Does a presentation Media Influence the Evaluation of Consumer Products? A Comparative Study to Evaluate Virtual Reality, Virtual Reality with Passive Haptics and a Real Setting

Julia Galán¹, Carlos García-García¹, Francisco Felip¹*, Manuel Contero²

- ¹ Universitat Jaume I, Castellón (Spain)
- ² Universitat Politècnica de València, Valencia (Spain)

Received 17 Sep 2020 | Accepted 4 January 2021 | Published 11 January 2021



ABSTRACT

Technologies based on image offer a high potential to present consumers with products by focusing on their visual characteristics, but lack the capacity to physically interact with an object, which can compromise how consumer products are evaluated. The present study aims to analyse the influence of different presentation media on how users perceive the product by comparing the evaluation of a piece of furniture made by a sample of 203 users, which was presented in three different settings: a real setting (R), a Virtual Reality setting (VR) and a Virtual Reality with Passive Haptics setting (VRPH). To evaluate the product in the different settings, a semantic differential scale was built that comprised 12 bipolar pairs of adjectives. To study the results, the descriptive statistics for the semantic differential scales were analysed, a study about the frequency of repetition was conducted of each evaluation, a Kruskal-Wallis test was conducted and Dunn's post hoc tests were performed. The results showed that the presentation media of a piece of furniture influenced the evaluation of how users perceived it. These results also revealed that the haptic interaction with a product influenced how users perceived it compared to an exclusively visual interaction.

KEYWORDS

Consumer Products, Design, Perception And Psychophysics, Product Evaluation, Virtual Reality.

DOI: 10.9781/ijimai.2021.01.001

I. Introduction

As e-retailing is becoming increasingly more frequent, the traditional ways of presenting products are being gradually replaced with digital media based on image use [1]–[3]. These media are generally employed to present collections of images, videos or motion graphics to show different product characteristics on some type of screen. This gives users an idea about what the product is like and they can evaluate its suitability to make informed purchase decisions [4].

Nonetheless, some product characteristics are not easy to evaluate with such presentation media owing to their bidimensional and visual limitations. Such is the case of object's real volume, tridimensionality of all its components or surface finishing. Nor is it easy to evaluate characteristics related to sensorial processes other than visual ones, such as comfort, tactile texture or weight.

Many studies are available about the main factors that influence consumers when they make purchasing decisions, and the following stand out: being familiar with the product [5], the setting in which the object is put on show [6], [7], the product's aesthetics [8] or the

* Corresponding author. E-mail address: ffelip@uji.es influence of how a product is presented in digital media [3]. Holbrook and Hirschman [9] point out that consumer behaviour is generally studied from a rational choice perspective, where less attention is paid to a visual experience that takes into account entertainment activities, sensorial pleasures or emotional responses. Accordingly, another work [10] studies the influence of consumer attitudes when making purchasing decisions, defining attitudes as those lasting evaluations made by the user of an object, a theme or a person [11].

Jordan [12] identifies 3 hierarchical levels as regards of consumer requirements; 1: Functionality, 2: Usability, 3: Pleasure; and also identifies four pleasures that people may seek and that products may bring about [13]: physio-pleasure (pleasures deriving from sensorial organs, like touch, taste or smell), socio-pleasure (pleasures deriving from relationships with others, e.g., friends loved ones or people who hold similar ideas), psycho-pleasure (pleasures related to people's cognitive and emotional reactions) and ideo-pleasure (pleasures related to people's values, such as a product's aesthetics, or the values it represents for some reason, like social or environmental responsibility).

Generally speaking, the intention is for the product's presentation mode to be as truthful as possible about the product's attributes and qualities, which directly affect how users perceive it. Wu et al. [14] defend the notion that the quality of images impacts how a product is understood. Other authors [15] state that the size, quality and

movement of a product's image influence how consumers perceive its degree of usability, which conditions their decision making.

Artacho-Ramirez et al. [16] found a significant influence of the mode of representation on the product perception although differences were less numerous than expected (only 3 out of 11 semantic axes employed for the evaluation). It is worth mentioning that differences decreased as more sophisticated visualizations media were employed such as a navigable 3D model.

Naderi et al. [17] studied the combined effects of product design and environment congruence on consumers' aesthetic, affective and behavioral responses. The experimental stimuli used in their study, were presented in a 3D simulation environment using a large TV, and a stereoscopic virtual reality headset. They found that while most of the findings were similar across the two presentation media, there were a few discrepancies attributed to the use of different navigation methods and much closer experience to reality, for the VR headset.

The Augmented Reality (AR), Virtual Reality (VR) and Mixed Reality (MR) technologies have long been changing the way products are presented to consumers. These technologies allow us to go beyond 2D screen limitations by offering consumers a more immersive and interactive experience. Depending on the technology employed and its limitations, users can be immersed in a 3D virtual world, move around it, and can even interact with some elements represented in it using different devices.

It is interesting to study the use of different technologies to virtually present products to consumers without them having to travel to a physical point of sales and which also guarantees the correct visualization of their 3D characteristics. Verhagen et al. [18] stresses that using Virtual Mirrors improves how products are perceived in relation to using 360 spin or images. Suh and Lee [19] point out that using VR increases consumer knowledge and their purchase intention. Grewal et al. [20] point out that the greater immersion and interactivity provided by the product's VR representations allow more information to be obtained about the product and improve the user's experience.

Nonetheless, completely virtual technologies that offer a high potential to present consumers with products by focusing on their visual characteristics lack the capacity to provide physical interaction with an object. This limitation can compromise how consumer products are evaluated in completely virtual settings [21]. Therefore, different research works have studied consumers' need to touch a product to make a purchasing decision [22], [23] [24]. In order to overcome this barrier, some physical objects can be included in a controlled virtual setting so that users can live a more immersed experience in the VR setting by interacting with and feeling some virtual objects they see. We refer to such settings as Virtual Reality with Passive Haptics (VRPH).

