

4-2020

## Evaluating garments in augmented reality when shopping online

Fatma Baytar  
*Cornell University*

Telin Chung  
*Iowa State University, tdchung@iastate.edu*

Eonyou Shin  
*Virginia Polytechnic Institute and State University*

Follow this and additional works at: [https://lib.dr.iastate.edu/aeshm\\_pubs](https://lib.dr.iastate.edu/aeshm_pubs)



Part of the [Communication Technology and New Media Commons](#), [Community-Based Research Commons](#), [Fiber, Textile, and Weaving Arts Commons](#), [Industrial and Product Design Commons](#), and the [Public Relations and Advertising Commons](#)

The complete bibliographic information for this item can be found at [https://lib.dr.iastate.edu/aeshm\\_pubs/134](https://lib.dr.iastate.edu/aeshm_pubs/134). For information on how to cite this item, please visit <http://lib.dr.iastate.edu/howtocite.html>.

---

This Article is brought to you for free and open access by the Apparel, Events and Hospitality Management at Iowa State University Digital Repository. It has been accepted for inclusion in Apparel, Events and Hospitality Management Publications by an authorized administrator of Iowa State University Digital Repository. For more information, please contact [digirep@iastate.edu](mailto:digirep@iastate.edu).

---

# Evaluating garments in augmented reality when shopping online

## Abstract

### Purpose

Augmented Reality (AR) integrates computer-generated images to a physical environment in real-time. Online apparel shopping presents some product-related risks, as consumers can neither physically see and touch the products nor try them on. The present study examined whether AR conveys reliable apparel product information in terms of fit, size, and product performance; and how AR affects attitudes toward apparel and purchase intentions when shopping online.

### Design/methodology/approach

This research was designed as a within-subject quasi-experimental study using repeated measures in two conditions: virtual try-on using the AR technology vs. physical try-on. A scenario was developed to help participants imagine themselves shopping online for a specific dress.

### Findings

Results indicated that size and color of dresses were conveyed accurately when utilizing AR as compared to physical try-on. Visual attributes such as style, garment details, and coordination with other items were found to be satisfactorily predicted when AR was employed. Overall, attitudes towards both AR and real dress, and purchase intentions were favorable. Participants with higher telepresence levels were found to have more positive attitudes towards the dress and greater purchase intentions when using AR as compared to the participants with low telepresence levels.

### Research limitations/implications

Our findings implied that AR can provide enough information especially for garment sizes and visual characteristics when making purchase decisions. AR technology can be instrumental in introducing a certain style, building positive attitudes towards products, and driving sales, when the consumers perceive a certain level of "being there". This study was limited to female students in North America. Also, because a single stimulus was used, the results cannot be generalized to other stimuli.

### Originality/value

Our study findings showed that participants were able to select the right garment size by using AR. The average ratings for visual characteristics such as style and detail were above the neutral level when using AR; indicating that participants can understand visual attributes in AR when shopping online. Moreover, in the AR condition participants with higher telepresence levels had higher attitudes towards the garment and purchase intentions as compared to the participants with low telepresence. AR can be instrumental for online apparel shopping. Retailers need to understand the potentials of these technologies and work with technology developers to enhance consumers' experiences.

### Keywords

Augmented reality, Apparel, Product performance, Virtual, Fit and size, The stimulus-organism-response model

### Disciplines

Communication Technology and New Media | Community-Based Research | Fiber, Textile, and Weaving Arts | Industrial and Product Design | Public Relations and Advertising

### Comments

This accepted article is published as Baytar, F., Chung, T. and Shin, E. (2020), "Evaluating garments in

---

augmented reality when shopping online", Journal of Fashion Marketing and Management, Vol. ahead-of-print No. ahead-of-print. doi: [10.1108/JFMM-05-2018-0077](https://doi.org/10.1108/JFMM-05-2018-0077). Posted with permission.



## Evaluating garments in Augmented Reality when shopping online

Journal:	<i>Journal of Fashion Marketing and Management</i>
Manuscript ID	JFMM-05-2018-0077.R4
Manuscript Type:	Original Article
Keywords:	Augmented Reality, Apparel, Virtual, Fit and size, The Stimulus-Organism-Response model, Product performance

SCHOLARONE™  
Manuscripts

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

**1 Evaluating garments in Augmented Reality when shopping online****2 Introduction**

3 According to a recent report (Narvar, 2017), online shoppers returned apparel more than goods  
4 from any category (43%); 70% of apparel is returned due to being the wrong size or color. In  
5 online shopping environments, simulated reality enables consumers to “test drive” products  
6 during the pre-purchase stage and decreases product returns (Edvardsson *et al.*, 2005). Especially  
7 in fashion, such simulation systems provide companies substantial opportunities by  
8 compensating for the lack of experiential shopping through enriching product information with  
9 interactive visual cues (Fiore and Jin, 2003).

10 Image interactive technologies (IIT) are website features designed to simulate actual  
11 product experiences by enabling online shoppers to (a) view products from different angles; (b)  
12 change design features; and (c) see how apparel products look on their bodies/avatars to  
13 understand garment fit and appearance (Fiore and Jin, 2003; Fiore *et al.*, 2005; Merle *et al.*,  
14 2012). IIT creates a feeling of presence in online environments, fully immersing shoppers in the  
15 environment and enabling interaction. Immersion in an online environment is an important  
16 aspect that generates a psychological condition, which is necessary for experiencing presence  
17 when there are only visual clues for making purchase decisions (Steuer, 1992; Witmer and  
18 Singer, 1998).

19 For online apparel shopping, there are two distinct IIT approaches for virtually trying  
20 garments. One approach requires customizing virtual avatars from an existing library of  
21 parametric models to represent shoppers’ body measurements and shapes as closely as possible,  
22 then trying digital garments on these avatars. Physical and mechanical properties of garments can  
23 be modeled three-dimensionally (3D), allowing shoppers to view garments in transparent or

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

24 tension modes and visually judge where the garment is tight or loose (triMirror, n.d). 3D  
25 garments can be also generated from two-dimensional (2D) photographs for virtual try-on and  
26 size recommendations (Metail, n.d.). However, such environments with both virtual garments  
27 and virtual bodies can create artificial settings and make it difficult for consumers to make real-  
28 world connections to the product (Azuma, 1997). As Li *et al.* (2001) indicated, presenting  
29 products in their environmental context is important. Consumers prefer to see products within  
30 their intended context, such as “the ring displayed on a hand or the laptop computer presented in  
31 an office setting” (Li *et al.*, 2001, p. 28). Therefore, using Augmented Reality (AR) for virtual  
32 try-on is another approach gaining popularity when shopping online, as consumers can see  
33 garments or accessories on their bodies without spending time customizing avatars.

34 AR technology integrates computer-generated sensory information with a physical  
35 environment in real-time. Pine and Korn (2011) described AR as using digital information “to  
36 enhance, extend, edit, or amend the way we experience the real world” (p. 36). AR systems  
37 appear 3D and can apply to all senses (Azuma, 1997). In order to operate an AR application,  
38 users must have access to a display device with a video camera (e.g., smartphones, tablets,  
39 computers, or mirror-looking screens). On this display device, users can see their environment  
40 while computer-generated images of products are placed on top of the view in real-time  
41 (Carmigniani *et al.*, 2011). From this perspective, AR can provide shoppers with an experience  
42 that resembles physical interaction (Verhagen *et al.*, 2014) and can potentially compensate for  
43 the lack of experiential information in online settings (Kang, 2014; Lee, 2012), thus bridging the  
44 gap between online and offline shopping (Huang *et al.*, 2011; Lu and Smith, 2007).

45 Previously, researchers focused on the development, usability, and user acceptance of the  
46 AR technology (Chang *et al.*, 2013; Huang *et al.*, 2011; Kang, 2014; Lu and Smith, 2007; Rese

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

1  
2  
3 47 *et al.*, 2017), AR's experiential value at the pre-purchase stage (Bulearca and Tamarjan, 2010;  
4  
5 48 Huang and Liu, 2014; Kang, 2014), and AR's impact on purchase intentions (Beck and Crié,  
6  
7 49 2018; Huang and Liu, 2014; Rese *et al.*, 2017). However, no researcher, to our knowledge, has  
8  
9 50 specifically developed a study to compare consumers' perceptions of using AR for evaluating  
10  
11 51 garment sizes, fit, and product attributes when shopping online with their responses towards the  
12  
13 52 physical garments once they were "ordered and received." Therefore, the purpose of the present  
14  
15 53 study was to examine consumers' perceptions of a garment's size, fit, product performance,  
16  
17 54 attitudes towards the product, and purchase intentions when using AR virtual try-on in an online  
18  
19 55 shopping context as compared to when physically trying on the real garment. The focus of the  
20  
21 56 present research was women. Specifically, we aimed to understand whether AR virtual try-on  
22  
23 57 could provide a comparable representation of physically trying on a garment in terms of fit, size  
24  
25 58 and product performance, and if there would be a difference between AR virtual try-on and  
26  
27 59 physical try-on regarding their impact on attitudes towards the apparel product and purchase  
28  
29 60 intentions.

