 2005, 2016; Webster & Watson, 2002).

Article Selection

Our data collection efforts began by consulting the head research librarian for business at the lead author's institution. The aim was to establish inclusion and exclusion criteria, database selection, and keywords for our integrative literature review (Torraco, 2016). According to the expert librarian, a representative collection of publications discussing relationships between management learning and the nature of work in the digital economy requires a combination of both disciplinary and interdisciplinary scientific articles. After careful analysis, Scopus, Emerald Management eJournals, SAGE Journals Online, and EBSCOhost Business Source Complete databases were therefore selected. Furthermore, articles published from 1996-2021, in peerreviewed articles, in the English language would limit our object of research.

For our preliminary search, we designed a matrix where rows represented variations of the digital economy, such as "Digital Economy", "New Economy", "Digitalisation", and "Digitalization". Impacts on working in the digital economy, such as new types of jobs, and income insecurity (Antal el al., 2018), we added key words related to work, e.g., "work", "jobs", "employment", and "income" to our research matrix's columns. Once the matrix was established, a combination of elements in the rows and columns were selected and searched. Building on Torraco's (2016) recommendations, a staged review was subsequently conducted, excluding publications deemed irrelevant after reviewing the title, abstract, and full texts. As demonstrated in Figure 3, this preliminary search resulted in 52 articles, forming collection 1(Appendix A).



Figure 3 PRISMA Representation of Our Article Selection Process

Even though the databases were selected purposefully to provide perspectives regarding management and the nature of work in the digital economy, the initial review of collection 1 revealed an underrepresentation of management focused articles (n = 4). Rather, economics (n = 18), and policy perspectives (n = 16) were most prevalent in collection 1. Given our intended focus on relationships between management learning, the digital economy, and the nature of

work, a backward snowballing method (Bezerra, et al., 2014) was therefore applied to collection 1. To this end, the references of the articles identified in collection 1 were subsequently reviewed using the ADOBE PDF advanced search function with "manage*" as a keyword. A staged review of the titles, abstracts, then full text was also applied to all papers in the second dataset. The sample that emerged was subsequently collated using theoretical sampling (Eisenhardt et al., 2016) that produced a new collection of literature that presents managerial perspectives on the relationships between the digital economy and the nature of work, forming collection 2 (Appendix B).

Analysis

To collate what we know about relationship between management learning and working in the digital economy, we conducted a thematic analysis on articles in both collections 1 and 2. We started by coding the material and dissecting text into fragments, then moved forward with abstracting the coded segments and arranging them into three hierarchical levels of basic themes, organizing themes, and global themes (Attride-Stirling, 2001). Themes were refined iteratively and NVIVO 12, a qualitative analysis software, was applied for facilitating the coding and segmentation process as well as creating the thematic network map (See figure 4). The output of the thematic analysis is synthesized in the findings section while the collated raw data is presented in Appendix C.

Precarity Exploitation Polarization Managing inequality Managing Uneven impact of Individualization new technologies precarious work Lack of career progression opportunities Redundancy of Labor Working in the Lack of benefits Managing disruption digital economy Stagnant wages Educational Mental health issues Managing social Political Managing change and psychological impacts Erosion of aspirational work elements Academic

Figure 4 Thematic Analysis Map

Findings

By identifying, collating, then critically reviewing the existing literature focused on management learning need to build an equitable digital economy, new perspectives about managing the nature of work in the digital economy emerged. Our findings are organized conceptually (Torraco, 2016) and are presented in 5 subsections. The two-staged analysis of the literature provides insights about the impact the digital economy is having on the nature of work as well as on managers roles in addressing these issues.

What We Know

Thus, setting the stage for our discussion section which will offer insights on how management learning can contribute to translating the current state of digital economy to a more equitable one, five main themes related to managing the nature of work in the digital economy were collated from our dataset:

- a) Managing precarious work;
- b) Managing inequality;
- c) Managing disruption;
- d) Managing social and psychological impacts; and
- e) Managing change.

More broadly put, these interrelated themes represent the current body of knowledge on

the nature of work in the digital economy and the associated management implications for higher learning. Let us examine, in greater detail, the findings we obtained.

Managing Precarious Work

Digitization of the economy has encouraged managers to alter the nature of work significantly. These include less stable and transient types of employment such as platform work, gig work (Gandini, 2019), portfolio work, and digital labor, among others (Dunn, 2020; Grimshaw, 2020; Myhill, Richards, & Sang, 2020; Rodriguez-Lluesma, García-Ruiz, & Pinto-Garay, 2021). Although these formats of employment may lead to more autonomy and flexibility for workers, these occupations are deemed to be intrinsically less meaningful than jobs with more long-term incentives (Wong, Fieseler, & Kost, 2020). Precarious work might bring greater profit to firms, but managers who implement such policies should remain cognizant that theses shifts have been associated with poor quality jobs with low and stagnating levels of pay (Drahokoupil & Jepsen, 2017; Dunn, 2020; Lent, 2018; Lewchuk, 2017; Myhill et al., 2020; Rodriguez-Lluesma et al., 2021). Additionally, these jobs offer workers less bargaining power (Amuso, Poletti, & Montibello, 2020; Chen, Liu, Guo, & Xie, 2020; Drahokoupil & Jepsen, 2017; Grimshaw, 2020; Lewchuk, 2017; Shibata, 2020) which leads to a lack of both income and employment security as businesses focus on short-term gains (Cappelli & Keller, 2013; Dunn, 2020; Muntaner, 2018; Myhill et al., 2020; Perrons, 2003; Wong et al., 2020). Granted, the lack of organizational structures pertaining to new forms of employment are leading to diminishing opportunities for advancement (Myhill et al., 2020; Rodriguez-Lluesma et al., 2021; Wong et al., 2020) might be agreeable to managers who focus only on the bottom line. But this arguably comes at the expense of workers' well-being.

Unsurprisingly, these new precarious conditions brought about by profit-centric managers have even been noted to cause general health issues (Lewchuk, 2017; Myhill et al., 2020) such as anxiety (Lewchuk, 2017). Potential causes include the longer work hours, higher work intensity, and work-home spillover (Dunn, 2020; Lord, 2020; Muntaner, 2018; Perrons, 2003). While they have been known to cause health issues, technological advancements in the world of work have also led to the emergence of concepts like "digital nomadism" – a novel type of work in which individuals have a greater sense of flexibility and autonomy, working outside the walls of any organization (Aroles, Granter, & de Vaujany, 2020).

Managing Inequality

As the nature of work in the digital economy changes, concerns regarding equality emerge. As stated by Autor, "our chief economic problem will be one of distribution, not of scarcity" (Autor, 2015, p. 28). This implies that occupations displaced or eliminated by the digital economy will need to be replaced or compensated to avoid massive social unrest. One major notion influencing inequality in the digital workforce is job polarization, where simultaneous growth of both low- and high-skilled jobs has come at the expense of the middle-skilled workforce (Acemoglu, 2002; Autor, 2015; Brougham & Haar, 2018; Caruso, 2018; Kurer & Palier, 2019). Furthermore, wage polarization is occurring where managers implement policies through which only the high-skilled proportion of the workforce are reaping the benefits of technological change, further exacerbating the income inequality (Acemoglu, 2002; Autor, Katz, & Kearney, 2008; Bresnahan, 1999; Brougham & Haar, 2018; Caruso, 2018; Chen et al., 2020; Kurer & Gallego, 2019). As a comparable argument, the improved efficiency of high-skilled workers thanks to the advancements in information technology has not happened in an equivalent manner for manual workers, such as construction laborers. This widening efficiency gap has led to a heightened income inequality (Zardkoohi & Bierman, 2016).

Gender inequalities are also being exacerbated as women are facing higher risks of job displacement and lower compensation, even in technology-related roles (Grimshaw, 2020; Perrons, 2003; Rubery & Grimshaw, 2001). Within organizations, power dynamics are also shifting to occupations located at critical junctions of information flow and thus, have higher earnings compared to other occupations (Kristal, 2020). Yet, between organizations, greater profits are being realized by a smaller number of already-enriched firms as industries are becoming increasingly monopolized (Santor, 2020; White, 2019). Geographically speaking, an uneven and contingent impact of new technologies by country is being observed (Amuso et al., 2020), with middle-income countries are more likely to suffer net job losses (Grimshaw, 2020). One related finding is that much of the academic research in the field of employment relies heavily on macro- and labor economics rather than industrial relations, development, feminist economics, or sociology of work despite their importance in future policies concerning the nature of work in the digital economy. This is reflected in the current lack of policy papers addressing such issues (Grimshaw, 2020).

Managing Disruption

The proliferation of technology has disrupted the labor market and shifted the demand for labor – at least, our current understanding of "labor". Consequently, the speed at which the tasks are being computerized is frequently rendering labor redundant (Acemoglu & Restrepo, 2018; Autor, 2015; Caruso, 2018; Frey & Osborne, 2017; Gekara & Thanh Nguyen, 2018; Kurer & Palier, 2019; Lent, 2018; Pulkka, 2017; Santor, 2020; Upchurch, 2018). True, the digital transformation of tasks has undeniably contributed to the liberation of workers from many burdensome repetitive tasks (Gekara & Thanh Nguyen, 2018). But at the same time, shifting from routine to non-routine cognitive work to meet the new demands of the labor market requires new skills (Technical, personal, and cognitive) that not everyone can acquire. This creates a skill-bias (Acemoglu & Restrepo, 2018; Autor, 2015; Bresnahan, 1999; Caruso, 2018;

Frey & Osborne, 2017; Gekara & Thanh Nguyen, 2018; Grimshaw, 2020; Kurer & Palier, 2019; Spitz-Oener, 2006). This skill-bias contributes to the manifestation of a "jobless growth" within both developed and developing countries (Gekara & Thanh Nguyen, 2018; Verme, et al., 2016). Some also argue that detrimental disruptions associated with skills-bias will not only take place in the middle-skilled or low-skilled occupations, but also in the cognitive, creative and more abstract jobs in the long run (Frey & Osborne, 2017).

Managing Change

Previous studies establish that the response of managers to the substantial alterations to the nature of work and technology-enabled disruptions in the labor market has not necessarily been adequate from different perspectives. From a learning perspective, policy-makers and administrators of educational systems have resisted rather than embraced needed changes (Acemoglu & Restrepo, 2018). With the unprecedented disadvantage of low or moderately skilled workers as the result of computerization of the economy (Autor, 2015), it is debatable whether educational system administrators have prepared the workforce adequately, or inclusively, to compete with, or work alongside, the emerging technologies (Acemoglu & Restrepo, 2018; Autor, 2015; Bresnahan, 1999; Djankov & Saliola, 2018; Gekara & Thanh Nguyen, 2018; Pulkka, 2017; Witte M, 2000).

