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The influence of the physical work environment of business centres on social networking and knowledge sharing in the Netherlands

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ABSTRACT
Office design has been demonstrated to influence knowledge sharing within (large) organizations located in single-tenant buildings. For business centres, where organizations share spaces, facilities and services, it is often assumed that social networking and knowledge sharing between organizations occur even more frequently. However, empirical research with regard to the effects of the physical design of business centre offices on social networking and knowledge sharing behaviour is still limited, despite the growing number of business centres. Therefore, the purpose of this research is to analyse the effects of the physical work environment on perceived social networking and knowledge sharing behaviour within and between organizations. Data collected among 268 users of 53 business centres in the Netherlands was analysed using path analysis. Results showed that using a lounge room is most effective for knowledge sharing between organizations. Moreover, meeting spaces and flexibly used workspaces appear to be important for knowledge sharing within organizations.

Introduction
Knowledge and innovation activities drive regional growth, employment and economic competitiveness (e.g. Huggins, Izushi, and Thompson 2013). Moreover, knowledge sharing behaviour has become increasingly important for organizations (Israilidis et al. 2015) because knowledge is a vital source for organizational performance, innovation capabilities and sustainable competitive advantage (Haas and Hansen 2007; Wang and Noe 2010). Specifically for small or medium enterprises (SMEs) and freelancers, networking and knowledge sharing with other organizations is highly important (Vajjhala 2013), because of their small size (Asheim, Coenen, and Svensson-Henning 2003). Interactions and the use of network ties (i.e. relations) are needed to increase knowledge sharing behaviour among individuals and groups (Marouf and Doreian 2010).

The role of the office has been changing due to several developments in work processes, such as working at home/remotely, virtual teams and global working. More than before, networking has become one of the main office activities, which is highly important for sharing knowledge and generating new ideas (Johns and Gratton 2013). Sharing knowledge and engaging in creative or innovative work are most effective by means of spontaneous face-to-face interactions (Ngah and Jusoff 2010).
2009; Wang and Noe 2010). Therefore, organizations increasingly re-evaluate their physical work environment and choose to locate in more interactive work environments (Ives, Torrey, and Gordon 2000; Sykes 2014). The office building has become a setting for social interactions, collaboration and idea generation (Johns and Gratton 2013; Sykes 2014). In addition, the demand for spaces other than regular workspaces is increasing, for example in the form of event spaces, informal meeting spaces and project spaces (Harris 2015).

Over the past decades, business centres have become an important sector of the property market, due to the decreasing need for conventional workspaces, the increasing need for flexible workspaces, the demand for high-level facilities and services, and the need for network opportunities (e.g. Gibson 2003). Many organizations are rethinking their work processes and are therefore renting office space in a business centre, which is an office building where spaces and shared facilities and/or services are offered to multiple organizations (Weij-Perrée et al. 2016). The business centre market is growing and new concepts such as incubators and co-working spaces that focus specifically on networking and knowledge sharing (Moriset 2014; Sykes 2014) have been emerging. The number of co-working spaces, for example, has increased worldwide from 310 co-working spaces in 2009 to 7,800 co-working spaces in 2015 (Deskmag 2015). However, especially in business centres it remains a major challenge to create an effective workplace design that stimulates interactions and knowledge sharing (Kastelein 2014).

In this respect, there is hardly any empirical research on business centres and even less with regard to networking and knowledge sharing behaviour. A few studies on business centres focused mainly on user satisfaction (Hartog, Weijs-Perrée, and Appel-Meulenbroek 2017) or on one specific business centre concept, such as on networking behaviour among tenants in incubators (a specific type of business centre focusing on high-tech start-up companies) (e.g. Bøllingtoft and Ulhøi 2005). Other studies have mainly focused on social networking and knowledge sharing within (large) organizations in single-tenant buildings. These studies have demonstrated that the physical work environment influences patterns of social interactions and knowledge sharing behaviour within an organization (e.g. Rashid et al. 2006; Wineman, Kabo, and Davis 2009; Kastelein 2014; Kabo et al. 2015; Appel-Meulenbroek, De Vries, and Weggeman 2017). Research has also shown that interactions often occur in or near workspaces (e.g. Rashid et al. 2006), which underlines the importance of the workspace as a mechanism for knowledge sharing behaviour. Furthermore, shared facilities and open common workplaces have been shown to stimulate networking and knowledge sharing behaviour between colleagues (Peponis et al. 2007; Staplehurst and Ragsdell 2010; Kastelein 2014). In addition, informal spaces allow people to relax and connect with other colleagues, which could lead to more trust among them, which in turn may eventually lead to more willingness to share knowledge (Chevez and Aznavoorian 2014). However, it is still unknown whether such mechanisms also take place within and between organizations located in business centres.

Business centres are increasingly positioned in the market as innovative office locations where different organizations can interact and share knowledge with each other. This raises the question whether the physical work environment of business centres also affects knowledge sharing between people from different organizations that happen to be sharing workspaces and facilities/services in the same building. In addition, knowledge sharing between SME’s and self-employed workers, which are the main target groups of business centres, is likely to be different than knowledge sharing within large organizations, which is mainly studied in previous research. Therefore, the aim of this study is to analyse the (direct and indirect) effects of facilities and workspace type and use (i.e. physical work environment) on perceived knowledge sharing behaviour within and between organizations in business centres controlling for demographic variables and organizational size. This study adds to previous research in single-tenant offices by analysing social networking and knowledge sharing between office workers within as well as between organizations in the context of an increasingly popular office concept. Data was collected among 268 tenants/users of 53 business centres in the Netherlands and analysed with path analysis.
The remainder of this paper is divided into five sections. First, a literature review serves to identify possible relations between facilities, workspace, networking (i.e. interaction frequency) and knowledge sharing behaviour. Next, Section 3 describes the data collection procedure, the sample and some descriptive statistics. In Section 4, the analyses and results are addressed. Last, Section 5 contains a discussion and conclusion.

