



**SERVICE QUALITY IN MULTICHANNEL FASHION RETAILING:
AN EXPLORATORY STUDY**

Journal:	<i>Information Technology & People</i>
Manuscript ID	ITP-11-2018-0518.R2
Manuscript Type:	Article
Keywords:	E-marketing < Study setting, E-tailing < Study setting, Online shopping < Phenomenon, Service quality (SERVQUAL) < Management practices < Practice, Social constructivism < Epistemology, Subjectivism < Epistemology, Case study < Methodology

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SERVICE QUALITY IN MULTICHANNEL FASHION RETAILING: AN EXPLORATORY STUDY

Abstract

Purpose

Consumer purchasing behaviour has changed substantially in the light of recent developments in E-commerce. So-called 'multichannel customers' tend to switch retail channels during the purchasing process. In order to address changing consumer behaviour, multichannel fashion retailing companies must continue to learn how to provide excellent service to such customers. The overall aim of this paper, therefore, is to contribute to the interpretation of multichannel service quality by explaining it from the perspective of the so-called 'multichannel customers'.

Design/Methodology/Approach

Drawing on social influence theory, this paper aims to investigate these issues from the perspective of multichannel customers. In contrast with dualist and objectivist studies this paper uses a constructivist epistemology and ethnographic methodology. Such an approach is associated with an interpretivist ontological worldview, which postulates the existence of 'multiple realities'. The sample size for this research consisted of 34 in-depth interviews and two focus groups comprising ten focus group participants.

Findings

The data analysis fundamentally found that multichannel customers tended to continually adjust choices regarding retailer and retail channel when making purchases. The perspective of this paper is different from mainstream positivist service quality research which sees service quality as static, objectively measurable and dualistic. As an alternative, this paper acknowledges service quality as a dynamic, subjective and pluralistic phenomenon.

Originality/Value

This paper contributes to the interpretation of multichannel service quality with a new concept that explains the phenomenon from the perspective of customers and thus considers it necessary for multichannel retailers to adopt strategies relating to customers' changing behaviour.

Keywords: customer typology, fashion industry, multichannel retailing, social influence theory, service quality, social constructivism, thematic analysis

Paper type: Research paper

1. Introduction

The evaluation and understanding of customer service quality perceptions has been a topic of major interest for academics and practitioners since the 1980s (Grönroos, 1984; Parasuraman, Zeithaml, & Berry, 1988; Shostack, 1982). Despite such intense research focus, a gap in the literature remains when it comes to understanding service quality in multichannel settings (Huan, Lobschat, & Verhoef, 2019; Verhoef, Kannan, & Inman, 2015). This is surprising, since multichannel service systems have become increasingly important with the rise of E-commerce. Based on what is mentioned above, there remain critical questions in understanding how multichannel fashion retail settings influence service quality. This research fulfils these needs by examining the following research questions:

- 1) How do customers perceive service provision in a multichannel fashion-retailing context?
- 2) What determines perceptions of service quality amongst multichannel fashion retail customers in Germany?
- 3) How can service quality be conceptualised in a multichannel fashion-retailing context?

Answers to these questions should provide more insight and understanding of multichannel fashion retailing and service quality. We discuss several theoretical and managerial implications of the findings. The overall objective of the research was to explore the association between multichannel fashion retailing and service quality, recognising the important role consumers' quality perceptions play in the decision-making process.

This study aims to contribute to the interpretation of multichannel service quality by explaining it from the perspective of so-called 'multichannel customers' (Avery, Steenburgh, Deighton, & Caravella, 2012; Heitz-Spahn, 2013; Kumar, 2010; Neslin & Shankar, 2009; Zhang et al., 2010). Its practical importance is to contribute to the understanding of the interactions when purchasing fashion products from a multichannel retailer with the aim of conceptualising service quality in a multichannel fashion retail context. Therefore, the paper considers extant service quality research with a focus on traditional, electronic, and multichannel settings. The perspective of this paper is different from mainstream positivist service quality research which sees service quality as static,

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3 objectively measurable and dualistic. As an alternative, this paper acknowledges service
4 quality as a dynamic, subjective and pluralistic phenomenon. Following this line of
5 argument, the paper argues for the existence of multiple realities as consistent with social
6 constructivism. Therefore, the paper investigates the service quality perceptions of
7 experienced multichannel customers. Such perceptions are considered to be the meaning
8 that these customers give to their service experiences (Barlow, 1990; Helmholtz, 1925;
9 Merleau-Ponty, 1962; Schwartz & Bilsky, 1987; Zeithaml, 1988). Drawing on the work of
10 Sousa and Voss (2006), it is indicated that customer perceptions of service quality in
11 multichannel settings are fundamentally unique. We propose a holistic framework for
12 conceptualising multichannel customer service quality perceptions by considering (1) the
13 heterogeneity of multichannel customers, and (2) all moments of contact between customer
14 and retailer. Our framework contributes to research into service quality by offering a
15 theoretical interpretation of the phenomenon.

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27 As a ‘bounded system’ within a unique border and research context, Germany was selected
28 as a fitting case for this research (Stake, 1978, p. 7). Such a restriction was chosen to
29 position the paper within a well-defined setting, and to provide a clear research focus (Stake,
30 2000). Germany was chosen for three reasons: (1) Germany is ranked as the fourth largest
31 economy in the world (www.statista.com, 2016); (2) German online retailing accounts for
32 the second largest such sector in Europe, experiencing the second highest growth rate in
33 2015 (Retailresearch.org, 2016); and (3) this work yields experiential knowledge about the
34 German retailing market. Experiential knowledge enhances access to the researched subject
35 (Maxwell, 2013) and shared cultural values facilitate a holistic understanding of a social
36 phenomenon (Azemi, 2016). While multichannel fashion retailing presents various business
37 opportunities, managing service quality across channels has been specifically regarded as
38 one of the main challenges for multichannel fashion retailers (Lee et al 2019; Beck & Rygl,
39 2015; Ozuem et al., 2017). Most extant studies on multichannel retailing are at the
40 organisational level and quantitative-oriented and there is a lack of empirical studies
41 examining the relationship between consumers’ perception of service quality and the
42 multichannel retailing context. This is the first paper to provide empirical knowledge about
43 multichannel service quality in the fashion industry within the particular localised context
44 of Germany. The above theoretical framing motivates us to structure this paper as follows.
45 The paper begins by presenting an overview of the German fashion retail industry, followed
46 by a review of conceptual orientations on multichannel retailing. Next, the authors

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3 synthesised the key findings of the review and empirical data into an integrated catalyst
4 model of multichannel service quality. This model reveals the frequently neglected channel
5 integration quality and service quality. Drawing on constructivist epistemological
6 orientation, the paper discusses the methodology employed. The paper ends with four main
7 categories of validated customer typology which serve as an appropriate framework for
8 future researchers.
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19 **2. Theoretical Background**

20 **2.1 Multichannel Retailing**

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27 Engagement with a combination of different retail channels during the purchasing process
28 has become the predominant purchasing pattern for customers (Pantano & Constantinos-
29 Vasilios, 2016; Reinartz, Wiegand, & Imschloss, 2019; Rezaei & Valaei, 2017). For
30 retailers, coordinating and integrating the different distribution channels provide synergies
31 that increase the effectiveness of each channel and contribute to improving the overall
32 performance of the retailer (Frasquet & Miquel, 2017; Huan et al., 2019; Rezaei & Valaei,
33 2017). Emrich et al. (2015) investigated the impact of multichannel assortment integration
34 on underlying assortment relations. They classified three different assortment relations.
35 Assortments are substitutive (for instance, when a retailer sells two different kinds of
36 similar shoes), or complementary (as is the case with shoes and shoe crème), or independent
37 (for example, shoes and sun lotion). The researchers found that no integration of assortment
38 is detrimental in any of the three assortment structures. For customers, multichannel
39 integration is therefore beneficial, as they tend to switch channels during their purchasing
40 process (Heinemann, 2019). As the literature suggests, customers ‘mix and match’ the
41 different channels for their different phases in the purchasing process (Berman & Thelen,
42 2018; Frasquet, Ieva, & Ziliani, 2019; Swaid & Wigand, 2012). For fashion products, some
43 customers might search for products online and then go to the stores to actually touch and
44 try the product on. Later, they might purchase the product online, since they prefer a home
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3 Furthermore, customers use different devices when using the online channel, such as
4 computers, tablets, or mobile devices (Huang, Lu, & Ba, 2016). As the literature suggests,
5 customers either search for a product in an online environment, and later purchase it in an
6 offline environment, or they search for a product in an offline environment and later
7 purchase it in an online environment (Verhoef et al., 2015; Yang, Lu, Zhao, & Gupta, 2011).
8 However, with very few exceptions (Patten & Ozuem, 2017; Saghiri, Wilding, Mena, &
9 Bourlakis, 2017; Wolk & Ebling, 2010), researchers have failed to conceptualise the
10 complex and discrete purchasing patterns of so-called multichannel customers when they
11 switch channels and devices several times during a single purchasing process. These
12 customers have been hitherto conceptualised as a homogeneous group exhibiting a generally
13 linear purchasing behaviour (Agatz, Fleischmann, & Van Nunen, 2008; Akter et al., 2018;
14 Xing, Grant, McKinnon, & Fernie, 2010). In this context, the terms ‘cross-channel’ and
15 ‘omni-channel’ have augmented the terminology of ‘multichannel’ retailing. There is
16 controversy in the extant literature about how to conceptualise each term. Beck and Rygl
17 (2015) have conducted some initial research and have categorised these three different
18 terms according to the level of customer interaction options and the degree of company
19 integration they facilitate. Thus, cross-channel retailing can be considered an advanced
20 stage of multichannel retailing with a higher level of customer interaction and/or company
21 integration. Omni-channel retailing can be considered the ultimate stage of multichannel
22 retailing, achieving full customer interaction and/or full company integration. Ailawadi and
23 Farris (2017) argued that while the term ‘multichannel retailing’ focuses on managing and
24 optimising the performance of each channel, ‘omnichannel retailing’ focuses on integrating
25 activities within and across channels. However, these concepts are still used indistinctly in
26 the context of retailers who sell products through their own offline and online channels
27 (Ailawadi & Farris, 2017; Beck & Rygl, 2015; Liu, Lobschat, & Verhoef, 2018). Drawing
28 on Lobschat and Verhoef (2018), this paper uses the term ‘multichannel retailing’ as an
29 umbrella term to embrace all the different forms of multiple channel systems that can be
30 found in retailing.
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52 As Lobschat and Verhoef (2018) suggest, there is a continued need to conduct research into
53 multichannel settings with respect to customer behaviour across channels, and
54 behaviourally orientated research that concerns retail-mix issues across channels is of
55 particular value. Furthermore, the scope of research in this area has not yet been applied to
56 the fashion-retailing segment. Related literature suggests that industry segments should be
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3 considered separately (J. Kim & Hahn, 2015; Kushwaha & Shankar, 2013; Piotrowicz &
4 Cuthbertson, 2014). Fashion retailing is defined by several unique aspects, such as the
5 hedonic orientation of customers, transaction processes, store image, relative advantage to
6 other retail formats, and task accomplishment (Blázquez, 2014; S. Kim & Stoel, 2004, p.
7 110). In the context of multichannel retailing, evaluating and understanding service quality
8 has become increasingly popular and valued by both academics and practitioners (Akter et
9 al., 2018; Blázquez, 2014; Hult, Tomas, & Zhang, 2019; Pantano & Viassone, 2015). Five
10 common features of services among different industries have been identified as processes
11 in relevant literature. Specifically, services are: (1) intangible (Shostack, 1977); (2)
12 perishable (Zeithaml, Parasuraman, & Berry, 1985); (3) simultaneous in production and
13 consumption (Grönroos, 1984); (4) heterogeneous (Zeithaml et al., 1985); and (5) endorsed
14 by the customer's involvement and experience (Grönroos, 1995).

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25 The majority of service quality research can be considered customer-centred (Akter et al.,
26 2018; Parasuraman, Zeithaml, & Malhorta, 2005; Van Birgelen, De Jong, & Ruyter, 2006).
27 These studies mainly focus on investigating the perceived quality of various services
28 amongst customers. According to Zeithaml (1988), 'Perceived quality is different from
29 objective or actual quality, a higher level abstraction rather than a specific attribute of a
30 product, a global assessment that in some cases resembles attitude, and a judgment usually
31 made within a consumer's evoked set' (Zeithaml, 1988, pp. 3-4).

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38 However, the academic debate around how to conceptualise service quality has not yet been
39 fully resolved. Some researchers evaluate service quality based on the disconfirmation
40 paradigm; that is, as a gap between the expected (desired) service and perceived service
41 (Akter et al., 2018; Carr, 2007; Dabholkar, Thorpe, & Rentz, 1996). Others apply a
42 performance-only approach (Cronin & Taylor, 1992; Martinez & Martinez, 2010).