From an academic research point of view, the theoretical classification of new breeds of workers as well as their existent behavior under novel work arrangements remain understudied (Cappelli & Keller, 2013; Djankov & Saliola, 2018). An explanation can be that "textbook accounts of important workplace management topics, such as work attitudes and behavior, organizational culture, and outcomes like turnover and job performance, are based on the fulltime employment model and the unique relationship that employers have with employees" (Cappelli & Keller, 2013, p.1). Lastly, policy-makers have also failed to adequately guard against issues such as the exclusion of workers with non-traditional work arrangements from social protection schemes, exploitative work offshoring, and the absence of collective bargaining powers of workers (Djankov & Saliola, 2018; Drahokoupil & Jepsen, 2017; Gandini, 2019; Schoukens, 2020; Witte M, 2000).

Managing Social and Psychological Impacts

Technology-driven changes have transformed employment from "a career" to "a job", and consequently to "a task" (Dunn, 2020). While division of labor is far from a new concept, the unprecedented rate of transformation of jobs to task-based and insecure work can negatively affect the mental health of even the most resilient and robust workers (Brougham & Haar, 2018). Some of the reported impacts of employment uncertainty are nervousness, stress (Brougham & Haar, 2018), job strain, emotional exhaustion, work-life conflict (Rafiq & Chin, 2019), anxiety about employment, concerns about personal and family life, postponed family formation decisions, seclusion (Aroles et al., 2020; Lewchuk, 2017) and fears of job loss and alienation (Caruso, 2018). At the same time, and perhaps more importantly, the combined technologytriggered unemployment or underemployment can lead to devastating dysfunctions in communities such as homelessness and increased rates of crime (Lent, 2018). The traditional image of stable organizational careers is also fading away as a result of disruptive technologies (Brougham & Haar, 2018) and the rise in temporary and non-linear careers (Rodriguez-Lluesma et al., 2021). Concurrently, the new types of work lack aspirational elements of careers such as sense of community (Aroles et al., 2020), work-life balance (Lord, 2020), job fulfillment (Wong et al., 2020), workplace relationships (Lewchuk, 2017), depth of work content (Grimshaw, 2020), collective patterns of working life (Muntaner, 2018), and job satisfaction (Grimshaw, 2020). With the increased acceptance of technology among public and workplaces and the possibility of teleworking, these implications could also extend to the workforce with more stable and traditional employment. Employees who work away from office are predisposed to the fears of being taken off from office communication and experiencing feelings of frustration at being out of the loop. Additionally, issues such as work-family conflict, co-worker resentment, guilt and overwork by employees to earn the trust of virtual managers are also becoming more prevalent (Golden, 2009; Halford, 2005).

What We Don't Know

The overall analysis of our data reveals a comparative lack of attention to some conceptual aspects of the relationships between managers and nature of work in the digital economy, for instance job quality and gig work (Myhill et al., 2020). What is more, scholarly work in this field by and large focuses on specific concepts, elements, or silos. Take, for example, the conceptualization of new forms of work such as crowdwork (Amuso et al., 2020; Aroles et al., 2020; Lord, 2020), zero-hour contracts (Cappelli & Keller, 2013; Lord, 2020) non-standard work,

contingent work (Cappelli & Keller, 2013), on-call work, casual work, employee or job-sharing (Drahokoupil & Jepsen, 2017), platform-mediated work (Dunn, 2020), portfolio careers, app work, capital platform work (Lord, 2020), atypical, or informal employment arrangement (Muntaner, 2018), project-based work (Rodriguez-Lluesma et al., 2021), small-scale employment arrangements and microwork (Wong et al., 2020). These are components of the novel alternative types of precarious work arrangements. Yet, most studies examine each component independently, with only occasionally overlapping with other forms of work arrangements. In short, there is little generalisation that is currently done to ensure that the findings about one component can apply to other types of alternative work forms as well (Cappelli & Keller, 2013). This creates an overall foggy perception of global impacts of the digital economy – it is currently difficult to see a clear picture of the management implications related to the influence management decisions are having on the nature of work, which in turn contributes to the challenge of designing management learning environments needed to mitigate the deleterious impacts of the digital economy.

Yet, some solutions for mitigating the negative implication of working in the digital economy are advanced in the literature, such as a basic income, lifelong learning (Pulkka, 2017), job–career congruence model for digital laborers (Wong et al., 2020), long-term strategies for producing technology-complementing skills (Autor, 2015), extending social protections, individual rights, and other policies to contingent workers (Coyle, 2017; Djankov & Saliola, 2018), as well as 'human-in command approach' to technology design and application (Grimshaw, 2020, p. 489). Such concepts offer safety net options to mitigate the inequalities in form of minimum income, tax schemes, and government-provided work assignments (Lent, 2018). Yet, little is

known about these concepts in general as well as how management learning should or can adjust in consequence. To the point where, regardless of the growth in the quantity of scientific articles in this field, some claim that the literature in this field is still asking more questions than it is answering (Drahokoupil & Jepsen, 2017). Thus, theoretical underpinnings for learning to mitigate the negative implications of the digital economy and managing a positive transformation of the nature of work is assessed as being weak.

Yet, adapting management learning appears as a promising stepping stone in ensuring that a higher proportion of the population reaps the benefits of the digital economy (Amuso et al., 2020). A handful of studies discussed how learning can help mitigate the challenges they were studying, e.g., lifelong learning (Pulkka, 2017), long-term strategies for producing technologycomplementing skills (Autor, 2015), career-adaptability training (Wong et al., 2020), teaching cognitive skills targeted at all types of jobs (Djankov & Saliola, 2018), and training for middleskill jobs of the future (Autor, 2015). Nevertheless, as these studies focuses on learning employability skills, there is a lack of insights on how to learn the management skills, knowledge, and habits needed to successfully navigate the grand challenges of the digital economy.

Discussion

The review of extant literature reveals several gaps in our understand of how managers can mitigate the impacts of the digital economy on the nature of work, and how management learning can contribute to this effort. Yet, positioning the digital economy as a grand challenge allows us to leverage the argument that, what we label as grand alliances, appear as the most promising way to manage grand challenges. Yet, as grand alliances are unorthodox and atypical organisations, new ways of managing, and new ways of learning management, are therefore needed. This suggests that management schools will need to redesign their curriculum, processes, and purpose in society. Contributing ideas about how to (re)design management learning environments can arguably be achieved by first considering the particularities of managing grand alliances.

Perspectives on a Digital Ecosystem

As outlined in this paper, digital innovations have radically changed how organizations, business, and countries collaborate and compete (Akaev, Sarygulov, & Sokolov, 2018; Guryanova et al., 2020; Snow, 2015) and these changes have significant impacts on the nature of work (Antal et al., 2018). Sadly, the reviewed literature demonstrates that management decisions taken in the context of the current view of the digital economy is affecting large areas of the workforce for the worse. And if managers blindly expand the digital economy without regards for social impacts, the effects could be dramatic – managers blindly fumbling around in the fog of the digital economy conceivably risk causing as much damage as humans have had on the natural world. Put differently, if managers do not bring balance to the digital economy, irreparable Anthropocene-like damages could extend beyond the digital landscape to the real, analogue world.

This line of thought suggests that conceptualizing the digital economy as an ecosystem represents a new and pertinent way of viewing the larger context in which the digital economy operates. More specifically, a digital ecosystem has been defined as the balancing effect that greater integration of social and cultural context has on the economic life of a region and its overall economic capability (Nachira et al., 2007). Moving from a digital economy which is synonymous with competition to a digital ecosystem would, however, require new habits of thought that encourage business networking, cooperation, the sharing of knowledge, and enabling creativity and growth (Nachira et al., 2007). Moreover, the use of "ecosystem" rather than "economy" highlights the interdependence between organizations and their environment – as in a natural ecosystem, life thrives when there is balance. This is the same in the digital ecosystem as stakeholders prosper only if there is balance that allows all members of the system to thrive. Resultingly, managers need to learn to make decisions which will help the ecosystem as a whole thrive (Koch & Windsperger, 2017). A key element of a digital ecosystem concept is what the term 'system' represents: a network of network that is activated by innumerable actors. And through the study of how these networks come about and interact, we can become better informed about the overall system.

Such network thinking has already had some traction in the business world and has led to new alliances known as collaborative value creation networks and digital business ecosystems (DBEs) (Senyo, Liu, & Effah, 2019). DBE was first conceptualized to describe a new collaborative environment which transcends normal industry boundaries and fosters open and flexible collaboration and competition between firms to co-create value (Nachira et al., 2007). DBE's are a combination of Moore's (1993) business ecosystem which shows the general interdependence of organizations and digital ecosystems which is understood to be networks that share a common purpose to provide and sustain value around a digital platform and are characterized by high uncertainty, complexity, and turbulence. (Koch & Windsperger, 2017; Senyo et al., 2019). More precisely, DBE's are defined as "a socio-technical environment of individuals, organizations and digital technologies with collaborative and competitive relationships to co-create value through shared digital platforms" (Senyo et al., 2019, p. 53). So far, such alliances have been implemented in a variety of fields including information systems, general management, tourism, and computer sciences (Senyo et al., 2019).

Clearly, from a management learning perspective, shifting from managing a firm in a competition driven digital economy, to managing the same firm in a cooperation driven alliance, implies a significant shift in said managers habits of thought. For instance, alliances for change such as DBE's disrupt traditional business environments in which organizations are seen as the sole creator of value. To the point where previous literature posits that co-created value is presumed to be superior to the value created by a single organization (Adner, 2006) and that value creation in a digital environment are always based on the contribution of multiple stakeholders (Koch & Windsperger, 2017). All this implies that in a digital environment, value is co-created (Adner, 2006). Co-creation implies that ecosystems will only transform one state to another collectively (Koch & Windsperger, 2017; Moore, 1993; Senyo et al., 2019). This is important as, DBE's are considered to be generally more dynamic than traditional businesses since they have to maintain complex relationships and learn autonomously as new requirements, opportunities, and threats emerge (Senvo et al., 2019). Hence, value creation is no longer linear sequences of events in a firm's value chain. Instead, in the new digital environment, value is driven by the contributions of multiple stakeholders, including customers, who integrate and apply resources for themselves

and for others (Koch & Windsperger, 2017). In short, as synthesised in Figure 5, the digital ecosystem will see the business landscape evolve from competition, to cooperation, to collaboration (Snow, 2015), and finally to alliances. Yet even though many firms have made the switch from competition to alliances needed to collectively take on grand challenges that threaten their very existence, management learning practices, in many cases have failed to make this shift.