Theoretical framework

Networking and knowledge sharing behaviour

Based on an extensive review of literature, Yi (2009, 68) described knowledge sharing behaviour as a ‘set of individual behaviours involving sharing one’s work-related knowledge and expertise with other members within one’s organization, which can contribute to the ultimate effectiveness of the organization’. However, this definition focused on sharing knowledge within an organization. In this study, knowledge sharing behaviour is described as ‘a process through which individuals mutually exchange knowledge to create new knowledge (e.g. Van den Hooff and De Ridder 2004). Knowledge sharing behaviour can be inter-organizational (between organizations) or intra-organizational (within an organization) (e.g. Van Wijk, Jansen, and Lyles 2008). Knowledge sharing behaviour between organizations is more complex than knowledge sharing behaviour within an organization, because of different boundaries, cultures and processes (Easterby-Smith, Lyles, and Tsang 2008). However, organizations can improve their knowledge and innovation capabilities by sharing knowledge across organizations (Easterby-Smith, Lyles, and Tsang 2008).

Knowledge sharing behaviour is often studied from a social network perspective (e.g. Tsai 2002; Borgatti and Halgin 2011), since organizations are social communities. Networks are, therefore, important for organizations to gain access to knowledge and resources (Marouf 2007). A social network can be defined as (cf. Seufert, Von Krogh, and Back 1999)

a specific set of linkages among a defined set of actors (individuals, groups, organizations or communities), with the additional property that the characteristics of these linkages as a whole may be used to interpret the social behaviour of the actors involved. (Mitchell 1969, 2)

These linkages between actors are important for knowledge sharing behaviour (Wasserman and Faust 2008). Many researchers argued that the strength of these linkages (network ties) could affect knowledge sharing behaviour (e.g. Reagans and McEvily 2003; Levin and Cross 2004). For example, Xerri and Brunetto (2010) described strong ties as relationships with a high level of interaction, emotional intensity, and reciprocity, such as relationships with family members, close friends or close colleagues. In addition, weak ties were described as relationships with a low level of interaction, emotional attachment and reciprocity, such as acquaintances, friends of friends and distant colleagues. Granovetter (1973) suggested that weak ties are more important for sharing new information because weak ties provide access to new information and resources beyond the social circle. Reagans and McEvily (2003), however, suggested that relations with close ties increase the possibility that knowledge is shared. Frequently interacting with others is needed for developing stronger ties and eventually for more knowledge sharing behaviour among individuals (Van Wijk, Jansen, and Lyles 2008; Marouf and Doreian 2010). Thus, social networking is instrumental in getting access to (new) knowledge (Suckley and Dobson 2014). Knowledge is mostly shared through social or business interactions (Marouf 2007). Although most knowledge appears to be shared via social interactions between individuals (strong ties) (Wang and Noe 2010), business interactions occur the most at work (Marouf 2007). It is important that the physical work environment of business centres facilitates social interactions, because these interactions may soften cultural differences and create trust between organizations and eventually the willingness to share knowledge with others (Easterby-Smith, Lyles, and Tsang 2008).
The physical work environment

Previous research showed the importance of the physical work environment as a mechanism that stimulates knowledge sharing within organizations (e.g. Chevez and Aznavoorian 2014). The physical infrastructure (i.e. design of the building, spaces and facilities) is also determined as one of the main dimensions of knowledge management infrastructure (Becerra-Fernandez and Sabherwal 2010). Networking and knowledge sharing behaviour between organizations probably takes place more often in business centres because of the shared office space, facilities and services.

Previous studies focused mainly on the influence of the physical work environment (workspace type, use and facilities) of single tenant buildings on knowledge sharing behaviour within an (large) organization. Open-plan offices, for example, stimulate the number of interactions and, therefore, enhance knowledge sharing behaviour (e.g. Chigot 2003; Blakstad, Hatling, and Bygdås 2009). On the other hand, open-place offices can result in more noise, reduced privacy, and difficulties performing work that needs concentration (Van der Voordt and Van Meel 2000). Moreover, other studies showed that the relocation to an open-plan office even decreases the number of interactions through the higher visual connectivity (i.e. efficiency in the interaction of workers) and the fear of disturbing others (Brennan, Chugh, and Kline 2002; Suckley and Dobson 2014).

Moreover, research has showed that interactions often occur in or near workspaces (e.g. Rashid et al. 2006). Therefore, the use and type of workspaces are also highly important for social networking and knowledge sharing behaviour. For example, a flexible workspace (i.e. a workspace used by employees who do not have an assigned workspace) can lead to problems for interactions because people cannot find each other or a workspace (Van der Voordt and Van Meel 2000).

Shared facilities and space tend to stimulate interactions and knowledge sharing behaviour as well. It is recognized that informal spaces allow people to relax and connect with other individuals, which can create more trust among individuals, eventually leading to more willingness to share knowledge (Chevez and Aznavoorian 2014). Another study showed that people share more knowledge during informal interactions (e.g. around coffee rooms or cafeterias) than during formal meetings (Wensley 1998).

Results of the study by Kastelein (2014) showed that open and common workspaces, common shared areas (e.g. kitchen, play/game rooms, lounges, and library) as well as sufficient and available meeting facilities are the most important facilities for easy interaction. Hua et al. (2011) studied preferred spaces for collaboration and interaction. Findings showed that for casual conversations, individual workstations, kitchen or coffee areas and meeting rooms were used the most. With regard to collaborative work, most closed meeting rooms, individual workstations and open meeting areas were used the most. Finally, Staplehurst and Ragsdell (2010) showed that SME’s ranked meeting rooms in addition to desks, as the most important knowledge sharing behaviour facility.

Demographics and organizational type

Individuals serve as receptors and they generate knowledge in organizations (Okyere-Kwakye and Nor 2011). Therefore, demographics of individuals (e.g. age, gender, work experience, education level) are also potentially important for explaining knowledge sharing behaviour. For example, previous research showed that male entrepreneurs more often discuss their work (share tacit knowledge) during interactions and have a larger business network than female entrepreneurs (Pangil and Nadurdin 2008; Klyver and Grant 2010; Zengyu Huang et al. 2013). On the other hand, other studies did not find any relation between gender and knowledge sharing behaviour (Alhammad, Al Faori, and Abu Husan 2009). In addition, findings of the study by Zengyu Huang et al. (2013) suggest that people who are higher educated are more likely to use a professional network for advice, women are more likely to use personal networks than men and early stage entrepreneurs are more likely to use advice-seeking networks than later stage entrepreneurs.
Besides demographics, the type of organization (i.e. size) is also important. For example, Van Wijk, Jansen, and Lyles (2008) found a positive effect of organizational size on knowledge sharing and suggested that larger firms have more diverse resources to share knowledge. Chevez and Aznavoorian (2014) found that larger organizations rely more on technology to share knowledge and that individuals in smaller companies are more willing to share knowledge.