### 61 **Literature Review**

#### 62 *A brief overview of AR apparel applications in online environments*

63 In AR environments, apparel applications range from overlaying 2D static front images  
64 of garments on the real-time static image of the viewer's body (e.g., Webcam Social Shopper by  
65 Zugara) to 3D, which is simultaneous rendering or dynamic fitting of the garment around the  
66 viewer's body to simulate garment drape as the viewer moves (e.g., Magic Mirror). In both cases,  
67 AR imagery allows viewers to see immediately how clothes would look on them (Batista, 2013;  
68 Huang and Liu, 2014; Pachoulakis and Kapetanaki, 2012). The experience with an AR garment  
69 is very similar to holding a garment up to oneself in front of a mirror (Schwartz, 2011). AR

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

1  
2  
3 70 applications in the apparel industry are usually developed for websites and mobile devices so that  
4  
5  
6 71 customers can virtually try on clothing and accessories (Carmigniani *et al.*, 2011; Pachoulakis  
7  
8 72 and Kapetanaki, 2012). Zugará, FittingBox, MemoryMirror, and Magic Mirror are some of the  
9  
10 73 developers that provide AR applications to fashion brands. In 2017, Gap collaborated with San  
11  
12 74 Francisco-based start-up Avametric and launched a digital dressing room with AR, where  
13  
14 75 shoppers can create their avatars and try garments on (Avametric, n.d.). In 2018, Amazon  
15  
16 76 patented a magic mirror that uses AR to superimpose garment images to users' reflections in the  
17  
18 77 mirror in real-time, which can help with an AR-enabled shopping experience on Amazon.com  
19  
20 78 (Boyle, 2018).

21  
22  
23  
24 79 Although only a few apparel retailers have experimented with AR in their online stores,  
25  
26 80 more should consider using the potential of AR technologies to support consumers' online  
27  
28 81 shopping (Pantano *et al.*, 2017). Benefits of using AR include (a) providing shoppers with digital  
29  
30 82 help and increased likelihood of exploring more garments, (b) suggesting clothing based on user  
31  
32 83 preferences or fashion trends, (c) reducing the number of returned items, and (d) low technology  
33  
34 84 barriers (Chittrakorn, 2018). Challenges of using AR in online shopping are related to whether  
35  
36 85 these tools can assist shoppers with understanding product performance when making purchase  
37  
38 86 decisions (Pantano *et al.*, 2017).

### 87 *Conceptual framework*

88  
89 To explore how consumer perception of apparel products and behavioral intentions  
90  
91 would be impacted by AR in online apparel shopping, the Stimulus–Organism–Response (S–O–  
92  
93 R) model (Mehrabian and Russell, 1974) was selected. The model proposes that environmental  
94  
95 stimuli are associated with behavioral responses, and that environmental stimuli (S) affect  
96  
97 organisms (O). Response (R) is the result of the internal (cognitive or emotional) process of the



## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

93 organism in the form of approach or avoidance behaviors (Eroglu et al., 2003; Fiore and Kim,  
94 2007; Mehrabian and Russell, 1974; Prashar, Sai, and Parsad, 2017; Watson, Alexander, and  
95 Salavati, 2018). The S-O-R was applied by numerous researchers to understand the influence of  
96 new retail technologies on consumers' affective and behavioral responses when shopping online  
97 (Eroglu et al., 2001; Fiore and Kim, 2007; Prashar et al., 2017; Watson, et al., 2018; Wu et al.,  
98 2013) and is considered as a robust model (Watson et al., 2018). Past studies found that AR  
99 creates rich sensory experiences and influences mental imagery, resulting in positive emotional  
100 and behavioral responses (Park and Yoo, 2020; Watson et al., 2018). In the present study, the S-  
101 O-R model was used as a foundation to examine hypotheses. The hypotheses were developed  
102 based on the elements in the model: stimuli (i.e., AR and physical try-on), organism (i.e.,  
103 telepresence as an internal state) and responses to the stimuli (i.e., attitudes towards the product  
104 and purchase intentions)

*Understanding Stimulus: Perception of apparel products in online AR environments*

106 There are only a few studies investigated how garments and fashion accessories would  
107 be perceived in online AR environments. In a study conducted by Chang *et al.* (2013), a real-  
108 time 3D dynamic fitting room was developed by using AR and Microsoft Kinect, through which  
109 sensors were used to automatically measure participants' sizes. Findings showed that sizes based  
110 on the Kinect measurements were close to participants' claimed sizes, indicating the potential of  
111 using AR for online apparel shopping. Verhagen *et al.* (2014) examined the differences among  
112 three different eyeglass presentation formats (picture, 360-spin application, and AR try-on) on  
113 the Ray-Ban website. They found that AR can make users feel significantly more "locally  
114 present" as compared to seeing pictures or 360-spin formats of the products, suggesting that  
115 retailers who sell products that consumers need to try on before buying can use AR technologies.

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

1  
2  
3 116 Online shoppers tend to perceive that products they see on a website may not look, feel,  
4  
5 117 or fit the same as the products they find in a brick-and-mortar store (Yu *et al.*, 2012). For apparel  
6  
7 118 products, these perceptions manifest themselves as risks related to product performance based on  
8  
9 119 three main attributes: visual, tactile, and trial (Yu *et al.*, 2012). Therefore, it is important to  
10  
11 120 measure whether apparel products received after using an AR application for online shopping are  
12  
13 121 close to shoppers' expectations. Suh and Chang (2006) argued that online shopping  
14  
15 122 environments lead to a discrepancy between online products (pre-purchase) and physical  
16  
17 123 products (post-purchase) as consumers can not touch or try-on the online products. According to  
18  
19 124 the authors, this would result in either finding physical products more satisfactory (i.e., positive  
20  
21 125 disconfirmation), or the opposite (i.e., negative disconfirmation).

22  
23  
24  
25  
26 126 Previous AR studies examined size selections (Chang *et al.*, 2013), technology  
27  
28 127 acceptance (Pantano *et al.*, 2017), telepresence (Verhagen *et al.*, 2014), interactivity and  
29  
30 128 vividness (Yim *et al.*, 2017), and perceived tactile sensations (Overmars and Poels, 2015) in  
31  
32 129 various AR settings. However, none of these studies specifically addressed if and how shoppers  
33  
34 130 fit into the sizes selected by using an AR application, and if AR products' expected performance  
35  
36 131 matches actual products' performance once the online order is received. Therefore, the present  
37  
38 132 study's results would be beneficial for the researchers when examining AR in online shopping,  
39  
40 133 and help retailers increase benefits and overcome challenges by providing them with  
41  
42 134 experimental data. In light of these needs, the following hypothesis was examined:

43  
44  
45  
46  
47 135 H1: AR virtual try-on will provide a comparable representation of physical try-on in  
48  
49 136 terms of (a) finding the right size, (b) evaluating fit, and (c) evaluating product performance.

50  
51 137 *Organism: Telepresence*  
52  
53  
54  
55  
56  
57  
58  
59  
60

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

1  
2  
3 138 Research on IIT-supported environments shows that shoppers can see digital product  
4  
5 139 attributes through a variety of rich visual cues, using their gestures to control the environment  
6  
7 140 (Huang and Lui, 2014; Merle *et al.*, 2012). Because of this increased interaction, products are  
8  
9 141 experienced in “the mind’s eye,” which can potentially provide accurate sensory information  
10  
11 142 (e.g., touch, taste, and smell) based on real-world experiences with similar products (Schlosser,  
12  
13 143 2003). Telepresence is defined as a consumer’s sense of being present in a virtual environment,  
14  
15 144 such as an online store, where consumers could browse and shop as they would in a brick-and-  
16  
17 145 mortar location (Mollen and Wilson, 2010; Shih, 1998). Lim and Ayyagari (2018) described it as  
18  
19 146 “the perception of direct product experience simulated through a medium” (p.361). Telepresence  
20  
21 147 provides a good basis to understand consumers’ immersion and information processing in the  
22  
23 148 online AR context, as literature has found that telepresence is crucial for consumer immersion in  
24  
25 149 virtual environments (Steuer, 1992). Sense of telepresence is created by the quality and quantity  
26  
27 150 of simulated sensory information in the virtual space (Fiore *et al.*, 2005), particularly the  
28  
29 151 perceived interactivity and virtuality, both characteristics that set AR apart from more traditional  
30  
31 152 forms of online shopping (Javornik, 2016). Coming into contact with digital products in AR can  
32  
33 153 enrich product experiences. Additionally, consumers perceive AR products as tangible and  
34  
35 154 attractive (Verhagen *et al.*, 2014).