Figure 5 Conceptualizing Relationships in a Digital Ecosystem.

Clearly, having managers who think of ecosystem and alliance management rather than competition would produce important changes in the way firms build their relationships with their networks. There is therefore a need to consider how alliances such as DBE's bring about change as well as what are the skills, knowledge, and habits of thought needed to effectively manage them. But this is not a simple matter, as the magnitude of the tasks of first thinking of, then actually building, a digital ecosystem "transcend the capacities of individual organizations and sectors to deal with them adequately" (Austin & Seitanidi, 2012b, p. 727). And while several authors contend that 'going it alone' is no longer an option for corporations to survive in the digital ecosystem, and that working with others is the only way to bring about significant and lasting change (Head & Alford, 2015), it is fascinating to note that the ability of multiple organizations to break down silos and work together is actually facilitated by digital technology. While Van Fenema and Keers (2018) argue that new forms of mostly digital networks and alliances have emerged as the result of increasing cooperation between organisations, it appears important, from a management learning perspective to consider who is actually involved in these networks. Figure 5 also (re)presents the variety of stakeholders needed to take build the alliances needed to bring about a digital ecosystem and serves as a reminder that collaborations go beyond strategic partnerships established between corporations (Koschmann & Kuhn, 2012; Stadtler, 2018; Stadtler & Van Wassenhove, 2016). In fact, the different forms of alliance involved in build a digital ecosystem include a broad range of stakeholders such as corporations, non-profits, NGOs, governments (Dahan, Doh, Oetzel, & Yaziji, 2010; Selsky & Parker, 2005).

Previous literature reviewed for this paper also suggests that there will logically be different types of grand alliances. Some will be local networks, whereas others will be truly global and involve numerous allies. As the connections between the allies will arguably be influenced by the nature of the alliances, different management skills will be needed to ensure the stability, flexibility, and legitimacy of the network (Rasche, 2012). For instance, this last author posits that local networks will require tight couplings, whereas transnational alliances will require loose couplings, in the sense that the connection between stakeholders is weak but remains quite responsive. This is important since "in loosely coupled systems where the identity, uniqueness, and separateness of elements is preserved, the system potentially can retain a greater number of mutations and novel solutions than would be the case with a tightly coupled system" (Weick, 1976, p. 6). The ability of the alliance to maintain the identity of the members appears as quite significant and the different agents will arguably be less inclined to commit to the cause if they will have to change their very nature. Again, this suggests that bringing about significant change to the digital economy will require managers who have developed the ability to adapt the novel problems, while concurrently remaining committed to their respective raison d'être, be it to generate a profit, serve a constituency, or fulfill a social mission. The point here is that combining the different types of stakeholders that are needed to build the multilevel action suggested by the Framework for Addressing Grand Challenges (George et al., 2016), with how they connect with others to form sustainable alliances for change, demonstrates that specific management skills and knowledge will be required – and not necessarily those currently being taught in many business and management schools today.

Management Learning and Ecosystem Thinking

The observation that managers will not only require new skills, knowledge, and ways of thinking to navigate the different kinds of alliances suggest that management learning
environments may need to be redesigned. Thankfully, previous literature also provides ideas about promising theoretical and practical options that could be considered for redesigning management learning.

For instance, Dipadova-Stocks (2005) suggests that higher education currently produces managers who are unconcerned about the consequences of their decisions. To counter this trend, she submits that service learning is the most promising learning approach for improving management practices. This form of experiential learning focuses on community service. It is proposed as an alternative to higher learning environment that have become places where "the academy does not seem to be particularly relevant to the nation's most pressing civic, social, economic, and moral problems" (Boyer, 1996, p. 14). Service learning is arguably a pertinent approach for learning ecosystem and alliance thinking because it "has the capacity to break down social class barriers, integrate universities and their local communities, and diminish disciplinary barriers" (Dipadova-Stocks, 2005, p. 346).

Another advantage of service learning is that it engages and activates students in their own learning story. For example, student-led project-based learning, in which students get to identify what projects they will work on would also encourage the management learner to better appreciate the power and effectiveness of networks. In such a model, students would be able to decide what external partners they would work with and what projects they would tackle. This is all the more important as the millennial generation, the most digitally connected generation yet, are purported to be highly concerned about social responsibility and are particularly interested in making a difference (Brower, 2011). Moreover, student-led project-based learning would provide promising occasions to learn both altruistic (Hibbert, Beech, & Siedlock, 2017) and servant (Chen, Snell, & Wu, 2018) leadership. This is important as both these concepts can significantly contribute to ecosystem and alliance management. Also, engaging students in deciding which projects to work on would also help mitigate the critiques that higher management education is unable to develop ethical reasoning in their students (Steiner & Watson, 2006). This is significant as reasoning and thought are fundamental for building experience (Dewey, 1944). In other words, how could management learners develop the skills and appreciation for alliances if they are never exposed to them in their higher education? Of course, this contrasts with an educational system in which instructors believe that they need to dictate the nature of the learning environment (Dewey, 1938). Yet, just as changes in student values are ongoing, perhaps the role of the university is not to dictate what those values should be, but rather to design environments that encourages the exploration of what they could be. In other words, perhaps we need to encourage alliance thinking as a purpose, so that tomorrow's managers will have the power to tackle grand challenges that, if left unchecked, can be ruinous to us all. Indeed, if the "the purpose of the university is to provide a comfortable environment for the faculty" (Detrick, 2002, p. 2001), we suggest that scholars best begin thinking about helping students learn how to tackle grand challenges. Because if campuses become "islands of affluence, self-importance, and horticultural beauty in seas of squalor, violence and despair" (Boyer, 1996, p. 19), maintaining comfortable intellectual oasis' for a handful of elite scholars is useless if the world around them is burning.

Our findings also demonstrate that as much as managers need to learn new habits of thought, it is arguably just as important that they unlearn, or drop (Weick, 1996) other currently

dominant thoughts. Specifically, the worrisome trend of thinking of silos that was apparent in the academic literature that overwhelmingly examined the digital economy from the point of view of a single technology, or components, rather than at the system as a whole, gives us cause for reflection. The efforts to build a digital ecosystem will arguably require managers to drop much of what they acquired in contemporary business schools. Theory that exclusively aims to drive competition rather than cooperation, might need to be put aside, or at least contested with alternative views. Put differently, management learning environments develop dominant values and practices that students internalize. In this way, learning become "schemes for perceiving, thinking, feeling and acting within a given field and its structures" (Vaara & Faÿ, 2011, p.30). In a sense, developing a new Habitus, or connections between individuals and their judgements about what is ethical and aesthetic, is a critical function of higher learning institutions (Bourdieu, 1979). We need therefore need to consider if higher education remains simply the location for learning of the codes and ideas that maintain the status quo of the digital economy, or will it be structured in a way to provide the ecosystem thinking to a broader range of students. Granted, such a shift might have significant impacts on higher education institutions. Management schools might even need to privilege admitting students who show potential for learning the complex social codes needed to successfully manage grand alliances over candidates who are simply able to get good scores on an SAT or GMAT admission exams. Put differently, in a Habitus perspective, it is in the best interest of scholars and management learning institutions to make alliance thinking fashionable. This is because what is thought to be fashionable is accompanied by ways of thinking, as well as ways of speaking and acting that can be leveraged in a convincing manner, later on, by those who

have acquired said skills. In short, shifting the current digital economy to a digital ecosystem will require managers who have acquired alliance thinking, speaking, and acting.

Granted, realigning dominant thought about management learning would shake several pillars of higher management institutions. Beyond shifting admission criteria to favour potential diplomacy and collaboration skills, case competitions might need to become case 'cooperations' that encourage collaboration between teams to tackle a common problem, silos in research and teaching would need to be removed, and experiential opportunities would need to replace some classroom learning. Seeking to build new form of Habitus in their students could even lead Universities to adopt tactics of commercial enterprises who successfully leverage the digital economy by engaging with students and faculty to co-create their brands and improve their services (Foroudi et al., 2020). The resulting increased nurturing of teamwork, servant leadership, valuing of connection with the local community, as well as developing the habit of thinking about the impacts of managerial decisions would all become what is taught and rewarded. And in this manner, new social codes and habits of thought would be built. In short, alliance thinking needed to tackle grand challenges would come to dominate cold analytical skills needed to maximise short term quarterly bottom lines, which is precisely what is needed if we are to reverse the trend we are on with the current version of the digital economy.

Limits and Pathways for Future Research

As the digital economy can be viewed as a grand challenge, the risk of scope creep clearly needs to be managed while conducting research in this field. Yet, this point of view perhaps provides one explanation about the siloed nature of the research on this object of research. And our study is no different. The key words selected, and the databases we used, all influenced the datasets we built and analyzed. For instance, we focused on the nature of work within the digital economy, but the aforementioned Policy Horizon report identified ten elements influenced by the digital economy, which we mostly had to ignore. Clearly, more research is needed about the other components as well. Another limit of this paper was that it was framed by a management learning perspective. Changing the angle from which we analyze the collated data would undoubtedly change the ideas that inductively emerged. For instance, several authors have mentioned that managers will need specific skills to strategically manage collaborative enterprises (Busi & Bititci, 2006; Quinton & Simkin, 2017). Yet the limits of this paper somewhat prevented us from exploring the impacts of strategic management and accounting aspects of alliance management. For instance, how should managers evaluate a grand alliance's performance? Considering if this will require auditing concepts such as trust, how the alliance learns, as well as how individual actors contribute to the given alliance (Bititci, Garengo, Dörfler, & Nudurupati, 2012), were beyond the scope of this work.

While we concede that even though much of this review centered on negative impacts of the digital economy, alliance thinking appears as a promising and exciting avenue for future research. Expanding our understanding of Bourdieu's ideas on higher education also appears as worthwhile endeavors. Another research stream could be built on the reviewed literature that frequently referred to the networks involved in building the digital ecosystem by applying an actor network theory lens to this field (Akrich, Callon, Latour, & Monaghan, 2002; Callon, 1986; Latour, 2005; Law, 1986). Finally, while much of this review takes a critical view of the values that dominate the current version of the digital economy, future research could also adopt a critical management epistemology. This would help incite debates about the relationships between politics, knowledge, and values associated with the digital economy.