53 **2.2 Integrated Service Quality**

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56 The SERVQUAL model can be considered the most important gap-based service quality
57 concept in relevant literature (Banerjee, 2014; Rafiq, Lu, & Fulford, 2012). For their
58 measurement of perceived service quality, Parasuraman et al. (1988) used a seven-point
59 Likert scale (from 1=low and 7=high) and asked participants whether or not a service
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3 company should have certain attributes (expectations). They then asked participants if the
4 company actually possessed certain attributes and to again rank their attitude based on their
5 prior experiences on a seven-point Likert scale (perceptions). Hence, the actual perceived
6 service quality resulted from the gap between service perception and expectation. Gap-
7 based service quality concepts draw extensively on the work of Oliver (1990), who
8 identifies himself within the tradition of Sherif and Hovland's 'assimilation theory' (Sherif
9 & Hovland, 1961) and Festinger's 'dissonance theory' (Festinger, 1957). These theories see
10 'customers posited to perceptually distort expectation-discrepant performance so as to
11 coincide with their prior expectation level' and, as a condition of the theories, 'post-
12 exposure ratings are primarily a function of the expectation level because the task of
13 recognising disconfirmation is believed to be psychologically uncomfortable' (Oliver,
14 1980, p. 460).

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25 Cronin and Taylor (1992) were the first researchers to conceptualise service quality based
26 purely on measurements of performance (SERVPERF). They used a seven-point Likert
27 scale for their evaluation and asked participants to rank service companies based on their
28 service performance between 1 (low performance) and 7 (high performance). To evaluate
29 both approaches it is important to highlight that, in the case of the gap model, expectations
30 were not just conceptualised based on previous experiences with services but were also
31 conceptualised based on the general 'desires' of customers regarding specific service
32 attributes (Parasuraman, Zeithaml, & Berry, 1994, p. 112).

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The current paper suggests that gap-analysis provides a more pragmatic and operational
approach, since the customers' service perceptions can be considered to be negative as soon
as their expectations are assumed to be higher than their perceptions (Parasuraman et al.,
1994). In terms of service settings, it has been argued that the concept of service quality in
the context of online environments can be studied in isolation from traditional service
quality (Parasuraman et al., 2005). Kallinikos (2005) noted that 'a different technological
landscape with a different kind of problem has gradually been formed by the very
connectivity or interoperability contemporary technologies of information and
communication are currently able of constructing' (Kallinikos, 2005, p. 195). Electronic
service quality should be considered as an extension of traditional service quality. This
extension mainly speaks to aspects of the Internet, since the location of service provision
and the Information Technology (IT) via the service provider are important factors (Tshin,
Tanakinjal, & Sondoh Jr., 2014). Sousa and Voss (2006) were the first researchers to

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3 conceptualise service quality in a multichannel service setting suggesting that multichannel
4 service quality concerns all moments of contact between a service deliverer and its
5 customers.
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10 11 12 **2.3 Multichannel service quality**

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15 Multichannel service quality therefore refers to the different physical and electronic
16 components that are delivered through two or more channels (Akter et al., 2018; Sousa &
17 Amorim, 2018). Customers using electronic and physical channels might evaluate their
18 service quality perceptions based on all of the channels they have encountered during the
19 purchasing process (Seck & Philippe, 2013). According to Sousa and Voss (2006), the
20 distinctive component of multichannel service quality can be considered to be a function of
21 integration quality, which they defined as providing a ‘seamless service experience across
22 channels’ (Sousa & Voss, 2006, p. 359). They surmised that in a multichannel service
23 system, even when the service quality of each channel is very high, the overall perception
24 of service could be very low when integration quality is perceived as low. Sousa and
25 Amorim (2018) call for a separate examination of physical, virtual, and integration quality.
26 First, they emphasise the contrasting nature of each of the three quality components.
27 Secondly, they forecast a rapid technological development for the virtual component, and
28 they see advantages to examining it separately from the other two more constant
29 components of physical and integration quality. The researchers have developed a sound
30 foundation of research about multichannel service quality, but their work is based on
31 secondary sources and therefore lacks empirical integrity (Sousa & Amorim, 2018).
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45 Drawing on extant literature about multichannel retailing and perceived service quality, the
46 following conceptualisation of an integrated service quality system is offered as a synthesis
47 of existing theory:
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54 *Insert Figure 1: Integrated service quality system*

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56 As Figure 1 illustrates, multichannel service quality consists of several distinctive elements.
57 Multichannel customers have several expectations of multichannel retailers in terms of the
58 quality of service delivery. These expectations are distinguished by the three elements of
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3 multichannel service quality: physical, electronic, and integration quality. In an integrated
4 multichannel service system, the service supplier adopts integration mechanisms in order
5 to provide a seamless interaction with customers.
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9 The customer, however, is the recipient of the multichannel retailer's service quality. The
10 customer thus experiences service quality as part of a 'journey'. This experience comprises
11 the various retail-mix elements including assortment, price and promotions, fulfilment, and
12 web and store design. The customer's shopping experience is formed across all moments of
13 contact with the retailer. In some cases, the customer uses only one channel. Under such
14 circumstances the customer will exclusively perceive the service quality they receive from
15 a particular channel. However, the customer tends to switch channels during his purchase
16 if the expected benefits are higher than the expected costs (Gensler, Neslin, & Verhoef,
17 2017). In this case, the customer considers service quality across all of the different channels
18 he has experienced during the purchase process. Moreover, multichannel customers
19 experience the integration of all channels utilised as part of their perception of service. This
20 means that a poorly integrated service quality system can lead to negative overall service
21 perceptions, even when the service quality of each individual channel has been considered
22 positive. Thus, this paper approaches multichannel service quality as an interplay between
23 a customer's interaction with the retailer and the multichannel retailer's integration of the
24 different channels, to incorporate the different elements of the retail mix. Past studies on
25 service quality have been mainly investigated taking a single-channel perspective.
26 Traditional service quality models have been developed either in non-electronic settings
27 (Radomir, Plaias, & Nistor, 2012; Seth, Deshmukh, & Vrat, 2005) or in electronic settings
28 (Parasuraman et al., 2005; Rafiq et al., 2012). Within the literature, an individual's service
29 quality perceptions are fragmented, based on cultural norms and values (Hofstede,
30 Hofstede, & Minkov, 2010; Banerjee, 2014a; Swaid & Wigand, 2012). A parallel stream
31 of research similarly suggests that service quality perceptions differ among countries
32 (Guesalaga & Pitta, 2014) and cultural influences play significant roles in customers'
33 expectations and perceptions (Carrillat, Jaramillo, & Mulki, 2009).
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56 **2.4 Social influence theory**

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58 The current study maintained that the higher order implications of multichannel fashion
59 retailing can be most clearly appreciated from the perspective of social influence theory.
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3 The social influence theory (Deutsch & Gerard, 1955; Kaplan & Miller, 1987; Kelman,
4 1958) conceptualises the social behaviour of individuals. It states that the social influence
5 of other members of a community affects an individual's decision (Wang, Yu, & Wei,
6 2012). Burnkraut and Cousineau (1975) distinguish two types of social influence,
7 informational and normative. Informational social influence can be considered to persuade
8 individuals to believe information obtained from others is true even when one's private
9 information suggests otherwise (Kaplan & Miller, 1987; Kuan, Zhong, & Chau, 2014; Li,
10 2013). Informational social influence has been researched in the context of social
11 phenomena such as the bandwagon effect, herd behaviour and social proof (Kuan et al.,
12 2014). Normative social influence is based on the desire of individuals to conform with the
13 expectations of others (Kaplan & Miller, 1987). Li (2013 p.265) advocates that when
14 individuals are under normative influence, they perceive higher levels of social pressure to
15 perform or not to perform in a particular way, regardless of their beliefs and attitudes
16 towards such behaviour. Li noted that informational influence causes group members to re-
17 evaluate their positions, when facts, evidence, or other forms of information pertinent to the
18 decision are discussed by group members based on a desire to make valuable decisions or
19 a higher order decision. Kuan et al (2014) argued that individuals strive for identification
20 with reference groups and the social rewards gained when liked and accepted by them
21 emphasising that both forms of social influence lead to conformity, which involves a change
22 in attitudes, beliefs, and behaviours due to the real or imagined influence of others.
23 Together, two sets of studies (Hoffman & Broekhuizen, 2009; Meyer and Anderson, 2000)
24 endorse the viability of social influence theory as a worthy construct in higher order
25 decision-making. In the current paper, we build on, and extend, extant studies by examining
26 closely how the relative importance of the two streams of social influence (information and
27 normative) can impact on consumers' perceptions of service quality in multichannel fashion
28 retailing. **Building on the principle of service quality perceptions, social influence theory
29 suggests how the diverse commitment mechanisms change the attitude towards target
30 behaviour (Hwang, 2016). Consumers' behavioural intentions, including service
31 perceptions and active participations in the multichannel settings translate into consumer
32 behaviours and, subsequently, influence brand relationships (Jin & Phua, 2014; Dholakia et
33 al 2004). For instance, an understanding of multichannel retail settings is essential to
34 understanding the level of service quality and may be used to understand different groups
35 of customers in the fashion industry.**

3. Methodology

3.1 Paradigm of inquiry

In contrast with the dominant dualistic and objectivistic approach, this paper uses a constructivist ethnographic methodological approach, which assesses the service quality phenomenon from a threefold perspective: (1) a pluralistic ideology, which permits diverse customer service quality perceptions; (2) the dynamic nature of service experiences and thus the inclusion of different perceptions; and (3) intangibility, heterogeneity and inseparability as important characteristics of services. Such perspectives are associated with a constructivist ontological worldview which postulates the existence of ‘multiple realities’ (Golafshani, 2003).

Constructivism places emphasis on *Verstehen* – understanding something in its context (Tucker, 1965). The researcher’s way of understanding and explaining knowledge is central to research (Crotty, 1998), thus the epistemological choice for this paper emphasises that potential meaning can exist, but that actual meaning emerges only when it engages with consciousness (Merleau-Ponty, 1962).

Constructivist epistemology guides this paper towards an ethnographic and qualitative research approach (Holstein & Gubrium, 2007). Constructivist ethnography is considered a valuable methodological approach to adopt for the current paper because it is best suited to addressing the research aim of exploring the lived experiences and perspectives of individuals in the context of the complex and evolving multidimensional phenomenon of service quality in a German multichannel fashion retail environment. This research interrogates the viewpoints of German multichannel customers. A customer perspective will help to explain the phenomenon and reveal the meanings that a customer gives to it. Constructivist ethnographic studies incorporate the synthesis of the theoretical and the empirical (practice/experience). The ‘final interpretive theory is multi-voiced and dialogical. It builds on native interpretations and ... articulates what is implicit in those

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3 interpretations' (Denzin, 1989, p. 120). 'Constructivist ethnography ... involves interaction
4 between the individual and what is sought in relation to values embedded in the research
5 environment as well as other individuals involved in the investigation' (Howell, 2013, p.
6 128). This study (and research in general) has meaning in relation to 'existing and historical
7 theoretical frameworks' as well as ongoing projects undertaken by other temporally placed
8 individual researchers (ibid.). Therefore, an explanatory case study design was chosen to
9 refine the existing theory and to extend knowledge about service quality in a multichannel
10 retail setting (Roworth-Stokes, 2006).

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18 Constructivist ethnography wishes to understand what is taking place in specific contexts
19 and emphasises experiential validity and, through thick interpretation, determines clear
20 indications of how people react to phenomenon through emphasising 'the rich, real-world
21 context in which the phenomenon occurs' (Eisenhardt, 2007, p. 25). Indeed, data collection
22 is based on the requirements of experiential rather than measurable validity which requires
23 in-depth observation (through interviews and focus groups) of multichannel customers in
24 an attempt to construct or develop theory, using a single case study strategy (Reychav,
25 Inbar, Simon, McHaney, & Zhu, 2019). **Surveys normally provide quantitative data and
26 enable measurement validity or reliability and non-disputed generalisation or external
27 reality. However, the thick description, interpretation, and richness as well as 'context of
28 the research can be lost when using surveys; one is left with narrow explanation rather than
29 in-depth understanding' (Howell, 2013, p. 194). Consequently, this study used semi-
30 structured interviews and focus groups; 'interviews enable description, interrogation,
31 evaluation and consideration of personal accounts (biographical and historical data) as well
32 as provide opportunities for storytelling' (ibid: p. 198). In addition, the focus groups further
33 explore and analyse data gathered through the interviews and facilitate opportunities for
34 both participatory and non-participatory observations. 'Focus groups can deal with the
35 dominant position of the interviewer and provide a mechanism for dealing with interviewer
36 bias in terms of values and beliefs driving the interview' (ibid: pp. 200-201).**

3.2 Methods and data gathering

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The technique applied to the sample selection was *purposeful sampling* (Patton, 1990).
Patton (1990) emphasises that the value of a sample in a qualitative study lies in the richness
of information about the selected sample. For this paper, 'combination, or mixed purposeful
sampling' was applied, as participants were selected on the basis of their experience of