41  
42 155 *Response: Attitudes towards apparel products and purchase intentions*

43  
44 156 AR online shopping experiences can result in positive attitudes toward products and  
45  
46 157 increased purchase intentions (Verhagen *et al.*, 2014). Yim *et al.* (2017) found that AR-based  
47  
48 158 product presentations were superior to conventional web-based product presentations since they  
49  
50 159 offer higher immersion, media novelty, and media enjoyment, and increase attitude toward  
51  
52 160 medium and purchase intention. If a website utilizes AR, consumers become more curious about  
53  
54  
55  
56  
57  
58  
59  
60

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

161 the products, tend to patronize the website, and eventually purchase the products (Beck and Crié,  
162 2018). Beck and Crié (2018) validated their findings by conducting tests with two products  
163 (garments and eyeglasses) with both student and consumer samples. However, their study was an  
164 online study and not set in a laboratory environment where participants could use the same  
165 system and try-on the physical garment and accessory. To our knowledge, no studies empirically  
166 compared consumers' attitudes towards the product and purchase intentions between AR and  
167 real-world conditions. Therefore, we proposed the following hypothesis:

168 H2: AR virtual try-on will have a comparable effect to physical try-on in terms of users'  
169 (a) attitudes towards the apparel product and (b) purchase intentions.

170 A recent study by Kim *et al.* (2017) found that the use of AR is positively related to  
171 enhanced telepresence, which in turn contributes to attitude toward the technology, and purchase  
172 intention of products. In the study, researchers suggested that in comparison to virtual reality  
173 (VR)-based presentations (i.e., wearing sunglasses on a 3D virtual model), AR-based  
174 presentations (i.e., using a webcam to see themselves wearing sunglasses) were more likely to  
175 stimulate presence, thus leading to stronger purchase intentions. Other researchers also supported  
176 that telepresence increases attitudes towards products (Debbabi et al., 2013) and purchase  
177 intentions (Song et al., 2007; Watson et al., 2018). When comparing a VR interface to 2D photos  
178 and a video interface, Suh and Chang (2006) found that higher levels of telepresence (i.e.,  
179 manipulated as VR in their study) increased positive attitudes toward the product, which was a  
180 computer desk. However, they did not find any direct association of purchase intentions with  
181 telepresence. Similar to previous studies which examined a variety of products from accessories  
182 to make-up in both VR and AR settings (Park and Yoo, 2020; Yim et al., 2017; Watson et al.,  
183 2018), telepresence in AR apparel virtual try-on may increase attitudes and purchase intentions

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

184 toward the product. Thus, to understand the impact of telepresence on attitudes towards the  
185 apparel product and purchase intentions, we proposed the hypothesis presented below:

186 H3: When using AR virtual try-on, individuals who have a higher telepresence will have  
187 greater (a) attitudes towards the apparel product and (b) purchase intentions than those who have  
188 a lower telepresence.

### 189 Methods

190 Data were collected with a one-factor (i.e., garment) within-subject quasi-experimental  
191 study using repeated measures in two conditions: virtually trying-on condition using the AR  
192 technology vs. physically trying-on condition. Within-subject design was selected because it  
193 allowed researchers to remove subject-to-subject variation from the analysis of the relative  
194 effects of different treatments (Seltman, 2015). It is important to “consider the context” when  
195 deciding whether a between or within subject design should be selected (Charness, Gneezy and  
196 Kuhn, 2012, p.2). Therefore, to be able to create conditions similar to the real-world, and not  
197 conflict with the practice of online shopping (i.e., evaluating a garment on a website first and  
198 ordering it for physical try-on), we let the participants try on the same dress in AR first and did  
199 not reverse the order.

200 In this study, variance in participants’ body shapes and sizes is controlled with the within-  
201 subject research design. Each participant was asked to try on the virtual dress using the AR  
202 technology (Treatment 1); rate the perceived product performance, fit and size, attitudes and  
203 purchase intentions towards the dress; and then physically try on the same dress (Treatment 2) in  
204 a dressing room in the research lab after “ordering it online and receiving it via mail.” In a  
205 similar vein, after viewing the product (a computer table) in an online store by using three  
206 different viewing formats, Suh and Chang’s (2006) instructed their study participants to go to a

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

207 separate room to view the physical product and compare it to the online product. After Treatment  
208 2 in our study, participants answered the same set of questions that they did after Treatment 1.  
209 The two treatments in this study design were fundamentally different, as Treatment 1 required  
210 participants to evaluate the garment solely based on the visual images presented by the AR  
211 technology, whereas Treatment 2 allowed participants to evaluate the garment by seeing,  
212 touching, and wearing it. More details of the experiment procedure are discussed in the following  
213 sections.

*Participants*

215 Female college students age 18 and above were targeted as participants as they use the  
216 Internet for apparel shopping, are technology-savvy, and adopt new product visualization  
217 technologies easily (Yu *et al.*, 2012). Compared to men, women examine garments in more detail  
218 and tend to have more difficulty in selecting clothing items for themselves when shopping online  
219 (Hansen and Jensen, 2008). After receiving approval from the Institutional Review Board (IRB),  
220 undergraduate and graduate female participants were recruited via a large Midwestern  
221 university's mass-emailing service. A total of 87 participants from a variety of majors voluntarily  
222 participated in the study. Participants' mean age was 25.6 years old (SD = 6.08). The majority of  
223 the participants were European-American (n = 65, 74.7%), followed by Asian/Asian-American  
224 (n = 9, 10.3%), other (n = 6, 6.9%), Latino/Hispanic (n = 4, 4.6%), and African-American (n = 3,  
225 3.4%). Most participants (89.7%) indicated that they had bought apparel online. To increase  
226 participation, each participant was offered a \$5 gift card as incentive.

*Stimulus*

228 In this study, a dress was used to develop the treatments. For Treatment 1, the dress  
229 image was used in the AR technology for virtual try-on; for Treatment 2, the real dress was used

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

230 for physical try-on. Based on their pilot study finding using a convenience sample of 52 female  
231 undergraduate students, Kim and Damhorst (2010) suggested dresses as the most frequently  
232 purchased garment type among students. Huang and Liu (2014) also found that dresses were  
233 among the top-three garments to be tried-on in AR; women spent the longest time on dresses  
234 when using AR for virtual try-ons. Considering computer monitor limitations, full-length dresses  
235 and pants are usually not easily seen with an online AR application. Also, full-length sleeves add  
236 an extra variable to control the believability of the AR simulation.

237 In order to select the stimulus, six dress images of various knee-length, short-  
238 sleeved/sleeveless dress styles were evaluated by five women in a pre-test. The pre-test  
239 examined the garment style's attractiveness, fashionability, and likeability, using a 7-point  
240 Likert-type scale adapted from Park (2009). The average ratings of the six dresses were as  
241 follows: 4.47 (short-sleeved fitted dress), 3.53 (sleeveless fitted dress), 5.33 (short-sleeved  
242 shift/A-line dress), 3.60 (sleeveless shift/A-line dress), 5.20 (sleeveless fit-and-flare dress), and  
243 4.13 (short-sleeved fit-and-flare dress). Following suggestions from Kim and Lennon (2008) and  
244 Park (2009), the short-sleeved fit-and-flare dress with a neutral rating was chosen to limit the  
245 garment style's potential effect on the variables. The dress was purchased from a mass-retailer in  
246 sizes from XS (0-2) to XL (16-18). To eliminate the confounding effect of brand name, brand  
247 labels were removed from the dresses.

248 To create the dress image for Treatment 1, a photo of the dress in size medium was taken  
249 on an appropriate dress form. The dress form and background components were then erased in  
250 Adobe Photoshop. The final image was uploaded in PNG format to the AR developer's (Zugara)  
251 server (Figure 1). In the online AR application, the computer's webcam captured participants'  
252 body images, and the front-view of the stimulus was displayed on their body in 2D. Participants

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

253 were able to adjust the size and placement of the AR dress by moving their hands in the air and  
254 “clicking” the control buttons shown on the screen without needing a mouse or a keyboard. This  
255 way, the computer screen became an interactive mirror without necessitating a high-tech kiosk  
256 (Figure 1).

257 Insert Figure 1 here

258 Since Treatment 2 was the real dress for physical try-on and should remain exactly the  
259 same as the Treatment 1 dress to avoid any variations other than the AR versus physical try-on  
260 conditions, the researchers intentionally made no adjustment to the dress. The researchers  
261 nonetheless made sure that all sizes of the dress were available in the lab for Treatment 2.