Such avenues could lead to not only better understanding of the influence of the digital ecosystem on other elements than the nature of work, but could also explore how the changes agents, such as technologies could also be leveraged to bring about positive change for the many rather than short-term profit for the few. Accordingly, how this would ultimately trickle down to management learning is important and future research could explore, in much greater detail, the relationships between different types of learning environments, academic policy, and the structure of faculties have on management learning. This line of research could help better understand how to conceive learning environments that will not only produce new ways of thinking about the digital economy, but on other grand challenges as well. Ultimately, this might challenge the current role of universities in society. But when we consider the clear and present dangers posed by grand challenges such as the digital economy, this might be exactly what society needs.

Conclusion

This paper highlights the lack of consensus regarding the conceptualization of the digital economy. Ongoing debates about what is, and what is not, part of, influenced by, or an actor in, the digital economy makes conducting research in this field challenging. As demonstrated in the findings section of this review, much of the previous research in this field could be characterised as being siloed. Determining how this siloed approach came about is beyond the scope of this paper. But this observation is important as it arguably prevents scholars, managers, and university administrators alike from seeing the overall impacts of the digital economy on the nature of work. We are not implying that teasing apart the minute relationships within the digital economy is not important or valuable. We are only advancing that perspective is important here. And if we do not want to see the digital economy having dramatic negative impacts on the livelihoods of many, then new approaches and perspectives may be needed. We therefore suggest that management learning institutions need to design learning environments that would develop new values, practices, and habits of thought that would foster alliance thinking that leads to a digital ecosystem instead of the current 'winner takes all' version of the digital economy.

Overall, this review of the role of management learning within the digital economy provides the following findings:

- The digital economy influences many aspects of our lives, notably on the nature of work;
- Railing against the onset of the digital economy is useless as this evolution is largely inevitable;
- What managers can do, however, is decide what the impacts of the digital economy will be;

- It is not too late to build a balanced digital ecosystem that will bring about a positive Post-Work world that will benefit the many, rather than a brutal winner-take-all digital economy that only rewards the few;
- Translating the current imagined version of the digital economy to a balanced digital ecosystem requires grand alliances of like-minded stakeholders;
- Managing these grand alliances will require new ways of thinking; and
- Management learning institutions have a key role to play in building new habits of thought that nurture and value collaboration, solidarity, and cooperation needed to successfully manage grand alliances.

By leveraging the contributions made by other scholars, this review demonstrates that the digital economy offers a fascinating field for future research. This paper contributes to this ongoing adventure by highlighting what we know, and still do not yet know, about management learning in a digital ecosystem. Examining this object of research suggests that grand alliances are the best avenue to tackle grand societal challenges. Thus, more research is needed not only about the relationships between these atypical organizations and the digital ecosystem, but also between the actors involved in grand alliances as well. Put differently, more insight is still needed about the skills, knowledge, and thought that managers will need to help grand alliances succeed, as well as how they could they learn these essential attributes.

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Appendix

Appendix A: Literature Review Map: Collection 1

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	-		Findings	Implications
(Bresnah	Economics	Income inequality,	Examines the	Could extend this
an, 1999)		computerization in the	labor market	analysis into
		workplace	shift impact on	industrial
		_	white-collar	technologies and
			jobs due to	blue-collar jobs.
			computerization	Could also examine
			. Author finds	the magnitude and
			information and	persistence of the
			communications	effect of the
			technologies has	organizational
			forced a shift	complementarity
			from labor in	brought on by
			"modest	technological
			cognitive" tasks	advancement.
			to labor skills in	
			jobs with either	
			higher cognitive	
			skills or "people	
			skills".	

Author	Discipline	Research Focus	Contribution/	Future Research
Year	Discipline		Findings	Implications
(Witte	Sociology	The effect of automation	This study	Unskilling differs by
M 2000)	boelology	on various occupational	focuses on the	occupational groups
11, 2000)		groups Uses the internal	relationships	Further study could
		differentiation hypothesis	between the	examine why
		to address the skilling	skilling debate	automation has a
		debate	studies on	different effect on
		debate	underemployme	the three
			nt and job	occupational groups
			int, and job	(hlue coller white
			Satisfaction.	(olue-conal, white-
			differentiation	contar, professionar).
			hypothesis, John	
			that are	
			that are	
			influenced by	
			increase in	
			complexity but	
			the level of	
			autonomy of the	
			workers	
			decreases. The	
			authors find	
			evidence of	
			their hypothesis	
			for blue-collar	
			workers with an	
			empirical study	
			conducted in the	
			Netherlands.	
			Overall,	
			although, their	
			results do not	
			show a process	
			of internal	
			differentiation.	
			The authors find	
			that automated	
			jobs are	
			generally more	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			complex and	
			autonomous.	
(Ruberv	Management	The impact of information	The authors	Future research
&	management	and communication	review different	could be done
Grimsha		technologies (ICTs) and	views on the	regarding ICTs by
w_{2001}		how they affect the	effects of	businesses to prepare
w, 2001)		quantity quality and	emerging ICTs	for an employment
		distribution of jobs	on employment	shift
		distribution of jobs	They review the	Sinit.
			implications of	
			organizational	
			reshaping the	
			new types of	
			employment	
			organization	
			and new forms	
			of protection.	
			the impact of	
			ICTs on the	
			time and	
			dimension of	
			work, labor	
			force divisions,	
			and the impact	
			of ICTs on	
			skills and job	
			prospects. The	
			authors suppose	
			that ICTs will	

Author, Year	Discipline	Research Focus	Contribution/ Findings have both negative and positive aspects for employment.	Future Research Implications
(Acemog lu, 2002)	Economics	Wage inequality, skill-bias	The research explores the causal relationship between technological change and income inequality. Technological change favors high-skill workers thus, creating a skill- bias.	What determines wage differences among similar workers and how technical change and institutional change interact
(Autor, Levy, & Murnane, 2003)	Economics	Computerization, Job skill demand	Looks at how the computer capital allows for the substitution of workers when conducting routine manual and routine cognitive tasks and can help workers when conducting non- routine	Implications for future labor supply/demand changes based on technology change and price. Between different groups in the workforce (gender, education, age).

Author,	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			cognitive and communications tasks, given that these tasks are imperfect substitutes.	
(Perrons, 2003)	Social Policy	An evaluation of how new technologies affect paid work and the resulting effect on gender inequality	The author uses 55 interviews with media owners, managers, and employees to assess the impacts of new technologies on paid work. Perrons focuses on workers with care responsibilities and discusses working patterns like hours worked and homeworking. The author concludes by stating that ICT has increased the temporal and spatial possibilities of work, but gender inequality and gender bias still exist.	Further research could evaluate the earnings difference that exists between different genders in different sectors of work - income disparities in the digital platform gig sector, especially.

Author	Discipline	Research Focus	Contribution/	Future Research
Year	Discipline		Findings	Implications
(Spitz-	Economics	The relation between skill	Spitz-Oener	Further research
(Spitz-	Leonomies	requirements for jobs and	Spitz-Ocher	could be on this
2006)		computerization	based data set	subject by using a
2000)		computerization.	from West	different data set
			Cormony to	from another
			identify on	
			identify an	country/economy.
			between	
			occupational	
			SK1II	
			requirements	
			and the	
			computerization	
			of occupations	
			and the task	
			within the	
			occupation. The	
			author uses	
			regression	
			techniques to	
			conclude that	
			the increase in	
			computerization	
			accounts for	
			about 36% of	
			educational	
			upgrading in	
			employment.	
			This coincides	
			with the	
			hypothesis of	
			Autor et al.	
			(2003) of skill-	
			biased	
			technological	
			change.	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
(Goos &	Economics	Technological change, rise	The authors	Further research
Manning,		in job polarization in	argue that the	could examine more
2007)		Britain	"routinization"	closely different
			hypothesis	occupational groups
			(Autor, Levy, &	and different labor
			Murnane 2003)	markets (Canada or
			explains job	U.S.).
			polarization	
			rather than the	
			hypothesis of	
			skill-biased	
			technical	
			change (SBTC).	
			The authors	
			create a	
			regression	
			model to	
			estimate the	
			increase in	
			explained	
			polarization.	
			They find that	
			polarization can	
			explain one	
			third of the rise	
			in the lower half	
			of the	
			distribution and	
			can explain half	
			of the rise in the	
			upper half of the	
			distribution.	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	Ĩ		Findings	Implications
(Autor et	Economics	Wage inequality, real	Challenges and	Future inequality in
al., 2008)		minimum wage,	rejects the idea	the U.S. could
		information technology	that the rise in	increase due to
			inequality in the	international trade
			1980's in the	and outsourcing.
			U.S. was	Development in
			"episodic" and	Asia, improvements
			driven by non-	in communication
			market factors -	technology, and
			aka the	globalization could
			Revisionist	play a future role in
			interpretation.	economic inequality.
			The authors find	
			a polarization of	
			wage (increase	
			in high and low	
			wage) growth	
			and attribute	
			growing income	
			inequality to	
			skill-biased	
			technological	
			change.	
			Information	
			technology roles	
			are replacing	
			roles that	
			require routine	
			tasks.	