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3 purchasing fashion products by accessing the various channels of one retailer
4 ('homogeneous sampling'). Furthermore, a sample of sales people and managers of
5 different fashion department stores in three major German cities (Stuttgart, Essen and
6 Düsseldorf) was asked to suggest customers who might agree to participate in this research
7 ('snowball sampling'), and people were chosen based on predetermined criteria ('criterion
8 sampling'). First, only people older than 18 years, who had obtained full capacity to make
9 contracts, were included in this research. Secondly, the customers who were included were
10 specifically those who were experienced in searching for and purchasing clothing through
11 different channels during a single purchase. This is in keeping with Verhoef's (2007)
12 definition of multichannel customers as those who use different channels for searching and
13 purchasing. The inclusion of 'experienced' multichannel customers who had made at least
14 three purchases in the last 12 months enhances the information-richness of the sample of
15 customers. Thirdly, it was crucial for the outcome of this research that the participating
16 customers had had multichannel experiences with at least two multichannel retailers. This
17 was seen as important because the concept of service quality is widely based on expectations
18 that are, to some extent, founded on previous experiences (Parasuraman, Zeithaml, & Berry,
19 1985). Fourthly, only customers who described themselves as 'fashion enthusiasts' were
20 considered qualified to take part in the research. **These criteria were defined to ensure that
21 the selected participants could provide 'information-richness' (Patton, 1990). In general,
22 the study uses theoretical sampling, which considers that researchers should keep the
23 purpose of the research as central and not adhere to set structures of data collection or, as
24 Glaser and Strauss (1967) term, 'rules of evidence' that hinder 'discovery of theory' (p. 51).
25 'Typically a sociologist starts by applying these rules for selecting a purified set of groups
26 to achieve accurate evidence' (ibid). However, eventually theoretical development will be
27 limited due to a lack of diverse theoretical relevant data because preconceived groupings
28 were utilised to accumulate data (ibid). Theoretical sampling allows freedom in the
29 collection of data that is theoretically relevant but, at the same time, the theory generation
30 through comparison controls the data collection process but does not hinder it. Through this
31 process the theoretical dimensions and typologies are developed as the data collection and
32 analysis progress.**

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58 Based on the sampling strategies, this research consisted of 34 in-depth interviews and two
59 focus groups comprising ten focus group participants.
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The following multichannel customers participated in the interview:

No.	Age	Gender	Income level	Occupation
1	18-24	F	Low	Marketing student
2	25-30	F	Medium/high	Department manager in fashion retail
3	18-24	F	Low	Apprentice in fashion retail
4	25-30	F	Medium/high	Department manager in fashion retail
5	18-24	M	Low	Student
6	25-30	F	High	Mother
7	25-30	F	Low	Fashion management student
8	25-30	F	Medium	Fashion management trainee
9	18-24	M	Low	Apprentice in fashion retail
10	31-35	M	Medium/high	Department manager in fashion retail
11	18-24	F	Low	Apprentice in fashion retail
12	18-24	F	Low	Apprentice in fashion retail
13	25-30	M	Medium/ high	Project manager
14	41-46	M	High	Store manager
15	18-24	F	Low	Fashion management student
16	36-40	F	High	Brand director
17	25-30	F	Low	Fashion student
18	31-35	F	High	Senior project manager
19	25-30	F	High	Sales manager
20	25-30	M	High	Senior project manager
21	25-30	F	Low/medium	Deputy department manager in fashion retail
22	31-35	M	High	Store manager
23	25-30	M	High	Senior project manager

No.	Age	Gender	Income level	Occupation
24	31-35	F	High	Senior purchaser
25	41-46	F	High	Purchasing director
26	25-30	F	High	Sales director
27	18-24	F	Low	Design student
28	31-35	M	Low	Sales assistant
29	41-46	F	High	Brand director
30	31-35	F	High	Senior project manager
31	31-35	M	High	Logistics manager
32	31-35	F	Medium/high	Project manager
33	36-40	F	High	Mother
34	25-30	M	Low	Sales assistant
35	25-30	M	Medium/high	Web designer
36	41-46	F	High	Marketing director
37	31-35	F	Medium/high	Teacher
38	18-24	F	Low	Student
39	25-30	M	Medium	Assistant to board member
40	36-40	M	High	Partner (Consultancy)
41	18-24	F	Low	Student
42	18-24	F	Low	Student
43	25-30	F	Medium/high	Sales Manager
44	25-30	M	Medium	Social Media Manager

Table 1: Interview participants

Through theoretical sampling the interviews led to an indication of who should be included in the focus groups. Since the study intends to offer valuable insights elicited from

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3 information-rich multichannel customers, field research was conducted in two stages: first,
4 in-depth interviews were conducted to gain an in-depth understanding about the
5 phenomenon of multichannel service quality. Then, focus group participants discussed
6 these findings to provide an even more holistic picture of the phenomenon. Methodological
7 triangulation as a research technique was therefore applied to enrich the variety and volume
8 of data. When undertaking the constructivist ethnographic approach and using interviews
9 and focus groups it was evident that data collection and analysis involved ambiguity and
10 subjectivity. However, unless we ask questions as to whether this involves questioning
11 ourselves when observing or reflecting others, when interviewing, or being involved with
12 focus-group interpretations and understandings, this is difficult to assess (Howell, 2013).
13 The interviews enabled ‘description, interrogation, evaluation, consideration, personal
14 accounts or biographical and historical data; they can be confrontational and allow an
15 environment for storytelling’ (Howell, 2013, p. 198). The focus groups enabled an
16 environment that provided the opportunity for plurality of ideas. Indeed, the focus groups
17 built understanding through the language and frameworks of those involved. Participants
18 entered conversations and group interactions that created empathy and commonality
19 regarding individual experiences, which fostered ‘self-disclosure, self-understanding and
20 self-validation’ (ibid p. 202). Interview excerpts were presented to the participants as proofs
21 of evidence of phenomena observed. As Aricat (2015) articulates, this practice brings to
22 ‘the fore the tensions between interrelated discourses, juxtaposed for the purpose of
23 negating the idealized oppositions and to highlight how the singularity of voices’ and
24 experiential accounts are contextualised (Aricat, 2015, p. 811).
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42 The phenomena of multichannel service quality in general, and the German fashion retailing
43 setting in particular, have not yet been fully conceptualised (Verhoef et al., 2015). **This**
44 **limited understanding of multichannel service quality justifies the selection of a relatively**
45 **small sample and accounts for 44 participants in total. As 4 additional interviews were**
46 **conducted in 2019, empirical data generation lasted for about 18 months.** The objective of
47 this study with a constructivist ethnographic approach through interviews and focus groups
48 was to understand the researched phenomenon in some depth.
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55 The interviews and focus groups were semi-structured in nature, comprising a number of
56 predetermined questions (Robson, 2007). The interview questions were designed for an
57 analytic use with the aim of answering the research questions (Robson, 2007). The average
58 duration of the interviews was 42 minutes. This corresponds with the recommended
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3 duration of interviews as more than 30 minutes but less than one hour, in order to capitalise
4 on concentration levels (Robson, 2007). At the beginning of the interviews, a short
5 questionnaire to collect demographic data was completed by respondents. The interviews
6 were recorded with the permission of participants. Furthermore, notes were taken to
7 summarise key statements. The body language of participants was also observed during the
8 conduct of interviews. The direct involvement of the researchers in this process enhanced
9 experiential knowledge about the topic under investigation. Moreover, due to the semi-
10 structured nature of the interviews, questions could be adjusted, and new questions could
11 be added in the course of the interviews where such an intervention was felt beneficial in
12 order to enhance the quality of discussions. Our interpretation phases are much more
13 purposeful and involve the ‘mobilization of concepts to give sense to the descriptions’
14 (Pozzebon, Douglas, & Ames, 2016, p. 18).
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31 **3.3 Analysis and Results**

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33 Based on the constructivist epistemology, theory building was followed by an abductive
34 approach so as to allow vacillation between extant theoretical concepts and literature, empirical
35 data and the analytical framework in order to understand the phenomenon of multichannel
36 service quality ‘using the participants’ own words within context’ (Ozuem, Thomas, &
37 Lancaster, 2016, p. 6). Field research was conducted exclusively for the purpose of this study
38 (Braun & Clarke, 2006). Following Colaizzi’s (1978) seven-stage process of thematic
39 analytical approach, certain themes and questions were developed prior to the interviews.
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48	1. Read all of the subjects’ descriptions in order to acquire a feeling for them.
49	2. Extract noteworthy statements from each transcript that relate to the research at hand.
50	3. Perform the process of explication – making sense of the statements – on each statement.
51	4. Formulate the resultant meanings, from the statements, into themes.
52	5. Parallel constituent themes with original participant transcripts to verify consistency.
53	6. Formulate a comprehensive definition that offers a description of the fundamentals of the phenomenon.
54	7. Re-visit participants to validate findings with participant experiences.
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Table 2: Seven-stage process by (Colaizzi, 1978)

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3 The resultant codes were developed into pertinent themes. The themes identified bear little
4 relationship to the questions that were asked during the interviews (Braun & Clarke, 2006).
5 However, the themes were inextricably connected to the data themselves (Patton, 1990).
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7 Thus, the applied thematic approach for this paper is data-driven (Boyatzis, 1998).
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11 Ultimately, interpretations of respondents' perceptions of multichannel service quality
12 generated six major themes as follows: (1) affiliation; (2) physical stimulation; (3) value
13 for physical service quality; (4) electronic stimulation; (5) utility for electronic service
14 quality; and (6) choice optimisation for the integration service quality. The explanatory
15 frameworks of the sample used were modelled on the number of appropriate responses
16 obtained, rather than the cumulative figures of those contacted. Some responses were
17 discounted as inclusions of these opinions would have little or no valuable impact on the
18 explanatory framework (Ozuem, Howell, & Lancaster, 2008). These themes represent the
19 vivid perceptions of the empirical reality of German multichannel fashion customers.
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Themes	Definitions	Codes	Key words
Physical stimulation	The motivation to seek novel and interesting stimuli from the offline-mediated retail environment encountered during shopping activities.	(1) Store design	<ul style="list-style-type: none"> • Lighting • Colours • Smell • Music
		(2) Visual merchandising	<ul style="list-style-type: none"> • Arrangement of items • Clarity of collections • Inspiration • Buy more than I wanted
		(3) Haptics	<ul style="list-style-type: none"> • Try clothes on • Proof of quality • Does it look like the pictures?
Affiliation	The motivation to affiliate with other individuals involved in marketplace institutions, principally other shoppers or retail merchants.	(1) Human relations	<ul style="list-style-type: none"> • Common experience • Meet friends and family • Meet new people • Have great shopping experience
		(2) Status	<ul style="list-style-type: none"> • Exclusive shopping environment • Show off with shopping bag • Everyone can see bags
		(3) Advice	<ul style="list-style-type: none"> • Negative experience • Significant quality differences • No personal advice anymore • I like an easy-going consultation • Sales-people have a similar style
Value	Concepts or beliefs about desirable end states or behaviours that transcend specific situations, guide selection or evaluation of behaviour and events, and are ordered by relative importance.	(1) Appreciation	<ul style="list-style-type: none"> • Good feeling • Feeling of being welcomed • Stuck-up sales-people • Being ignored • Disregarded
		(2) Honesty	<ul style="list-style-type: none"> • Con me to buy an item • Did not want to show me alternatives • Sales-people wanted a quick sale
		(3) Trust	<ul style="list-style-type: none"> • Real people • Double check • I'm sure she will take care of it
		(4) Friendliness	<ul style="list-style-type: none"> • Greeting • Peremptory tone • No goodbye
		(5) Empathy	<ul style="list-style-type: none"> • Sensitivity • Notice when I want to browse through the items alone • To be there when I need her

Table 3: Themes representing physical service quality findings

Themes	Definitions	Codes	Key words
Electronic stimulation	The motivation to seek novel and interesting stimuli from the online-mediated retail environment encountered during shopping activities.	(1) Web design	<ul style="list-style-type: none"> • Clear layout • Plentiful pictures • Video clips • Not too many banners • Aesthetic colours • Filter options
		(2) Content	<ul style="list-style-type: none"> • Not just products • Editorials • Individual • Not hundreds of look-alike products • Like a small boutique • Blogger
		(3) Haptics	<ul style="list-style-type: none"> • Parcel • Packaging • Original package
Utility	Utility means the outcome resulting from some type of conscious pursuit of an intended consequence.	(1) Convenience	<ul style="list-style-type: none"> • Uncomplicated • Practical • Comfortable
		(2) Efficiency	<ul style="list-style-type: none"> • Fast system • Huge saving of time • In-store much more time-consuming • No time to go to the city
		(3) Savings	<ul style="list-style-type: none"> • Compare prices • Check promotions • Free shipping • Free returns
		(4) Goodwill	<ul style="list-style-type: none"> • Long returns • Lowest price offer • Fair

Table 4: Themes representing electronic service quality findings

Themes	Definitions	Codes	Key words
Choice optimisation	The motivation to search for the right purchase channel that fits multichannel customers' demands in the best possible manner.	(1) Effort	<ul style="list-style-type: none"> • To save time • Fast • Convenient • Returns
		(2) Availability	<ul style="list-style-type: none"> • Check in-store • Check online • Across channels • Same article number • Up-to-date
		(3) Price	<ul style="list-style-type: none"> • Price comparison • Check promotions • Discounts • Single-channel
		(4) Support	<ul style="list-style-type: none"> • Help • Personal contact • Complaint

Table 5: Theme representing integration quality findings

4. Findings and Discussions

The major themes that relate to the physical channel imply some physical stimulation from offline-mediated environments and, in particular, from store design, visual merchandising and haptics. A 29-year-old senior project manager of a marketing department stated:

It's the whole sideshow: the colours and the lighting. That is what really matters.

This respondent referred to the experiential features of store design. He considered lighting, colours, room climate, smell and music as service determinants. These determinants were part of the customer's sensory experience. As the interviews suggest, the majority of fashion enthusiasts could be considered aesthetes. Hence, many of the interview respondents mentioned aesthetics as an important criterion in regard to perceptions of in-store service quality.