**Identification of predictor variables**

In summary, the reviewed literature indicates that demographics (e.g. age, gender, work experience and education level), organizational size, facilities (e.g. meeting spaces, reception, canteen/restaurant, kitchen, lounge and coffee area) as well as workspace type (i.e. alone in a closed space, together with others in a closed space or in an open space) and its use (i.e. personal office, shared office and the flexible used office) influence networking and knowledge sharing behaviour in single-tenant buildings. However, these studies have not considered these factors simultaneously in a single model or analysed these relations in business centres, where organizations share facilities and office space. Although little is known about knowledge sharing behaviour in business centres, some hypotheses can be formed based on the existing literature in single-tenant offices.

In the conceptual model proposed here (see Figure 1), based on previous research in single-tenant offices, it is assumed that the physical work environment (i.e. workspace type or use and the use of offered shared facilities) in business centres may have a direct or indirect effect (mediated by social networking) on knowledge sharing behaviour with colleagues and with people from other organizations (e.g. Van der Voordt and Van Meel 2000; Peponis et al. 2007; Staplehurst and Ragsdell 2010; Kastelein 2014). Furthermore, it is hypothesized that social networking behaviour is critical for knowledge sharing behaviour. Finally, previous research showed that social networking behaviour (i.e. frequency of interacting) could affect knowledge sharing behaviour. Therefore, it is also expected that social networking behaviour affects knowledge sharing behaviour and is a mediator for explaining the effects of physical characteristics, demographics and organizational type on knowledge sharing behaviour.

It is recognized that people who are members of the same group (e.g. colleagues) are more likely to interact and eventually more likely to share knowledge with each other (e.g. Agneessens and Wittek 2012; Kabo 2017). Therefore, differences are expected with regard to knowledge sharing behaviour with colleagues and with people from other organizations. Furthermore, demographics (e.g. age,
gender, education level) and organizational type may affect social networking and knowledge sharing behaviour and, therefore, are included in the proposed path model as control variables. For example, older workers are more likely to share knowledge more frequently as they have more work experience and knowledge to share. Based on previous research it is expected that men share knowledge more frequently than women (e.g. Pangil and Nadurdin 2008; Klyver and Grant 2010). Furthermore, it is expected that smaller organizations are more willing to share knowledge with other organizations in a business centre than larger organizations (e.g. Chevez and Aznavoorian 2014).

Methodology

Data collection procedure

Data was collected between January and February 2016 in 53 business centres in the Netherlands. First, an email was sent to all owners/managers of 139 business centres who participated in a previous study in 2015 (Weijs-Perrée et al. 2016), asking whether they were willing to distribute the questionnaire among their tenants. These business centres are an accurate representation of the business centre market in the Netherlands. Next, these tenants (organizations) were subsequently asked to distribute the questionnaire among their employees (business centre users). Therefore, it is unknown how many people received the questionnaire (i.e. intended sample size). To increase the response rate, buildings were also visited in person to ask individuals to fill in the questionnaire (online or paper-pencil). Overall, 299 questionnaires were completed. However, several business centre users did not fill in the questions on knowledge sharing behaviour, social networking and facilities. These respondents were removed from the dataset, which resulted in a total of 268 useful questionnaires.

Measures

Tables 1 and 2 show an overview of the variables measured in this study. Open and multiple choice questions were asked about the personal- and work related characteristics (i.e. age, gender, education level, work situation, number of business club memberships, organizational type, number of hours working at the business centre per week, work experience at the business centre). Different types of knowledge sharing were measured based on whether knowledge is codified (i.e. documented in some form) or un-codified (i.e. not documented in any form) and whether knowledge is private (i.e. not publicly available or guaranteed by third parties) or public (available and verifiable through third parties) (Marouf 2007). Respondents were asked to indicate how frequently they shared the four types of knowledge that were distinguished this way. The questions on the four types of knowledge were formulated as (adapted from Marouf 2007):

- How many times do you ask your colleagues/other people for advice if you need help with a particular skill or competence for your work? (Public non-codified knowledge)
- How many times do you exchange documents with colleagues/other people? (e.g. notes, reports or annual reports) (Public codified knowledge)
- How many times do you share your expertise in face-to-face interactions or telephone conversations with colleagues/other people? (Private non-codified knowledge)
- How many times do you share your expertise through other ways with colleagues/other people? (e.g. e-mail, notes, letters, instant messaging) (Private codified knowledge)

Respondents were invited to respond to these questions on a 7-point Likert scale, ranging from (1) never, (2) less than once a month, (3) once a month, (4) every week, (5), multiple times a week, (6) daily and (7) multiple times a day. Although these questions give more insight in sharing different
types of knowledge, the internal consistency of the four types of knowledge sharing behaviour with colleagues (Cronbach’s Alpha of 0.951) and with others (Cronbach’s Alpha of 0.921) appeared to be very high in this study, which indicates that the four questions measure the same concept. In addition, the number of independent and dependent variables included in the model is restricted by the sample size. Therefore, the sum scores of the four types of knowledge sharing behaviour were used for further analyses. This leads to two new (summed) variables, namely knowledge sharing behaviour with colleagues and knowledge sharing behaviour with people from other organizations.

Research has shown that knowledge is mostly shared during face-to-face interactions (networking) between individuals (e.g. Wang and Noe 2010). Therefore, in this study social networking is measured by the frequency of respondents having social interactions with colleagues and other people in the business centre (adapted from Marouf 2007). Social networking was also measured on a 7-point Likert scale, ranging from (1) never to (7) multiple times a day.

