The fourth industrial revolution (Industry 4.0) transformed global value chains by transforming them into adaptive networks of enterprises. To remain competitive, companies need to integrate themselves into these networks, which require increased flexibility in terms of reorganizing business structure and expanding the portfolio of competencies. This article attempts to find ties between the concepts of Industry 4.0 and clusters. This new viewpoint helps one discern the role clusters play in the development of necessary skills as part of this new context. Spatial proximity provides unique opportunities for such interactions, which cannot be imitated by remote digital technologies. As a result, clusters, while meeting certain requirements, will not lose their relevance in the context of Industry 4.0, but, on the contrary, become its key driver.

Keywords: fourth industrial revolution; Industry 4.0; cluster; networks; global value chains; agility; skills

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Industry 4.0 or the fourth industrial revolution is sweeping the globe, mainly across developed economies, and is gaining the attention of policymakers, in business circles, and among industry representatives and scholars [Schuh et al., 2014; Hermann et al., 2015]. Researchers who started dealing with this digital transformation agree on the scale and scope of changes that the fourth industrial revolution would cause. The need to respond to the challenges presented by these transformations calls for major modifications of policy plans, industry strategies, business models, production methods, value chain governance, and attractiveness of places [UNCTAD, 2017]. The experts, however, disagree as to whether Industry 4.0 is indeed the fourth revolution or just the next stage of the previous one [Alcácer et al., 2016]. Most available papers deal with technical, engineering, managerial, or strictly business aspects of this profound transformation [Kagermann et al., 2013; Drath, Horch, 2014; Brettel et al., 2014; Lydon, 2016]. To the best of author’s knowledge, the literature linking Industry 4.0 with clusters is almost non-existent [Götz, Jankowska, 2017]. A systematic approach to the Industry 4.0 has only been emerging gradually [Liao et al., 2017]. Industry 4.0 is supposed to have a profound impact upon Global Value Chains (GVC) and international production [Folkerts-Landau, Schneider, 2016; Alcácer et al., 2016; Strange, Zucchella, 2016; UNCTAD, 2017]. It implies a shift towards highly adaptive networks of integrated entities [Kagermann et al., 2013]. In such an environment, companies would be required to display a high level of agility – the ability to orchestrate various activities and competences and swiftly become insiders of certain chains and networks with employees equipped with a new set of critical skills (Figure 1). Clusters, as hybrid form of organization, epitomizing the simultaneous cooperation and competition (coopetition) might offer conducive conditions for the ongoing digital business transformation and help equip employees with the necessary competences and skills (Figure 2) [Alcácer et al., 2016; Sajdak, 2014; UNCTAD, 2017; ASTOR, 2017].

This paper will attempt to shed light on existing relations and advance our understanding of the role of clusters in the realms of digitally transformed production. It identifies the relationship between these two by making the reference to networks, GVCs, and the concept of agility which is derived from a set of specific employees’ skills. The paper relies on various sources. Besides the literature review (dominated by IT and industry specific papers1), business media and industrial magazines from Poland2 and abroad3 as well as insights gathered from experts have been employed4. Consultations with selected industry and academic representatives took place in the middle of 2016 in the form of semi-structured phone calls and direct interviews as well as the exchange of emails. The main topics discussed within interviews are presented in Table 1. The results of these interviews are presented and discussed throughout the paper to corroborate and strengthen the claims made. This manuscript should

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1 The researchers only started dealing with the entrepreneurial angles of Industry 4.0
2 Available in Polish media, the opinions and comments expressed by experts responsible for the digitalization and implementation of Industry 4.0 - R. Gruca, vice chairman REC Global; M. Kaczura – Enterprise Partner Manager, Microsoft, T. Jadczyk, chair in SAP Asseco Poland, R. Krawczyński, Oracle Polska, D. Lis, director in Transition Technologies SA, Poland Solution Center, B. Kamiński, partner in Infowide-Matrix, M. Pawlik – director in BPSC.
3 Publicly available and quoted opinions of representatives of Siemens, Volkswagen, Baluff, Rec Global, and Mercedes.
4 Consultations with professors B. Kamiński (Warsaw School of Economics), J. Gracel (ASTOR), B. Woźniak (Siemens), Z. Piątek (Przemysł 4.0)
be regarded as explorative study; a conceptual consideration and reflection upon the selected aspects of ongoing digital transformation. It outlines the pattern of relationships between Industry 4.0 and the geographical concentration of activities in the form of a cluster, in particular the advantages it can offer for firms to be agile and employees to possess the right set of skills critical for advancing the digital transformation.