Author.	Discipline	Research Focus	Contribution/	Future Research
Year	2.00012.000		Findings	Implications
(Autor &	Economics	Wage inequality.	Analysis of the	How technological
Dorn.		employment polarization.	polarization of	progress and the
2013)		wage polarization ("larger	iob demand due	automation of
,		increases	to technological	routine task jobs can
		in both employment and	change:	influence the need
		wages at both ends of the	reallocation of	for labor
		occupational skill	noncollege	specialization?
		distribution")	labor into	1
			service	
			occupations,	
			wage and	
			employment	
			polarization,	
			and geographic	
			mobility. It was	
			found that the	
			real wages and	
			hours worked	
			by noncollege	
			service workers	
			has been	
			increasing	
			(lower tail).	
			Service jobs are	
			harder to	
			automate.	
			Specifically, the	
			authors argue	
			that polarization	
			comes from	
			consumer	
			preferences and	
			the falling cost	
			of automating	
			routine. In	
			ouner words:	
			technological	
			progress".	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	I		Findings	Implications
(Cappelli	Management	The classification of	The authors	Major future
& Keller,	C C	alternative employment	create a	implications to the
2013)		practices	classification	work arrangements
,		-	system that	made by
			differentiates	organizations and
			full-time regular	managers. Assessing
			(classical)	the productivity and
			employment	different behaviors
			and its	based on
			alternatives	employment
			based on the	arrangements.
			sources and	
			extent of control	
			over the work,	
			the contractual	
			nature of the	
			job, and the	
			parties	
			involved.	
(Autor,	Economics	Technology, automation,	Autor argues	Job polarization is
2015)		job supply, employment	that automation	unlikely to continue.
		and unemployment	has not	More research is
			eliminated jobs	needed to further
			or decreased the	examine the
			ratio of jobs to	relationship of
			population and	automation and labor
			1s not a perfect	supply. There is a
			substitute for	the increase in
			Tabbrological	the increase in
			augmentation	automation will be
			changes the	properly distributed
			demand for	(scarcity of wealth)
			types of labor	(searchey of wearin).
			(horizontal	
			shift).	
			Technological	
			change	
			"polarizes" the	
			labor market.	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	1		Findings	Implications
			Artificial	•
			intelligence and	
			robotics will	
			heavily	
			influence	
			occupational	
			change.	
			"Automation	
			raises the value	
			of the tasks that	
			workers	
			uniquely	
			supply".	
(Verme	Economics	An examination of labor	The authors use	Labor mobility could
et al.,		mobility in Morocco	quarterly panel	be measured in other
2016)			data to analyze	developing countries
			the effects of	that are experiencing
			recent	policy changes.
			macroeconomic	
			and labor	
			reforms in	
			Morocco on	
			labor mobility.	
			Labor mobility	
			is measured by	
			probability	
			matrixes and it	
			found that labor	
			mobility in	
			Morocco is	
			higher than	
			what has been	
			expected.	
			Women and	
			men are not	
			equally as	
			mobile, with	
			women	
			suffering lower	
			mobility and	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			lower labor	
			market status.	
(Brougha	Management	Employee perception,	Authors created	This study could be
m &		Technology, STARA	a new measure	used to help
Haar,		awareness, Artificial	called STARA	managers and
2018)		intelligence	Awareness to	policy-makers
			assess to what	prepare for
			extent	employment changes
			employees feel	given the perceptions
			their job will be	of their employees.
			disrupted by	
			technologies	
			such as AI,	
			robotics, and	
			algorithms. The	
			authors found a	
			negative	
			correlation	
			between an	
			increase	
			STARA	
			awareness and	
			organizational	
			commument	
			and career	
			satisfaction, and	
			a positive	
			turnovor	
			intentions	
			aunician and	
			depression	
			cynicism, and depression.	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			Authors find	
			that employees	
			do not perceive	
			STARA to be a	
			threat to	
			employment.	
(Coyle,	Public Policy	Technological change and	Workers that	New research into
2017)		policy. Reshaping policies	use digital	theoretical,
		so as to direct them more	platforms in	alternative policy to
		towards workers and	jobs that have	protect the workers
		consumers	risen from	and consumers
			recent	emerging in the
			technological	digital industry.
			change are	
			vulnerable and	
			are sometimes	
			not covered by	
			policy (sick pay	
			poncy (sick pay,	
			benefits etc.)	
(Drahoko	Policy	Information and	A short review	Further research can
upil &	roney	communication	of articles on	be done on the
Jepsen.		technology (ICT).	the	platform economy.
2017)		digitalization of the	digitalization of	and the organization
/		economy	the economy	of workers in the
		5	and its	digital economy.
			implications.	Policy
			The authors	recommendations
			review a paper	are needed to help
			by Valenduc	governments
			and Vendramin	incorporate these
			where they	changes into the
			discuss how	economy.

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	-		Findings	Implications
			'Big Data' is the	
			largest	
			contributor to	
			the new wave of	
			digitalization.	
			The authors	
			then address	
			digital labor	
			platforms by	
			referring to	
			Pazaitis et al.	
			and the effect	
			on existing	
			labor platforms	
			They touch on	
			regulation and	
			policy related to	
			digital labor	
			platforms	
(Frev &	Economics	Job loss to	The authors	Further research
Osborne		computerization, gaussian	create a method	could attempt to
2017w		process classifier.	of estimating	estimate the number
)		probability of	the probability	of jobs that are likely
,		computerization	of the	to be lost to
		I	computerization	computerization.
			of 702	r r
			occupations	
			called the	
			Gaussian	
			process	
			classifier. They	
			classify the jobs	
			based on the	
			probability of	
			computerization	
			and estimate the	
			effect on the	
			labor market.	

Author.	Discipline	Research Focus	Contribution/	Future Research
Year	I I		Findings	Implications
(Haake,	Political	The impact of	Haake argues	This article question
2017)	Policy	digitalization on trade	that trade	the existence of
,	5	unions and society	unions should	future trade unions
		5	incorporate	that represent digital
			digital self-	self-employed
			employed	workers. Future
			workers and	research could look
			crowd workers.	into development of
			He argues that	a framework for
			this is crucial	policy surrounding
			for the 'on-	this issue.
			demand sharing	
			economy'. The	
			author argues	
			that the workers	
			in this economy	
			are suffering	
			due to shocks to	
			the labor market	
			and improper	
			legislation.	
(Jepsen	Policy	Digitalization and its	The authors	Future research
&	-	effects on the labor	review literature	could assess
Drahoko		economy, business	that focuses on	potential policy
upil,		models, and the	the hypothesis	options to help
2017)		distribution of	that	regulate the
		productivity gains	digitalization	digitalization of
			will decrease	work in order to
			the demand for	mitigate the negative
			labor, increase	impacts caused by
			wage	digitalization.
			polarization and	
			decrease the	
			wage share.	
			They review	
			articles that	
			examine the	
			effect of	
			digitalization on	
			labor demand.	

Author,	Discipline	Research Focus	Contribution/	Future Research
<u>rear</u>			consumption, gender aspects, and trade unions.	Implications
(Lewchu k, 2017)	Economics	Employment Precarity Index, employment security, gig economy, well-being	Lewchuk designs a new method to measure employment security called the Employment Precarity Index. With this index, Lewchuk determines who is working a permanent or precarious job. The author uses this measure to determine the social cost of the least secure 'gig' economy. Lewchuk finds that increased job insecurity is associated with poorer health outcomes, increased anxiety, and greater social isolation	Future research could use this new measure of job security to analyze emerging employment fields and the associated regulation.

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	1		Findings	Implications
(Liebman	Policy/Manage	Digital platforms and their	Liebman	Future research into
, 2017)	ment	effects on the economy	explores the	the policy
		and gig economy	different policy	surrounding
			debates	digitalization would
			surrounding the	be beneficial in
			digitalization of	ensuring that gains
			gig economy,	from the industry are
			crowd work,	used to improve
			and regulatory	overall prosperity
			policy. Liebman	and living standards.
			addresses the	
			size and growth	
			of the gig	
			economy; how	
			labor markets	
			are affected by	
			digital platform	
			companies; as	
			well as the legal	
			and regulatory	
			debate	
			surrounding	
			new	
			technologies.	
			The author	
			acknowledges	
			that there are	
			"winners and	
			losers" in the	
			labor market	
			after	
			technological	
			advancement.	
			Liebman	
			encourages fair	
			distribution of	
			wealth of the	
			gains from	
			digitalization.	
Author	Discipline	Research Focus	Contribution/	Future Research
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Year	2.100121110		Findings	Implications
(Pulkka	Economic	A basic income as a	Pulkka	Future research
(1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	Policy	solution to technological	discusses the	could compare
2017)	roney	unemployment	implications of	means-tested social
			a budget neutral	security with basic
			basic income	income in a different
			used to prop up	setting than
			workers	technological
			affected by	advancement. Policy
			labor market	recommendations
			changes brought	are needed for fiscal
			on by	budgets and
			technological	bureaucratic
			change. Pulkka	functionality.
			also considers	·
			other solutions	
			such as	
			proactive	
			finance policies,	
			guaranteed job	
			programs and	
			employee funds.	
			The authors	
			analysis	
			determines that	
			a basic income	
			would increase	
			disposable	
			income,	
			purchasing	
			power, and	
			bargaining	
			power of	
			workers	
			affected by	
			technological	
			change.	

Author	Discipline	Research Focus	Contribution/	Future Research
Year	Discipline		Findings	Implications
(Acemog	Economics	Technological	Technological	Education systems
lu &	Leononnes	advancement and the	advancement	role in adapting to
Restreno		implications on labor	leads to the	the new skills
2018		(raduced share of labor	automation of	needed to handle the
2018)		(reduced share of habor,	automation of	
		the creation of new tasks	routine tasks;	new more complex
		and the lowering of wages	resulting in	tasks that technology
			lower wages,	creates.
			unemployment,	
			and even	
			rendering some	
			labor useless.	
			However, new	
			tasks which are	
			less routine may	
			counteract this	
			shift and	
			produce more	
			employment	
			and higher	
			wages. This	
			shift results in	
			more inequality	
			on the basis of	
			skill-bias in the	
			new digital	
			economy	
(Caruso	Political	ITC technologies digital	Recent	The digital
(Caruso, 2018)	Theory	innovation. The social	technological	revolution has
2010)	Theory	implications of the new	innovation has	increased the
		nuplications of the new	han avpraged	acciplization of the
			og "In dustry	socialization process
		revolution	as moustry	production process,
				cooperative
			capitalism.	exchange, collective
			Caruso argues	participation in
			that the digital	decision-making,
			revolution has	and the autonomy of
			not yet	labor/digital
			transformed the	Taylorism. Future
			work	work could examine
			environment.	these relationships

Author	Discipline	Research Focus	Contribution/	Future Research
Vear	Discipline	Resource roous	Findings	Implications
1 Cai			Decision	and their monetery
				hanafita
			autonomy nas	benefits.
			not improved,	
			low skill jobs	
			have not yet	
			been replaced,	
			and the "work-	
			life balance" has	
			become harder	
			to maintain.	
			Innovation has	
			allowed for	
			firms to reduce	
			wages and	
			increase their	
			ability to	
			monitor	
			norformanaa	
(D 1	E		The section	M
(Dengler	Economics	The effect and substitution	The authors	More research is
&		potential of automation on	examine the	needed into how
Matthes,		various tasks performed	digital	technology will
2018)		during an occupation -	transformation	affect the labor
		rather than entire	of the labor	market so as to
		occupations	market in	create policy to help
			Germany and	protect institutions.
			argue that	Further research
			previous studies	could investigate the
			have	causal effect of
			overestimated	digital
			the effect of	transformation on
			automation on	employment growth.
			iobs and	I J B
			occupations By	
			calculating the	
			existing	
			cubatitution	
			substitution potentials of	
			potentials of	
			tasks within an	
			occupation they	
			find that only	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	1		Findings	Implications
			15% of German	•
			employees are	
			at risk of being	
			replaced by	
			automation,	
			whereas they	
			found a 47%	
			substitution	
			potential when	
			examining	
			occupations as a	
			whole.	
(Djankov	Economics	Digital transformation of	The authors	Further research is
&		work, technological	explored policy	needed into how
Saliola,		progress, labor market	recommendatio	governments can
2018)			ns for	raise the necessary
, , , , , , , , , , , , , , , , , , ,			governments	capital to invest in
			based on how	protective measures
			the labor	for the economy
			markets and	during automation
			demand	and technological
			structure will	change. Coupled
			change due to	with an increase in
			digitalization	revenue,
			and	governments must
			technological	increase public
			progress. They	spending efficiency.
			recommend	
			investing in	
			human capital	
			(knowledge,	
			skills, and	
			health) and	
			social protection	
			(guaranteed	
			social minimum	
			and social	
			insurance).	