Moreover, multichannel customers tend to use offline-mediated environments to affiliate with others. This includes human relations, status, and advice. The first term expresses that multichannel customers value meeting like-minded people in pleasant shopping environments. Such people can be familiar (for example, friends, family or regular sales-people) or unfamiliar (other customers or unknown sales-people). A 23-year-old marketing student from Stuttgart reflected on her shopping habits as follows:

Sometimes I want to go shopping and meet friends and my family. I think it's much more about the great shopping experience you enjoy with your friends and family. You know, we can spend a whole day in the city. My family and I especially like Store X in Düsseldorf. When we go there, my mum and I look for the new collections – sometimes that can take hours – and my father can sit on a sofa, drink a coffee, and read a newspaper. So, I mean, every one of us gets his money's worth.

Interestingly, this respondent identifies a social dimension as one of the main reasons she goes shopping. She shops to cultivate social contacts with her friends and her family. For her, it is important that her companions enjoy a pleasant purchase experience. Therefore, this respondent seeks hedonic value from her shopping experiences. Since her family members had different interests, a pleasant shopping experience meant, for her, that the store was able to provide several different service offerings. For this respondent, shopping is an important leisure activity.

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3 Westbrook et al. (1985) define affiliation as a dimension of shopping motivation that
4 contains: (1) shopping alongside other customers who have similar tastes; (2) talking with
5 sales people and other shoppers who share interests; and (3) shopping with friends as a
6 social occasion (Westbrook & Black, 1985, p. 90).
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11 The third sub-dimension of physical service quality in a multichannel retailing context is
12 value. Multichannel customers tend to be value-oriented when purchasing in offline-
13 mediated environments. A 23-year-old fashion management student from Düsseldorf
14 stated:
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19 *When I think of in-store service, I think of ... I want the sales-person to be attentive ... to*
20 *greet me, to ask me if I need help. As I said before, I'm not a person who needs personal*
21 *advice. I wouldn't say, 'Hello, I need a blouse! Please help me to find a nice one!' But what*
22 *I want is that I can approach the sales-person and she must be helpful. I want to feel*
23 *welcomed. I don't want to get the feeling that I'm disturbing the sales-person by making*
24 *her do something else.*
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31 Value orientation includes appreciation, honesty, trust, friendliness, and empathy. As the
32 interviews suggest, sales-people have the most significant impact on these customers' value
33 perceptions. In this context, three characteristics of multichannel customers can be
34 synthesised from the interviews: (1) those who seek an individualistic and situation-related
35 approach; (2) those who are enlightened by prior knowledge about a product before entering
36 the retail store; and (3) those who retain a level of scepticism regarding advice received
37 from sales employees.
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44 The major themes that relate to the electronic channel context imply a mix of informational
45 and normative influence on the part of multichannel customers. Electronic stimulation
46 refers to web design, content, and haptics. In terms of web design, multichannel customers
47 seek practicability, a clear structure and filter options. These findings resonate with the
48 'ease of use' service quality dimension that represents 'the degree to which the functionality
49 of the user interface facilitates the customer's retrieval of the electronic service' (Zeithaml,
50 Parasuraman, & Malhotra, 2002, p. 363). However, the findings of this paper go beyond
51 this definition. Multichannel customers also value the emotional aspects of web design.
52 Accordingly, they cite attractive web design and video footage as strong service features.
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3 A 23-year-old fashion management student from Düsseldorf reflected on his perception of
4 web design as follows:
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7 *And, of course, that it's well-structured and that you find the shopping basket immediately.*
8 *That I understand how I can click on things. What I also find important is, for instance,*
9 *that there are many pictures of the item and, just like at X, you have video sequences. Like*
10 *that, you can see better what the item looks like when you move. And also, you can see*
11 *better how the colour really looks.*
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17 Some respondents preferred visual stories and editorials and wanted to be told a story in a
18 subtle manner, instead of simply being given the facts. In this context, the phenomenon of
19 'blogging' plays a predominant role in influencing the decisions of several multichannel
20 fashion customers.
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25 In the context of online content, the retailer's assortment strategy can be seen as a
26 controversial issue, both in related literature (Mantrala et al., 2009) and in this paper. It is
27 a strategic, managerial decision to overcome the complex duty of offering an attractive
28 assortment as well as avoiding choice difficulty. Several interview respondents complained
29 about oversupply in some online shops. One respondent, who was a deputy department
30 manager in fast fashion retail, stated:
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36 *The assortment should be kind of tailored for me. I don't want to see all the dresses but*
37 *only those that I like.*
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41 This respondent expected the online shop to offer a more customer-individual assortment
42 at the expense of choice. For several respondents, no added value was perceived if a retailer
43 displayed items that were not appealing to them. They only wanted to see items that they
44 were interested in.
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49 The concept of integration is the main difference between a single-channel and a
50 multichannel service quality system. According to the literature, all physical and electronic
51 elements enriched with integration mechanisms lead to overall perceptions of multichannel
52 service quality (Sousa & Voss, 2006). 'Connection' and 'linkage' are the terms that explain
53 how the interview respondents express what is known in the literature as 'integration
54 quality'. The emergent theme for integration quality can be considered to be 'choice
55 optimisation'. A 30-year-old sales director from Düsseldorf reflected as follows:
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3 *I prefer retailers who operate an online shop and bricks-and-mortar stores because I want*
4 *to exploit all the advantages this kind of retailer can provide me with. I can make a pre-*
5 *choice online, note the article number, try it on in-store, buy it there and then, and have it*
6 *delivered to my home address; or I can order online and ask for personal advice in-store*
7 *when it's needed. I'm more flexible! If I need an item fast, I buy where it's faster; when I*
8 *need advice, I purchase in-store; when stores are closed, I can browse and shop online. At*
9 *some retailers, I own a loyalty card, which I can use online and offline. And then it is even*
10 *easier to shop there.*

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18 As this statement suggests, multichannel customers exploit integration mechanisms to
19 optimise the search for the right purchase channel that suits their demands in the best way.

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22 Before the invention of E-commerce and multichannel retailing, Westbrook and Black
23 (1985) defined choice optimisation as the 'motivation to search for and secure precisely the
24 right product to fit one's demands' (Westbrook & Black, 1985, p. 87). In the context of
25 service quality in multichannel retailing, customers search for the 'right' type of service
26 and select the most suitable channel. Multichannel customers tend to optimise their choices
27 during the purchasing process (Zhang et al., 2010). Integration quality is the essence of
28 competitive advantage for multichannel retailers compared with single-channel retailers.
29 At multichannel retailers, customers are able to switch channels without switching retailer.
30 As the interviews suggest, they exploit this opportunity when the multichannel retailer
31 ensures optimised efforts, availability of items, price, and support.

40 41 **5. Key Findings**

42 43 44 **5.1 The catalyst model of multichannel service quality**

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53 As the empirical findings indicate, the purchase behaviour of German multichannel
54 customers involves a high degree of complexity as their purchasing pattern includes
55 decisions about the retailer and the retail channel. A constant justification of these takes
56 place during the purchase process.

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60 The empirical findings of this study add value to extant studies, which state that customers
perceive multichannel service quality by considering physical, electronic, and integration
quality (Sousa & Voss, 2006). However, the current paper identifies six major themes that

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3 describe multichannel customer service quality perceptions in a German fashion-retailing
4 context, as the following figure illustrates:
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10 *Figure 2: Integration quality as catalyst of multichannel service quality*

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12 As shown, each retail channel provides different ingredients. In a well-integrated
13 multichannel system, a customer is able to optimise his choice options. Hence, integration
14 quality has the function of a catalyst. It reinforces the reactions of the two ingredients of
15 physical and electronic service quality in order to provide an optimised service quality
16 experience. Therefore, the catalyst function can be considered to be the competitive
17 advantage enjoyed by a multichannel retailer. The customer can exploit the full advantages
18 of each channel, which has a positive impact on his overall service quality perception.
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25 **5.2 Multichannel customer typology**

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28 The interview findings further suggest that four different types of German multichannel
29 fashion customers exist within the homogeneous sample. Based on these findings, the
30 current paper was able to develop a customer typology for the German market (Reynolds
31 & Beatty, 1999). 'Each type of customer is distinguished by a specific pattern of social
32 characteristics reflecting his position in the social structure' (Stone, 1954, p. 36). Drawing
33 on social influence theory (Kelman, 1958; Li, 2013), the first generator of heterogeneity
34 amongst German multichannel fashion customers can be considered to be 'informative
35 versus normative social influence' (Hsieh & Tseng, 2018; Kaplan & Miller, 1987). **As the
36 analysis developed, it triggered some interlocking streams which compounded the
37 categorisation of multichannel fashion customers into 'informative versus normative
38 influences' but these were too complex and differentiated to be considered under the two
39 main constructs. Although, they could broadly be placed in the two main constructs, they
40 are mutually exclusive and could be further categorised into high (informational influence)
41 and low (normative influence) such as high-low, high-low and low-high, low-high.**
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53 The second generator of heterogeneity among German multichannel fashion customers can
54 be considered to be 'available income level'. The different income levels were built and
55 the income classification was conducted based on the following criteria: 1) Low \leq 30,000
56 GBP; 2) Low/medium $>$ 30,000 GBP \leq 60,000 GBP; 3) Medium/high $>$ 60,000 GBP \leq
57 90,000 GBP; 4) High $>$ 90,000 GBP
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Figure 3: Customer typology matrix

Hedonists were the largest customer segment (representing 38 per cent of the sample). They had low or low/medium disposable incomes and they showed high normative social influence. Their principal drivers were shopping experiences and amusement. Furthermore, they were highly influenced by the behaviour, beliefs and attitudes of bloggers and other opinion leaders belonging to their reference group. The following statement from a 19-year-old apprentice in fashion retail illustrates the typical purchasing pattern of a hedonist:

I'm permanently checking the fashion bloggers on Instagram. I like to be up-to-date with what's new. You can choose the 'like to know' option and then be immediately informed as to which brand an item they are wearing belongs. It's too expensive most of the time. That's why I go to Store X and check if they have something similar. But most of the time, these are just inspirations and I end up buying something else.

As this statement illustrates, hedonist customers seek inspiration from Instagram and fashion blogs. For these customers, it is important to remain up-to-date about the latest fashion trends. They are price-sensitive due to their low disposable income. That is why they prefer to purchase from fast fashion discounters. A strong reference to affiliation and emotive stimulation are both indicators of normative social influence amongst this customer segment. Hedonists value multichannel retailing for reasons of efficiency. Since fashion trends are very short-lived nowadays, they mainly use channel integration for availability checks across channels and they value fast delivery and an effortless purchasing process.

The connoisseur customer segment also demonstrates normative social influence in fashion purchases but has a medium-high or high income. This segment accounts for 16 per cent of respondents. The connoisseur looks for indulgence when purchasing a fashion product, as the following statement, from a 46-year-old purchasing director in fashion, illustrates:

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3 *I go shopping when I want to reward myself. I always know where to shop. There are certain*
4 *brands and shops I prefer. It can be online or in-store – always after my fancy. I need an*
5 *appealing atmosphere.*
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10 Connoisseurs can be considered the most demanding customer segment. They tend to have
11 a clear idea of what they want. They are not dependent on the lower-priced retailing
12 segment and they have high expectations concerning service quality. Generally,
13 connoisseurs can be considered loyal customers, but if they migrate due to unsatisfying
14 experiences it is hard for retailers to win them back. This customer segment seeks
15 inspiration online and offline. They are receptive to aesthetic store design and visual
16 merchandising. Connoisseurs strive for the identification with lifestyle bloggers who
17 belong to their reference group and share a similar attitude and lifestyle. Furthermore, this
18 segment seeks to appreciate competent personal advice and they avoid visiting stores with
19 poor personal advice. When purchasing online, they value visual stories and editorials as
20 well as aesthetic web design and sophisticated packaging. Connoisseurs have limited time
21 and so they carry out multichannel shopping to be efficient. They seek availability checks
22 across channels and prefer the option of reserving items online and trying them on in-store.
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33 In contrast, smart shoppers (representing 23 per cent of the sample) have a low or
34 low/medium disposable income and demonstrate informational social influence. They
35 particularly look for price and product information and generally believe information
36 obtained from others. Therefore, smart shoppers tend to use online rating portals, which
37 provide information about shopping experiences from other customers with given products
38 or services. Furthermore, smart shoppers are driven by savings. Thus, they can be
39 considered the least loyal segment because they show opportunistic buying behaviour at
40 the retailer that offers them the cheapest price. A 22-year-old student from Stuttgart argued:
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47 *I can understand that retailers with online shops and stores sometimes offer a cheaper*
48 *price online. Normally, the online shops have opened more recently, and they want to*
49 *promote them. For me, it's not a problem, since I always compare prices before buying.*
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54 A 23-year-old marketing student stated, with reference to payment:

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56 *When I can make a purchase somewhere and have the option to pay later, I'll always buy*
57 *the item there. I even buy more items by thinking that I might like them!*
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3 These two statements illustrate the price-orientation of smart shoppers. In the first
4 statement, the respondent claimed that he did not necessarily need price-consistency among
5 channels, since he compared different channels before purchasing. The second statement
6 referred to the payment-after-receiving option. Smart shoppers show a preference towards
7 online shopping, since price comparisons are easier to make online than offline.
8 Furthermore, smart shoppers generally perceive prices to be lower online. They value
9 integration quality for a more efficient comparison of prices across channels.