### 262 *Experimental procedures*

263 Participants were invited to our research laboratory and received instructions about the  
264 task and the procedures. Informed consent forms were filled out at the beginning. Participants  
265 were instructed to use an iMac on which the AR application website specifically developed for  
266 this study was available. To virtually try on the AR dress (Treatment 1), participants stood 4-5  
267 steps in front of the computer screen with a built-in video camera, so they could see their bodies  
268 at least from head to calf. After the virtual try-on experience, participants were asked to complete  
269 an online questionnaire on a separate laptop. The questionnaire measured fit and size perceptions  
270 of the dress, product performance perceptions, **telepresence**, attitudes towards the dress, and  
271 purchase intentions. The respondents also indicated the size of the dress that would fit them.  
272 Next, participants physically tried on the real dress in the sizes they indicated previously  
273 (Treatment 2), then answered a second online questionnaire regarding the real dress with the  
274 same measurement instruments, **except telepresence**, as the previous questionnaire. We  
275 implemented “time-off” in two ways to minimize potential confounding effects of the within-



## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

1  
2  
3 276 subjects design: (1) after the first questionnaire, participants went to the changing room to try on  
4  
5 277 the real dress and (2) we added three open-ended questions about participant reflections on AR  
6  
7 278 (not included to the present study) between the questionnaires to make it hard to remember  
8  
9  
10 279 repeated questions between Treatment 1 and Treatment 2.

280 *Survey instruments and data analysis procedures*

14 281 Items used to assess dress fit involving thirteen areas (e.g., neck, bust, waist) except  
15  
16 282 buttocks were adapted from the fit scales developed by Song and Ashdown (2012) using a 5-  
17  
18 283 point scale that was anchored at *too loose/long/wide* (1), *excellent fit* (3), and *too*  
19  
20 284 *tight/short/narrow* (5). Product performance in regards to both treatments was measured with the  
21  
22 285 product performance risk scale adapted from Yu *et al.* (2012) using a 7-point Likert-type scale,  
23  
24 286 which was anchored at *not sure at all* (1) and *very sure* (7). A question, “*How sure are you about*  
25  
26 287 *the apparel product’s attributes to perform satisfactorily to your needs?*”, was asked to measure  
27  
28 288 three dimensions (visual, tactile, and trial) at ten sub-dimensions (visual: style, fabric, color,  
29  
30 289 details, coordination with other items; tactile: touch and feel, weight of garment; and trial: fit,  
31  
32 290 comfort, and appearance on body) (Yu *et al.*, 2012). Telepresence was measured using the scale  
33  
34 291 adapted from Song *et al.*’s (2007) five-item, 7-point Likert-type scale, which was anchored at  
35  
36 292 *strongly disagree* (1) and *strongly agree* (7). The items asked if the application “...lets me easily  
37  
38 293 *visualize what the real dress is like,*” “...gives me as much sensory information about the dresses  
39  
40 294 *as I would experience in a store,*” “...creates a product experience similar to the one I would  
41  
42 295 *have when shopping in a store,*” “...allows me to interact with the dresses as I would in the  
43  
44 296 *store,*” and “...provides accurate sensory information about the dresses.”

51 297 Attitudes toward the AR and real dresses were evaluated using six items with a 7-point  
52  
53 298 Likert-type scale from Holbrook and Batra (1987) and Bruner (1998) for the following question:  
54  
55  
56  
57  
58  
59  
60

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

299 “Please tell us about your overall thoughts and feelings about the dress: The dress is...” The  
300 items were anchored at very disliked (1)/very likeable (7), very unattractive (1)/very attractive  
301 (7), very bad (1)/very good (7), very unfavorable (1)/very favorable (7), very unpleasant (1)/very  
302 pleasant (7), very unappealing (1)/very appealing (7). Purchase intention was measured by a  
303 scale originated from MacKenzie *et al.* (1986) and used by Yu *et al.* (2012): very improbable  
304 (1)/very probable (7); very unlikely (1)/very likely (7); and very impossible (1)/very possible (7).  
305 The instrument was pilot tested with five students. Some phrases in the instructions and the  
306 questionnaire were further edited for clarity. Cronbach’s *alphas* of all scales were greater than  
307 0.8. Table 1 shows the constructs, their items, and the reliability scores. To examine hypotheses,  
308 paired-sample t-tests and multivariate analysis of variance (MANOVA) were conducted in SPSS  
309 26.

310 Insert Table 1 about here

## 311 Results

### 312 Results for H1

313 *Finding the right size.* No statistical difference was found between the virtually tried-on AR  
314 dress sizes ( $M = 2.69$ ;  $SD = 1.16$ ) and physically tried-on dress sizes ( $M = 2.65$ ;  $SD = 1.23$ )  
315 ( $t(86) = -1.75$ ;  $p = .41$ ). Therefore Hypothesis 1a was supported. Table 2 shows the distribution  
316 of best-fitting dress sizes for AR (Treatment 1) and real (Treatment 2) dresses.

317 Insert Table 2 about here

318 *Evaluating Fit.* Before analyzing the overall fit of the dress using the product performance  
319 construct, fit was evaluated in more detail by looking at thirteen locations on both AR and real  
320 dresses. In general, all areas evaluated were perceived to be close to 3 (excellent fit). As shown  
321 in Table 3, there were no significant differences in fit at four areas (neck, shoulder width, sleeve

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

opening, and volume/fullness in skirt) between AR and real dresses. However, results showed significant differences between these two conditions in nine areas out of thirteen. Participants perceived looser fit around bust ( $\Delta M = .28$ ,  $SD = 1.00$ ,  $t(84) = 2.58$ ,  $p < .05$ ) and wider shoulder ( $\Delta M = .22$ ,  $SD = .93$ ,  $t(86) = 2.18$ ,  $p < .05$ ) when virtually trying on the AR dress. However, areas such as waist ( $\Delta M = -.39$ ,  $SD = .97$ ,  $t(86) = -3.76$ ,  $p < .001$ ), abdomen ( $\Delta M = -.26$ ,  $SD = .88$ ,  $t(83) = -2.37$ ,  $p < .01$ ), and hip ( $\Delta M = -.43$ ,  $SD = .83$ ,  $t(85) = -4.79$ ,  $p < .001$ ) were perceived tighter when using AR. When using AR, lengths were perceived to be longer at the following areas: sleeve ( $\Delta M = .29$ ,  $SD = .85$ ,  $t(85) = 3.16$ ,  $p < .01$ ), torso ( $\Delta M = .26$ ,  $SD = .92$ ,  $t(86) = 2.68$ ,  $p < .01$ ), skirt ( $\Delta M = .37$ ,  $SD = .94$ ,  $t(86) = -3.64$ ,  $p < .001$ ), and overall dress length ( $\Delta M = .42$ ,  $SD = .76$ ,  $t(84) = 5.13$ ,  $p < .001$ ). Therefore Hypothesis 1b was partially supported.

Insert Table 3 about here

*Evaluating product performance.* Out of ten attributes that investigated participants' perceived AR dress performance and real dress performance, nine items were found to be significantly different. Average ratings for the attributes related to tactile properties (i.e., touch and feel:  $M = 2.55$ , weight:  $M = 2.81$ ) were lower than neutral (4) for the AR dress (see Table 1). When wearing the real dress, participants thought that nine dress attributes performed significantly better than when using AR: style ( $\Delta M = .60$ ;  $SD = 1.69$ ;  $t(86) = 3.30$ ;  $p < .01$ ), fabric ( $\Delta M = 2.01$ ;  $SD = 2.15$ ;  $t(85) = 8.68$ ;  $p < .001$ ), coordination with other items ( $\Delta M = .48$ ;  $SD = 1.45$ ;  $t(85) = 3.04$ ;  $p < .001$ ), details ( $\Delta M = .96$ ;  $SD = 1.64$ ;  $t(86) = 5.50$ ;  $p < .001$ ), touch and feel ( $\Delta M = 3.34$ ;  $SD = 2.17$ ;  $t(86) = 14.32$ ;  $p < .001$ ), weight ( $\Delta M = 3.21$ ;  $SD = 2.05$ ;  $t(84) = 14.42$ ;  $p < .001$ ), fit ( $\Delta M = 1.16$ ;  $SD = 1.85$ ;  $t(85) = 5.82$ ;  $p < .001$ ), comfort ( $\Delta M = 2.53$ ;  $SD = 2.17$ ;  $t(84) = 10.75$ ;  $p < .001$ ), and appearance on the body ( $\Delta M = .46$ ;  $SD = 2.09$ ;  $t(85) = 2.06$ ;  $p < .05$ ). Color ( $\Delta M$

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

344 =.41; SD = 1.93;  $t(85) = 1.12$ ;  $p > .05$ ) was not significantly different between the two conditions  
345 (Table 4). Therefore Hypothesis 1c was partially supported.

346 Insert Table 4 about here

*347 Results for H2*

348 A paired-sample t-test was conducted to test Hypotheses 2a (H2a) and 2b (H2b).

349 Attitudes towards both AR and real dress were favorable and above 5. Purchase intentions were  
350 moderately positive in both conditions as well (Table 1). Participants had significantly more  
351 favorable attitudes towards the real dress (M = 5.60, SD = 1.14) than the AR dress (M = 5.25,  
352 SD = 1.00) ( $\Delta M = .35$ , SD = 1.15,  $t(85) = 2.62$ ,  $p < .05$ ). Participants indicated greater purchase  
353 intentions during physical try-on (M = 4.74, SD = 1.71) as compared to AR try-on (M = 4.27, SD  
354 = 1.70) ( $\Delta M = .47$ , SD = 1.94,  $t(85) = 2.32$ ,  $p < .05$ ). Thus, H2a and H2b were not supported.