Conceptual Definitions of Industry 4.0 and Clusters

Despite the growing popularity of the fourth industrial revolution there is still a lack of effort to systematically review the state of this wave of digital transformation [Roblek et al., 2016; Liao et al., 2017]. Institutions define the term differently, highlighting selected elements (see Table 2). In general, Industry 4.0 is also depicted as a government-sponsored vision for advanced manufacturing and a strategy for re-industrialization. Industry 4.0 encompasses among other things autonomous advanced robotics, augmented reality, additive manufacturing, artificial intelligence, big data, and cloud computing. Key elements of this transformation can be also summarized as decentralized intelligence, rapid connectivity, context integration in real time, and the autonomous performance of tasks [Immink, 2015; Bosch, 2015]. Industry 4.0 constitutes a specific amalgamation of concrete IT solutions, a unique set of engineering, and the combination of computer science with management. The digitalization of traditional industrial sectors thanks to Industry 4.0 leads to the gradual disappearance of borders between plants, branches, firms, or even geographical areas. Whereas scholarly papers

<table>
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<tr>
<th>Table 1. Topics for Interview</th>
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<td>Thematic Category</td>
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| Factors critical for the development of Industry 4.0 and major challenges | • Technical dimension (quality of bandwidth and network security)  
• Legal aspects (regulations, standards, norms)  
• Social aspects (such as the elimination of many professions and high demand for skilled and educated staff)  
• Main issues raised in the context of Industry 4.0 induced challenges – how will they play out within and among countries? |
| Competitiveness in light of Industry 4.0 | • What is/will be crucial determinant of competitiveness and future international cooperation within the value chains in the face of Industry 4.0?  
• The alignment of legal aspects (international regulations), the technical solutions (transmission security), or rather the individual capabilities of specific companies - which solutions would become critical factors for their adjustment in the field of Industry 4.0? |
| Reconfigurations and risks | • Can traditional suppliers and partners be at risk if they cannot keep up with the progress in automation, digitalization?  
• How can the current business relations be reshaped?  
• What is the risk of eliminating those who cannot adapt? |
| Asymmetry and monopolization of benefits | • Do these developments and new business models increase the (over)dependence upon suppliers?  
• Are there benefits for the leader or pioneer who adapts certain solutions on the basis of a quasi-monopoly (“front runners”)? |
| Accurate capturing of Industry 4.0 advancements* | • How does one approach the exploration of Industry 4.0 progress in an international context? |

* — Available data and indicators such as the one on the development of broadband networks, or the use of computers, etc. only suggest the conditions/potential for Industry 4.0, but do not inform about companies’ actual capabilities to transform business models.

Source: compiled by the author.

<table>
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<th>Table 2. Some Definitions of Industry 4.0</th>
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<tr>
<td>Organization</td>
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<tr>
<td>German Industry Association (Bundesverband der Deutschen Industrie, BDI)</td>
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<tr>
<td>Germany Trade &amp; Invest (GTI)</td>
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<tr>
<td>McKinsey</td>
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<tr>
<td>SAP</td>
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<td>European Parliament</td>
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Source: compiled by the author using the mentioned works.
touch mainly upon the technical aspects, the dossiers drafted by international organizations and think-tanks revolve around the expected benefits and challenges this revolution might bring about, there is still little understanding of the spatial dimension of Industry 4.0 and hence, of the role of clusters as providers of a conducive environment for agile firms and skilled workers. Clusters are spatial hubs of linked companies, specialized suppliers, service providers, and associated institutions in a particular field that are present in a nation or region [Porter, 2000]. Despite the popularity in academic as well as policy circles, the cluster concept is sometimes criticized as being too imprecise [Pedersen, 2005]. The basic features of clusters are presented in Table 3.