Author	Dissipling	December Foous	Contribution/	Eutura Dagaarah
Autioi,	Discipline	Research Focus		
rear			Findings	Implications
(Gandini,	Human	Gig economy, Labor	The author uses	The author focuses
2019)	Relations	process theory, point of	labor process	on feedback,
		production, control, digital	theory to	ranking, and rating
		labor	characterize the	systems used on
			gig economy	digital platforms to
			through digital	examine the labor
			platforms. The	process. Further
			article considers	study into this field
			points of	could look at other
			production.	aspects unique to the
			emotional labor	digital gig economy
			and control and	
			argues that	
			labor power in	
			the digital gig	
			aconomy is	
			being used as a	
			being used as a	
			commodity that	
			allows for the	
			management	
			and monitoring	
	~		of workers.	
(Gekara	Social	New technologies and the	Technology has	More research on the
& Thanh	Sciences	transformation of work	displaced and	impact technological
Nguyen,		and skills	transformed	change has on
2018)			several jobs.	workforce
			This complex	demographics
			transformation	specifically, the
			has also resulted	effect it has had on
			in the	women. Other
			emergence of	avenues for future
			new jobs in	research include the
			addition to the	exploration of the
			reconfiguration	impact technology
			and elimination	has had on union
			of others. These	membership and the
			transformations	extent to which the
			have led to a	industrial power
			higher demand	balance might have
			for technical	shifted as a result

Author, Year	Discipline	Research Focus	Contribution/ Findings	Future Research Implications
			specifically, computer skills. Thus, resulting in a smaller, more skilled workforce	
(Lent, 2018)	Sociology	Automation, robotics, and AI, and their impact on workers and employment.	Lent summarizes the work done by Hirschi (2018) by examining the challenges faced by workers due to technological change. The author considers career development aspects for displaced workers as well as educational transformations that could prepare workers.	Further research could be done into career development for workers affected by automation, robotics, and AI. Research could examine whether technology change will create more jobs or eliminate existing jobs.
(Muntane r, 2018)	Public Health	The social interests and class structure of digital platform workers	An opinion paper based on the new arrival of digital platform workers brought on by digital innovation. The	Future research could address social inequalities in the field of the digital gig economy. Policy recommendations would be useful in this area of study.

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	1		Findings	Implications
			author argues	•
			that digital	
			platform 'gig'	
			workers are	
			subject to	
			increased	
			occupational	
			health hazards.	
(Upchurc	Social Science	Discussion surrounding	Upchurch	The author notes that
h, 2018)		robotics and AI and their	discusses robots	there is a lack of
, ,		impacts on work	and AI and their	research offering
		I	impacts on the	predictions
			world of work.	concerning a post-
			The author	work world where
			refers to	human labor is
			technological	completely replaced
			'singularity'	by AI and robotics.
			described as an	5
			end point where	
			AI will be able	
			to function	
			without human	
			intervention.	
			The author	
			discusses the	
			technical	
			limitations,	
			social	
			limitations, and	
			economics of	
			robotics and AI.	
			He notes that AI	
			and robotics	
			will hamper	
			productivity in	
			the medium and	
			long run but	
			increase it in the	
			short run.	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	-		Findings	Implications
(Chin, Li,	Management	Digitalization and	The authors	Further research
Jiao,	-	automation of the	create a new	could incorporate
Addo, &		manufacturing industry	theoretical	organizational
Jawahar.		and its implications on the	framework for	learning and
2019)		career sustainability of	career	knowledge
/		workers	sustainability	management into the
			for	career sustainability
			manufacturing	and the
			employees in	firms'/managers
			China based on	decisions Further
			digitalized	research is needed to
			manufacturing	examine to what
			In this	extent technology
			framework	will change labor
			employees can	demand
			decide to	demand.
			continue shift	
			or reprint their	
			or re-orient then	
			during	
			monufooturing	
			inanutacturing	
			innovation	
			based on the 4	
			dimensions of	
			career	
			sustainability:	
			resourceful,	
			flexible.	
			renewable, and	
			integrative.	
(Graman	Legal Studies	Legal classification and	The author	Future research
o, 2020)		discussion of the	assesses the	could be done in
		relationship between gig	relationship	defining the working
		workers and digital	between a	relationship between
		platforms	digital platform	digital platforms and
			and its workers	its workers. Policy
			such as Uber.	recommendations
			The article then	could be given to
			discusses the	facilitate this
			legal	process.

Author.	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			classification	
			surrounding this	
			working	
			working	
			relationship by	
			summarizing	
			two case studies	
			and concludes	
			that the	
			platform plays a	
			much larger role	
			than just	
			intermediation	
			between	
			customer and	
			worker.	
			Concluding that	
			workers are	
			unfairly	
			burdened by the	
			risk of failure to	
			nerform	
(Kuror &	Political	Automation	The authors	Political disruptions
Ruller &	Science	digitalization	argue that the	could be avoided if
1 allel,	Science	amployment polarization	argue that the	more attention was
2019)		employment polarization		more attention was
			wages and the	
			decreasing	workers. As wage
			lower middle	polarization
			class and the	increases, it seems as
			associated	though political
			effects on	affiliation is also
			politics have not	becoming
			been given	increasingly
			enough	polarized as well.
			attention. More	
			attention into	
			routine labor	
			markets	
			disaffected by	
			technological	
			change could be	

Author.	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			electorally	
			advantageous	
			The authors	
			raise the	
			question as to	
			why left leaning	
			parties seem to	
			parties seem to	
			attention to	
			these	
			disadvantagad	
			groups	
(Vargen 9-	Dalitical	Employee out tools at a my of	groups.	Eventh on no so such
(Kuler &	Political	Employment trajectory of	III order to	Further research
Gallego,	Science/Econo	workers affected by	anaryze the	could theorize ways
2019)	mics	technological change	political	to protect or shift the
			consequences of	skills of workers
			technological	who might become
			change and	disadvantaged by
			employment	increasing
			polarization the	digitalization.
			authors use	
			panel data and	
			construct a	
			digitalization	
			indicator to use	
			in their fixed-	
			effects	
			regression to	
			estimate the	
			effects of	
			digitalization at	
			the industry	
			level on income	
			and subjective	
			job satisfaction.	
			They find that	
			non-routine	
			cognitive	
			workers benefit	
			the most from	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			technological	
			advancement as	
			opposed to	
			manual, routine	
			become	
			disadvantaged	
			disadvantaged.	
(Peugny,	Economics	Job polarization in Europe	Peugny gathers	Further research
2019)			data from 12	could discover where
			European	the workers who
			countries to	have lost their
			analyze job	middle-skill jobs
			polarization in	have gone. How has
			the past 20	unemployment been
			years. Peugny	affected by this shift,
			found evidence	and which jobs are
			01 JOD	objects
			potalization	SIIII ?
			The proportion	
			of managers and	
			professionals	
			has been	
			increasing, as	
			well as the	
			proportion of	
			less skilled	
			employees.	
			Evidence shows	
			that industrial	
			skilled	
			employees and	
			clerks (middle	
			skill jobs) have	
			seen a decrease	

Author, Year	Discipline	Research Focus	Contribution/ Findings	Future Research Implications
			in proportion compared to other employment segments.	
(Rafiq & Chin, 2019)	Economics	Association between job insecurity and life satisfaction with employment challenges brought on by emerging digital technologies	The authors collected data from China and used a moderated hierarchical multiple regression approach to analyze the association between job insecurity and life satisfaction. Focusing on technological changes and digitalization being the driving force behind job transformation, the authors find a negative correlation between job insecurity and life satisfaction and that the association	Further research is needed to analyze the monetary consequences job insecurity of employees imposes on organizations. Organizations could consider job security as a performance driver.