*355 Results for H3*

356 In order to examine Hypothesis 3, participants were split into two groups based on the  
357 mean value of telepresence (M=3.70). Participants who indicated telepresence 3.70 and higher  
358 on average were assigned to the high telepresence group (n=39), whereas participants who had  
359 telepresence level lower than 3.70 were placed in the low telepresence group (n=48). Results of  
360 MANOVA showed that the high telepresence group tended to have more positive attitudes (M  
361  $M_{\text{Low Telepresence}} = 5.04$  (SD = .14),  $M_{\text{High Telepresence}} = 5.50$  (SD = .16)) and greater purchase intentions  
362 to the apparel product when using AR ( $M_{\text{Low Telepresence}} = 3.88$  (SD = .24),  $M_{\text{High Telepresence}} = 4.77$   
363 (SD = .27)) than the low telepresence group [ $F_{(1, 83)} = 3.15$ ;  $p < .05$ , partial  $\eta^2 = .071$ ]. Thus,  
364 Hypothesis 3a and 3b were supported.

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

**Discussion**

In this present study, we investigated if AR can help online apparel shoppers order the right size, obtain clues about fit and product performance by judging visual clues, and determine if virtually trying on an AR garment is the same as physically trying it on in regard to attitudes towards the garment and purchase intentions. Additionally, we examined how high and low telepresence levels of the participants in the AR condition impact their attitudes and purchase intentions. Understanding how online AR technologies affect consumers' perceptions of garments can help brands develop new ways to reduce consumers' regret caused by post-purchase expectation disconfirmation. In our study, the majority of the participants were able to select their sizes correctly and did not need to try on a different size once they "received" the garment "via mail" after "ordering it online." Narvar's (2017) survey shows that online apparel shoppers make bracket purchases, which means buying multiple versions of an item (size-, color- and style-wise) to see which they prefer, with the intention of returning the rest. In this regard, using AR would be very beneficial for retailers to implement as it gives shoppers more confidence in the sizes they want to try at home and reduces bracket purchases that increase re-shelving and shipping costs. Implications also include using this technology in a physical store environment to help shoppers quickly sort through styles to find what they like.

In regard to perceiving fit, our study found that participants were able to approximate how garment parts would fit (loose, tight, or right) when using an AR application. Therefore, our results imply that AR virtual try-on can give shoppers visual clues on the garment fit. However, the type of AR technology (3D overlay vs. 2D overlay), interactivity speed, and quality of the AR images impacts the level of visual information (realistic vs. graphic) that shoppers receive (Yim *et al.*, 2017). In our study, when compared to the real dress, fit of the AR dress was

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

1  
2  
3 388 perceived to be significantly looser at the bust and tighter at the waist, abdomen, and hip. The  
4  
5 389 discrepancies found around the waist, abdomen, and hip are considered plausible because the AR  
6  
7 390 dress was a superimposed, static 2D image on the body, not stretching at these areas. Our finding  
8  
9 391 on the fit perception at bust was unexpected. This result may have arisen from a possible  
10  
11 392 difference between the bust measurements of the dress form, which was used to create the AR  
12  
13 393 dress stimuli, and study participants. Moreover, lengths of sleeve, torso, skirt, and overall dress  
14  
15 394 were perceived to be significantly longer in AR. Holding a garment up to oneself and assessing  
16  
17 395 its length may be different than wearing it. After wearing the garment, the third dimension  
18  
19 396 (depth) adjusts the garment length on the body and the garment becomes shorter than its flat  
20  
21 397 form against the body.  
22  
23  
24  
25

26 398 Although in our study only one type of stimulus (dress) was used, the findings may  
27  
28 399 inform improvement of AR applications to help consumers evaluate fit. For example, garment  
29  
30 400 pictures may be improved by taking several pictures of the same product depending on different  
31  
32 401 body types or sizes (petite, regular, tall, and plus) to reduce the discrepancy. The images can be  
33  
34 402 adapted to each user's body shape, to the extent that the materials' elasticity allows. While  
35  
36 403 retailers do not have much control over how AR technology improves, the findings can help  
37  
38 404 inform consumers of possible discrepancies, allowing for more accurate decisions regarding fit.  
39  
40  
41

42 405 Almost all of the product-performance-related items, except color, were perceived  
43  
44 406 significantly different in two conditions. Attributes such as style, fabric, coordination with other  
45  
46 407 items, details, touch and feel, weight, overall fit, comfort, and appearance on body were  
47  
48 408 perceived to perform better for the real dress. The average ratings for tactile attributes (e.g.,  
49  
50 409 touch and feel, comfort, and weight) were closer to the unsatisfactory side of the scale when  
51  
52 410 using AR. In AR, users cannot account for tactile attributes such as touch and feel, comfort and  
53  
54  
55  
56  
57  
58  
59  
60

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

weight. Nonetheless, results related to specific visual characteristics (i.e., style, detail, and coordination with other items), were above the neutral level when using AR, showing that AR visuals were satisfactory to help participants understand these attributes when shopping online.

The findings showed that physical try-on condition affected consumers to have higher attitudes and purchase intentions compared to AR try-on condition. An explanation could be that consumers still prefer and make decisions based on the actual tactile experience they gained from physical try-on. However, it does not mean that AR is useless to consumers. As the findings from H1 indicated, AR does provide good visual information that can increase consumers' attitudes and purchase intentions. Furthermore, participants with higher telepresence level were found to have more positive attitudes towards the dress and greater purchase intentions when using AR as compared to the participants with low telepresence level. This finding adds to the existing literature (Debbabi et al. 2013; Kim et al, 2017; Suh and Chang, 2006) of how varying levels of telepresence affect attitudes towards the product and purchase intentions from the apparel field's point-of-view.

### Conclusion

In the present study, the S-O-R model was used as a theoretical framework to investigate how AR products, most specifically a dress, and AR try-on would be perceived by consumers in comparison to physical interaction with the dress. For this purpose, we used an online shopping scenario that allowed our participants to experience the AR product, "order it" to see the physical dress, and decide if they want to keep it after physical try-on (i.e., purchase intention of the real dress). In addition to contributing to the academic field of AR product presentation in online shopping, our findings offer several implications for research and society/practice. Theoretical contributions of this research imply that although physical try-on plays an important role in

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

1  
2  
3 434 apparel purchase decisions, AR stimulus can provide information that helps consumers make  
4  
5 435 accurate decisions particularly regarding apparel sizes and visual characteristics when shopping  
6  
7 436 online. Therefore AR can supplement, rather than replace, the physical try-on experience.  
8  
9  
10 437 Attitudes towards the dress and intentions to purchase the dress when using the AR technology  
11  
12 438 were above the mid-point, and close to the attitudes and intentions measured in the physical try-  
13  
14 439 on condition. Additionally, participants with higher telepresence levels were likely to have  
15  
16 440 higher attitudes and purchase intentions as compared to the participants with low telepresence.  
17  
18 441 These findings suggest that AR can be instrumental in introducing a certain style, building  
19  
20 442 positive attitudes towards products, and driving sales when the consumers perceive a certain  
21  
22 443 level of telepresence.  
23  
24

25  
26 444 Although adopting AR to provide more information about the product on an e-commerce  
27  
28 445 environment would be an expensive investment (Plotkina and Saurel, 2019), our findings imply  
29  
30 446 that retailers can benefit from using AR technology to increase consumer interest in their  
31  
32 447 products. Retailers need to understand the potentials of AR technologies and work with  
33  
34 448 technology developers to push the limits to enhance shopper experiences. As suggested by  
35  
36 449 Pantano *et al.* (2017), fashion retailers who want to implement AR systems should be aware of  
37  
38 450 the recent progresses as well as drawbacks in technology, taking part in the innovation process  
39  
40 451 rather than passively adopting the offered technology. AR technology is an untapped area in  
41  
42 452 apparel, and its potential in conveying reliable information when shopping online needs to be  
43  
44 453 examined more closely.  
45  
46  
47  
48

49 454 Some limitations of the present study must be addressed. First, the use of a student  
50  
51 455 population reduces the generalizability of the study findings. Additionally, the vast majority of  
52  
53 456 these women were in the XS-M category with very few women in the larger sizes. The product  
54  
55  
56  
57  
58  
59  
60



## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

1  
2  
3 457 chosen for this experiment is another limitation. As Kim and Lennon (2008) indicated, when a  
4  
5 458 single stimulus is used, the results cannot be generalized to other stimuli. Different garment types  
6  
7 459 in varying silhouettes and fit must be considered for further study. Future studies should apply  
8  
9  
10 460 our methodology to other product categories and compare the results. Technology accounts for a  
11  
12 461 third limitation. The AR garments were 2D and did not wrap around the body. Lu and Smith  
13  
14 462 (2007) mentioned that AR system rendering should be improved to merge digital and real  
15  
16 463 environments in a realistic way. This would improve vividness, i.e., “the ability of a technology  
17  
18 464 to produce a sensorially rich mediated environment” (Steuer 1992, p. 80). As Suh and Chang  
19  
20 465 (2006) suggested, focus should be on improving IIT interfaces to generate higher telepresence  
21  
22 466 levels, so that consumers’ perceptions of products in online stores can be improved. Plotkina and  
23  
24 467 Saurel (2019) argue that AR-based tools for trying on garments virtually are not “sufficiently  
25  
26 468 technologically advanced” yet. Their study compared a mobile application with AR try-on to a  
27  
28 469 mobile commerce interface that presented fashion models similar to the consumers. Plotkina and  
29  
30 470 Saurel (2019) found that their female participants preferred traditional pictures. The present  
31  
32 471 study used the AR provider’s server; therefore, fiber, fabric information, and price were not  
33  
34 472 included on the website. Participants did not get clues on whether the fabric would stretch when  
35  
36 473 wearing the dress, or if the dress was affordable. Written explanations would encompass the  
37  
38 474 limitations and overcome picture-related misconceptions. As Kim and Lennon (2008) suggested,  
39  
40 475 detailed verbal descriptions are important to enhance consumer understanding of the product and  
41  
42 476 positively influence their purchase decisions. Additionally, collecting information from males  
43  
44 477 would be a good idea, as they have different preferences and were reported to be less confident  
45  
46 478 when selecting clothes without advice from a knowledgeable person (Hansen and Jensen, 2009;  
47  
48 479 O’Cass, 2004). **The present study examined the influence of AR, which was developed by a**  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

480 specific technology provider, on telepresence based on the S-O-R model. Future studies should  
481 consider other providers as well as advancing AR functions, and using additional theoretical  
482 models to compare the effects of different AR try-on conditions on telepresence.

483 Another limitation was the experimental design. Because a within-subject experimental  
484 design was selected, with a possible carry-over effect, it is possible that attitudes and purchase  
485 intentions were higher in the physical try-on condition due to the participants' learning of the  
486 product, which might have been reinforced by experiencing the same product twice, first  
487 virtually and second physically. Future research should look at conducting a between-subject  
488 experiential design. Future studies should also investigate factors such as visual imagery on AR  
489 fitting experience to better differentiate its competitive advantage as compared to virtual try-on  
490 based on parametric models. Finally, future researchers should examine the perceived value of  
491 AR fitting systems and their influence on consumer experience. Although AR fitting has  
492 limitations on providing accurate fit information, based on our study, the unique interactive  
493 features may contribute to consumers' perceived value of the shopping experience.

**494 References**

- 495 Avametric. (2018), available at: <https://www.avametric.com/>
- 496 Azuma, R. (1997), "A survey of augmented reality", *Presence-Teleoperators and Virtual*  
497 *Environments*, Vol. 6, No. 4, pp. 355-85.
- 498 Beck, M., and Crié, D. (2018), "I virtually try it ... I want it! Virtual fitting room: a tool to  
499 increase on-line and off-line exploratory behavior, patronage and purchase intentions",  
500 *Journal of Retailing and Consumer Services*. Vol. 40, pp. 279-86.

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

- 1  
2  
3 501 Boyle, A. (2018), "Amazon's blended-reality mirror shows you wearing virtual clothes in virtual  
4  
5 502 locales", available at: [https://www.geekwire.com/2018/amazon-patents-blended-reality-](https://www.geekwire.com/2018/amazon-patents-blended-reality-mirror-shows-wearing-virtual-clothes-virtual-locales/)  
6  
7 503 [mirror-shows-wearing-virtual-clothes-virtual-locales/](https://www.geekwire.com/2018/amazon-patents-blended-reality-mirror-shows-wearing-virtual-clothes-virtual-locales/) (accessed 15 March 2019).  
8  
9  
10 504 Bruner, G. C. (1998), "Standardization and justification: do ad scales measure up?", *Journal of*  
11  
12 505 *Current Issues and Research in Advertising*, Vol. 20 No. 1, pp. 1-18.  
13  
14 506 Bulearca, M., and Tamarjan, D. (2010), "Augmented reality: a sustainable marketing tool?",  
15  
16 507 *Global Business and Management Research: An International Journal*, Vol. 2 No. 2/3,  
17  
18 508 pp. 237-52.  
19  
20 509 Carmigniani, J., Furht, B., Anisetti, M., Ceravolo, P., Damiani, E., and Ivkovic, M. (2011),  
21  
22 510 "Augmented reality technologies, systems and applications", *Multimedia Tools and*  
23  
24 511 *Applications*, Vol. 51 No. 1, pp. 341-77.  
25  
26 512 Cass, M. (2017), "Streetwear brands are tapping the creative power of AR", available at:  
27  
28 513 <https://www.jwtintelligence.com/2017/08/augmented-fashion/> (accessed 15 March 2019).  
29  
30  
31 514 Chang, H., Li, Y., Chen, H., Feng, S., and Chien, T. (2013), "A dynamic fitting room based on  
32  
33 515 Microsoft Kinect and augmented reality technologies", In Kurosu, M. (Ed.), *Human-*  
34  
35 516 *Computer Interaction. Interaction Modalities and Techniques*, Vol. 8007, pp. 177-85.  
36  
37  
38 517 Charness, G., Gneezy, U., and Kuhn, M. (2012). "Experimental methods: Between-subject and  
39  
40 518 within-subject design", *Journal of Economic Behavior and Organization*, Vol. 81 No.1,  
41  
42 519 pp. 1-8.  
43  
44  
45 520 Chitrakorn, K. (2018), "5 technologies transforming retail in 2018", available at:  
46  
47 521 [https://www.businessoffashion.com/articles/fashion-tech/5-technologies-transforming-](https://www.businessoffashion.com/articles/fashion-tech/5-technologies-transforming-retail)  
48  
49 522 [retail](https://www.businessoffashion.com/articles/fashion-tech/5-technologies-transforming-retail) (accessed 15 March 2019).  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

- 1  
2  
3 523 Debbabi, S., Baile, S., Des Garets, V., and Roehrich, G. (2013), “The impact of telepresence in  
4  
5 524 an online ad on forming attitudes towards the product: the relevance of the traditional  
6  
7 525 experiential approach”, *Recherche Et Applications En Marketing*, Vol. 28 No. 2, pp. 3-  
8  
9 526 24.
- 11  
12 527 Edvardsson, B., Enquist, B., and Johnston, R. (2005), “Cocreating customer value through  
13  
14 528 hyperreality in the prepurchase service experience”, *Journal of Service Research*, Vol. 8  
15  
16 529 No. 2, pp. 149-61.
- 18  
19 530 Eroglu, S. A., Machleit, K. A., and Davis, L. M. (2001). “Atmospheric qualities of online  
20  
21 531 retailing: A conceptual model and implications.” *Journal of Business Research*, Vol. 54  
22  
23 532 No 2, pp. 177–184.
- 25  
26 533 Eroglu, S., Machleit, K., and Davis, L. (2003). “Empirical testing of a model of online store  
27  
28 534 atmospherics and shopper responses.” *Psychology & Marketing*, Vol. 20, No. 2, pp. 139–  
29  
30 535 150.
- 32  
33 536 Fiore, A. M., and Jin, H. (2003), “Influence of image interactivity on approach responses  
34  
35 537 towards an online retailer”, *Internet Research*, Vol. 13 No. 1, pp. 38-48.
- 37  
38 538 Fiore, A., and Kim, J. (2007). “An integrative framework capturing experiential and utilitarian  
39  
40 539 shopping experience.” *International Journal of Retail & Distribution Management*, Vol.  
41  
42 540 35 No. 6, pp. 421-442.
- 44  
45 541 Fiore, A. M., Kim, J., and Lee, H. (2005), “Effect of image interactivity technology on consumer  
46  
47 542 responses toward the online retailer”, *Journal of Interactive Marketing*, Vol. 19 No. 3,  
48  
49 543 pp. 38-53.
- 51 544 FittingBox. (n.d.), available at: <http://www.fittingbox.com/>
- 53  
54  
55  
56  
57  
58  
59  
60