**The Digital Transformation of Global Value Chains and Networks**

Industry 4.0 stipulates the digital transformation of production, smart dispersed manufacturing, self-optimizing systems, and the digital supply chain in the information-driven cyber-physical environment [Brettel et al., 2014]. It means the organization of production processes based on technology and devices autonomously communicating with each other along the value chain [Smitt et al., 2016]. It also heralds a new model of collaboration and incarnates the idea of “connected enterprise” where almost everybody is cooperating with each other along the value chain. Advances in ICT have supported new governance mechanisms in GVCs and shape modern global networks supported by foreign direct investment [Foster, Graham, 2016]. Whereas some studies [Rangan, Sengul, 2009] argue that ICT adoption facilitates control in outsourcing, thanks to the constant information exchange; others associate ICT with higher in-house production [Chen, Kamal, 2016].

New forms of cooperation and competition as well as new solutions with a reduced share of mechanics and hardware in the overall customer value proposition are emerging in the digital era [UNCTAD, 2017; Mikusz, 2014]. Particularly, previously isolated business models of the traditional goods-producing industry meld together with those of software businesses. Customer-oriented business models characterized by interactive value creation with users and other external actors as well as innovative processes that are realized in interorganizational networks are becoming key competitive factors. The powerful consequences of digitization and additive manufacturing entail the transformation of economies of scale into economies of scope, and the production of any object in any place. Interdisciplinary technologies brought by the fourth industrial revolution will create new business models based on manufacturing as a service (Maas). New technologies enable turning manufacturing companies into service providers as consumers might be interested in simply using the product but not necessarily owning it [Kumar et al., 2016]. Companies can “rent” production capability and capacity as needed without the need for providing the final product. Besides, large companies that can take advantage of their scale and data insights tend to add new business lines, which leads to their expansion and is increasingly blurring the traditional sector boundaries amid the complexity of GVC governance [Manyika et al., 2016]. It can be argued that the fourth industrial revolution not only transforms the architecture and organization of value creation, but it also moves the logic of production from the simple chain of activities adding value to networks and further to platforms of value creation. Clusters might be regarded as the nodes of global production networks or cores on modern industry platforms [Götz, Jankowska, 2017].

The aforementioned characteristics and features of modern production systems and digital transformation in fact embody many of the properties of clusters. Intense cooperation in various constellations, sharing know-how, iterative upgrading processes, melting processes, and connecting tasks and yet fragmenting them as well as harnessing available suppliers: all these resemble the attributes of full-fledged clusters with specialized entities collaborating and competing along the value chain, outsourcing certain functions when necessary or merging others when more suitable. The capacity to create and seize value would depend upon building new networks and becoming an insider thereof. The ability to swiftly join existing networks of collaborating entities would therefore be crucial for participating in Industry 4.0 global value chains.

Industry 4.0 epitomizes the business-to-business (B2B) interface of digital transformation [Hüther, 2016]. It refers to interactions among firms in a highly-digitized network functioning in the combined manufacturing-service production. This implies that the production chain binds tightly successive stages thanks to the

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### Table 3. Main Features of Clusters

| Definition | • Useful instruments in regional and development policy that epitomize coopetition, create synergies, foster innovativeness and competitiveness [Nygs et al., 2016]  
| • Hybrid forms of long-term contracting and reciprocal trading [Maskell, Lorenzen, 2003] |
| Attractive features | • Superior competitiveness and innovativeness  
| | • Conductive knowledge environment stimulating learning  
| | • Pecuniary agglomeration economies enhancing effectiveness thus improving profitability  
| | • Institutional setting possibly reducing uncertainty and transaction costs |

*Source: compiled by the author using the mentioned works.*
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The network approach as a framework for business reorganization. Brettel et al. [Brettel et al., 2014] write that collaborative networks are antecedents for cyber-physical systems (CPSs), which are the backbone of the fourth industrial revolution. Network is conceived as a set of reciprocal, reputational, or customary trust and cooperation-based linkages among actors that coalesce to enable its members to pursue common interests [Cooke, 2001, p. 953]. Having the status of “an insider” in relation to a specific business network would become crucial for the firms’ existence especially in a highly connected and competitive environment [Forsgren, 2016; Johanson, Vahlne, 2009].

