Energy-Efficient Office Renovation

Conclusion

User-focused renovation design principles

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As was stated in the introduction, a user-focused renovation approach can enhance user satisfaction in offices and the functional quality of the offices while meeting energy performance goals. The first step for this renovation approach is to identify users’ needs and the physical and psychological factors affecting user satisfaction, as input to office renovation projects. The main aim is to identify the factors that are affecting the physical and psychological satisfaction of users, based on what previous research has found in that field. Therefore, this chapter highlights the main parameters currently applied to the evaluation of user satisfaction, including the definitions based on the literature review.

The research approach for the literature review is discussed in section 2.2. Searching was limited to the main key terms of office, work environment, and user satisfaction and comfort. Section 2.3 explores the relationship between office renovation and user satisfaction. The terms user satisfaction and the user’s expectations in workplaces are defined in section 2.4. In section 2.5, the important factors were searched through empirical-based international literature mainly. Based hereupon, section 2.6 discusses the challenge of evaluating user satisfaction. In section 2.7, the findings present ten main parameters to increase user satisfaction in office renovation. The parameters were categorised into three levels based on needs theories to organise the hierarchy of priorities.
2.1 Introduction

Awareness of healthy living has led to a concept of office design aimed to provide a comfortable work environment and to make high-quality workplaces. According to the European “Energy performance of Buildings Directive”, new energy efficient buildings should secure occupants’ comfort and high satisfaction in both physiological and psychological ways to increase productivity (Wagner et al., 2007). It means that new building concepts should be developed to meet the occupants’ comfort standard.

Some studies stated that green building offices lead to greater productivity, lower absence, and happier employees (Abbaszadeh et al., 2006; Armitage et al., 2011; Liang et al., 2014). In contrast, others argued that there is no significant relationship between green buildings and the occupants’ satisfaction with Indoor Environmental Quality (IEQ) or that the influence is quite small compared to conventional offices (Paul & Taylor, 2008; Thatcher & Milner, 2012). Leaman and Bordass (2007) and Gou et al. (2013) also concluded that the indoor environment of green buildings was not always performing highly, but that users tended to be more tolerant and forgivable in green buildings. Other research of Liang et al. (2014) explained that occupants were more tolerant with IEQ when concerning energy consumption. These studies proved that green buildings, such as LEED or Green Star certified buildings do not always support high level of user comfort and satisfaction.

Therefore, the question that this chapter considers is: does a high energy performance office provide end-users with a comfortable working environment? At present, building designs or renovation processes mainly focus on practical aspects such as energy performance, aesthetical aspects, cost optimisation, and fundamental indoor quality by complying with the building regulations. However, office renovation also has to provide a high-level comfortable work environment for the occupants’ well-being and satisfaction beside maximising energy reduction goals. Furthermore, a user-focused design approach or guideline for office renovation is lacking.

User satisfaction has been emphasised by several researchers as a significant factor for successful sustainable buildings (Leifer, 1998; Ornetzeder et al., 2016; Rothe et al., 2011; Wilkinson et al., 2011). Van Der Voordt (2004) stated that satisfaction can be related to the work itself, the social environment, the physical environment and interactions among them. Haynes (2008) narrowed down the occupants’ satisfaction to the physical environmental scale. According to him, user satisfaction can be measured by how comfortable occupants feel in their environment. The author also found that employees’ productivity became low when they are physically uncomfortable.
Several researchers have revealed the relationship between healthy buildings and employees’ productivity (Abbaszadeh et al., 2006; Heerwagen, 2000; Singh et al., 2010), and the significance of IEQ impact on user satisfaction in green buildings (Altomonte et al., 2017; Krarti, 2018). According to ASHRAE (2001), poor indoor condition can cause low productivity and discomfort. Houtman et al. (2008) addressed that indoor conditions may be also connected to the mental health of building users.

The aim of this chapter is to identify the influential factors that have to be considered to increase user satisfaction in workplace. The outcome proposes ten physical and psychological parameters for user satisfaction. It also suggests the hierarchical priority structure based on needs theory: basic, proportional, and bonus factors. Integrating a user satisfaction approach for workplaces in energy renovation projects is a challenge in both building engineering and building management fields. Thereby the advanced user satisfaction approach is at the cutting edge of research in the built environment. The main research questions that will be answered in chapter 2 are: what are the initial factors to maximise user satisfaction, how can the order of priority of influential factors be determined, and how are the influential factors related to energy-efficiency?