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12 Phlegmatic shoppers are the second segment of informational influenced multichannel
13 customers (representing 23 per cent of the sample). These shoppers have a medium/high to
14 high income level and are mainly driven by convenience. They can be considered loyal
15 customers, except when they experience service failure at a retailer. Once they migrate,
16 recovery is challenging for the retailer. The behavioural characteristics of the phlegmatic
17 customer segment are illustrated in the following statement from a 29-year-old senior
18 project manager of a business development department:

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21 *Well, in my case, it depends very much on what I need. For example, if I buy office clothes,*
22 *I tend to buy online from X. I don't like to drive to the city especially for that purpose, and,*
23 *you know, I know the sizes I need for shirts and suits. This is what I basically need. Anyway,*
24 *I find that X has a very large assortment. But nevertheless, the layout of their site is very*
25 *clear. And what I also find good is that they inform you with a newsletter about novelties*
26 *and other interesting topics. Recently, they wrote about smart grids. But thankfully they do*
27 *not send me a standardised newsletter. That would drive me nuts! Their newsletter is*
28 *customised and considers which brands or products I have bought recently. Sometimes I*
29 *buy new items there, which I didn't want to buy, just because of their newsletter.*

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32 Phlegmatic shoppers tend to have high expectations regarding the services they are offered.
33 They value efficiency, convenience, practicability, and competence above all. These
34 shoppers have a clear channel preference when it comes to purchasing fashion products.
35 Switching barriers can be a helpful tool for multichannel retailers to dissuade phlegmatic
36 shoppers from cross-channel free-riding. This segment has a positive perception of channel
37 integration because they value choice optimisation for effort, availability, price and
38 support.

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3 Intriguingly, the emerged data shows that different customer types demonstrated a different
4 level of susceptibility to either informational or normative influences. Hedonist shoppers
5 showed a higher susceptibility to normative influence, as a 19-year-old apprentice in
6 fashion retail stated:
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11 *Often, when I wear a new outfit, I get compliments from others for my good taste. This gives*
12 *me a good feeling – and somehow self-affirmation.*
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15 A 22-year-old marketing student stated:
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18 *Since I've been starting to be interested in fashion as a teenager, I have always received*
19 *very positive feedbacks for my outfits from my friends, classmates or even from people I*
20 *don't know. That's why I have started to post my daily outfits on Instagram – and the*
21 *feedback is amazing. It makes me so happy to share my passion with others and even get*
22 *so many absolutely positive reactions.*
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28 As these comments illustrate, hedonist shoppers show a high level of desire to get positive
29 reactions and acceptance from others. The above respondent indicated that sharing and
30 receiving feedback from others makes her so happy and elevates her to positive moods.
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34 Smart shoppers show a lower susceptibility to normative influence, but a high susceptibility
35 to informational influence. A 19-year-old student stated:
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38 *I spent most of the time of my fashion purchases online to check prices on price comparison*
39 *pages. Here, it is easy for me to compare prices for certain items based on other consumers'*
40 *reviews.*
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45 Interestingly, the above respondent uses multichannel marketplace to compare prices based
46 on other consumers' reviews. For her, the availability of online marketplace provides a
47 platform to review and compare prices. Similarly, a deputy department manager stated:
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50 *With my friends, we often talk about our latest shopping experiences and some of them*
51 *always know about the latest 'special deals'.*
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55 As the two statements illustrate, smart shoppers use the information of other shoppers to
56 get fashion items for a lower price.
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3 Connoisseur shoppers, however, showed a higher susceptibility to normative influence and
4 a lower susceptibility to informational influence.
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8 A 34-year-old senior purchaser from Düsseldorf stated:
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11 *When I have enough time, I love to go shopping with my girl friends. We always go to our*
12 *favourite department store – the sales assistants already know us. We get a glass of*
13 *champagne to get into the right mood, we try on everything that we like and then we*
14 *encourage each other with how great the items look on each of us.*
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18 For connoisseur shoppers especially, the opinion of their peer group members is very
19 important. Fashion is a way to receive positive feedback and self-affirmation, to show their
20 status and the belongingness to a certain group of like-minded people.
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24 Phlegmatic shoppers showed a lower susceptibility to normative influence, but a high
25 susceptibility to informational influence.
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29 A 43-year-old store manager stated:
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32 *Before I purchase fashion items, I try to get information about the product and the brand -*
33 *mostly online. I find it very helpful to read reviews from other customers, since I trust*
34 *unpaid customers' opinions more than advertising.*
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38 Another participant, a twenty-eight-year-old senior project manager averred:
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41 *I'm a conservative customer: I always buy certain brands I have known for years. I have*
42 *had good experiences with these brands and I know much about these brands: where they*
43 *produce their items; under which circumstances; how they consider sustainability; how*
44 *they treat their employees – so I will first check these brands when I'm looking for a new*
45 *product. Only if I don't find the item there, am I open to buy from another brand. But – this*
46 *means more effort for me and takes more time, that's why I try to avoid it.*
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52 Phlegmatic shoppers showed a higher level of rationality than emotionality. Therefore, they
53 are mostly influenced by facts. They prefer sources with independent information to paid
54 advertising. Through an emphasis on external and experiential validity the following figure
55 presents a summary of the four different customer types, as discussed in the previous
56 section; specifically, their drivers of heterogeneity, their principal drivers, their special
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behavioural characteristics, and their perceptions of the three different multichannel service quality dimensions. Indeed, the customer typology emerged through the interviews and focus group dynamics and analysis to provide an in-depth understanding of the phenomenon in question. It would be difficult to develop such an in-depth comprehension from a positivist context and the use of surveys in the pursuit of replication or measurement validity.

	Smart shopper	Phlegmatic shopper	Hedonist	Connoisseur
Generator: Disposable income level	Low and medium	Medium-high and high	Low and medium	Medium-high and high
Generator: Social influence	High level of informational influence	High level of informational influence	High level of normative influence	High level of normative influence
Principal driver	Savings	Convenience	Experience, amusement	Indulgence
Informational influence	High	High	Low	Low
Normative influence	Low	Low	High	High
Special behavioural characteristics	<ul style="list-style-type: none"> • Least loyal customer segment • Most opportunistic customer segment • Little importance of price consistency among channels when personally gaining an advantage • Frequent channel and retailer switching during purchase 	<ul style="list-style-type: none"> • Loyal customer segment: 'Creatures of habit' 	<ul style="list-style-type: none"> • Social media affinity • See fashion blogs as an important source of inspiration • Continually in search of upcoming brands and new retail formats • Well-informed about fashion trends before purchasing 	<ul style="list-style-type: none"> • Read editorials as a source of inspiration • Follow like-minded lifestyle bloggers • Well-informed about fashion trends and brands before purchasing • Expect a high level of goodwill policy • Generally loyal customer segment, but if they experience bad service, these customers are likely to migrate to other

	Smart shopper	Phlegmatic shopper	Hedonist	Connoisseur
	<ul style="list-style-type: none"> • Well-informed about prices before purchasing • Look for a retailer with a high level of goodwill policy 			retailers with a better perceived service
Perception of physical service quality	<ul style="list-style-type: none"> • Personal advice is not a decisive factor • Keen on discount clearing points 	<ul style="list-style-type: none"> • Value efficiency of in-store purchases (i.e. no long queues, low availability of sales-people, long waiting time) • Value clarity of store design and visual merchandising in order to find items quickly • Value tidiness of items • Attach importance to competent personal advice in-store 	<ul style="list-style-type: none"> • Strong reference to affiliation (look for like-minded people in-store, spend leisure time with friends and family) • Customer segment with the most negative perception of sales-people (competence, friendliness and honesty) • Tend to accept poor personal advice when purchasing a product that has high desirability and limited accessibility • Seek physical stimulation through visual merchandising ('new looks', outfit combinations) 	<ul style="list-style-type: none"> • Seek affiliation with other people, who have the same high status • Value an exclusive retail environment • Tendency to prefer in-store shopping, due to better perceived shopping experience • High degree of value-orientation in relation to brand/retailer image and personal interaction • Competent and appreciative personal advice when needed • Look for sensuality as well as for aesthetic store design and visual merchandising • Haptics plays a predominant role in

	Smart shopper	Phlegmatic shopper	Hedonist	Connoisseur
				choosing physical channels
Perception of electronic service quality	<ul style="list-style-type: none"> • Tendency to prefer online shopping because of easier price comparison and perceived lower price • Prefer instalment payments • Pay attention to free shipping and free returns online • Favour a wide range of products 	<ul style="list-style-type: none"> • Value practical aspects of web design when purchasing online (e.g. clear layout, filter options) • Value efficiency and convenience • Delivery and return options need to be convenient; if too complicated these customers tend to reject purchase 	<ul style="list-style-type: none"> • Tendency to switch online shop after a short time when they do not find what they are looking for • Importance of practicability, clear structure and filter options • Pay attention to packaging of online purchases • Attractiveness of web design • Favour large assortments • Value free shipping and free returns • Tendency to order many items and have high return rates 	<ul style="list-style-type: none"> • Seek electronic stimulation • Attractiveness of web design • Value visual stories and editorials • Value sophisticated packaging • Favour a smaller and customer-individual assortment • Look for personal contact when having a query
Perception of integration quality	<ul style="list-style-type: none"> • Positive impact of channel integration by means of price comparison option between channels 	<ul style="list-style-type: none"> • Switching barriers can help to avoid cross-channel free-riding for this customer segment • Customer segment with the strongest 	<ul style="list-style-type: none"> • Value effort optimisation since they intend to make as little effort as possible with non-emotional purchasing process elements (transaction, pick-up, return) 	<ul style="list-style-type: none"> • Limited available time, seek the channel that can be accessed with the least effort, and value the ability to check availability across channels • Use the Internet as the research channel,

	Smart shopper	Phlegmatic shopper	Hedonist	Connoisseur
		<p>positive impact of channel integration by means of effort, availability, price and support optimisation</p> <ul style="list-style-type: none"> • Value availability check for both channels and also across channels • Value options of receiving and returning items in both channels 	<ul style="list-style-type: none"> • Demand for receiving the item as fast as possible; value different delivery options (same day, delivery in-store or at home) • Pay attention to availability check across channels 	<p>but prefer to shop in-store (preference for click-and-reserve)</p> <ul style="list-style-type: none"> • When purchasing online, still request personal contact in-store, if needed

Table 6: Customer typology

6. Theoretical implications

Extant studies about service quality mainly adopt a positivist epistemological paradigm (Martinez & Martinez, 2010; Patten, 2017; Radomir et al., 2012). Therefore, a focus has been put on measuring service quality dimensions in an objective manner. The outcomes were a number of generic service quality models that are generalisable to several service settings (Cronin & Taylor, 1992; Parasuraman et al., 1988; Wolfinbarger & Gilly, 2003). In particular, research conducted in traditional service quality settings has been based mainly on quantitative methods. Such limited paradigmatic variety initially directed the

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3 current study in similar surroundings. However, Schembri and Sandberg (2003) have
4 questioned this limitation. They claimed to re-evaluate traditional research methods for
5 service quality concepts. The current study considers Schembri and Sandberg's (2003)
6 study as a point of departure to overcome the prevailing positivistic epistemology. For this
7 study, Schembri and Sandberg's (2003) paradigmatic stance provides a more
8 comprehensive approach to conceptualising multichannel service quality as a dynamic and
9 interpretative phenomenon. Schembri and Sandberg (2003) contemplated social actors'
10 heterogeneity (passive, monitoring, and partnering types) and their different behavioural
11 characteristics and service perceptions.
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20 The acknowledgment of Schembri and Sandberg's (2003) approach directed the current
21 study towards an interpretivist ontological worldview, as it postulates the existence of
22 multiple realities (Golafshani, 2003). The current study investigates the lived experiences
23 and perspectives of individuals in the context of evolving complex and multidimensional
24 phenomena. Therefore it applies social constructivism as epistemology (Holstein &
25 Gubrium, 2007). As social constructivism encourages researchers to involve their
26 experiential knowledge (Maxwell, 2013), the present study was situated in Germany. This
27 is the first study to provide empirical knowledge about multichannel service quality from
28 a social constructivist stance considering the local context of Germany.
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36 While the focus of extant studies mostly lies in investigating service quality dimensions as
37 antecedents of a customer's service quality perception (Grönroos, 1984; Loiacono, Watson,
38 & Goodhue, 2002; Parasuraman et al., 1985), the current study has generated a more
39 dynamic multichannel service quality conceptualisation. The outcome of this study, 'the
40 catalyst model of multichannel service quality', can be considered a holistic
41 conceptualisation, since it examines the overall multichannel customer journey. It
42 comprises the different elements of the retail mix, namely assortment, pricing and
43 promotions, fulfilment, and web and store design. Besides that, the adoption of the gap
44 approach (Parasuraman et al., 1988) for the current study acknowledges consideration of
45 both the customer's expectation regarding the retailer's service delivery and the customer's
46 service perception.
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56 With the sole exception of one study (Schembri & Sandberg, 2003), which was situated in
57 the health sector, previous literature has studied multichannel customers as a relatively
58 homogeneous group (Verhoef, Neslin, & Vroomen, 2007). The proposed model considers
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3 multichannel customers as a heterogeneous group of customers, consisting of four
4 distinctive customer types. The drivers of heterogeneity can be considered to be
5 rational/emotional involvement and income level. The investigated customer groups of the
6 current study are (1) hedonistic shoppers and (2) connoisseurs for emotionally involved
7 customers and (3) smart shoppers and (4) phlegmatic shoppers for rationally involved
8 customers. This study further investigated that the four customer types show a different
9 level of susceptibility to informational vs normative social influences. Whereas hedonist
10 and connoisseur shoppers show a higher susceptibility to normative influence, smart and
11 phlegmatic shoppers show a higher susceptibility to informational influence. These
12 customer types and their distinctive attitudes, perceptions and behaviours have not been
13 discovered in previous studies.