The permanently changing operating conditions of enterprises have put the processes of shaping the competitive advantage into a new light. Ratajczak-Mrozek [Ratajczak-Mrozek, 2010] emphasizes the impact of business networks and their constituents on the competitive advantage of companies on foreign markets. The network approach as a framework for business research has emerged among others because of the technological changes taking place in the B2B market and increased international competition. A business network can be defined as a collection of long-term (formal) and informal (direct and indirect) relationships between two or more entities. No company manages the network or is its “owner”, although a single company can take on a strategic position within the network (strategic center). Business networks are paradoxically both stable, durable, and variable as they evolve over time [Forsgren et al., 1995; Johanson, Mattsson, 1987]. Variability is due to the emergence and disappearance of old relationships and is induced by the uncertainty of the environment and the need to respond to emerging opportunities and threats. At the same time, however, the networks are stable as the frequent change of co-operators is difficult due to the high costs of the mutual adaptation processes. Solutions made possible by the digital transformation enable the existence of virtual corporations which are in fact the networks of independent organizations that share competencies with the aim of exploiting a business opportunity [Davidow, Malone, 1992]. The ability to leverage the competencies of network members so they can accurately react to market needs should result in sustainable advantages [Christopher, 2000].

Being an advanced form of network cluster offers various benefits which can be attributed to localized demand and supply linkages, available pools of labor market skills, technical and knowledge spillovers transmitted via different channels [Overman et al., 2001]. According to [Sorenson, 2003], clusters are idiosyncratic business networks since whereas firms within traditional networks might be spatially dispersed, firms in clusters operate in a particular location in geographical proximity. This spatial closeness fosters relationships since the frequency of personal contacts can be increased and the social relationships between the actors can be developed. Thanks to the relational proximity, the transfer of knowledge can be facilitated [Rosenkopf, Almeida, 2003]. Clusters present in a given geographic area can network with different regional entities – local companies, laboratories or regional authorities – along the broader value chain.

Summing up, clusters as geographic agglomerations of related industries and associated institutions [Delgado et al., 2014; Marshall, 1920; Krugman, 1991; Ellison, Gluezer, 1997] enable intense network-like relationships and serve as a hubs for industries connected through various linkages, such as knowledge exchange, skills upgrading, input factors’ provision, demand, and other associated facilitating institutions [Delgado et al., 2014].

New Skills in Digital Transformation

Digitalization can indeed offer various benefits, however, these come with strings attached and hidden traps due to the increased complexity [Schmidt et al., 2015]. It affects the entire supply chain from product design and development, through to management and logistics to final distribution [Prause, 2015]. Therefore, it incentivizes firms to rethink existing business models and to figure out new structures. Certain solutions in this respect may be provided by the fractal company with such features as self-similarity, -organization, -optimization, and dynamics [Warnecke, 1997]. A fractal company can be also regarded as a multi-agent system, with fractals monitoring its environment, and making decisions based on the received feedback. Such a mechanism resembles those known in clusters.

Until recently, the overriding aim of a firm was to develop and maintain a long-term competitive advantage without which any competitive position of the company becomes very unstable. However, in the subject literature of recent decades, one can find the view that the importance of long-term competitive advantage decreases [D’Aveni, 1998]. The terms of hyper-competitive, dynamic, aggressive, and intense competition imply that what really matters is flexibility and the ability to immediately adapt to changing conditions or even the capability of doing this ahead of changes i.e. to strike pre-emptively [Romanowska, 2004]. Thus, in a hypercompetitive environment, the lasting competitive advantage is replaced by a series of temporary states of relative superiority [D’Aveni, 1998]. This means that companies, instead of trying to maintain their long-standing competitive advantage as long as possible should instead continuously monitor new ways of maintaining a dominant position in networks. This requires certainly agility skills. Morisse and Prigge [Morisse, Prigge, 2017] mention organizational agility as an important ability in the context of Industry 4.0. Industry 4.0 can be defined as changeable, agile, reconfigurable, and virtual production [Qin et al., 2016]. This implies manufacturing systems that are intelligent, integrated, and automated as well as those that
have advanced architecture. It also inevitably leads to changing traditional production relationships among suppliers, producers, and customers as well as the relationship between the human and machine. This poses a severe threat to laggards, i.e., firms struggling to catch up with ongoing digital transformation [Hessami, 2017; Rüßmann et al., 2015]. It requires the necessary adjustments from all involved parties and the avoidance of becoming stuck in incremental approaches, forcing suppliers in particular to leverage their technologies [Rüßmann et al., 2015]. Firms, being involved in such a modern chain or network relationships should do the following: define which business model to use to leverage upgraded or new offers; build the necessary technological foundation (tool base for analytics); devise and implement the right organizational structure and its capabilities; and participate in and shape technological standardization. In parallel, firms need to build a scenario-based vision of the long-term industry evolution. Such an approach stresses the long term and predictive attitude, though, the importance of the capability of swift and flexible reactions and adaptations to changing conditions cannot be underestimated.