### 2.2 Methodology

This chapter presents an international literature review on user satisfaction of workplaces with the aim to apply the findings to energy-efficient office renovations. The key search terms for the literature study focused on work environment including ‘office renovation’, ‘user satisfaction’, ‘comfort’, ‘wellbeing’, ‘work environment’, ‘workspace’ and ‘workplace’, ‘energy efficiency’, and ‘green building’. The search was carried out by using the online journal article databases: Scopus, ScienceDirect and Google Scholar. **TABLE 2.1** shows keywords used for searching journal and book databases. In order to select only office related user satisfaction, some keywords were used to sort out unrelated field information such as hospital, school, house, housing, systems, software, network, infrastructure and city grid.
TABLE 2.1 Keywords used for journal article searches

<table>
<thead>
<tr>
<th>Search keywords</th>
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<tbody>
<tr>
<td><strong>AND</strong></td>
</tr>
<tr>
<td>(work environment or office or workplace or workspace)</td>
</tr>
<tr>
<td>(user satisfaction or comfort or wellbeing)</td>
</tr>
<tr>
<td>(office renovation or energy efficiency or green building)</td>
</tr>
<tr>
<td><strong>AND NOT</strong></td>
</tr>
<tr>
<td>(hospital)</td>
</tr>
<tr>
<td>(school building or educational building)</td>
</tr>
<tr>
<td>(housing or house)</td>
</tr>
<tr>
<td>(systems or software or network or infrastructure)</td>
</tr>
<tr>
<td>(city grid or urban structure)</td>
</tr>
</tbody>
</table>

From Scopus, only 12 documents were found. 3 journal articles dealt with these topics from 1989 to 1999, and 9 articles were found from 2000 onwards. Seventy-seven articles were found from 2001 onwards via ScienceDirect. Google scholar was used to limit missing information as a result of excluding some keywords. The results from the literature search showed that the topic first gained interest after 2000, and so the literature review was limited to the period 2000-2018.

The scope of chapter includes the most influential factors in workplace environment and office renovation that were determined in studies during the previous two decades. 124 papers were referenced as main input to analyse the relationship between the two fields. The finding intersections approach (Ridley, 2008) was used for the literature review in this chapter (see FIG. 2.1). This approach helps to define the gap and overlapping issues between office renovation and user satisfaction, showing how each field has been developed separately, and where intersection is found.

The literature selected was classified into five categories (see TABLE 2.2). Literature was prioritised based on these categorised keywords. Literature was reviewed on energy-efficient building renovation and user satisfaction as main areas. FIG. 2.1 presents the intersection from the literature approach and keywords identifying overlapping and separated subject fields. However, user satisfaction and wellbeing has been a major consideration.
TABLE 2.2 Summary of keywords from selected journal articles

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Number of literatures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy efficient building renovation/sustainable office</td>
<td>39</td>
</tr>
<tr>
<td>Organisational management of workplace</td>
<td>36</td>
</tr>
<tr>
<td>User satisfaction, well-being and psychological comfort</td>
<td>58</td>
</tr>
<tr>
<td>Indoor climate and physical comfort</td>
<td>25</td>
</tr>
<tr>
<td>Office environment and comfort</td>
<td>31</td>
</tr>
</tbody>
</table>

FIG. 2.1 Literature review approach
2.3 **Energy-efficient office renovation and user satisfaction**

Building renovation technologies mainly deal with energy efficiency and high-quality indoor environments. However, human comfort is often overlooked in sustainable building design principles (Shahzad et al., 2016). Retrofitted buildings are often regarded as comfortable and healthy buildings because of improved indoor environmental quality (Krarti, 2018; Leaman & Bordass, 2007). Lower environmental impact or green buildings scored better on indoor environment and (Leaman & Bordass, 2007). Nonetheless, building energy research shows a conflicting issue between energy saving and optimisation of indoor comfort (Lu et al., 2017; Shaikh et al., 2014). It is a big challenge to include office users in a renovation design process due to many uncertainties, such as service change and various human behaviour, which can directly affect the selection of renovation technologies (Allouhi et al., 2015; Ma et al., 2012). Besides, there are many factors with significant impact on the sustainability of a building, for instance the building envelope, building elements and building services (Bruel et al., 2013; Iwaro & Mwasha, 2013; Jensen et al., 2013). Similar studies also found barriers regarding the relationship between economic issues and building property value (Allouhi et al., 2015; Chegut et al., 2014; Kok & Jennen, 2011; Kok & Jennen, 2012; Newell et al., 2011). Most of the studies mentioned above stressed the importance of standard renovation methods that can provide guidelines for user-focused building renovation.