Author,	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			on age and	
			career stage.	
			C	
(White,	Social Policy	An assessment of the	White argues	Future research
2019)		negative effects of	that the digital	could evaluate other
		solutions	widened	programs as a means
		solutions	inequality	to mitigate inequality
			through the	while facing
			automation of	transitional labor
			jobs and	periods brought on
			increased the	by technological
			profits for a	change.
			small number of	
			individuals. The	
			author evaluates	
			to holp mitigato	
			the negative	
			effects of the	
			digital	
			economy, with a	
			particular focus	
			on stakeholder	
			grants and	
			universal basic	
			income (UBI).	
			a UBL scheme	
			to help with the	
			negative aspects	
			resulting from	

Author, Vear	Discipline	Research Focus	Contribution/	Future Research
Tear			the digital	Implications
			economy	
()		T 1 (11) (1		
(Amuso et al	Policy	ricome volatility in the	Work could	the gig economy
2020)		gig economy	decrease gender	does not allow for an
_0_0)			differences but	understanding
			has created	conducive to
			polarization	effectively reforming
			between (1) age	policies. Thus, more
			groups, (2)	data needs to be
			Skilled	research on public-
			workers and (3)	private partnerships
			between and	and educations role
			within	in reaping the
			territories.	benefits of the digital
			Additionally,	economy are also
			the gig	needed to ensure this
			weakens the	uevelopilient is
			bargaining	handled accordingly
			power of	giff.
			workers	
			exposing them	
			to threats	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	1		Findings	Implications
(Aroles	Organization	Digital Nomadism	The paper	More clarity on what
et al.,	Studies	(remote and nomadic	explores the	constitutes digital
2020)		work) - its image,	image and	nomadism, and the
		underlying structure and	structure of	associated
		practices, and its relation	digital	implications on
		to the work world	nomadism, a	society is required
			mobile style of	moving forward.
			work and life,	
			and its relation	
			to the current	
			world of work.	
			The authors	
			conclude that	
			digital	
			nomadism	
			seems to be an	
			extension of	
			capitalist logics	
			and is becoming	
			more	
			institutionalized	
			and	
			professionalized	
			in the digital	
			age.	
(Chen et	Social Policy	Labor protection and	There exist	Research into social
al., 2020)		social protection in the	regulatory	and institutional
		digital labor market	loopholes in the	policy is needed in
		economy.	digital	order to properly
			employment	manage digital
			sector in China	employment.
			interfered with	into organizational
				menagement and
			branches and	how it relates to the
			labor	digital economy
			regulations	uigitai economy.
			compliance	
			The authors	
			argue that	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			digital employment has strayed from social institutions and social control.	
(Dunn, 2020)	Social Science	Gig workers, gig work platforms, and gig work characteristics	Dunn introduces gig work and summarizes the aspects of control, typology, job quality, and motivation associated with gig work. After conducting a survey study, Dunn finds overlap in typology of work and platform as well as the workers' perception of quality of work. He compares gig motivation with the perception of job quality and finds mixed results between respondents. He concludes by stating that a worker-centric approach is	The author states that a longitudinal study is needed to examine gig work in depth. Further research could also include more data and try to estimate the overall percentage of gig workers in the U.S. economy and elsewhere.

Author,	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			needed to	
			determine the	
			quality of gig	
			work itself.	
(Grimsha	Policy	A review of policy	The author	Future research
w, 2020)		targeting new	reviews and	implications could
		technologies and	compares seven	point towards
		mequanty	niternational policy reports	botwoon
			and finds	international
			similarities in	organizations given
			the unevenness	that they have
			of job changes	published similar
			and the	viewpoints.
			declining labor	
			income share.	
			Three articles	
			discuss the	
			interaction	
			between new	
			technologies	
			and growing	
			inequalities.	
			The consensus	
			from these	
			the "economics	
			account of job	
			change caused	
			hy new	
			technologies"	
			and less on job	

Author,	Discipline	Research Focus	Contribution/	Future Research
rear			displacement from robotics and AI.	Implications
(Kristal, 2020)	Sociology	Correlation between computerization and income inequality	Kristal offers a new interpretation on the correlation between computerization and higher earnings and higher wage inequality. By examining the dynamics between technology and politics, the author surmises that the flow of information and capital is responsible for the increase is wage inequality. Companies with greater access to and control of information benefit most from computerization	Future research implications could include an examination of information asymmetry in other industries, other than industries most affected by computerization, and how wage/income inequality is influenced.

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	I		Findings	Implications
Year (Lord, 2020)	Social Science	A broad review of labor policy in different countries	Findings Lord reviews relevant studies from around the globe that cover topics such as job (in)security, the changing qualities of work due to technological developments, and employee perception. The author incorporates discussion surrounding Covid-19, and	Implications Future research into the digitalization of work will have to acknowledge Covid- 19 as part of the driving factor of change.
			the challenges that have risen	
			from it.	
(Myhill, Richards, & Sang, 2020)	Social Policy	Gig work assessment	The authors draw on previous research to assess the nature of gig work - defined as "platform- based employment which uses digital technology" - and judge its subjective and objective quality compared to other forms of	Further research could contribute to policy surrounding gig work for use by HRM practitioners and trade unions. Future research could involve a larger sample of gig workers, working in a larger variety of jobs, over time.

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	1		Findings	Implications
			work. The	▲
			authors find that	
			gig work has	
			objectively	
			fewer desirable	
			characteristics.	
			but the	
			subjective	
			experience	
			differs across	
			platforms and	
			differs based on	
			worker	
			characteristics.	
(Azu,	Economics	The impact of digitization	The authors	This research could
Jelivov.		on youth unemployment	measure	be applied to other
Aras, &		in West Africa	digitization by	developing areas
Isik,			internet	around the world.
2020)			penetration and	Public economics
,			mobile	experts could use
			telephone	this information to
			subscriptions.	develop policy that
			They use a	would help in
			panel ARDL	lessening youth
			estimation	unemployment rates.
			technique to	
			establish the	
			unemployment	
			and digitization	
			are cointegrated	
			and that	
			increased	
			digitization is	
			associated with	
			a decrease in	
			youth	
			unemployment	
			in West Africa.	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year	1		Findings	Implications
(Rodrigu	Human	The effects of technology	The authors	Further research
ez-	Relations	advancements in work as	view	could examine
Lluesma		a human relation	technological	collective agents and
et al.,			advancement in	the consequences of
2021)			work as a social	digitalization on
			relation with	motivation and
			four aspects:	engagement. Future
			exchange value,	study could examine
			intrinsic extra-	how the changes in
			economic	social relations affect
			purpose,	organizations
			communication	performance.
			for reciprocal	
			services, and	
			correspondence	
			with primary	
			human needs	
			according to use	
			values, and the	
			interaction	
			between these	
			four	
			dimensions.	
			They argue that	
			this	
			transformation	
			of work has	
			shifted toward a	
			"relational	
(Conton	Economico	Lung of a shire	The systems	The outbons state
(Santor, 2020)	Economics	Impact of machine	The authors	The authors state
2020)				nolicies that relate to
		economy	impact of	redistribution
			artificial	nrivacy and
			intelligence (AI)	competition are
			and ML on	needed to manage ΔI
			innovation	and MI processes
			employment	Discussion is needed
			and economic	surrounding big data.

Author.	Discipline	Research Focus	Contribution/	Future Research
Year	r		Findings	Implications
			growth	who controls it and
			Additionally.	how its controlled.
			associated	
			issues related to	
			privacy, and	
			international	
			trade are	
			offered. They	
			also cover	
			regulation and	
			the economics	
			of inequality	
			surrounding	
			ML. The	
			authors	
			anticipate a gain	
			in productivity	
			due to AI but	
			admit that it	
			does come with	
			certain	
			downfalls.	
(Schouke	Policy	Comparative analysis of	After careful	This research could
ns, 2020)	-	platform work vs standard	examination of	be used by policy-
		work and the resulting	platform work	makers to re-
		difference in social	and policy	evaluate certain
		protection schemes	recommendatio	social protection
			ns surrounding	plans to better
			social protection	incorporate platform
			made by the	workers.
			EU, the authors	
			find that	
			platform work	
			is different than	
			standard work	
			and thereby not	
			properly	
			covered by	
			social protection	
			plans in the EU.	

Author.	Discipline	Research Focus	Contribution/	Future Research
Year	I I		Findings	Implications
(Shibata,	Political	A critique of gig work and	After	Further research
2020)	Science	the notion of autonomy in	introducing and	could analyze gig
,		Japan	developing the	work in different
		-	idea of gig	national and socio-
			work, Shibata	economic contexts.
			delivers a	Platform companies
			critique of gig	could address the
			work in that it	problems platform
			built around the	workers face in order
			idea of	to raise productivity.
			autonomy but is	
			actually	
			'fictitious	
			freedom'. The	
			author uses	
			Japan as the	
			case study and	
			highlights	
			competition and	
			surveillance as	
			central	
			processes to gig	
(Wong et	Social Policy	A study on the	The authors	Further research
(wong et	Social Toney	nerspectives and	conduct a two-	could examine the
al., 2020)		arrangements of workers	stage field study	development of
		using digital intermediary	to compare the	career theories for
		platforms	cognitive	digital labor. Future
			presentations of	study into job-career
			workers and	(in)congruence and
			career schema.	its relationship with
			They	productivity is
			hypothesize that	needed.
			when a digital	
			workers	
			presentation of	
			microwork as a	
			career is	
			incongruent,	
			they are less	

Author,	Discipline	Research Focus	Contribution/	Future Research
Year			Findings	Implications
			likely to have a	
			meaningful	
			work	
			experience. The	
			sense of	
			meaningfulness	
			diminishes	
			when workers	
			see their work	
			as only a job	
			and not a career.	

Appendix B: Literature Review Map: Collection 2

Author.	Discipline	Research	Contribution/ Findings	Future Research
Year	T I	Focus		Implications
(Scarbrou gh, 1999)	Manageme nt	Analyzation of knowledge worker groups and the implications for managemen t and knowledge managemen t	The authors use a conflict-based analysis to discuss the institutional and organizational ramifications of the social production of knowledge and the economic appropriation of profit, while identifying the management process for knowledge workers.	While this study uses Microsoft as a case study, further research could identify other companies to assess, given the recent surge in knowledge capital and technology.
(Halford, 2005)	Manageme nt	Empirical study on the implications of a hybrid workspace	Halford examines the spatial hybridity of work and argues that it changes the nature of work and the associated organizational/managerial structures needed.	Further research could assess the implications of different workspaces on operational controls and resistances.
(Golden, 2009)	Manageme nt	A discussion surrounding telework	The authors present an examination of factors surrounding telework that include: the growth of telework, technology, the environment, and challenges facing telework. The issues presented include; knowledge sharing, individual differences, and organizational practices. The authors then present managerial recommendations.	Further research could examine how emerging technologies will fit into the telework industry. The authors admit that more research is needed to harness new technologies in telework.