Under the fourth industrial revolution, firms are seen as repositories of competences, knowledge, and creativity, as sites of invention, innovation, and learning [Amin, Cohendet, 2012]. Among the new crucial capabilities that need to be harnessed by firms willing to remain competitive is agility. This complex definition has numerous interpretations. In sum, one can highlight the following basic features of agile companies [Manyika et al., 2016; Meredith, Francis, 2000; Gunasekaran, 1998; Sajdak, 2014]:

- the ability to extract valuable information while working with “big data”;
- sensing threats and exploiting market opportunities;
- swift response to change;
- adaptivity to changes;
- openness to new opportunities;
- ability to learn fast;
- decentralization of power, autonomy, and empowerment;
- flexible reconfiguring organizational structure, business processes, tangible and intangible assets;
- swift combining vision and operational management (ambidexterity);
- lean production;
- personalizing offers to customers.

The agility of company must be also regarded first of all as a function of the flexibility and adaptive attitudes of its employees, rather than that of a conducive cluster environment. Industry 4.0 heralds significant challenges for the contemporary labor market. The higher complexity of work would require more flexibility from employees causing simultaneously greater instability. There is a risk of an “hourglass society” with a small and decreasing middle class, the disappearance of medium-salary earners, and growing disparities. Such unequal distribution would obviously affect societies within each country, but it may also play out among countries, where some of them would unfortunately find themselves in this hollowing-out of the middle. In other words, the hourglass society and hollowing-out might play out along global value chains not only within one society. Another risk is the possibility of mass unemployment for some categories of workers, combined with significant shortages of skills in other categories [Mesnard, 2016]. Robotization and automatization may result in a situation where the human workforce becomes dispensable, leading to the need for introducing such compensating mechanisms as universal basic income. Despite these challenges, threats, and risks, the consequences of the digital revolution might translate into more jobs in the long run. Analyses by IW Köln indicate that these adjustments would turn out positive for Germany since approximately one third of the firms undergoing digitalization plan to increase employment and only one tenth predict layoffs [Klös, 2016]. "The outcome of these re-shuffles is not yet known. In the specialization scenario, where human labor is steering the CPS, gains and positive employment effects can be expected, in contrast to the robotization scenario, which sees human workers only as the extension of digital systems. The fourth revolution undoubtedly would modify the structure of the labor market and although many jobs would disappear, new ones would be created. This poses a huge challenge for education and training systems and, given the high knowledge input, requires close cooperation between business and academia, which is usually associated with full-fledged clusters.

It is impossible to compile a single comprehensive list of skills needed in the age of Industry 4.0. Different researchers and organizations propose various sets of skills focusing on different issues (see examples in Table 4). Generally, in addition to hard skills, there is rising demand for soft skills that are generic personal skills useful within a wide range of professions, such as the ability to be a team player, to foresee possible challenges, to sense partners’ and customers’ needs, or to adjust quickly to unexpected situations and many others. The right conditions provided by the employers seem critical as well, as shown by the study [ASTOR, 2017]. Črešnar & Jevšenak [Črešnar, Jevšenak, 2019] argue that the Industry 4.0 business environment would be more open, understanding, collaborative, accepting, and generally more supportive. Much depends on the leadership and management culture, which should foster certain behaviors and attitudes. Unfortunately, such “nudging”, guiding, or mentoring are often missing or not fully acknowledged by managers and CEOs. One can suggest that particularly millennials (and their values shaping subsequent attitudes and behavior) might be well prepared for it and also have an impact upon it, as they are in general more inclined toward values.
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Table 4. Some Approaches to Defining the Skills Needed in the Age of Industry 4.0