From a functional point of view, the main concept of the office design is becoming more focused on the occupant’s satisfaction and preferences. At the same time, the concept of office design has changed due to the various working patterns with the advancement of ICT. Studies have proved that a high quality of the physical environment is directly connected to employee satisfaction (Veitch et al., 2007; Wells, 2000) and productivity (Al-Horr et al., 2016; Maarleveld et al., 2009; Tucker & Smith, 2008; Wilkinson et al., 2011) Other studies have investigated the relationship between sustainable office buildings and workspace environment (Arge, 2005; Dobbelsteeen, 2004; Wilkinson et al., 2011), and the well-being and health of occupants and office design (De Croon et al., 2005; Leder et al., 2016; G. Newsham et al., 2009).

In those findings, the physical working environment (e.g., the organisational plan and indoor environmental quality) and user comfort are interlinked to satisfaction, and these perspectives need to be considered for office renovation. Thus, three concepts for the sustainable office plan can be defined: high functionality for occupants, renovation strategies for energy efficiency and user satisfaction.
2.4 **An overview of the occupant satisfaction of workplaces**

2.4.1 **Definition of the occupants’ satisfaction of workplaces**

Occupant satisfaction is quite intangible. Huber et al. (2014) alerted that a general overview of user satisfaction and influencing factors in building design research is lacking. Moreover, it is difficult to define the term of user satisfaction, since there is no standardised measurement method for user satisfaction. Van der Voordt (2003), however, defined that employee satisfaction is improved by meeting the employees’ preferences and needs in their working environment, and the increase of the employees’ satisfaction level is caused by their physical and psychological comfort degree. Shaikh et al. (2014) stated that comfort is the condition of mind influenced by psychological effects and is coherent with satisfaction of the environment. Their definitions show that the occupants’ preferences are important elements for them to be satisfied and perform well. Rothe et al. (2012) also agreed that when the workplace condition meets the occupants’ preferences, they show higher user satisfaction. Other research of Rothe et al. (2011) summarised the concepts of user needs, preferences and requirement based on literature (see FIG. 2.2). Basic psychological needs, such as comfort, safety, sense of belonging, and security are required for people to perform well and maximise their potentials.

The majority of scholars have explored the relationship between environmental influences and occupants’ well-being by focusing on the range from physical-related well-being, such as indoor environmental quality (IEQ) (Humphreys, 2005; Levin, 2003; Mofidi & Akbari, 2016; G. Newsham et al., 2009; Wargocki et al., 2012), to psychological-related well-being. These factors are controlled by organisational management, the employees’ way of working as described by work pattern, flexibility of workspaces, and social interaction (Ekstrand & Hansen, 2016; Harris, 2016; Haynes, 2007; Ruostela et al., 2015). The influence of the office layout, ceiling height and openness (Danielsson & Bodin, 2008; Vartanian et al., 2015) also have been studied as a part of psychological elements.
2.4.2 Occupant preferences and expectations of workplaces

Understanding occupants’ preferences and requirements in working environment is a key driver to increase their satisfaction level. IEQ is the main element which has an effect on the degree of user satisfaction (Bluyssen, 2013; Frontczak et al., 2012). A preliminary study of Wilkinson et al. (2011) analysed parameters influencing user satisfaction in office buildings from various perspectives. The author revealed that there was a big gap between user satisfaction and expectations in individual control of environmental quality. Moreover, IEQ factors such as temperature, ventilation, heating, cooling and lighting were the most problematic issues, because the indoor condition does not qualify occupants’ expectations.