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23 The proposed conceptualisation further expands extant multichannel service quality
24 dimensions and contributes six dimensions, which represent the mind-set of multichannel
25 customers. As the literature suggests (Sousa & Voss, 2006), these six dimensions are
26 divided into physical, electronic, and integration quality. Yet, other than in existing
27 multichannel studies, which tend to separate multichannel purchases from others (Banerjee,
28 2014; Sousa & Voss, 2006; Swaid & Wigand, 2012), the investigated dimensions of the
29 current study are not limited to multichannel purchases; the conceptualisation contributed
30 by the current study considers any service experience of customers who show a general
31 tendency towards multichannel purchasing behaviour. Thus, the conceptualisation of the
32 current study concerns single-channel purchases of the increasingly important multichannel
33 customer group as well as multichannel purchases. For purchases where the multichannel
34 customer uses different channels of one retailer, the current study has identified 'integration
35 quality' as the 'catalyst function' of the retailer's service quality system. This catalyst has
36 the task of optimising the customer's overall multichannel service experience with the
37 retailer.

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50 Moreover, the current study takes into account the heterogeneous nature of multichannel
51 customers by establishing a customer typology. This typology considers the fact that human
52 beings are dynamic creatures and develop over time. The four different customer types,
53 specifically 'smart shopper', 'phlegmatic shopper', 'hedonist shopper' and 'connoisseur'
54 indicate different drivers of heterogeneity, distinctive principal drivers, special behavioural
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3 characteristics, and also different perceptions of the three different multichannel service
4 quality dimensions.
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8 Consequently, the current study offers an additional explanation of multichannel service
9 quality as a contribution to the extant literature in this field.
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11 12 **7. Managerial implications** 13

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15 It is deemed necessary for multichannel retailers to adapt their strategy to the changing
16 behaviour of their customers. Multichannel customers tend to constantly adjust their
17 choices regarding retailer and retail channel during purchase. Therefore, it is important for
18 multichannel retailers to set up coherent and integrated sales and communication strategies
19 across channels. Retailers should cease working in silo organisations where one stream is
20 in charge of online activities and another is in charge of offline activities. Different
21 departments need to work in a cross-disciplinary manner, since multichannel customers
22 expect a seamless shopping experience. The overall purchasing experience needs to be
23 consistent for the customer at all moments of contact between the retailer and the customer
24 in order to present a seamless service quality. Then, multichannel customers can take
25 advantage of both online and offline channels and experience a congruent shopping
26 experience across channels.
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3 shoppers should leverage on high fashion products with a good price and an experience-
4 orientated, hedonic store atmosphere. Furthermore, multichannel retailers need to adjust
5 their strategy based on the susceptibility of multichannel customers to normative or
6 informational social influence.
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11 Hence, there is no 'one-size-fits-all' solution, since each customer group has distinctive
12 drivers, behavioural characteristics and perceptions regarding physical, electronic and
13 integration quality. Thus, the fundamental question multichannel retailers should be able
14 to answer is: 'Which specific customer type do we want to target?' in order to be able to
15 set up an effective and successful strategy.
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20 21 **8. Limitations and Future research**

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23 Our findings should be considered in terms of the research design adopted, which also
24 underlines several research opportunities for interpretations. The current work adopted a
25 qualitative research paradigm utilising an abductive approach and an embedded case study
26 research strategy. The social constructivist stance justified the researcher's case study
27 approach (Annansingh & Howell, 2016). Our empirical study depends on the careful
28 selection of information-rich interview participants and the application of triangulation
29 ensure to rigour. Therefore, the paper can theoretically generalise multichannel service
30 quality in fashion retailing. The qualitative research approach of this paper was helpful to
31 conceptualise multichannel service quality and to develop a coherent model. **Our study has
32 some limitations. It has a single-country focus. Although, we have theoretically discussed
33 the mechanism of service quality and multichannel fashion retailing from different
34 perspectives, we do not empirically compare two or more countries to understand the
35 dynamics of customer perceptions in the multichannel settings.** Even though the literature
36 suggests that customer perceptions are the predominant viewpoints for service quality,
37 longitudinal ethnographic studies could offer further opportunities to provide rich
38 descriptions of the four customer types. **Another limitation is that we do not empirically
39 examine how different genders perceive service quality and multichannel fashion retailing.
40 It would be interesting to quantitatively study how genders perceive service quality and
41 multichannel fashion retailing. Altogether, we believe that our study of the relationship
42 between service quality perceptions and multichannel fashion retailing through social
43 influence lens is a fruitful way to understand the complex engagement of interests in the**
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emerging computer-mediated marketing environments, although future research could continue to examine how the four customer types apply to different countries.

Information Technology & People

References

- Agatz, N., Fleischmann, M., & Van Nunen, J. (2008). E-fulfilment and multichannel distribution- a review. *European Journal of Operational Research*, 187, 339-356.
- Ailawadi, K. L., & Farris, P. (2017). Managing multi- and omni-channel distribution: metrics and research directions. *Journal of Retailing*, 93(1), 120-135.
- Akter, S., Hossain, M., Lu, S., Aditya, S., Hossain, T., & Kattiyapornpong, U. (2018). Does service quality perception in omnichannel retailing matter? A systematic review and agenda for future research. In W. Piotrowicz & R. Cuthbertson (Eds.), *Exploring Omnichannel Retailing*. Berlin: Springer.
- Annansingh, F., & Howell, K. E. (2016). Using phenomenological constructivism (PC) to discuss a mixed method approach in information system research. *The Electronic Journal of Business Research*, 14(1), 39-49.
- Aricat, R. (2015). Is the study of mobile phones old wine in a new bottle? A polemic on communication-based acculturation research. *Information Technology & People*, 28(4), 806-824.
- Avery, J., Steenburgh, T., Deighton, J., & Caravella, M. (2012). Adding bricks to clicks: Predicting the patterns of cross-channel elasticities over time. *Journal of Marketing*, 76, 96-111.
- Azemi, Y. (2016). *Developing a new construct for on-line failure and recovery strategies in the Kosovan banking sector*. (PhD thesis), Cardiff Metropolitan University.
- Banerjee, M. (2014). Misalignment and its influence on integration quality in multichannel services. *Journal of Service Research*, 17(4), 460-474.
- Barlow, H. (1990). Conditions for versatile learning, Helmholtz's unconscious inference, and the task of perception. *Vision Research*, 30(11), 1561-1571.
- Beck, N., & Rygl, D. (2015). Categorization of multiple channel retailing in multi-, cross-, and omni-channel for retailers and retailing. *Journal of Retailing and Consumer Services*, 27, 170-178.
- Berman, B., & Thelen, S. (2018). Planning and implementing an effective omnichannel marketing program. *International Journal of Retail & Distribution Management*, 46(7), 598-614.
- Blázquez, M. (2014). Fashion shopping in multichannel retail: the role of technology in enhancing the customer experience. *International Journal of Electronic Commerce*, 18(4), 97-116.
- Boyatzis, R. (1998). *Transforming qualitative information*. Thousand Oaks: Sage.
- Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. *Qualitative research in psychology*, 3, 77-101.
- Carr, C. (2007). The FAIRSERV model: consumer reactions to services based on a multidimensional evaluation of service fairness. *Decision Science*, 38(1), 107-130.
- Carrillat, F. A., Jaramillo, F., & Mulki, J. P. (2009). Examining the impact of service quality: a meta-analysis of empirical evidence. *Journal of Marketing Theory and Practice*, 17(2), 95-110.
- Colaizzi, P. F. (1978). Psychological Research as the Phenomologist Views. In R. S. Valle & K. Mark (Eds.), *Existential Phenomenological Alternatives for Psychology* (pp. 48-71). New York: Oxford University Press.
- Cronin, J., & Taylor, S. (1992). Measuring service quality: a reexamination and extension. *Journal of Marketing*, 56, 55-68.
- Crotty, M. (1998). *The foundations of social research*. London: Sage.
- Dabholkar, P., Thorpe, D., & Rentz, J. (1996). A measure of service quality for retail stores: scale development and validation. *Journal of the Academy of Marketing Science*, 24(1), 3-16.
- Denzin, N. (1989). *The research act* (Vol. 3). Upper Saddle River: Prentice Hall.
- Deutsch, M., & Gerard, H. (1955). A study of normative and informational social influence upon individual judgment. *Journal of Abnormal and Social Psychology*, 51, 629-636.
- Dholakia, U, Bagozzi, R and L Pearo L (2004), "A Social Influence Model of Consumer Participation in Network- and Small-Group-Based Virtual Communities," *International Journal of Research in Marketing*, 21 (3), 241-63.

- 1
2
3 Eisenhardt, K. (2007). Theory building from cases: opportunities and challenges. *Academy of*
4 *Management Journal*, 50(1), 25-32.
- 5 Festinger, L. (1957). *A theory of cognitive dissonance*. New York: Harper & Row.
- 6 Frasquet, M., Ieva, M., & Ziliani, C. (2019). Understanding complaint channel usage in multichannel
7 retailing. *Journal of Retailing & Consumer Services*, 47, 94-103.
- 8 Frasquet, M., & Miquel, M.-J. (2017). Do channel integration efforts pay-off in terms of online and
9 offline customer loyalty? *International Journal of Retail & Distribution Management*, 45(7),
10 859-873.
- 11
12 Gensler, S., Neslin, S. A., & Verhoef, P. C. (2017). The showrooming phenomenon. *Journal of*
13 *Interactive Marketing*, 38, 29-43.
- 14 Golafshani, N. (2003). Understanding reliability and validity in qualitative research. *The Qualitative*
15 *Report*, 8, 597-607.
- 16 Grönroos, C. (1984). A service quality model and its marketing implications. *European Journal of*
17 *Marketing*, 18(4), 36-44.
- 18 Grönroos, C. (1995). Relationship marketing: the strategy continuum. *Journal of the Academy of*
19 *Marketing Science*, 23(4), 253.
- 20 Guesalaga, R., & Pitta, D. (2014). The importance and formalization of service quality dimensions.
21 *Journal of Consumer Marketing*, 31(2), 145-151.
- 22 Heinemann, G. (2019). *Handel mit Mehrwert*. Wiesbaden: Springer Gabler.
- 23 Heitz-Spahn, S. (2013). Cross-channel free-riding consumer behavior in a multichannel environment:
24 an investigation of shopping motives, sociodemographics and product categories. *Journal of*
25 *Retailing and Consumer Services*, 20, 570-578.
- 26 Helmholtz, H. v. (1925). *Treatise on physiological optics*. Washington: Optical Society of America.
- 27 Hofstede, G. (1993). Cultural constraints in management theories. *Academy of Management*
28 *Executive*, 7(1), 81-94.
- 29 Holstein, J., & Gubrium, J. (2007). *Handbook of constructionist research*. New York, NY: The Guilford
30 Press.
- 31 Howell, K. E. (2013). *An introduction to the philosophy of methodology*. London: Sage.
- 32 Hsieh, J., & Tseng, C. (2018). Exploring social influence on hedonic buying of digital goods- online
33 games' virtual items. *Journal of Electronic Commerce Research*, 19(2), 164-185.
- 34 Huan, L., Lobschat, L., & Verhoef, P. (2019). Multichannel retailing: a review and research agenda.
35 *Foundations and Trends in Marketing*, 12(1), 1.
- 36 Huang, L., Lu, X., & Ba, S. (2016). An empirical study of the cross-channel effects between web and
37 mobile shopping channels. *Information & Management*, 53, 265-278.
- 38
39 Hwang, Y (2016) Understanding social influence theory and personal goals in e-learning, *Information*
40 *Development*, 32 (2), 446-477
- 41 Hult, G., Tomas, M., & Zhang, Y. (2019). Antecedents and consequences of customer satisfaction: do
42 they differ across online and offline purchases? *Journal of Retailing*, 95(1), 10-23.
- 43
44 Jin, S. A., & Phua, J. (2014). Following celebrities' Tweets about brands: The impact of Twitter-based
45 electronic word-of-mouth on consumers' source credibility perception, buying intention, and
46 social identification with celebrities. *Journal of Advertising*, 43(2), 181-195.
- 47 Kallinikos, J. (2005). The order of technology: complexity and control in a connected world.
48 *Information and Organization*, 15(3), 185-202.
- 49 Kaplan, M., & Miller, C. (1987). Group decision making and normative versus informational
50 influence: effects of type of issue and assigned decision rule. *Journal of Personality and*
51 *Social Psychology*, 53(2), 306-313.
- 52 Kelman, H. (1958). Compliance, identification, and internalization: three processes of attitude
53 change. *Journal of Conflict Resolution*, 2(1), 51-60.
- 54
55
56
57
58
59
60