With regard to the physical work environment (i.e. workspace type and use), respondents were asked in which type of workspace they mostly work in the business centre and how they use this workspace. With regard to workspace type, respondents could choose from the following four
categories: alone in a closed space (i.e. cellular office), together with others in a closed space (i.e. group office), an open space without partitions or an open space with partitions (adapted from Van Meel 2000). The distinction between open workspaces with or without partitions is based on previous research, which indicated that interactions between workers are encouraged by workspaces with a minimum of partitions (Binyaseen 2010). Open workspaces without partitions allow greater visibility and accessibility (Chusid 2001). Furthermore, respondents were offered a choice from the following three workspace use categories, adapted from Van Meel (2000): a personal office (workspace is used by one person), dedicated shared office (workspace is shared by two or more fixed users) and flexibly used office (non-territorial workspace that is freely used by employees). Respondents were also asked about the availability of shared facilities/spaces in the business centre (yes/no). Next, they were asked about the frequency that they use the available shared facilities/spaces in the business centre, based on a 7-point Likert scale, ranging from (1) never to (7) multiple times a day. If a facility was not available in the business centre, the frequency of using a facility was recoded as 1 (never). This should be taken into account when analysing the results. In the analysis, the frequency of using a facility is considered to be an interval variable.

**Analytic strategy**

To simultaneously analyse the hypothesized effects of the physical work environment (i.e. workspace type and use and facilities) on social networking and knowledge sharing behaviour and the effects between social networking and knowledge sharing behaviour, while controlling for demographics and organizational size, a path analysis was used. A path analysis is an extension of multiple regression analysis and a special form of structural equation modelling that only includes observed or measured variables. A major advantage of path analysis, compared to ordinary multiple regression
analysis, is that it can estimate direct and indirect effects simultaneously (Streiner 2005). To estimate the path model, the statistical software package LISREL (Jöreskog and Sörbom 2008) was used. Only variables that were expected to have an effect on the frequency of interaction and knowledge sharing behaviour, based on the literature review and bivariate analyses, were added to the model. Nominal and ordinal variables were recoded into dummy variables when they were added to the path analysis model. Binary variables can be used in path analysis provided that they appear exclusively as exogenous variables in the model. In addition, relations between dependent variables (i.e. social networking and knowledge sharing variables) were added to the model. All links that were not significant at the 0.05 level ($t < 1.96$) then were stepwise removed from the model. For example, variables such as years working in the business centre, hours working in a business centre, frequency of using an informal meeting/social space, project-, creative- or classroom, kitchen, coffee corner were removed from the model. These were eliminated to develop an efficient model that provides a good fit of the data. Although these eliminated variables showed at least one significant bivariate relation with another variable, this relation did not remain significant in the full model. This results in the final model discussed in the next section.

**Results**

**Sample**

Table 3 shows the distributions in the sample in terms of personal and work-related characteristics. This table points out that men (68%) are overrepresented in this research. The age of the respondents on average is 40 years. The gross annual income is equally divided over the three categories. A relatively high number (32%) of respondents has a gross annual income of more than €50,000. This is also related to the high number of respondents that have a higher educational level (i.e. undergraduate or post graduate). Most respondents work as a freelancer (30%) or work at a SME (39%). Only a small percentage of the respondents (8%) work at a large enterprise. Most respondents work on a

<table>
<thead>
<tr>
<th>Sample characteristics (N = 268).</th>
<th>Sample (N)</th>
<th>Sample (%)</th>
<th>Mean</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td>267</td>
<td>40.32</td>
<td>12.033</td>
<td></td>
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<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>181</td>
<td>68</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>87</td>
<td>32</td>
<td></td>
<td></td>
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<tr>
<td><strong>Gross annual Income</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low income (&lt; €30,000)</td>
<td>89</td>
<td>33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate income (€30,000–€50,000)</td>
<td>71</td>
<td>27</td>
<td></td>
<td></td>
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<tr>
<td>High income (&gt; €50,000)</td>
<td>87</td>
<td>32</td>
<td></td>
<td></td>
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<tr>
<td>(Missing)</td>
<td>21</td>
<td>8</td>
<td></td>
<td></td>
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<tr>
<td><strong>Education level</strong></td>
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<tr>
<td>Secondary or vocational education</td>
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<td></td>
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<tr>
<td>Undergraduate</td>
<td>139</td>
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<td></td>
</tr>
<tr>
<td>Postgraduate</td>
<td>75</td>
<td>28</td>
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<tr>
<td><strong>Work situation</strong></td>
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<td></td>
</tr>
<tr>
<td>Fulltime employee</td>
<td>108</td>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part-time employee</td>
<td>36</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Works on a project basis or student</td>
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<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not applicable</td>
<td>94</td>
<td>35</td>
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<td><strong>Organization type</strong></td>
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<tr>
<td>Freelancer</td>
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<td>Small and medium-sized enterprises</td>
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<tr>
<td>Start-up enterprises</td>
<td>41</td>
<td>15</td>
<td></td>
<td></td>
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<tr>
<td>Large enterprise</td>
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<td>8</td>
<td></td>
<td></td>
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<tr>
<td>Other</td>
<td>20</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td># Years working at the business centre</td>
<td>234</td>
<td>3.63</td>
<td>4.577</td>
<td></td>
</tr>
<tr>
<td># Hours spent in the business centre</td>
<td>268</td>
<td>32.96</td>
<td>11.966</td>
<td></td>
</tr>
<tr>
<td># Business club memberships</td>
<td>268</td>
<td>1.16</td>
<td>1.436</td>
<td></td>
</tr>
</tbody>
</table>
fulltime basis (40%). On average, respondents work at the business centre for 3.63 years and spend 33 h a week at the business centres. The mean number of business club memberships is 1.16.

Table 4 shows the distributions of the sample on the independent and dependent variables used in the path analysis. With regard to the business centre characteristics, respondents use a kitchen, print/copy area, elevator and coffee corner most frequently. A concentration room, common terrace, lounge space, event space, project-, creative- or classroom and atelier space, were used less frequently. An atelier space, event space, common terrace, lounge room and a concentration room the least, as these spaces are less frequently offered by the business centres in the sample (see Figure 2). In addition, almost half of the respondents work together with others in a closed space, 31% works alone in a closed space and 24% works in an open space. Similarly as in single-tenant buildings, most of the respondents (79%) have a personal and fixed workspace and only 9% have a flexible workspace. As expected, respondents in this sample network socially and share knowledge with colleagues more frequently than with people from other organizations in business centres (resp. M = 5.23 and 4.45 for colleagues versus 3.93 and 2.01 for others in the building).