From the employee’s perspective, the interesting issues of office renovation are well-being and a healthy work environment (Leather et al., 2003). Employees want to work in a hygienic, comfortable and user controllable workplace where they can feel at home (Naccarella et al., 2018). Another study about the user value of office buildings distinguished the meaning of well-being into psychological well-being and physical well-being. Van der Voordt and Wegen (2005) defined the concept of functional quality of buildings with nine aspects: accessibility, parking facilities, efficiency, flexibility, safety, spatial orientation, privacy, territoriality and social contact, health and physical well-being, and sustainability.
TABLE 2.3 shows the most frequently mentioned factors with a significant impact on user satisfaction, according to the selected literature from the last twenty years. The literature was selected based on keywords: occupants (user) satisfaction, comfort/well-being, indoor climate and comfort, energy efficient building renovation. Nevertheless, a built environmental factor being mentioned in the literature does not necessarily establish a casual link. Many studies of Haynes (2007), Van Der Voordt (2004), Rothe et al. (2011), Appel-Meulenbroek et al. (2011), Wilkinson et al. (2011), Techau et al. (2016), and Ornetzeder et al. (2016) cover a wide range of user requirements contributing to satisfaction, ranging from physiological and psychological to social aspects. Rothe et al. (2011), and Al-Horr et al. (2016) included additional factors such as building location and amenities as factors that attribute user preferences. Kim and De Dear (2013) conducted survey based on various parameters that are not only physical and psychological conditions but also ergonomics and office equipment (see TABLE 2.3). The main conclusion was that spatial configuration has a significant influence on physical and psychological satisfaction.

Harris (2016), Oseland (2009), and Danielsson and Bodin (2008) focused on psychological aspects of user requirements such as interaction with colleagues, privacy, and outside scenery. Interestingly, the researchers connected these preferences to office types and organisation. Choi and Moon (2017) revealed that environmental satisfaction is influenced by the location of the workstations. Baird et al. (2012); Choi and Moon (2017); Liu et al. (2018), and Levin (2003) studied the relationship between user satisfaction and indoor environmental parameters. Levin (2003) emphasised that user control over indoor environment is essential to increase the level of user satisfaction. Pathak et al. (2014) observed in an empirical study that thermal, lighting and spatial arrangements are the most important parameters for users’ comfort, satisfaction and efficiency.

Based on TABLE 2.3, the top ten factors for measuring user satisfaction level according to the literature were selected: thermal comfort, air quality, noise, light, user control, privacy, spatial comfort, concentration, communication/collaboration, and social contact. Indoor climate and thermal comfort are significantly related to each other. Many studies deal with the topic. On the other hand, organisational management of workplace strongly influences psychological comfort of employees.
<table>
<thead>
<tr>
<th>References</th>
<th>User preferences/requirement factors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Thermal comfort</td>
</tr>
<tr>
<td>Altomonte et al. (2019)</td>
<td>+</td>
</tr>
<tr>
<td>Liu et al. (2018)</td>
<td>+</td>
</tr>
<tr>
<td>Choi and Moon (2017)</td>
<td>+</td>
</tr>
<tr>
<td>Al-Horr et al. (2016)</td>
<td>+</td>
</tr>
<tr>
<td>Harris (2016)</td>
<td>+</td>
</tr>
<tr>
<td>Techau et al. (2016)</td>
<td>+</td>
</tr>
<tr>
<td>Ornetzeder et al. (2016)</td>
<td>+</td>
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<tr>
<td>Pathak et al. (2014)</td>
<td>+</td>
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<tr>
<td>Kim and De Dear (2013)</td>
<td>+</td>
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<tr>
<td>Baird et al. (2012)</td>
<td>+</td>
</tr>
<tr>
<td>Appel-Meulenbroek et al. (2011)</td>
<td>+</td>
</tr>
<tr>
<td>Wilkinson et al. (2011)</td>
<td>+</td>
</tr>
<tr>
<td>Rothe et al. (2011)</td>
<td>+</td>
</tr>
<tr>
<td>Niemi and Lindholm (2010)</td>
<td>+</td>
</tr>
<tr>
<td>Oseland (2009)</td>
<td>+</td>
</tr>
<tr>
<td>Danielsson and Bodin (2008)</td>
<td>+</td>
</tr>
<tr>
<td>Haynes (2007)</td>
<td>+</td>
</tr>
<tr>
<td>Van Der Voordt (2004)</td>
<td>+</td>
</tr>
<tr>
<td>Levin (2003)</td>
<td>+</td>
</tr>
</tbody>
</table>
| Total                                 | 15            | 12          | 12            | 15            | 8            | 8               | 11      | 2                   | 6              | 9                       | 6                 | 14            | 5         | 3          | 2                | 6             | 2                       | 2                 | 2                        | 5             | 6
2.5 Measuring user satisfaction and measurement factors

2.5.1 User satisfaction measurement

Although measuring user satisfaction is complicated, it is imperative to develop a measurement method that can be applied to building design. A higher user satisfaction can strengthen renovation design solutions and the building's total value (Shafaghat et al., 2016). Post occupancy evaluation (POE) has widely been used to evaluate building performance (Göçer et al., 2015). This method is also applicable for user's wellbeing and satisfaction with renovation projects (Al-Horr et al., 2016). Existing measurement tools mainly focus on the indoor office environment.