- 1
2
3 Kim, J., & Hahn, K. (2015). The effects of self-monitoring tendency on young adult consumers' mobile
4 dependency. *Computers in Human Behavior, 50*, 169-176.
- 5 Kim, S., & Stoel, L. (2004). Apparel retailers: website quality dimensions and satisfaction. *Journal of*
6 *Retailing and Consumer Services, 11*, 109-117.
- 7 Kuan, K., Zhong, Y., & Chau, P. (2014). Informational and normative social influence in group-buying:
8 evidence from self-reported and Eeg Data. *Journal of Management Information Systems,*
9 *30(4)*, 151-178.
- 10 Kumar, V. (2010). A customer lifetime value-based approach to marketing in the multichannel,
11 multimedia retailing environment. *Journal of Interactive Marketing, 24(2)*, 71-85.
- 12 Kushwaha, T., & Shankar, V. (2013). Are multichannel customers really more valuable? The
13 moderating role of product category characteristics. *Journal of Marketing, 77(4)*, 67-102.
- 14 Li, C. (2013). Persuasive messages on information system acceptance: a theoretical extension of
15 elaboration likelihood model and social influence theory. *Computers in Human Behavior, 29,*
16 *264-275.*
- 17 Liu, H., Lobschat, L., & Verhoef, P. (2018). Multichannel retailing: a review and research agenda.
18 *Foundations and Trends in Marketing, 12(1)*, 1-79.
- 19 Loiacono, E., Watson, R., & Goodhue, D. (2002). WEBQUAL: a measure of website quality. *Journal of*
20 *Marketing, 60*, 432-438.
- 21 Mantrala, M., Levy, M., Kahn, B., Fox, E., Gaidarev, P., Dankworth, B., & Shah, D. (2009). Why is
22 assortment planning so difficult for retailers? A framework and research agenda. *Journal of*
23 *Retailing, 85(1)*, 71-83.
- 24 Martinez, J., & Martinez, L. (2010). Some insights on conceptualizing and measuring service quality.
25 *Journal of Retailing and Consumer Services, 17*, 29-42.
- 26 Maxwell, J. (2013). *Qualitative Research Design: an Interactive Approach* (Vol. 3). Thousand Oaks:
27 Sage.
- 28 Merleau-Ponty, M. (1962). *Phenomenology of perception*. London: Routledge & Kegan Paul.
- 29 Neslin, S., & Shankar, V. (2009). Key issues in multichannel customer management: current
30 knowledge and future directions. *Journal of Interactive Marketing, 23*, 70-82.
- 31 Oliver, R. L. (1980). A cognitive model of the antecedents and consequences of satisfaction decisions.
32 *Journal of Marketing Research, 17*, 460-469.
- 33 Ozuem, W., Howell, K. E., & Lancaster, G. (2008). Communicating in the new interactive
34 marketplace. *European Journal of Marketing, 42(9/10)*, 1059-1083.
- 35 Ozuem, W., Thomas, T., & Lancaster, G. (2016). The influence of customer loyalty on small island
36 economies: an empirical and exploratory study. *Journal of Strategic Marketing, 24(6)*, 447-
37 469.
- 38 Pantano, E., & Constantinos-Vasilios, P. (2016). The effect of mobile retailing on consumers'
39 purchasing experience: a dynamic perspective. *Computers in Human Behavior, 61*, 548-555.
- 40 Pantano, E., & Viassone, M. (2015). Engaging consumers on new integrated multichannel retail
41 settings: challenges for retailers. *Journal of Retailing and Consumer Services, 25*, 106-114.
- 42 Parasuraman, A., Zeithaml, V., & Berry, L. (1985). A conceptual model of service quality and its
43 implications for future research. *Journal of Marketing, 49*, 41-50.
- 44 Parasuraman, A., Zeithaml, V., & Berry, L. (1988). SERVQUAL: a multiple-item scale for measuring
45 consumer perceptions of service quality. *Journal of Retailing, 64(1)*, 12-40.
- 46 Parasuraman, A., Zeithaml, V., & Berry, L. (1994). Reassessment of expectations as a comparison
47 standard in measuring service quality: implications for further research. *Journal of*
48 *Marketing, 58*, 111-124.
- 49 Parasuraman, A., Zeithaml, V., & Malhorta, A. (2005). E-S-QUAL: a multiple-item scale for assessing
50 electronic service quality. *Journal of Service Research, 7(3)*, 213-233.
- 51 Patten, E. (2017). *Conceptualizing Service Quality in Multichannel Fashion Retailing*. (PhD), University
52 of Gloucestershire, Cheltenham.
- 53
54
55
56
57
58
59
60

- 1
2
3 Patten, E., & Ozuem, W. (2017). *The notion of omni-channel retailing in the fashion industry*. Paper
4 presented at the Global Business and Technology Association-Conference, Vienna.
5 Patton, M. (1990). *Qualitative Evaluation and Research Methods*. Beverly Hills: Sage.
6 Piotrowicz, W., & Cuthbertson, R. (2014). Introduction to the special issue: information technology in
7 retail: toward omnichannel retailing. *International Journal of Electronic Commerce*, 18(4), 5-
8 16.
9
10 Pozzebom, M., Douglas, J. M., & Ames, D. (2016). Spouses' experience of living with a partner
11 diagnosed with a dementia: a synthesis of the qualitative research. *International*
12 *Psychogeriatrics*, 1(4), 1-20.
13 Radomir, L., Plaias, I., & Nistor, V. (2012). *A review of the service quality concept- past, present and*
14 *perspectives*. Paper presented at the International Conference "Marketing- from information
15 to decision", Cluj-Napoca.
16 Rafiq, M., Lu, X., & Fulford, H. (2012). Measuring Internet retail service quality using E-S-QUAL.
17 *Journal of Marketing Management*, 28, 1159-1173.
18 Reinartz, W., Wiegand, N., & Imschloss, M. (2019). *The impact of digital transformation on the*
19 *retailing value chain*. *International Journal of Research in Marketing*.
20 Retailresearch.org. (2016). Online retailing: Britain, Europe, US and Canada 2016. Retrieved from
21 <http://www.retailresearch.org/onlineretailing.php>
22
23 Reychav, I., Inbar, O., Simon, T., McHaney, R., & Zhu, L. (2019). Emotion in enterprise social media
24 systems. *Information Technology & People*, 32(1), 18-46.
25 Reynolds, K. E., & Beatty, S. E. (1999). A relationship customer typology. *Journal of Retailing*, 75, 509-
26 523.
27 Rezaei, S., & Valaei, N. (2017). Branding in a multichannel retail environment: online stores vs app
28 stores and the effect of product type. *Information Technology & People*, 30(4), 853-886.
29 Robson, C. (2007). *Real World Research* (Vol. 2). Chichester: Blackwell.
30 Roworth-Stokes, S. (2006). *Research design in design research: a practical framework to develop*
31 *theory from case studies*. Paper presented at the International Conference of Design
32 Research, London.
33 Saghiri, S., Wilding, R., Mena, C., & Bourlakis, M. (2017). Toward a three-dimensional framework for
34 omni-channel. *Journal of Business Research*, 77, 53-67.
35 Schembri, S., & Sandberg, J. (2003). *Understanding service quality through experience: unveiling the*
36 *consumers' perspective*. Paper presented at the International Critical Management Studies
37 Conference, Lancaster University.
38 Schwartz, S. H., & Bilsky, W. (1987). Toward a universal psychological structure of human values.
39 *Journal of Personality and Social Psychology*, 53(3), 550-562.
40 Seck, A., & Philippe, J. (2013). Service encounter in multi-channel distribution context: virtual and
41 face-to-face interactions and consumer satisfaction. *The Service Industries Journal*, 33(6),
42 565-579.
43 Seth, N., Deshmukh, S. G., & Vrat, P. (2005). Service quality models: a review. *International Journal of*
44 *Quality & Reliability Management*, 22(9), 913-949.
45 Sherif, M., & Hovland, C. I. (1961). *Social judgment: assimilation and contrast effects in*
46 *communication and attitude change*. *Yale University Press*.
47 Shostack, G. (1977). Breaking free from product marketing. *Journal of Marketing*, 41(2), 73-80.
48 Shostack, G. (1982). How to design a service. *European Journal of Marketing*, 16(1), 49-63.
49 Sousa, R., & Amorim, M. (2018). Architectures for multichannel front-office service delivery models.
50 *International Journal of Operations & Production Management*, 38(3), 828-851.
51 Sousa, R., & Voss, C. (2006). Service quality in multichannel services employing virtual channels.
52 *Journal of Service Research*, 8(4), 356-371.
53 Stake, R. (1978). The case study method in social inquiry. *Educational Researcher*, 7, 5-8.
54 Stake, R. (2000). Case studies. In N. Denzin & Y. Lincoln (Eds.), *Handbook of Qualitative Research*
55 (Vol. 2, pp. 435-454). Thousand Oaks: Sage.
56
57
58
59
60

- 1
2
3 Stone, G. (1954). City shoppers and urban identifications. Observation on the psychology of city life.
4 *American Journal of Sociology*, 60, 36-45.
- 5 Swaid, S., & Wigand, R. (2012). The effective of perceived site-to-store service quality on perceived
6 value and loyalty intentions in multichannel retailing. *International Journal of Management*,
7 29(3), 301-313.
- 8 Tshin, E. Y. H., Tanakinjal, G. H., & Sondoh Jr., S. L. (2014). The key dimensions of online service
9 quality: a study of consumer perceptions. *IUP Journal of Marketing Management*, 13, 7-18.
- 10 Tucker, W. (1965). Max Weber's 'Verstehen'. *The Sociological Quarterly*, 6(2), 157-165.
- 11 Van Birgelen, M., De Jong, A., & Ruyter, K. (2006). Multi-channel service retailing: the effects of
12 channel performance satisfaction on behavioral intentions. *Journal of Retailing*, 82(4), 367-
13 377.
- 14 Verhoef, P., Kannan, P. K., & Inman, J. J. (2015). From multi-channel retailing to omni-channel
15 retailing: introduction to the special issue on multi-channel retailing. *Journal of Retailing*,
16 91(2), 174-181.
- 17 Verhoef, P., Neslin, S., & Vroomen, B. (2007). Multichannel Customer Management: understanding
18 the Research Shopper Phenomenon. *International Journal of Research in Marketing*, 24(2),
19 129-148.
- 20 Wang, X., Yu, C., & Wei, Y. (2012). Social media peer communication and impacts on purchase
21 intentions: a consumer socialization framework. *Journal of Interactive Marketing*, 26, 198-
22 208.
- 23 Westbrook, R. A., & Black, W. C. (1985). A motivation-based shopper typology. *Journal of Retailing*,
24 61(1), 78-103.
- 25 Wolfinger, M., & Gilly, M. (2003). eTailQ: dimensionalizing, measuring and predicting etail quality.
26 *Journal of Retailing*, 79, 183-198.
- 27 Wolk, A., & Ebling, C. (2010). Multichannel price differentiation: an empirical investigation of
28 existence and causes. *International Journal of Research in Marketing*, 27, 142-150.
- 29 <http://www.statista.com>. (2016). Größte Volkswirtschaften.
- 30 Xing, Y., Grant, D., McKinnon, A., & Fernie, J. (2010). Physical distribution service quality in online
31 retailing. *International Journal of Physical Distribution and Logistics Management*, 40(5),
32 415-432.
- 33 Yang, S., Lu, Y., Zhao, L., & Gupta, S. (2011). Empirical investigation of customers' channel extension
34 behavior: perceptions shift toward the online channel. *Computers in Human Behavior*, 27,
35 1688-1696.
- 36 Zeithaml, V. (1988). Consumer perceptions of price, quality, and value: a means-end model and
37 synthesis of evidence. *Journal of Marketing*, 52, 2-22.
- 38 Zeithaml, V., Parasuraman, A., & Berry, L. (1985). Problems and strategies in services marketing.
39 *Journal of Marketing*, 49, 33-46.
- 40 Zeithaml, V., Parasuraman, A., & Malhotra, A. (2002). Service quality delivery through web sites: a
41 critical review of extant knowledge. *Journal of the Academic Marketing Science*, 30(4), 362-
42 375.
- 43 Zhang, J., Farris, P., Irvin, J., Kushwaha, T., Steenburgh, T., & Weitz, B. (2010). Crafting integrated
44 multichannel retailing strategies. *Journal of Interactive Marketing*, 24, 168-180.
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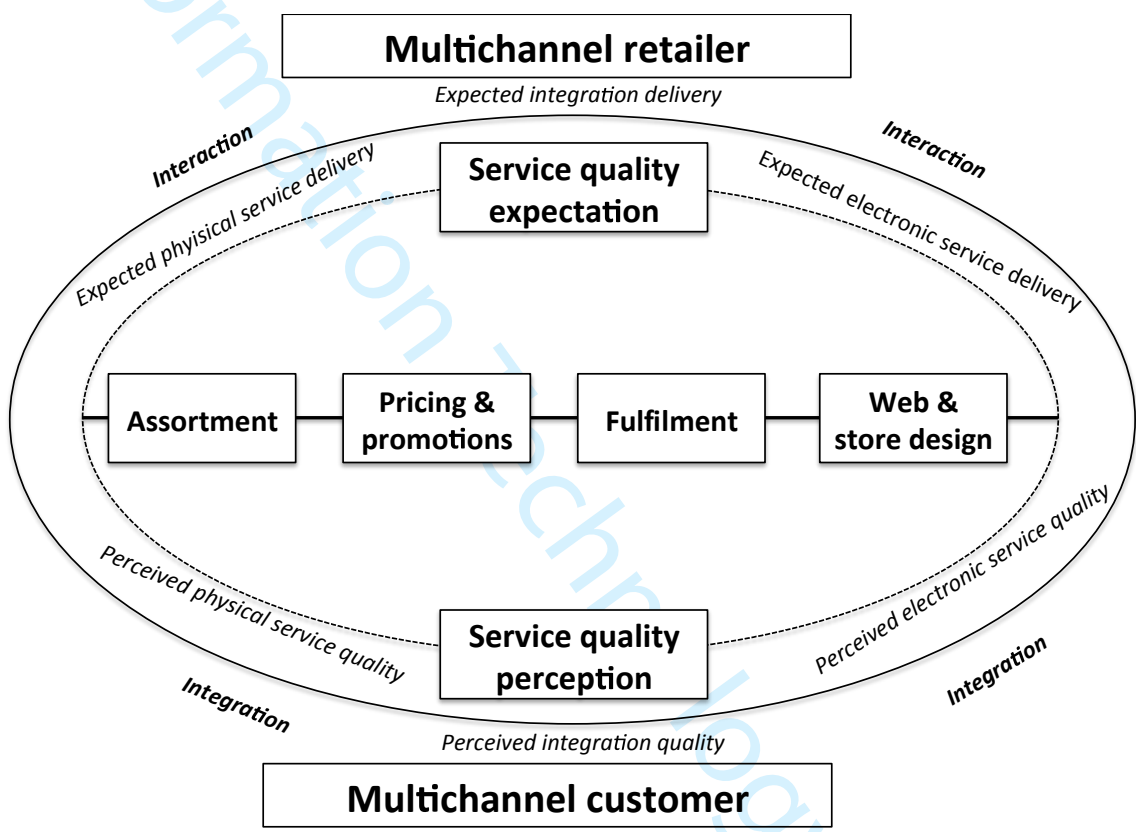