**Goodness of fit of the model**

There are several measures of model fit. Generally, a model provides a good fit of the data if the value of Chi Square divided by the degrees of freedom and the Normed Fit Index are close to 1 (Golob 2001). For the present model, the values are 1.42 (Chi-square ratio) and 0.97 (NFI). The value of RMSEA needs to be (close to) 0; this model results in a RMSEA value of 0.040. In addition, the value of the model’s Akaike information criterion (AIC) needs to be close to the value of saturated AIC (Golob 2001). For the present model, the AIC value of 193.72 is close to the saturated AIC value.

**Table 4. Variables considered in the analyses (N = 268).**

<table>
<thead>
<tr>
<th>Frequency of using offered facilities in a business centre: (1) never to (7) multiple times a day</th>
<th>Mean</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kitchen</td>
<td>3.94</td>
<td>2.522</td>
</tr>
<tr>
<td>Print/copy area</td>
<td>3.86</td>
<td>2.489</td>
</tr>
<tr>
<td>Elevator</td>
<td>3.53</td>
<td>2.611</td>
</tr>
<tr>
<td>Coffee corner</td>
<td>3.32</td>
<td>2.641</td>
</tr>
<tr>
<td>Meeting space/conference room</td>
<td>2.84</td>
<td>1.802</td>
</tr>
<tr>
<td>Restaurant/canteen</td>
<td>2.72</td>
<td>1.783</td>
</tr>
<tr>
<td>Informal/social meeting space</td>
<td>2.47</td>
<td>1.871</td>
</tr>
<tr>
<td>Concentration room</td>
<td>1.60</td>
<td>1.284</td>
</tr>
<tr>
<td>Common terrace</td>
<td>1.58</td>
<td>1.048</td>
</tr>
<tr>
<td>Lounge room</td>
<td>1.56</td>
<td>1.278</td>
</tr>
<tr>
<td>Event space</td>
<td>1.49</td>
<td>1.007</td>
</tr>
<tr>
<td>Project-, creative- or classroom</td>
<td>1.41</td>
<td>1.120</td>
</tr>
<tr>
<td>Atelier space</td>
<td>1.23</td>
<td>0.938</td>
</tr>
<tr>
<td>Workspace type (Yes = 1, No = 0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individual workspace (alone in a closed space) (dummy)</td>
<td>0.31</td>
<td>0.462</td>
</tr>
<tr>
<td>Together with others in a closed space (dummy)</td>
<td>0.45</td>
<td>0.500</td>
</tr>
<tr>
<td>An open space without partitions (dummy)</td>
<td>0.20</td>
<td>0.399</td>
</tr>
<tr>
<td>An open space with partitions (dummy)</td>
<td>0.04</td>
<td>0.190</td>
</tr>
<tr>
<td>Workspace use (Yes = 1, No = 0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A personal workspace (dummy)</td>
<td>0.79</td>
<td>0.410</td>
</tr>
<tr>
<td>Workspace on rotation basis (dummy)</td>
<td>0.12</td>
<td>0.329</td>
</tr>
<tr>
<td>Flexible used workspace (dummy)</td>
<td>0.09</td>
<td>0.286</td>
</tr>
<tr>
<td>Social networking with (Frequency of social interactions: (1) never to (7) multiple times a day)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colleagues</td>
<td>5.23</td>
<td>2.079</td>
</tr>
<tr>
<td>Others</td>
<td>3.93</td>
<td>1.804</td>
</tr>
<tr>
<td>Knowledge sharing (sum score frequency of sharing public non-codified knowledge, private non-codified knowledge, public codified knowledge and private codified knowledge)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colleagues</td>
<td>4.45</td>
<td>2.001</td>
</tr>
<tr>
<td>Others</td>
<td>2.01</td>
<td>1.135</td>
</tr>
</tbody>
</table>
of 210.00. Overall, it can be concluded that the model shows a good fit with the data. Figure 3 shows the final estimated path model with only the direct standardized significant effects.

**Effects between social networking and knowledge sharing**

Table 5 shows several direct and also indirect effects between social networking and knowledge sharing behaviour with colleagues and others. It also shows the total standardized effects (i.e. sum of direct and indirect effect). First, frequency of social networking with colleagues was found to affect knowledge sharing behaviour with colleagues. The same was found for social networking with others. This was expected, because knowledge sharing behaviour tends to occur through social interactions (e.g. Wang and Noe 2010). In addition, a direct significant effect of knowledge sharing with colleagues on knowledge sharing with people from other organizations was found. This suggests that people who share knowledge with colleagues are also more likely to share knowledge with people from other organizations more frequently. With regard to the standardized effects, the results show that social networking with colleagues or people from other organizations has overall the largest standardized effect on knowledge sharing with colleagues ($\beta = 0.48$) or with people from other organizations ($\beta = 0.30$).

**Effects of demographics and organizational type**

With regard to demographics, age was found to have a significant negative direct effect on social networking with colleagues. This result suggests that older employees interact less with colleagues. Male
employees were found to interact more with colleagues than female employees. Furthermore, as expected, people with more business club memberships more frequently share knowledge with others. The membership of an informal organization (club/association membership) could lead to relationships (networks), which are important resources for knowledge sharing behaviour (Dodd and Patra 2002). However, no relation was found between business club membership and social networking with others. With regard to organization type, working as a freelancer was found to have a significant negative direct effect on social networking and knowledge sharing with colleagues and a significant positive effect on social networking with people from other organizations.

The results of the overall standardized effects of the demographics and organizational type in Table 5 show that age ($\beta = -0.37$) and gender ($\beta = 0.18$) have the largest direct effect on social networking with colleagues. Working as a freelancer has a large direct effect on social networking with colleagues ($\beta = -0.21$) knowledge sharing with colleagues ($\beta = -0.33$) and a smaller direct effect on social networking with people from other organizations ($\beta = 0.15$).