Author,	Discipline	Research	Contribution/ Findings	Future Research
(Zardkoo hi & Bierman, 2016)	Manageme nt	Examinatio n of two contrasting views of income inequality	Discussion surrounding the work done by Cobb (2016) that states that internal management practices can better determine pay rates than the external market to avoid income inequality. The authors argue that Cobb's equitable renumeration theory conflicts with the distributional outcomes of established organizational pay practices.	The authors mention that one of the causes of recent, rising inequality is due to technological advancement in digital technology. Further research could compare this opinion article with ones that focus on the polarization of jobs; Autor et al. (2003), for example.
(Fedoren ko, Berthon, & Rabinovi ch, 2017)	Manageme nt	An examination of crowdsourci ng and the value it brings through identity creation	The authors explore the idea of identity (personal, extended, and social) and its implications for crowdsourcing from a consumer perspective. The authors suggest that the idea of identity creation can be used by managers to add value for participants in crowdsourcing.	The authors suggest that future research covers the subjective meanings behind crowdsourcing by conversation analysis and ethnomethodological studies.
(Schörpf, Flecker, Schönaue r, & Eichman n, 2017)	Manageme nt	The managemen t and control of crowd- working	The authors conduct a survey study of platform providers, crowd-workers, and clients to analyze their intertwined relationships. Platforms serve as a means of control of crowd- workers dependent on reputation with particular characteristics. Clients are prioritized and the client- crowd- worker relationship is asymmetric, which is exacerbated by platforms.	Future study into the triangular relationship between platforms, crowd- workers, and clients could be used by policy-makers to help improve the welfare of all parties involved.

Author,	Discipline	Research	Contribution/ Findings	Future Research
Year	_	Focus		Implications
(Jirjahn, 2018)	Manageme nt	An assessment of the role of managers' subjective attitude on profit sharing	With data from manufacturing firms in Germany, while controlling for objective firm characteristics, the author finds that a subjectively positive attitude from managers is associated with an increased likelihood and continuation of profit sharing.	Future research could examine the impact of profit sharing and the continued link between a managers' subjective attitude.
(Walker & Lloyd- Walker, 2019)	Manageme	Review of literature on the projected trends of workplace environmen t	Using relevant research, the authors explore project organization for the future of project workers with attention paid to technology advancements. The authors find that non-routine roles will increase in creativity, but routine workers will be replaced by advanced technologies.	Project managers/project organizers can use this information to better manage their career trajectories and their relationships with employees.
(Kellogg, Valentine , & Christin, 2020)	Manageme nt	Algorithms in the work world and organization al control	The operation and mechanisms through which managers implement algorithms and the subsequent worker reactions. The authors use Edwards (1979) "contested terrain" theory to establish the "6 Rs" theory of control for management. The authors relate algorithms to labor process theory, rational control, and new occupations.	The authors suggest that future research explores mitigation techniques of the negative outcomes related to the implementation of algorithms in the workplace.
(Koo, Curtis, & Ryan, 2020)	Manageme nt	A study of the perceptions of hotel employees on artificial intelligence (AI)	The authors used a quantitative study and mixed methods design to establish that perceived job insecurity significantly affected perceived job engagement which stayed consistent through managerial and non- managerial positions. Then, the authors performed a qualitative study to relate the implications of job engagement to the influence of AI of hotel employees. The authors assert	Research conducted in this study has implications for the managerial role in the hospitality industry. Future research could focus on data collected from AI- related technologies, instead of the

Author,	Discipline	Research	Contribution/ Findings	Future Research
Year	_	Focus		Implications
			that the self-determination theory is best used to explain their findings.	perception of AI technologies.
(Santana	Manageme	A	The authors use a bibliometric	This methodological
& Cobo, 2020)	nt	comprehens ive mapping	methodology to gather documents that cover themes such as corporate social	bibliography could be used to further
		into the future of work (FoW)	responsibility (CRS), human resource management (HRM), and current FoW themes like the impact of technological change on employment and management. They sort the articles by motor, basic, specialized, and emerging. The authors claim that	research into topics such as: new forms of work, flexible work arrangements, telework, and the changing nature of work. More research
			relevant FoW literature covers aspects focused on technology change but are intertwined with organizational and political ideas.	is needed into the intersection between HRM and the platform economy.

Global	Organizing	Basic Themes	Instances
Themes	Themes		
Managing precarious work	Precarity Exploitation	 Unstable employment, volatile, and instable income Being at risk of periods of illness, technical difficulties or, deactivation Unpredictability of work commitments and schedule Shift to temporary and nonlinear careers Short-term on-demand jobs High levels of labor turnover Low/stagnating wages Low bargaining power due to the low 	(Dunn, 2020; Grimshaw, 2020; Myhill et al., 2020; Rodriguez-Lluesma et al., 2021) (Amuso et al., 2020; Drahokounil &
		 bow barganning power due to the fow barriers of entry (intensified competition) and diminished contractual power The inevitable necessity of working more intensely for long hours to maintain high earnings Commodification of work by platforms A high ratio of inevitable unpaid work (or unpaid period between tasks) 	Jepsen, 2017; Dunn, 2020; Myhill et al., 2020; Schoukens, 2020)
	Individualization	 Uberization of the employment A sharp increase in the use of independent contractors Work as serial individualized tasks rather than a common competency Reduced capacity for unionization resulted from the intentional prevention of workers from socializing with each other 	(Drahokoupil & Jepsen, 2017; Grimshaw, 2020; Lord, 2020)
	Lack of career progression opportunities	 Absence of opportunities for career progression due to the absence of traditional organizational structures Limited training and development opportunities Limited possibilities for a professional career and the absence of job-career congruence 	(Myhill et al., 2020; Rodriguez-Lluesma et al., 2021; Wong et al., 2020)

Appendix C: Thematic analysis of the literature (Overarching theme of working in the digital economy)

Global	Organizing	Basic Themes	Instances
Themes	Lack of benefits	- Absence of social security (social insurance) due to the absence of a regular	(Chen et al., 2020; Muntaner, 2018;
		work pattern - No rights to holiday or sick pay	Mynill et al., 2020 ; Pulkka 2017
		- Diminished access to social protection or	Schoukens, 2020)
Managing	Polarization	- Polarization of skill demands:	(Amuso et al., 2020:
inequality		between age groups	Autor, 2015; Autor et
		between skilled and unskilled labor	al., 2008; B. Chen et
		(Fewer jobs in between for middle-skilled	al., 2020; Perrons,
		between and within territories	2005)
		between high education & low education	
		workers	
		between genders	
		- Polarization of income: a growing	
		income gap between complex, high-skilled	
	Uneven impact	- Significant benefits for a smaller number	(Autor et al., 2008;
	of new	of already-enriched organizations and	Grimshaw, 2020;
	technologies	individuals as the structural logic of the	Kristal, 2020; Kurer
		digital economy	& Palier, 2019;
		- Upgrading trend for professional workers	Rubery & Grimshaw,
		- Higher power and wages gained for	2001)
		occupations located at critical junctions of	
		information flow	
		- Workers in non-routine cognitive jobs as	
		the main beneficiaries	
		- Digital divide among social divisions of	
		- Technology as a substitution for	
		moderately educated workers and as a	
		complementing element for workers	
		engaged in abstract tasks	
		- Job gains in digital-intensive industries	
Managing	Redundancy of	- Man-machine substitution	(Acemoglu &
disruption	labor		Restrepo, 2018;

Global	Organizing	Basic Themes	Instances
Themes	Themes		
		 Reduced labor share and employment as a result of automation and other emerging technologies A greater inclination to substitute service sector workers Inadequacy of the digital economy in creating enough jobs for an expanding labor force 	Autor, 2015; Brougham & Haar, 2018)
	Stagnant wages	 Sizable global decrease in the labor share of income Lower bargaining power for many due to the fierce competition for the remaining jobs in the aftermath of the increased unemployment and reduced workplace opportunities 	(Brougham & Haar, 2018; Grimshaw, 2020; Pulkka, 2017)
Managing change	Educational	 The lackluster performance of the educational system to prepare workers for the jobs of the future (education-job gap) The need for enhanced cognitive skills and interpersonal skills among even low-skilled workers The resistance to change within the educational system The challenge of preparing people to seize the potential of technological progress and enabling them to work alongside them Lack of sufficient digital skills among labor force 	(Acemoglu & Restrepo, 2018; Autor, 2015; Bresnahan, 1999; Djankov & Saliola, 2018; Gekara & Thanh Nguyen, 2018; Pulkka, 2017; Witte M, 2000)
	Political	 Exclusion of workers with untraditional work arrangements, low wages, or autonomous working patterns from social protection schemes Lack of governmental human-capital investments Absence of the collective bargaining and trade union action among digital workers Lack of proper attention to issues of technology-enabled work offshoring and 	(Djankov & Saliola, 2018; Drahokoupil & Jepsen, 2017; Gandini, 2019; Schoukens, 2020; Witte M, 2000)

Global	Organizing	Basic Themes	Instances
Themes	Themes		
		exploitation of labor by multinational	
		companies in regulatory frameworks	
		- Negligence to the workers who are	
		unable to adapt to change and are forced to	
		exit the labor market	
	Academic	 Lack of attention to the new formats of work in textbook accounts of important workplace management topics The failure to distinguish properly among novel alternative types of work Knowledge gap in identifying the 	(Cappelli & Keller, 2013; Djankov & Saliola, 2018)
		existent behaviors of workers whose work	
		arrangements differ from direct	
		employment	
Managing	Mental health	- Feelings of isolation and loneliness, job	(Aroles et al., 2020;
social &	issues	strain, emotional exhaustion	Brougham & Haar,
psychological		- Heightened mental stress caused by the	2018; Lent, 2018;
impacts		rlotforms	Lord, 2020; Rallq α
		plations Uselth democine detriments such as	$C_{1111}, 2019; while M, 2000)$
		- Health damaging detriments, such as	2000)
		hervousness, and stress, brought about by	
		Turnover intentions, sunisism	
		- I uniover intentions, cylincisin,	
		technology everypass	
		Eaclings of ich dissetisfaction as a result	
		of automation	
		- Anxiety about employment relationship	
		on top of concerns about personal and	
		family life	
		- Enduring fears of alienation and job loss	
		- Negative behavioral outcomes caused by	
		work–life conflict	
		- Intensified mental pressure on workers	
		because of slashed job opportunities	
	Erosion of	- Perceived lack of community	(Dunn, 2020;
	aspirational	- Work–home spillover	Grimshaw, 2020;
	work elements	- The erosion of the boundaries and	Lent, 2018;
		collective patterns of working life	Lewchuk, 2017;

Global	Organizing	Basic Themes	Instances
Themes	Themes		
		- Lack of job fulfillment due to the	Muntaner, 2018;
		marginal nature of gig activities and the	Rubery & Grimshaw,
		inherent nature of digital work	2001; Wong et al.,
		- Community dysfunction such as high	2020)
		crime rates, homelessness as a result of	
		unemployment	
		- Reduced depth of work content, leading	
		to deskilling and diminished job	
		satisfaction	
		- The hardship of forming workplace-	
		based relationships for times of need	