<table>
<thead>
<tr>
<th>Concept</th>
<th>Contents</th>
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</table>
| **Generic skills**<br>Grzybowska, Łupicka, 2017; Kinkel et al., 2016 | • Creativity  
• Entrepreneurial thinking  
• Problem and conflict solving  
• Decision making  
• Analytical and research skills  
• Quick adaptation to unexpected situations  
• The need for courageous action  
• The ability to fail fast and rebound quickly  
• Joining forces with one’s enemies according to the frenemy principle  
• Quick learning, unlearning, and relearning  
• The production of cross-over innovation |
| **Engineer 4.0**<br>ASTOR, 2017 | • Strategic thinking  
• Interdisciplinary teamwork  
• Designing and developing algorithms intuitive for “ordinary people”  
• Coordinating human-machine cooperation  
• Close monitoring of and learning from competitors and peers  
• Analytical skills  
• Ambition and curiosity (self-motivation)  
• Striving and being motivated by self-development rather than financial benefits  
• Openness and activity  
• Openness to diversity, both in terms of contacts with people and tasks  
• Ability to communicate other very technical/detailed information with enthusiasm and optimism, which will prompt a positive response from listeners  
• Great attention to details  
• Striving for perfection  
• Ensuring the high quality of work and compliance with standards, rules, and procedures |

Source: compiled by the author using the mentioned works.

Table 5. Comparative Features of Clusters and Industry 4.0

<table>
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<tr>
<th>Dimensions</th>
<th>Cluster</th>
<th>Industry 4.0</th>
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<tbody>
<tr>
<td>Scope</td>
<td>Geographic, location-bound phenomenon</td>
<td>IT-facilitated and dispersed activities</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Promote regional and local learning and production</td>
<td>Worldwide dispersion of activities and allows for connectivity of geographically scattered units</td>
</tr>
<tr>
<td>Drivers</td>
<td>Agglomeration and specialization</td>
<td>Urbanization and diversification</td>
</tr>
</tbody>
</table>

Source: compiled by the author.

connected to personal growth, emphasize openness to change, and understand the value of self-enhancement.

Clusters in the Context of Industry 4.0

There are various challenges and opportunities that arise for clusters due to Industry 4.0. At first glance, there is a contradiction rather than complementarity between two concepts (see Table 5). It may be argued that Industry 4.0 supports the idea that “distance does not matter” and that it suspends the importance of geographical co-location and spatial proximity. The features of internet communications might be perceived as defying the sticky, location-specific offer of clusters. Hence the main risk for clusters is to become an obsolete concept as Industry 4.0 facilitates distant collaboration and reduces the need for collocation or spatial proximity.

Yet, despite this inconsistency, clusters can contribute a great deal to the development of Industry 4.0. A previous study devoted explicitly to clusters’ role in the fourth industrial revolution revealed different channels of influence [Götz, Jankowska, 2017]. The peculiarities of knowledge generation and dissemination critical for Industry 4.0 can be reconciled with the idiosyncratic features of innovation processes typical for clusters. The introduction of new business models triggered by the fourth industrial revolution such as the connected company with vanishing boundaries and the emergence of digital business ecosystems can be detected in mechanisms associated with clusters. Clusters seem to be well-positioned to act as a very promising policy tool organizing the implementation of the fourth industrial revolution and safeguarding the smooth digital transformation of businesses. Clusters can namely act as the laboratories for Industry 4.0 experiments, they provide a conducive environment for knowledge creation and dissemination, they serve as a policy tool for the implementation of advanced projects and are themselves the core of or nodes in the architecture of platforms or networks. The factor of spatial proximity also plays a crucial role. Not all ties with counterparts can be acted upon remotely. Cluster firms adopt the newest IT technologies with respect to the end-customers while they are reluctant to use remote channels for communication with subcontractors, suppliers, and other partners, which should be interpreted as a sign that they rely on flexible and trustworthy informal
communication that cannot be easily and efficiently virtualized in electronic form [Belussi, 2005].

Hence, it might be argued that cluster attributes are the right answer to Industry 4.0 challenges and that the properties of clusters are aligned with Industry 4.0 needs and well positioned to be the drivers for this movement. Nevertheless, those promoted by specific national strategies or appointed within dedicated programs might be particularly suitable.

Consider, for example, German clusters selected in the Leading-Edge Cluster Competition initiated by the Federal Ministry of Education and Research (BMBF). Selected cases can shed light on the various forms and roles clusters can play with respect to Industry 4.0.

**ITS OWL cluster** - Intelligent Technical Systems Ost-WestfalenLippe – in Paderborn represents such a flagship project in Industry 4.0. ITS OWL demonstrates how to harness clusters for digital business transformation. Being an alliance of more than 170 enterprises, universities, laboratories, and other partners, it is working on nearly 50 advanced projects.