TABLE 2.4 shows literature on user satisfaction parameters as well as on analytical measurement tools. It also highlights that POE is a common method to collect feedbacks on a building's performance in use. POE uses three different tools, questionnaires and interviews, bills and metrics, and physical measurements by using sensors. Green buildings are considered healthy indoor environments when 80% of the end-users are satisfied with the environmental settings (ASHRAEStandard, 2010). However, in a recent study, Loftness et al. (2018) designed a new framework for evaluating building performance and POE, based on spatial, thermal, air, acoustic, visual and building integrity.
<table>
<thead>
<tr>
<th>Study</th>
<th>Title</th>
<th>Results</th>
<th>Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Candido et al. (2016)</td>
<td>BOSSA: A multidimensional post-occupancy evaluation tool</td>
<td>Evaluation tool for nine indoor environmental quality dimensions and occupants’ satisfaction</td>
<td>Building Occupants Survey System Australia (BOSSA)</td>
</tr>
<tr>
<td>Wargocki et al. (2012)</td>
<td>Satisfaction and self-estimated performance in relation to indoor environmental parameters and building features</td>
<td>Occupants in green buildings are on average more satisfied with their air quality and thermal comfort. Green offices prefer the spatial layout of open or partitioned floor plans to enclosed private offices.</td>
<td>LEED-rated/green buildings for indoor environmental quality (IEQ)</td>
</tr>
<tr>
<td>Bluysen et al. (2011)</td>
<td>Comfort of workers in office buildings: The European HOPE project</td>
<td>Perceived comfort is more than the indoor air quality, noise, lighting and thermal comfort responses. It also includes emotional state</td>
<td>Sir Karl Popper’s theory model, Principal component analysis (PCA)</td>
</tr>
<tr>
<td>Schakib-Ekbatan et al. (2010)</td>
<td>Occupant satisfaction as an indicator for the socio-cultural dimension of sustainable office buildings development of an overall building index</td>
<td>User satisfaction for comfort parameters at workplaces was affected by temperature, lighting conditions, air quality, acoustics, spatial condition and office layout</td>
<td>Principal component analysis (PCA), Post occupancy evaluation (POE)</td>
</tr>
<tr>
<td>Veitch et al. (2007)</td>
<td>A model of satisfaction with open-plan office conditions: COPE field findings</td>
<td>18-item environmental satisfaction measure formed a three-factor structure reflecting satisfaction with: privacy/acoustics, lighting, and ventilation/temperature</td>
<td>Satisfaction with environmental features (SEF) measure</td>
</tr>
<tr>
<td>Humphreys (2005)</td>
<td>Quantifying occupant comfort: are combined indices of the indoor environment practicable?</td>
<td>Balanced occupants’ satisfaction and overall assessments about indoor environment.</td>
<td>ASHRAE scale</td>
</tr>
<tr>
<td>Leifer (1998)</td>
<td>Evaluating user satisfaction: case studies in Australasia</td>
<td>User survey instrument based on nine parameters five grade scales regarding to user satisfaction</td>
<td>User satisfaction evaluation tool developed by Works Canada</td>
</tr>
</tbody>
</table>
2.5.2 Classification of parameters affecting user satisfaction

Many studies mixed physical quality and psychological or cognitive user satisfaction by using a cause and effect analytical approach. The approach basically analyses measurable human behaviour and satisfaction based on physical conditions (Vischer, 2008). However, perceived satisfaction is more than physical conditions (Bluyssen et al., 2011). Therefore, it is important to develop a theoretical framework to determine the order of priority or the degree of importance among factors influencing user satisfaction.

From an architectural point of view, Vischer (2008a) illustrated a form for assessing user experience including three comfort levels: physical comfort, functional comfort and psychological comfort, and how well the office provides effective and comfortable workplaces to users. Feige et al. (2013) redefined the dimension of comfort factors with three levels: Physical comfort relates to biological responses to indoor quality, climate, noise and ergonomics; functional comfort refers to the suitability for work tasks; psychological comfort indicates space-related needs such as social and spatial variables. Kim and de Dear (2012) classified the dimensions of comfort into three categories: basic factors can cause dissatisfaction when they are not fulfilled; proportional factors can change the satisfaction level proportionally; and bonus factors that although showing poor performance do not result in dissatisfaction. The classification of Kim and de Dear (2012) is similar to the Kano model (Kano, 1984).