**Effects of the physical work environment**

Figure 3 visualizes the standardized significant effects. As can be seen in Figure 3, facilities are highly important for knowledge sharing behaviour and social networking with colleagues and others. Frequent use of a restaurant or canteen was found to have a significant positive effect on the number of
Table 5. Path analysis model estimates (unstandardized (US) and standardized (S) effects).

<table>
<thead>
<tr>
<th>From</th>
<th>Knowledge sharing (KS) colleagues</th>
<th>KS with others</th>
<th>Social networking with colleagues</th>
<th>Social networking with others</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>US direct effect</td>
<td>US total effect</td>
<td>S total effect</td>
<td>US direct effect</td>
</tr>
<tr>
<td>KS colleagues</td>
<td>0.10</td>
<td>0.10</td>
<td>0.18</td>
<td>0.20</td>
</tr>
<tr>
<td>t statistic</td>
<td>3.10</td>
<td>3.10</td>
<td></td>
<td>3.86</td>
</tr>
<tr>
<td>KS other</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t statistic</td>
<td>0.46</td>
<td>0.46</td>
<td>0.48</td>
<td>0.20</td>
</tr>
<tr>
<td>Social networking with colleagues</td>
<td>10.37</td>
<td>10.37</td>
<td>4.50</td>
<td>3.86</td>
</tr>
<tr>
<td>t statistic</td>
<td></td>
<td></td>
<td></td>
<td>6.01</td>
</tr>
<tr>
<td>Social networking with others</td>
<td>0.19</td>
<td>0.19</td>
<td>0.30</td>
<td>0.17</td>
</tr>
<tr>
<td>t statistic</td>
<td></td>
<td></td>
<td></td>
<td>2.66</td>
</tr>
<tr>
<td><strong>Effects of demographics and organizational type</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>−0.03</td>
<td>−0.18</td>
<td>−0.01</td>
<td>−0.06</td>
</tr>
<tr>
<td>t statistic</td>
<td>−8.93</td>
<td>−3.82</td>
<td>−7.23</td>
<td>−3.34</td>
</tr>
<tr>
<td>Men</td>
<td>0.37</td>
<td>0.09</td>
<td>0.07</td>
<td>0.81</td>
</tr>
<tr>
<td>t statistic</td>
<td>4.45</td>
<td>2.84</td>
<td>3.66</td>
<td>2.66</td>
</tr>
<tr>
<td>Business club</td>
<td>0.11</td>
<td>0.11</td>
<td>0.14</td>
<td>0.14</td>
</tr>
<tr>
<td>t statistic</td>
<td>0.11</td>
<td>0.11</td>
<td>2.87</td>
<td>2.87</td>
</tr>
<tr>
<td>Freelancer</td>
<td>−1.44</td>
<td>−1.44</td>
<td>−0.33</td>
<td>−0.14</td>
</tr>
<tr>
<td>t statistic</td>
<td>−7.11</td>
<td>−7.11</td>
<td>0.38</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.84</td>
</tr>
<tr>
<td>Effects of key variables</td>
<td>Event space</td>
<td>0.17</td>
<td>0.17</td>
<td>0.17</td>
</tr>
<tr>
<td>t statistic</td>
<td>2.90</td>
<td>2.90</td>
<td>2.90</td>
<td>2.90</td>
</tr>
<tr>
<td>Restaurant</td>
<td>0.04</td>
<td>0.06</td>
<td></td>
<td>0.20</td>
</tr>
<tr>
<td>t statistic</td>
<td>0.04</td>
<td>0.06</td>
<td></td>
<td>0.20</td>
</tr>
<tr>
<td>Meeting space</td>
<td>0.24</td>
<td>0.10</td>
<td>0.03</td>
<td>0.06</td>
</tr>
<tr>
<td>t statistic</td>
<td>0.24</td>
<td>0.25</td>
<td></td>
<td>4.76</td>
</tr>
<tr>
<td>Lounge room</td>
<td>0.24</td>
<td>0.24</td>
<td>0.27</td>
<td>4.76</td>
</tr>
<tr>
<td>t statistic</td>
<td>0.24</td>
<td>0.24</td>
<td></td>
<td>4.76</td>
</tr>
<tr>
<td>Individual workspace (dummy)</td>
<td>−0.50</td>
<td>−0.99</td>
<td>−0.11</td>
<td>−0.24</td>
</tr>
<tr>
<td>t statistic</td>
<td>−4.20</td>
<td>−4.32</td>
<td>−3.21</td>
<td>−2.96</td>
</tr>
<tr>
<td>Flexibly used (dummy)</td>
<td>0.58</td>
<td>0.58</td>
<td>0.15</td>
<td>2.90</td>
</tr>
<tr>
<td>t statistic</td>
<td>2.90</td>
<td>2.90</td>
<td></td>
<td>2.90</td>
</tr>
</tbody>
</table>
interactions with others. Frequent use of a lounge room stimulates knowledge sharing behaviour with others. This is also a place where people relax, and it provides opportunities to meet other people and share knowledge (Chevez and Aznavoorian 2014). Table 5 shows that the use of an event space has a direct effect on knowledge sharing behaviour with others. The more frequently business centre users use an event space, the more frequently they share knowledge with people from other organizations. These event spaces are probably used for networking events organized by tenants or the business centre manager. As expected, the use of a meeting space was found to positively affect social networking and knowledge sharing with colleagues only.

Besides facilities, the workspace is also important for knowledge sharing behaviour and social networking with colleagues and others. Having an individual workspace (alone in a closed room) has a negative direct effect on knowledge sharing behaviour with colleagues and a negative direct effect on social networking with colleagues. Moreover, having a flexibly used workspace has a positive effect on knowledge sharing behaviour with other people in a business centre.

With regard to the standardized effects, the results show that an individual workspace ($\beta = -0.24$) and the use of meeting spaces ($\beta = 0.24$) have the largest direct effect on social networking with colleagues. Using a lounge room has the largest effect ($\beta = 0.27$) on knowledge sharing with people from other organizations. Other indirect or direct standardized effects on knowledge sharing with people from other organizations were found of a flexibly used workspace (i.e. non-territorial workspace) ($\beta = 0.15$), using a restaurant/canteen ($\beta = 0.06$), using a meeting space ($\beta = 0.06$) and an individual closed workspace ($\beta = -0.06$).