CLIB2021 is a Düsseldorf-based cluster having a very diversified portfolio. This is an open innovation alliance active in biotechnology in which approximately 25% of members are international. It aims at networking stakeholders along and across value chains and in discovering new unexpected value chains in the field of bioeconomy. CLIB2021, while remaining open to external members, simultaneously integrates various sectors (chemical, food, cosmetics, pharmaceutics), works on competences from various areas (IP, access to markets, design etc.) and serves as a platform for joint projects. It further participates in H2020 funded initiatives, offers training opportunities, and establishes outposts in foreign markets.

Similarly, the cluster **Netzwerk Smart Production** from Manheim is meant chiefly as a tool for regional policy and technology development. Its members include such companies as Roche, SAP, ABB, and E&Y. The main task of cluster management is to contribute to the advancement of the digitalization of regional businesses, to facilitate networking among partners, and boost cooperation and export performance. Industry 4.0 is perceived as an instrument for making the region a “homeland of innovative pioneers”.

On the other hand, the **Virtual Dimension Center (VDC)** in Fellbach is dedicated to advancing the development of technologies. It is a network for developing digital 3D models comprising of some 100 members dealing with Industry 4.0 processes such as simulation, visualization, product lifecycle management (PLM), computer aided engineering (CAE), and virtual reality (VR) along the entire virtual engineering value chain.

VDC management provides opportunities for seminars and workshops, conducts match-making events, helps companies access relevant information and proper marketing, enables technology transfer, and assists in funding management.

All of these cases demonstrate that there is no standard unified model of an “Industry 4.0 cluster”. It is still too early to find any clear evidence of the success of such initiatives, nevertheless, they all help raise awareness and indisputably facilitate the wider reach of Industry 4.0 among SMEs and their employees.

The managers of cluster organizations should play a special role in this respect. In particular, as the case of ITS OWL shows, they need to work not only on ensuring the right accumulation of knowledge and innovation or facilitate the generation of know-how but must also safeguard the transfer of technology and guarantee the right access for all its members. This can materialize by organizing different events, demonstration centers, training and testing, or pilot project presentations. Cluster managers need to prevent possible cluster lock-in due to overspecialization and a lack of diversity. They should provide the necessary openness and inflow of fresh ideas, which are so critical in the rapidly changing business environment of the digital era. They may develop brand and cluster identity as necessary elements for cluster visibility.

The role of universities and other educational bodies also cannot be underestimated [Lis 2018]. Besides achieving academic excellence, they need to closely cooperate with local business and industry to make sure that the curricula and provided courses are aligned with cluster members’ expectations, in particular, it is necessary that they address the needs of the local labor market. Specifically, the emerging trend of entrepreneurial universities deserves attention [Audretsch, 2014]. The role they played in the local context can vary but it usually draws on establishing incubators and technology transfer centers or intellectual property spin-offs [Pugh et al., 2018]. Besides generating and transferring knowledge, many of these universities are supposed to actively engage in the region by fostering entrepreneurship and entrepreneurial attitudes which can contribute to regional development [Audretsch, Keilbach, 2008; Audretsch, 2014]. All these activities are aimed at enhancing innovativeness and creativity which should translate into the improved efficiency and competitiveness of local entities. Such a role is of even more relevance in the rapidly changing and data-driven analytical age, when close collaboration among academia and industry or business seems to be a condition *sine qua non* for a smooth transformation of business and society. Obviously, much would depend upon the character of the local innovation sys-

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5 In total there were 15 winners of the Leading-Edge Cluster Competition. For a detailed description see: http://www.clusterplattform.de/CLUSTER/Naviga-

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system, whether based on DUI principle – “learning-by-doing, by-using, and by-interacting” or STI – science and technology-based innovation [Jensen et al., 2007]. The DUI system is associated with synthetic knowledge bases (i.e. recombination of different knowledge with a practical, engineering-based purpose) and innovation mostly generated by the capacity to interact with suppliers, customers, and competitors [Fitjar, Rodriguez-Pose, 2013]. The STI system builds upon high R&D expenditures, investments in highly skilled scientific human resources and advanced technologies and infrastructure, supports interactions with research centers and universities, and as a result, generates mainly analytical knowledge (i.e. scientific principles, discoveries, and formulas).