2.5.3 Physical factors

Physical factors were selected based on the relationship with biological responses to indoor climate and quality. Those factors are basic needs that may cause severe dissatisfaction and illness.

Thermal comfort

Thermal comfort is subjective and depends on dynamic factors consisting of four variables: air temperature, relative humidity, relative air velocity, and radiation (Hong et al., 2015). Although providing a place where every occupant can be fully satisfied is practically impossible, it is important to define the thermal comfort range of occupants. Thermal comfort in an office can be measured by the number of discomfort complaints from occupants (Al-Horr et al., 2016). A laboratory
study examining the effect of operative temperature on relative work performance. According to Roelofsen (2002) and Witterseh et al. (2004), comfortable temperature brings optimal work performance. Lan et al. (2012) shows that in summer the indoor temperature for optimum performance can be increased from 23.9 to 25.4°C. In winter, the indoor air temperature for optimum performance can be decreased from 21.9 to 19.7°C. Another laboratory study of Tham and Willem (2010) tested thermal comfort levels and time exposure of occupants in three different room conditions. The result is that the thermal comfort is the highest at 23°C, and that decreasing the temperature in winter and increasing it in summer for energy efficiency had a negative impact on occupants’ comfort. Two studies of Ornetzeder et al. (2016) and Tham and Willem (2010) stated that the preferred indoor air temperature for occupants’ comfort is regardless of energy efficiency considerations.

Air quality

A workplace with good air quality has an impact on the health condition and satisfaction rate of occupants. Indoor air quality (IAQ) defines the air quality related to pollutants, contaminants, and ventilation. IAQ studies have found these issues by conducting a survey about irritation, headaches, fatigue and illness, which are related to Sick Building Syndrome (SBS) symptoms (Seppänen et al., 2006; Wargocki et al., 2000). IAQ is one of factors has influence on SBS, particularly caused by chemical and biological contaminants, inadequate ventilation, and physical air humidity (Berglund et al., 1999; Joshi, 2008). Stolwijk (1991) defined the sick-building syndrome as ‘the occurrence of an excessive number of subjective complaints by the occupants of a building. These complaints include headache, irritation of the eyes, nose, and throat, lethargy, inability to concentrate, objectionable odours, and less frequently, nausea, dizziness, chest tightness, etc.’

Ventilation systems play a key role for air quality. Newsham et al. (2013) found that LEED rated buildings provided higher satisfaction levels with the air quality than non-LEED rated buildings. However, Ornetzeder et al. (2016) reported that occupants’ satisfaction with the air quality was relatively low during winter due to dry air and low humidity. Schiavon and Altomonte (2014) stated that LEED buildings did not necessarily affect occupants’ satisfaction with the indoor environment. In line with earlier research, occupants in non-BREEAM certified offices tended to be more satisfied with the air quality than occupants in BREE certified offices (Altomonte et al., 2017). Particularly, modern office buildings that have an automatic air handling unit without openable windows could cause occupant dissatisfaction.
Noise control

Noise has a high relevance in office building design. The effect of noise can lead to distraction and interruptions in work processes of occupants. Noise in the office normally comes from colleagues, and it often occurs in the open-plan office (Ornetzeder et al., 2016). Banbury and Berry (2005) stated that office noise would cause dissatisfaction with the work environment. The most disturbing noise is irrelevant speech in the background (Hongisto, 2005), especially ‘intelligible speech’ (Venetjoki et al., 2006). Altomonte et al. (2019) revealed a strong relationship between noise, sound privacy and occupant satisfaction. Noise performance not only has an impact on privacy but also productivity. For instance, open-plan offices have advantages in terms of good interaction and communication with colleagues (Heerwagen et al., 2004). Kim and De Dear (2013) stated that enhanced interactions in open-plan offices do not compensate for distraction from noise. However, they found sound-privacy is a relatively unimportant factor in overall workspace satisfaction. The British Standards Institution recommends a range of background noise level that is acceptable for open-plan offices of 45 to 50 dB and for cellular offices of 35 to 40 dB (Field, 2008; Standard, 2014). In European standards, the level for the cellular office is 30 to 40 dB and for the open-plan office 35 to 45 dB.