**Indirect effects mediated by social networking**

With regard to the indirect effects, social networking with colleagues was found to be indirectly related to knowledge sharing behaviour with others, mediated by social networking with people from other organizations. Apparently, people who have more interactions with colleagues have more interactions with people from other organizations as well and thus eventually share more knowledge with others. These people are probably more extraverted and therefore, overall more willing to interact and share knowledge with others.

Furthermore, indirect effects were found of age on knowledge sharing behaviour with colleagues and others and also on social networking with others, mediated by social networking with colleagues. Older employees interact less with colleagues and therefore probably share less knowledge than younger employees. Male employees indirectly more often share knowledge with colleagues and others, through social networking behaviour.

In addition, an indirect significant positive effect on knowledge sharing with people from other organizations was found. This is expected, because freelancers mostly do not have colleagues to interact or share knowledge with, and therefore they can only interact and share knowledge with people from other organizations in the business centre.

With regard to the physical work environment, the use of a restaurant/canteen was also found to have an indirect effect on knowledge sharing behaviour with others, mediated by social networking with others. A restaurant is an informal space, and this type of space allows people to relax and connect with other individuals. Furthermore, having an individual workspace (alone in a closed room) has a negative indirect effect on social networking and knowledge sharing behaviour with others, mediated by social networking with colleagues.

**Discussion**

Organizations are increasingly acknowledging the need for work environments that stimulate knowledge sharing (Ives, Torrey, and Gordon 2000), as knowledge sharing increases the performance and innovativeness of individuals and organizations (e.g. Haas and Hansen 2007). For users of business centres, the opportunity for social networking and knowledge sharing is also one of
the aspects they mostly value (Ketting 2014). Although business centres have become an important sector of the property market and several new business centre concepts have been emerging, empirical research on this topic is still limited. With regard to social networking and knowledge sharing, previous research mainly focused on knowledge sharing within large organizations in single-tenant offices. Therefore, it is important to better understand the relationship between facilities shared by multiple organizations (as specific characteristic of a business centre) and the perceived behaviour in social networking and knowledge sharing within and between organizations.

Previous studies also showed that, besides physical characteristics, user demographics and organization type are additional drivers of social networking and knowledge sharing within a large organization. The aim of this study was therefore to analyse all of these effects on social networking and knowledge sharing within and between organizations. A second contribution to the literature is thus that all antecedents are simultaneously tested in a holistic model, looking at perceived knowledge sharing within as well as between organizations. This way, similarities and differences in the effects on both important sources for knowledge sharing are uncovered, plus the interrelationship between knowledge sharing and social networking.

The results showed several new insights in the relation between the physical work environment of business centres and knowledge sharing behaviour. The final path model, for example, showed that the use of several facilities directly or indirectly influences knowledge sharing within and between organizations, mediated by social networking with colleagues and others. Especially a variety of facilities for formal and informal meetings was found to positively influence people’s social networking with each other or sharing knowledge, namely a restaurant/canteen, event space, lounge room and a meeting space. This is in line with previous research in single-tenant offices by Peponis et al. (2007), Kastelein (2014), Hua et al. (2011) and Staplehurst and Ragsdoll (2010). Thus, business centres can focus more on social networking and knowledge sharing by offering a variety of meeting facilities, to attract innovative organizations that strive for more knowledge sharing. In addition, managers of these tenant organizations should also stimulate their employees to use these shared facilities. For example, by changing their work processes or activities into more collaborative and possible interactive work for which these type of spaces are needed. Further research is needed regarding the incentives for employees to use different workspaces and to share knowledge with colleagues or with people from other organizations.

This study showed that an individual closed workspace negatively influences social networking and knowledge sharing within organizations. Thus, the data support the relationship assumed between workspace type and social networking and knowledge sharing. Previous research also showed that a cellular office, whereby mostly individual non-shared workspaces are offered, compared to an open office (with low partitions), decreases the number of interactions between people (e.g. Blakstad, Hatling, and Bygdaš 2009; Binyaseen 2010). An open work environment could increase trust among people, which could result in more willingness to share knowledge (e.g. Zagenczyk, Murrell, and Gibney 2008). In addition, people who are sitting close to each other and can see each other appear to have more interactions (Steen 2009). Despite these advantages, working in a more open workspace has several disadvantages, such as more noise, reduced privacy and fewer opportunities to perform work that needs concentration (Van der Voordt and Van Meel 2000; Blakstad, Hatling, and Bygdás 2009). Therefore, a balanced physical work environment should be designed that facilitates different types of work activities that overcomes the disadvantages of open or closed work environments (Horr et al. 2016) based on the needs and preferences of individual users. This could improve the productivity and creativity of workers (Anjum, Ashcroft, and Paul 2015). For example, a combination of open workspaces for social networking, meeting spaces for planned meetings and concentrations rooms for work that needs more concentration. This is also observed in a previous study by Lee (2016) who showed that a balanced spatial layout leads to a more effective workflow and interaction and collaborating, because the space is flexible and several different work activities (e.g. spaces for idea generation) are accommodated. Business centres with only a cellular office structure probably do not stimulate knowledge sharing within and between
organizations. Such office buildings are not optimally transformed to business centres and eventually might exhibit a high level of vacancy when tenants recognize that they are not getting what they expected.