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

- 1  
2  
3 545 Hansen, T., and Jensen, J. (2009), "Shopping orientation and online clothing purchases: the role  
4  
5 546 of gender and purchase situation", *European Journal of Marketing*, Vol. 43 No. 9/10, pp.  
6  
7 547 1154-70.
- 8  
9  
10 548 Holbrook, M. B., and Batra, R. (1987), "Assessing the role of emotions as mediators of  
11  
12 549 consumer responses to advertising", *Journal of Consumer Research*, Vol. 14, pp. 404–20.
- 13  
14 550 Huang, S., Yang, Y., and Chu, C. (2011), "Human-centric design personalization of 3D glasses  
15  
16 551 frame in markerless augmented reality", *Advanced Engineering Informatics*, Vol. 26 No.  
17  
18 552 1, pp. 35-45.
- 19  
20  
21 553 Huang, T., and Liu, F. H. (2014), "Formation of augmented-reality interactive technology's  
22  
23 554 persuasive effects from the perspective of experiential value", *Internet Research*, Vol. 24  
24  
25 555 No. 1, pp. 82-109.
- 26  
27  
28 556 Javornik, A. (2016), "Augmented reality: research agenda for studying the impact of its media  
29  
30 557 characteristics on consumer behavior", *Journal of Retailing and Consumer Services*, Vol.  
31  
32 558 30, pp. 252-261.
- 33  
34  
35 559 Kang, J. (2014), "Augmented reality and motion capture apparel e-shopping values and usage  
36  
37 560 intention", *International Journal of Clothing Science and Technology*, Vol. 26 No. 6, pp.  
38  
39 561 486-99.
- 40  
41  
42 562 Kim, H., and Damhorst, M. (2010), "The relationship of body-related self-discrepancy to body  
43  
44 563 dissatisfaction, apparel involvement, concerns with fit and size of garments, and purchase  
45  
46 564 intentions in online apparel shopping", *Clothing and Textiles Research Journal*, Vol. 28  
47  
48 565 No. 4, pp. 239-54.
- 49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

- 1  
2  
3 566 Kim, H. C., and Hyun, M. Y. (2016), "Predicting the use of smartphone-based Augmented  
4  
5 567 Reality (AR): does telepresence really help?" *Computers in Human Behavior*, Vol. 59,  
6  
7 568 pp. 28-38.
- 9  
10 569 Kim, M., and Lennon, S. (2008), "The effects of visual and verbal information on attitudes and  
11  
12 570 purchase intentions in Internet shopping", *Psychology & Marketing*, Vol. 25 No. 2, pp.  
13  
14 571 146-78.
- 16  
17 572 Kim, S., Baek, T. H., and Kim, S. H. (2017), "The effect of presence on consumers' responses to  
18  
19 573 virtual mirror technology", Paper presented at the 2017 International Textile and Apparel  
20  
21 574 Association Conference, 14-18 November 2017, St. Petersburg, FL.
- 23  
24 575 Lee, K.-Y. (2012), "Consumer processing of virtual experience in e-commerce: a test of an  
25  
26 576 integrated framework", *Computers in Human Behavior*, Vol. 28 No. 6, pp. 2134-42.
- 28  
29 577 Li, H., Daugherty, T., and Biocca, F. (2001), "Characteristics of virtual experience in electronic  
30  
31 578 commerce: a protocol analysis", *Journal of Interactive Marketing*, Vol. 15 No. 3, pp. 13-  
32  
33 579 30.
- 35  
36 580 Li, H., Daugherty, T., and Biocca, F. (2003), "The role of virtual experience in consumer  
37  
38 581 learning", *Journal of Consumer Psychology*, Vol. 13 No. 4, pp. 395-407.
- 39  
40 582 Lim, J. and Ayyagari, R. (2018). "Investigating the determinants of telepresence in the e-  
41  
42 583 commerce setting." *Computers in Human Behavior*. Vol. 8, pp. 360-371.
- 44  
45 584 Lu, Y., and Smith, S. (2007), "Augmented reality e-commerce assistant system: trying while  
46  
47 585 shopping", In Jacko, J. (Ed.), *Human-Computer Interaction. Interaction Platforms and*  
48  
49 586 *Techniques*, Vol. 4551, pp. 643-52.
- 50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

- 1  
2  
3 587 MacKenzie, S. B. Lutz, R. J., and Belch, G. E. (1986), “The role of attitude toward the ad as a  
4  
5 588 mediator of advertising effectiveness: a test of competing explanations”, *Journal of*  
6  
7 589 *Marketing Research*, Vol. 23 No. 5, pp. 130–43.
- 8  
9  
10 590 Mehrabian, A. and Russell, J. (1974). *An approach to environmental psychology*. Cambridge:  
11  
12 591 M.I.T. Press.
- 13  
14 592 Magic Mirror. (n.d.), available at: <http://www.magicmirror.me/>  
15  
16 593 Memory Mirror. (n.d.), available at: <http://memorymirror.com/>  
17  
18 594 Merle, A., Senecal, S., and St-Onge, A. (2012), “Whether and how virtual try-on influences  
19  
20 595 consumer responses to an apparel web site”, *International Journal of Electronic*  
21  
22 596 *Commerce*, Vol. 16 No. 3, pp. 41–64.
- 23  
24 597 Metail. (n.d.), available at: <http://www.metail.com/>  
25  
26 598 Mollen, A., and Wilson, H. (2010), “Engagement, telepresence and interactivity in online  
27  
28 599 consumer experience: reconciling scholastic and managerial perspectives”, *Journal of*  
29  
30 600 *Business Research*, Vol. 63 No. 9-10, pp. 919-925.
- 31  
32 601 Narvar. (2017), “Making Returns a Competitive Advantage”, available at:  
33  
34 602 [http://see.narvar.com/rs/249-TEC-](http://see.narvar.com/rs/249-TEC-877/images/Narvar_Consumer_Survey_Returns_June2017.pdf)  
35  
36 603 [877/images/Narvar\\_Consumer\\_Survey\\_Returns\\_June2017.pdf](http://see.narvar.com/rs/249-TEC-877/images/Narvar_Consumer_Survey_Returns_June2017.pdf) (accessed 15 March  
37  
38 604 2019).
- 39  
40 605 Overmars, S., and Poels, K. (2015), “Online product experiences: the effect of simulating  
41  
42 606 stroking gestures on product understanding and the critical role of user control”,  
43  
44 607 *Computers in Human Behavior*, Vol. 51 No. A, pp. 272–84.
- 45  
46 608 O’Cass, A. (2004), “Fashion clothing consumption: antecedents and consequences of fashion  
47  
48 609 clothing involvement”, *European Journal of Marketing*, Vol. 38 No. 7, pp. 869–82.  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

- 1  
2  
3 610 Pachoulakis, I., and Kapetanakis, K. (2012), “Augmented reality platforms for virtual fitting  
4  
5 611 rooms”, *International Journal of Multimedia & Its Applications*, Vol. 44, pp. 35-46.  
6  
7  
8 612 Pantano, E., Rese, A., and Baier, D. (2017), “Enhancing the online decision-making process by  
9  
10 613 using augmented reality: a two-country comparison of youth markets”, *Journal of*  
11  
12 614 *Retailing and Consumer Services*, Vol. 38, pp. 81-95.  
13  
14  
15 615 Park, M. J. (2009), “The roles of information load and information quality in online apparel  
16  
17 616 shopping”, *Journal of the Korean Home Economics Association*, Vol. 47 No. 9, pp. 101–  
18  
19 617 10.  
20  
21  
22 618 Park, M. and Yoo, J. (2020). “Effects of perceived interactivity of augmented reality on  
23  
24 619 consumer responses: A mental imagery perspective”, *Journal of Retailing and Consumer*  
25  
26 620 *Services*, Vol. 52. Available from: doi: [10.1016/j.jretconser.2019.101912](https://doi.org/10.1016/j.jretconser.2019.101912) [Accessed 15<sup>th</sup>  
27  
28 621 August 2019].  
29  
30  
31 622 Pine, B. J., and Korn, K. (2011). *Infinite Possibility: Creating Customer Value on the Digital*  
32  
33 623 *Frontier*, Berrett-Koehler Publishers, San Francisco, CA.  
34  
35  
36 624 Plotkina, D. and Saurel, H. (2019). “Me or just like me? The role of virtual try-on and physical  
37  
38 625 appearance in apparel M-retailing.” *Journal of Retailing and Consumer Services*, Vol. 51,  
39  
40 626 pp. 362-377.  
41  
42  
43 627 Prashar, S., Sai Vijay, T., and Parsad, C. (2017).”Effects of online shopping values and website  
44  
45 628 cues on purchase behaviour: A study using S-O-R framework.” *Vikalpa*, Vol. 42 No.1,  
46  
47 629 pp. 1-18.  
48  
49  
50 630 Rese, A., Baier, D., Geyer-Schulz, A., and Schreiber, S. (2017), “How augmented reality apps  
51  
52 631 are accepted by consumers: a comparative analysis using scales and  
53  
54 632 opinions”, *Technological Forecasting & Social Change*, Vol. 124, pp. 306-19.  
55  
56  
57  
58  
59  
60



## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

- 633 Steuer, J. (1992), "Defining virtual reality: dimensions determining telepresence", *Journal of*  
634 *Communication*, Vol. 42 No. 4, pp. 73-93.
- 635 Schlosser, A. (2003), "Experiencing products in the virtual world: the role of goal and imagery in  
636 influencing attitudes versus purchase intentions", *Journal of Consumer Research*, Vol. 30  
637 No. 2, pp. 184-98.
- 638 Schwartz, A. M. (2011), "Augmenting purchase intent: an empirical study on the effects of  
639 utilizing augmented reality in online shopping", Unpublished Master's thesis, University  
640 of California, Riverside, CA, available at:  
641 [http://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=1858976](http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1858976)
- 642 Seltman, H. J. (2015), "Within-Subjects Designs", In *Experimental Design and Analysis*,  
643 available at <http://www.stat.cmu.edu/~hseltman/309/Book/chapter14.pdf>
- 644 Shih, C.-F. (1998) "Conceptualizing consumer experiences in cyberspace", *European Journal of*  
645 *Marketing*, Vol. 32 No. 7/8, pp. 655-663.
- 646 Song, H., and Ashdown, S. (2010), "An exploratory study of the validity of visual fit assessment  
647 from three-dimensional scans", *Clothing and Textiles Research Journal*, Vol. 28 No. 4,  
648 pp. 263-78.
- 649 Song, K., Fiore, A. M., and Park, J. (2007). "Telepresence and fantasy in online apparel  
650 shopping experience", *Journal of Fashion Marketing and Management: An International*  
651 *Journal*, Vol. 11 No. 4, pp. 553-570.
- 652 Suh, K., and Chang, S. (2006). "User interfaces and consumer perceptions of online stores: The  
653 role of telepresence." *Behaviour & Information Technology*, Vol. 25 No. 2, pp. 99-113.
- 654 triMirror. (n.d.), available at: <http://www.trimirror.com/en/about/>

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

- 1  
2  
3 655 Yim, MYC., Chu, SC. and Sauer, P.L. (2017), "Is augmented reality technology an effective tool  
4  
5 656 for e-commerce? An interactivity and vividness perspective", *Journal of Interactive*  
6  
7 657 *Marketing*, Vol. 39, pp. 89-103.
- 8  
9  
10 658 Yu, U., Lee, H., and Damhorst, M. (2012), "Exploring multidimensions of product performance  
11  
12 659 risk in the online apparel shopping context: visual, tactile, and trial risks", *Clothing and*  
13  
14 660 *Textiles Research Journal*, Vol. 30 No. 4, pp. 251-66.
- 15  
16  
17 661 Verhagen, T., Vonkeman, C., Feldberg, F. and Verhagen, P. (2014), "Present it like it is here:  
18  
19 662 creating local presence to improve online product experiences", *Computers in Human*  
20  
21 663 *Behavior*, Vol. 39, pp. 270-80.
- 22  
23  
24 664 Watson, A., Alexander, B., and Salavati, L. (2018). "The impact of experiential augmented  
25  
26 665 reality applications on fashion purchase intention." *International Journal of Retail &*  
27  
28 666 *Distribution Management*, Available from: doi:[10.1108/IJRDM-06-2017-0117](https://doi.org/10.1108/IJRDM-06-2017-0117) [Accessed  
29  
30 667 15<sup>th</sup> August 2019].
- 31  
32  
33 668 Witmer, B., and Singer, M. (1998), "Measuring presence in virtual environments: a presence  
34  
35 669 questionnaire", *Presence: Teleoperators and Virtual Environments*, Vol. 7 No. 3, pp.  
36  
37 670 225-40.
- 38  
39  
40 671 Wu, J., Won J., Hae, K.J., Damminga, C., Kim, H-Y., and Johnson, K. (2013). "Fashion product  
41  
42 672 display: An experiment with Mockshop investigating colour, visual texture, and style  
43  
44 673 coordination." *International Journal of Retail & Distribution Management*, Vol. 41 No.  
45  
46 674 10, pp. 765-789.
- 47  
48  
49 675 Workman, J. (2010), "Fashion consumer groups, gender, and need for touch", *Clothing and*  
50  
51 676 *Textiles Research Journal*, Vol. 28 No. 2, pp. 126-39.
- 52  
53  
54 677 Zugara. (n.d.), available at: <http://www.zugara.com>  
55  
56  
57  
58  
59  
60



Figure 1. Representation of the AR interface showing the controls and the dress stimulus

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

Table 1.

*The Descriptive Statistics of Survey Instruments*

Constructs	AR dress			Real dress		
	n	M (SD)	$\alpha$	n	M (SD)	$\alpha$
Product performance						
Style	87	5.10 (1.39)	N/A	87	5.70 (1.37)	N/A
Fabric	86	3.73 (1.90)	N/A	86	5.74 (1.24)	N/A
Color	86	4.79 (1.50)	N/A	86	5.20 (1.59)	N/A
Coordination with other items	86	5.22 (1.50)	N/A	86	5.70 (1.23)	N/A
Details	87	4.37 (1.41)	N/A	87	5.33 (1.38)	N/A
Touch and feel	87	2.55 (1.84)	N/A	87	5.89 (1.09)	N/A
Weight of garment	85	2.81 (1.91)	N/A	85	6.02 (.99)	N/A
Overall Fit	86	4.20 (1.71)	N/A	86	5.36 (1.59)	N/A
Comfort	85	3.38 (2.01)	N/A	85	5.91 (1.14)	N/A
Appearance on the body	86	4.63 (1.66)	N/A	86	5.09 (1.71)	N/A
Telepresence	86	3.70 (1.25)	.88		N/A	
Attitude towards the dress	86	5.25 (1.00)	.94	86	5.60 (1.14)	.96
Purchase Intention	86	4.27 (1.70)	.96	86	4.74 (1.71)	.96

Notes. M = mean, SD = standard deviation,  $\alpha$  = Cronbach's alpha

7-point Likert-type scales were used to measure the constructs/ items

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

Table 2.

*Distribution of AR (virtual try-on) and Real (physical try-on) Dress Sizes*

		Which dress size fit you best?					
		XS	S	M	L	XL	XXL
What size do you think you should wear for this dress?	XS	11	0	0	0	0	0
	S	2	27	0	0	0	0
	M	0	4	24	4	0	0
	L	0	0	2	5	0	0
	XL	0	0	0	0	3	1
	XXL	0	0	0	0	0	3

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

Table 3.

*Fit Comparisons at Thirteen Areas*

Fit location	Real dress fit M (SD)	AR dress fit M (SD)	$\Delta M$ (SD)	<i>df</i>	<i>t</i>	<i>AR dress fits...than real dress</i>
Neck	2.44 (.54)	2.48 (.65)	-.04 (.60)	85	-.54	-
Bust	2.76 (.68)	2.48 (.85)	.28 (1.00)	84	2.58*	Looser
Waist	3.02 (.65)	3.41 (1.00)	-.39 (.97)	86	-3.76***	Tighter
Abdomen	3.14 (.60)	3.40 (.78)	-.26 (.88)	83	-2.73**	Tighter
Hip	2.98 (.34)	3.41 (.77)	-.43 (.83)	85	-4.79***	Tighter
Armhole	3.34 (.61)	3.11 (.89)	.23 (1.05)	83	1.86	-
Shoulder width	2.95 (.61)	2.73 (.86)	.22 (.93)	86	2.18*	Wider
Sleeve opening	3.25 (.51)	3.06 (.76)	.19 (.88)	85	1.97	-
Volume/fullness in skirt	3.06 (.47)	3.06 (.56)	.00 (.68)	86	.00	-
Sleeve length	3.27 (.50)	2.98 (.76)	.29 (.85)	85	3.16**	Longer
Torso length	3.20 (.63)	2.94 (.85)	.26 (.92)	86	2.68**	Longer
Skirt length	3.17 (.77)	2.80 (.73)	.37 (.94)	86	3.64***	Longer
Overall dress length	3.14 (.64)	2.72 (.67)	.42 (.76)	84	5.13***	Longer

Notes.  $\Delta M$  = Real dress fit - AR dress fit.

A 5-point scale, anchored at *too loose/long/wide* (1), *excellent fit* (3), and *too tight/short/narrow* (5), was used to measure the items.

\* $p < .05$ . \*\* $p < .01$ . \*\*\* $p < .001$ .

## EVALUATING GARMENTS IN AUGMENTED REALITY WHEN SHOPPING ONLINE

Table 4.

*Product Performance Comparison of Ten Apparel Attributes*

	$\Delta M$	SD	$df$	$t$
Style	.60	1.69	86	3.30**
Fabric	2.01	2.15	85	8.68***
Color	.41	1.93	85	1.12
Coordination with other items	.48	1.45	85	3.04**
Details	.96	1.64	86	5.50***
Touch and feel	3.34	2.17	86	14.32***
Weight of garment	3.21	2.05	84	14.42***
Overall Fit	1.16	1.85	85	5.82***
Comfort	2.53	2.17	84	10.75***
Appearance on the body	.46	2.09	85	2.06*

Note.  $\Delta M$  =Real dress performance-AR dress performance

\* $p < .05$ . \*\* $p < .01$ . \*\*\* $p < .001$ .