Light and daylight

Light conditions have an impact on visual comfort and are another factor with an influence on user satisfaction. Many studies have shown the correlation between daylight and user satisfaction. Groth (2007) found that lighting quality is important to attain user satisfaction. Kim and De Dear (2013) found that occupants in open-plan office were provided with more light than those in cellular offices. An et al. (2016) stated that more sun exposure was related to less depression and higher user satisfaction. The majority of office users prefers natural light over artificial light, for physical and psychological reasons (Galasiu & Veitch, 2006). Dissatisfaction with light quality was mainly caused by glare, and when the glazed percentage was under 40%, people felt comfortable in their workplaces (Menzies & Wherrett, 2005). A research of Villa and Labayrade (2016) aiming for energy-efficient luminous environment identified an optimal solution to be suitable for different user requirements. In shared office spaces, the solution is to supply an individual task lamp that does not have a high-power demand (11W each, LED lighting). Most problems of visual comfort were caused by too much sunlight (glare) coming from the south façade (Ornetzeder et al., 2016). The window and shade system, in this point of view, are important factors for an outdoor view and to serve natural light.
The preferred window size varies for different office conditions; a survey (Galasiu & Veitch, 2006) stated that the optimal window size on average needs to be in the range of 1.8 to 2.4 m in height to provide a wide lateral view.

### 2.5.4 Functional comfort factors

Functional factors are related to the suitability for work activities. When those factors have the right value, users can be satisfied with work environment and perform the work task efficiently.

#### User control

User control is considered as one of the important factors in relation to the cognitive aspect, since when the indoor environment is individually controlled, the user satisfaction is likely to increase (Lee & Brand, 2005; Liu et al., 2018; Loftness et al., 2018; Proctor, 2014). A research found that when office workers could control their own indoor environment, their health was improved (Raw et al., 1990). Brager et al. (2004) revealed that occupants with a higher degree of personal control experienced most thermal satisfaction, and emphasised the importance of personal thermal control.

From an economic perspective, user control can cause a waste of energy due to inefficient thermal control (Shahzad et al., 2016). In general, if people adjust to a cooler temperature during summer than the average temperature, and to a warmer temperature during winter, this will cause a greater energy use. According to Zhang et al. (2010), reducing the degree of personal control in workplace could save energy, but had no severe impact on user comfort. In addition, determining the optimal points of IEQ levels for various occupant types and the optimal operational strategy will be key to achieve both goals.

#### Privacy

Privacy has a close relationship with office layout. The privacy of office workers is better protected in an individual space than in an open-plan office. Privacy is distinguished by physical and cognitive aspects; sound privacy, visual privacy and perceived privacy, experienced by uncontrolled social contact and interruptions (Kim & De Dear, 2013). Especially, the open-plan office has poor privacy conditions.
On the other hand, combi and flex offices lead to higher satisfaction for privacy and concentration, since those offices still can provide back-up spaces (De Been & Beijer, 2014). However, the occurrence of privacy problems in an open-plan office depends on the density of workstations, office layout, people moving around, noise level, next to several other factors. High density might lead to decreased satisfaction due to the lack of privacy and unexpected social contact (Maher & von Hippel, 2005). On the contrary, a larger workstation with low density increases the satisfaction rate with acoustics and privacy (Leder et al., 2016) because of a greater distance between colleagues. When privacy increased, the environmental satisfaction tended to increase (Duval et al., 2002).

**Concentration**

Concentration implies being able to focus on work (Vos & Van der Voordt, 2002). Studies dealing with concentration issues mainly compare the occupants experience between open-plan and cellular office, and investigate distracting factors. Concentration is disturbed by different elements: air quality, intelligible speech, and glare. In the work environment, concentration is a significant factor for a worker who has more single-oriented work task. Kaarlela-Tuomaala et al. (2009) revealed that the most distracting factor in open-plan offices was intelligible speech followed by too high or too low temperature. In private offices, temperature was the most distracting factor followed by draught, and intelligible speech was third.