With regard to the use of workspaces, this study offers evidence for the idea that having a flexible workspace increases knowledge sharing with other people in business centres. This is in line with previous studies of single tenant offices that showed that flexible workspaces influence interaction patterns (e.g. Van der Voordt and Van Meel 2000). However, 79% of the respondents still have a fixed workspace. Thus, business centre managers could provide more flexible spaces to stimulate knowledge sharing between their tenant organizations if these organizations and their employees are interested in and willing to work in such an environment. Although a more flexible use of the work environment increases interactions between people, this could also lead to problems, such as that people are not able to find a workspace or a specific person and it is more difficult to personalize the workspace (e.g. Kim et al. 2016). So it could also push tenants away, if they are unable to adapt their workstyle to a flexible work environment. Therefore, it is also important for owners/managers of business centres to gain insight in user preferences with regard to their work environment. They could adapt to specific preferences and create more attractive business centres with innovative hotspots (i.e. restaurant/canteen, informal meeting spaces, lounge spaces and event spaces) and flexible workspaces where people interact and eventually share knowledge. Although the design of a building can create an innovative setting, the individuals in the building also need to take initiatives to use the various facilities and contribute to sharing knowledge (e.g. Clements-Croome 2015). In addition, it is also recognized that services offered by the business centre (e.g. community membership, partnerships, networking events) are instrumental in increasing knowledge sharing within and between organizations (Petrulaitiene et al. 2017).

Furthermore, people who socially interact more with colleagues also appear to interact more with people from other organizations and therefore indirectly share more knowledge. This underlines the importance of social networking (i.e. social interactions) as a mediator for knowledge sharing within and between organizations, which was also observed in previous research conducted in larger organizations located in single tenant offices (e.g. Marouf and Doreian 2010). For these interactive people, working in a business centre is thus very important in acquiring external knowledge for their own organization. Innovative organizations should therefore stimulate this type of employees to work (at least a part of their time) in a business centre. Using the physical design of their buildings, business centre managers are indeed able to increase people’s efforts towards knowledge sharing and eventually the innovative capabilities of their tenants.

As expected, demographics such as age, gender and membership of a business association were found to have a large effect on social networking and knowledge sharing too. Older employees were found to share less knowledge with colleagues than younger employees. However, especially older workers are likely to have more valuable knowledge and work experience (Oye, Salleh, and Noorminshah 2013). Therefore, motivating older employees, for example by HR managers, to share their knowledge with others may be especially beneficial for the organization. By giving older employees a mentoring role, younger employees can learn from the knowledge and experiences of their more senior colleagues (Brčič and Mihelič 2015). It is also recognized that reversed mentoring could help older employees to acquire technology-related skills from younger employees (Murphy 2012). The model estimated in this study does not reveal the causes of this age effect.

The results showed that male workers socially interact more frequently than women and thus indirectly share knowledge more frequently with colleagues and other people in the business centre. This is in line with previous research that showed that the business network (i.e. personally knowing other entrepreneurs) of female entrepreneurs is smaller than the networks of their male counterparts (Klyver and Grant 2010). This finding can also be related to the fact that women are mostly in different job positions than men, whereby networking and knowledge sharing is less necessary (Ridgeway and Smith-Lovin 1999). Another study showed that females are more willing to share knowledge if they frequently interact with this other person (i.e. strong tie) (Lin 2006). Female workers, in higher
job position (e.g. management function), should be made aware of the fact that they can get knowledge from people within their own organization or from people of other organizations in the business centre.

Being a member of a business club is also important for knowledge sharing with people from other organizations. Previous research has also observed that the membership of a business club (or other organization) increases one’s network (Dodd and Patra 2002) and thus also the chance of sharing knowledge with others. As such, business centre managers could stimulate their tenants to create a business club that organizes networking events, to stimulate interactions among tenants and eventually knowledge sharing.

Conclusion, limitations and future work

Although this study showed that the physical work environment significantly influences knowledge sharing in business centres, earlier studies have concluded that knowledge sharing also depends on several other context variables such as trust (Levin and Cross 2004), personality, (Gupta 2008), organizational culture (Xerri and Brunetto 2010), structure (Chen and Huang 2007), organizational size (Chevez and Aznavoorian 2014), and technological context (Ismail and Yusof 2010). In addition, several other relevant characteristics of the physical work environment were not included in this study: the distance between workspaces and facilities (e.g. Wineman et al. 2014), the actual layout of a business centre, the exact location of facilities (e.g. distance to facilities), or the proximity between people. Including all these variables could result in a more comprehensive model that can be used to analyse knowledge sharing in business centres in more depth. In addition, using a larger dataset, also from different countries, would help to increase the generalizability of the results.

The path model simultaneously tests multiple expected direct and indirect effects. However, a limitation of cross-sectional analysis in general is that the model cannot establish the direction of causality. Therefore, statements about the causal direction of the effects cannot be made. In this respect, causal terms such as ‘influence’ and ‘effect’ are often used in this paper; but strictly speaking, these are merely causal interpretations of statistically significant relationships that may involve cause–effect relationships in both directions. For example, individuals that overall engage more frequently in social networking with others could also prefer a more open work environment, and vice versa. Although causal relations cannot be unambiguously determined, the analysis in this study nevertheless revealed interesting relationships between the physical work environment, social networking and knowledge sharing.

Furthermore, the results of this study showed some age differences with regard to knowledge sharing, and therefore future research also needs to conduct a more in-depth analysis of the differences between generations of workers (e.g. baby boom generation, generation x and generation y) with regard to knowledge sharing. Older workers may prefer social networking, and therefore knowledge sharing, in more traditional ways (e.g. face-to-face and by telephone), while younger workers are likely to prefer electronic communication (Brčić and Mihelić 2015). Future research in this area also needs to explore whether gender differences exist in the motivation to share knowledge in business centres.

This study focused only on perceived networking and knowledge sharing behaviour of business centre users. More objective research is needed on how different types of interactions influence knowledge sharing behaviour within and between organizations in business centres, for example, by observing and analysing real-time knowledge sharing behaviour instead of perceived behaviour.

Work style trends such as working from home and virtual working have been changing the work environment in many organizations towards a more social and interactive environment for face-to-face meetings, collaboration, social events and workshops (Johns and Gratton 2013). Thus, the physical work environment in business centres is becoming more and more important for knowledge sharing, and should therefore be managed and planned in ways that help their residents become more successful (Wang and Noe 2010).
Especially for business centres in which different organizations share spaces, facilities and services, more research is needed to investigate and determine the added value of business centres for knowledge sharing and other important user values. This study contributes to this knowledge gap by demonstrating the relationship between the physical work environment and perceived knowledge sharing between organizations located in a business centre.

Disclosure statement
No potential conflict of interest was reported by the authors.

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References