There is a growing body of literature on the positive externalities of universities in terms of shaping new venture creation [Audretsch et al., 2016]. They might design and develop more vocationally oriented training programs and provide it as part of a lifelong learning initiative. Hence, they would enable the already educated employees of cluster firms to retrain and requalify in order to gain new skills and competences. In Poland for instance, the idea of incubators of Industry 4.0 Leaders has been developed. Affiliated with Polish technical universities, these incubators aim to promote Industry 4.0 among Polish businesses and industries and to facilitate the uptake of Industry 4.0 mainly among SMEs. The leaders of the technological and digital transformation are trained there in order to act later as multipliers and train the next generation of leaders. Besides providing dedicated module courses, they disseminate information, conduct visits to selected best-practice firms, offer seminars and workshops, ensure access to demonstration models, competence centers and living labs for SMEs, provide consultation services and training as well as assist firms during the implementation phase. It is now worth mentioning the HCAT+ from the Hamburg Aviation Cluster. The Hamburg Centre for Aviation Training works on safeguarding a highly qualified workforce and human capital for the aerospace industry in the region. It sees itself as a coordinator and moderator in terms of training and qualifying personnel. By conducting projects of common interests, it aims to buttress the capabilities especially of SMEs in terms of sustainable human resource development. One of the projects, DigitNetAir, brings together SMEs (responsible for developing new concepts in terms of future Industry 4.0 work), education (schools and universities responsible for developing future oriented and demand driven modules for teaching new skills and competences), and technology (labs and universities in charge of developing and testing new solutions in Industry 4.0 sectors as well as demonstrations and prototypes). DigitNetAir is a unique alliance that aims at countering the negative consequences of qualified labor skill shortages but also at adjusting the teaching and training systems to modern challenges induced by the fourth industrial revolution. It embodies the forward-looking aspects of nurturing the relevant skills by anticipating future trends and predicting local labor market needs in a timely manner.

Conclusions

Industry 4.0, though it is still used in different contexts and lacks an explicit definition, will certainly revolutionize the global economy [Brettel et al., 2014]. This paper outlines the interdependencies between crucial categories such as: clusters, Industry 4.0, GVCs, networks, and skills. Industry 4.0 transforms global value chains into adaptive networks of interrelated entities. In order for companies to be able to adapt to these processes, their employees need to be equipped with a new set of critical skills. Clusters seem well positioned to foster such an adaptation. Some features of modern production systems and digital transformation embody many of the properties of clusters. The briefly reviewed cases of German Industry 4.0 clusters show how digital production can be arranged via networking within GVCs. These cases confirm our suggestion that in order to be the drivers for Industry 4.0, clusters should stimulate firm’s agility which, besides being shaped by the cluster’s coopetitive ecosystem, obviously derives from the appropriate competences and skills of its employees.

Companies acting globally and undergoing digital transformation benefit from participation in clusters. The cluster environment fosters agility that allows a company to embed into new value chains and integrated networks.

As our analysis showed, clusters have the potential to ensure a smooth digital business transformation and foster innovation at the local level. They form a “culture of cooperation”, contributing to increasing the flexibility of companies by developing such qualities as adaptability, responsiveness, and a combination of responsive strategic and operational management.

Our study aims to expand the knowledge base for the development of regional development programs that take into account the specifics of the target territories and create favorable conditions for networking. This paper, however, does suffer from certain limitations. Using an essay format, it has a more speculative character, though, at current stage of our understanding it may be seen as setting the stage and is an invitation for further research and discussion. The article

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6 http://przemysl40.polsl.pl
7 https://www.hcatplus.de
does not exhaust all other likely interdependencies between these two concepts [Götz, Jankowska, 2017] nor does it finish the discussion on clusters’ role in modern global production chains [De Marchi et al., 2018]. The current literature mainly focuses on technical views on digitalization. New alternative channels of “clusters-Industry 4.0” should be identified and discussed. For instance, the role of the reduction of uncertainty, the importance of clusters as ecosystem for SMEs might deserve scholarly attention. Finally, the idea that clusters would simply result from an Industry-4.0-triggered transformation as assumed by Myrdal cumulative causation [Myrdal, 1953; Smit et al., 2016] should be explored.

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