**Communication/collaboration**

Improvement of the communication level is connected to productivity, and leads to effective collaboration (Heerwagen et al., 2004), because better information exchange between colleagues and having more contact creates more understanding of each other (Van der Voordt, 2003). Open-plan offices are believed to enhance communication and interactions between colleagues (Brand & Smith, 2005). On the contrary, open plan offices have a potential sound disruption and lack of privacy (Kim & De Dear, 2013; Schiavon & Altomonte, 2014). One empirical study of De Been and Beijer (2014) explained that people were more satisfied with communication in combi offices than cellular and flex offices. Rothe et al. (2011) stated that opportunity to concentrate and opportunity to communicate were the most important attributes, and privacy was found less important for productivity.
2.5.5 Psychological comfort factor

Psychological factors are related to spatial needs such as social and spatial comfort. These factors contribute to better work results and high level of satisfaction, although absence of these factors does not mean that people are not able to work.

Social contact

Establishing social contact is another factor to satisfy user demands. The definition of social contact here means interacting with other people during breaks or to have a chat occasionally. This parameter is highly linked to office layout and workplace operation, but is not necessarily required for user satisfaction. Samani (2015) used the concept of social and spatial density defined by Duval et al. (2002). According to Samani (2015), increased density provided chances for building friendship, communication, and environmental work satisfaction. Shier and Graham (2011) found that the overall wellbeing was affected by the relationship with colleagues.

Spatial comfort

Spatial comfort is another key factor that determines to which extent workers are satisfied and motivated in their workplace (Chandrasekar, 2011). Spatial comfort here defines that employees feel at home at their workplace. For example, they can ensure their privacy, or they can have a sense of belonging in their working group through the spatial design of the office. Although this is a quite subjective factor, it is worthwhile to mention for office design: several studies have revealed that office workers who feel comfortable with their work environment tend to show better work results and have relatively higher self-esteem (Leder et al., 2016; Lee & Brand, 2005; Salama & Courtney, 2013). The awareness of spatial comfort is also associated with the organisation of the office such as spatial configuration and density of workplaces. Kim et al. (2016) stated that flexi-desk users tended to be dissatisfied due to the issues about lack of territory and ability to personalise their work desks. Ikonne and Yacob (2014) found that spatial comfort significantly contributes to high level of satisfaction. A survey revealed that almost 90% of the respondents found that better workplace layout and functional support result in higher overall workers’ performance (El-Zeiny, 2012). Vischer (2008) states that a sense of territoriality and belonging is one of the typologies of the environmental psychology of workspace. Through other studies, it is identified that spatial comfort is only defined by workplace design and layout.
2.6 Discussion

This chapter presented the influential factors for user satisfaction and the importance of user satisfaction in office renovation processes. The definition of user satisfaction in this research is different from job satisfaction of employees. Job satisfaction often includes emotional aspects of having a good working relationship with a boss or a leader or colleagues. Job satisfaction, however, is not part of the physical design approach in office renovations.

The physical and psychological factors that can increase user satisfaction, were classified and analysed. The purpose of this section is to explore influential factors related to user satisfaction in broad range. The literature is not always empirical based studies. Therefore, the factors in this section are not necessarily evidence-based casual factors. The main challenge was how to compare the factors and evaluation of user satisfaction from different sources. Measuring human comfort and satisfaction is subjective, so the results might depend on the specific user’s opinion. One possible method to deal with this, is to employ a questionnaire. However, qualitative data gathered by empirical research would need to be further processed to reveal correlations between satisfaction and office design.

The theories of human comfort help to understand the priority of user needs and requirements, and to decide the extent of including user demands in office renovations to enhance user satisfaction. The categorisations of factors influencing user satisfaction that were introduced by other researchers are quite similar to each other. However, they also can be interpreted in various ways. This literature review provides a classification which may help to examine user satisfaction based on the prioritisations of comfort.
2.7 Conclusion

This chapter reviewed factors affecting user satisfaction in work environments. Findings in chapter 2 highlight ten influential factors (e.g., thermal comfort, air quality, lighting, noise, user control, privacy, concentration, communication, social contact, and spatial comfort). In FIG. 2.3, the ten factors are integrated into the three-step requirement structure: physical comfort, functional comfort and psychological comfort. Physical factors listed in the previous chapter do not only contribute to user satisfaction, but are also associated with energy use. Therefore, these 10 factors should be included in a framework for achieving user satisfaction. Using this framework, designers or owners may decide to which extent they want to achieve user satisfaction and balance between energy saving and satisfaction.

FIG. 2.3 Classification of physical and psychological factors based on the dimensions of comfort
References