Figure 1: Integrated service quality system

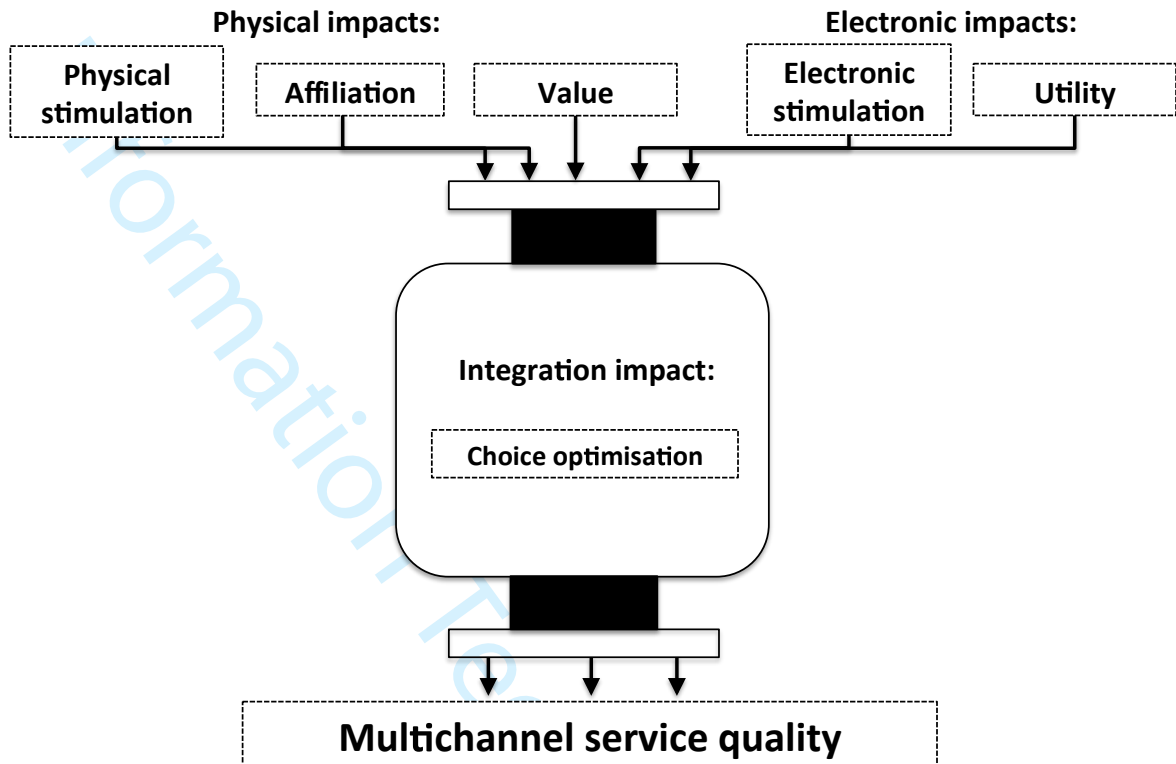


Figure 2: Integration quality as catalyst of multichannel service quality

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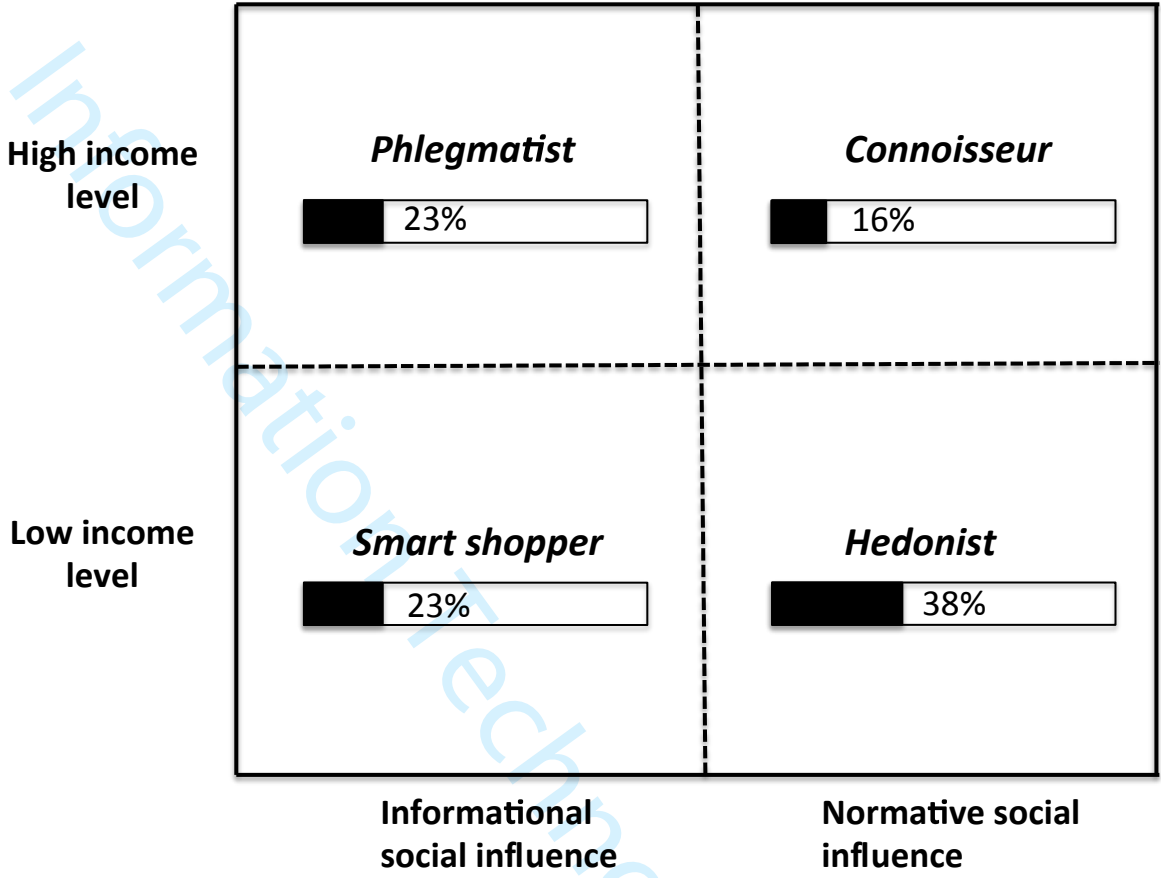


Figure 3: Customer typology matrix

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3 Dear Reviewers,
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5 We would like to express our sincere gratitude to you for reviewing our manuscript
6 entitled '*Service quality in multichannel fashion retailing: an exploratory study*'.
7 We greatly appreciate your valuable recommendations. The attached appendix
8 includes an explanation of the responses we have provided.
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13 We hope that our manuscript now meets the quality required for publication.
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17 Sincerely,
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19 Authors of the paper '*Service quality in multichannel fashion retailing: an*
20 *exploratory study*'
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5 **NOTE: The appendix does not include the authors' full response provided in the manuscript. Instead, it gives a brief explanation of our**
6 **response and the location of the full response in the manuscript.**
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10 **REVIEWER 1:**
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12
13 **Reviewer's comment: 1) Although authors classified the multi-channel customers into four types according to the income level and**
14 **social influence level, but I am wondering why these two levels can be regarded as the classification standard.**
15

16 **Authors' response:** We appreciate the insightful and valuable comments of the reviewer. We have added a section where we further
17 explained how we developed the four customer types.
18

19 **Location of the response:** page 25
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22
23 **Reviewer's comment: 2) Moreover, I am still confused that will it be possible for some customers simultaneously have informational**
24 **influence and normative influence? Are such two types of influence exclusive? Or can the classification be**
25 **changed to four types, such as high (informational influence) -low (normative influence), high-high, low-high,**
26 **low-low?**
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29 **Authors' response:** We have further found evidence based on the interviews we conducted, that hedonist and connoisseur shoppers
30 show a higher susceptibility to normative social influence and smart and phlegmatic shoppers show a higher
31 susceptibility to informational social influence. We have added a section in the paper which discusses these issues.
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33 **Location of the response:** pages 25, 29-31, 36 -38
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5 **Reviewer's comment: 3)** **Authors emphasized that the contribution of this paper is the classification of multi-channel customers, which**
6 **can help managers to develop strategies to target them. But in the practical implication, authors just**
7 **mentioned that there is not "one-size-fit-all" solution. It might be better for authors to add more practical**
8 **suggestions for managers about how to develop strategies for each type of customers.**

9
10 **Authors' response:** We have added a section in the managerial implications chapter, where we have given recommendations for each
11 of the four customer types.

12
13 **Location of the response:** pages 37 -38

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17 **Reviewer's comment: 4)** **Where is the figure of the whole manuscript? Authors should add it in the content or the appendix.**

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19 **Authors' response:** The figures and tables have been added to the manuscript

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21 **Location of the response:** Tables (pages 14, 15, 17, 19, 20, 31 -34); Figures 1 -3 are located in the appendice

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25 **REVIEWER 2:**

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27 **Reviewer's comment: 1)** **The paper studies the problem about multichannel service quality by explaining it from the perspective of the**
28 **so-called 'multichannel customers', and this can complement the current research about service quality.**
29 **However, the paper doesn't show clearly research background. Why does this paper study these three**
30 **questions? It would be better to add some specific explanations. in additional, why are all three research**
31 **questions relative with Germany?**

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35 **Authors' response:** We appreciate the valuable comments of the reviewer. We've added a section in the introductory chapter and
36 further explained why we have studied the given three research questions. We have provided further contextual
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5 discussions on why Germany was chosen for the study (see pages 2 -3). We have also acknowledged the
6 limitations of a single country focus and pointed to some future research directions.
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10 **Location of the response:** pages 2 -3 and 36-38
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14 **Reviewer's comment: 2)** **Authors use the social influence theory as the theoretical support for this study. It might be better for authors**
15 **to give more explanation about how the social impact theory combines with the service quality research in**
16 **this paper. In addition, we suggest to increase the number of people, age, gender and other key basic**
17 **information in the interview.**
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21 **Authors' response:**

22 In order to address the reviewer's valuable comments we have further elaborated the link between the
23 service quality research of our study and social influence theory (see page 10). In addition, we have
24 conducted additional interviews and added a table, where further information about interview and focus
25 group participants is provided. Through theoretical sampling we incorporated the theory into the data
26 collection process and analysis as well as research methods (interviews and focus groups), which provide
27 analysis through non-participatory and participatory observations. Interviews allow the interrogation of
28 personal accounts (biographical and historical data) and opportunities for individual narratives. Focus
29 groups further explore and analyse data gathered through the interviews and facilitate opportunities for
30 both participatory and non-participatory observations. A constructivist approach as such provides thick
31 data and in-depth comprehension of the phenomenon under analysis.
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36 **Location of the response:** pages 10, 12, 13, 25, 36 -38
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5 **Reviewer's comment: 3) The topic of this paper focuses the fashion retail management, so it might be better for authors to focus on**
6 **fashion retail industry in the conclusion.**
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10 **Authors' response:** We have added a section in the managerial implications chapter, where we have given recommendations for each
11 of the four multichannel fashion customer types.
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15 **Location of the response:** pages 36 -38
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