Interactions with VRPH settings can provide advantages of coming into haptic contact with the object, along with the possibility of interacting and modifying the virtual setting. This allows the textures, colours, surface finishings or materials of the presented product to be altered in real time so that the range of physical products needed to offer users the whole brand's physical showroom catalogue can be reduced. Instead only making one product physically available would be necessary to provide its shape, tactile texture, materials and real reliefs, regardless of visual finishing touches, so that users could perceive all its other characteristics (colour, pattern, finishing touches, etc.) thanks to VR contents.

II. RELATED WORK

Passive haptics can be defined as the use of physical objects to provide feedback to users through their shape [25]. Several studies

have shown that feeling the touch of physical objects in virtual environments can improve global immersion, knowledge about the spatial environment and users' sense of presence, particularly when these virtual objects react to touch just as their physical equivalents would [26]-[29].

To achieve satisfactory user experience in a virtual environment with passive haptics, the position of physical objects needs to be synchronized with virtual objects. It is also necessary to consider that perception of the size of a space and the position of the represented objects can be affected by several factors in a VR environment, such as technology or lack of an avatar, which may affect presence [30]–[33].

In a VRPH environment, users' haptic exploring can be done both passively and actively. With passive exploring, the surface reacts to touch and provides users with information. With active exploring, users explore the surface with their fingers and the palms of their hands. Recent studies have demonstrated that the second method facilitates users perceiving surfaces and helps them to better recognize the represented objects [34], [35]. This is why active exploring might be more suitable to evaluate consumer products.

Visual and haptic exploring strongly influences consumer product evaluations [36] and might also be relevant for online shopping experiences [37]. On the one hand, it has been demonstrated how a product's visual description can influence the opinion that consumers form about it and, thus, influences their purchasing decision [38], [39]. This visual information can also help consumers to mentally simulate how a product is used [38], [40] by, in turn, facilitating the appearance of product-related cognitive activities, which could impact product evaluations [41]. On the other hand, the haptic information that results from coming into physical contact with products can help consumers to form an opinion about them [42], [43], and can even improve consumers' capacity to evaluate their quality [44].

Although visual and haptic information can have a separate influence on how a product is perceived and evaluated, recent studies also demonstrate that some visual characteristics can influence how physical characteristics are perceived. Accordingly, research [45], [46] into how color (cold-warm) can be related to some physical properties, such as weight (light-heavy) or size (big-small), demonstrate that perceptual color experiences form part of the mental representation of tactile object attributes, and are applied to several fields like Tangible User Interfaces (TUIs).

To date, some works have investigated the different potentials of passive haptics. Lim and Follmer [47] created an application of small remote-control robots capable of transmitting physical sensations through several haptic patterns to different body parts, depending on the number of robots, movement or force of contact, among other parameters. Carvalheiro et al. [48] developed a sensors system to map users' hands and real objects, and to represent them in a synchronized manner in real time and in a virtual environment, which is useful for simulating physical interactions. Using low-resolution passive haptics combined with high-resolution VR images has enabled HMI dashboards to be developed [49] and to apply them to simulation booths in the aerospace sector [50], which can help to study how to reduce learning times. Other works have studied the importance of vibrotactile feedback on touchscreen devices [51]-[53] capable of returning confirmation feedback of a virtual button and transmitting meanings. Other research works have focused on physical objects capable of being reconfigured to adopt distinct basic physical shapes to be used as passive haptics in VR environments [54], [55].

Although some studies defend VR as a means to evaluate products in different development stages [56] [57], and others have analyzed the possibilities of distinct haptic devices to help evaluate products' usability via VR environments [58], very few works have either

studied the effect of haptic sensations on how a consumer evaluates a product presented by means of a VR environment or simultaneously compared this evaluation by other means. Our article attempts to extend knowledge in this field by comparing the evaluation of the same product by three different means: VR with visual, but no tactile inputs; VR with visual and tactile inputs (VRPH); the real product with visual and tactile inputs (R).

III. RESEARCH AIM AND HYPOTHESES

The present study aims to analyse the influence of different virtual presentation media (VR and VRPH) on how users perceive the product by comparing it to its traditional perception (a real product). To do so, a case study was done in which several users had to interact with a product in three settings. Evaluations of their perceived impressions in each setting were made using a semantic differential scale, which was subsequently analysed to detect any significant differences in users' evaluations.

This study posed the following hypotheses:

- H1: The medium used to present a piece of furniture influences how the users evaluate their perception of it.
- H2: The haptic interaction with the product (real or VRPH), as opposed to only the visual interaction (VR), influences the evaluation made of how users perceive the product.

IV. METHODS

A. Case Study Approach

To test the posed hypotheses, a case study design was used in which the users had to interact with the same product, but it was presented by different media in such a way that each user could only interact with it by only one means.

The product selected to conduct the present study was a chair as it is a common piece of furniture with general characteristics known by all users. To enhance their haptic experience in some of design scenes, a round rug was placed below the chair so that when users moved closer to the product, they could stand on it and notice its touch.

With the means selected to present the product, the following scenes were created:

- 1. Scene Room 1 (SR1): Real environment, in which the product was placed along with some neutral physical furnishing elements to contextualise the scene. Users were able to see and touch the real product, but could neither touch any other element in the scene, nor move the product. They could stand on the real rug.
- 2. Scene Room 2 (SR2): VR simulated environment. A completely virtual setting represented by means of a VR headset. Users could see the product and the neutral furnishing elements by VR, could move around this scene, and even crouch to see hidden parts of the product, but could not touch anything. SR2 simulates all the SR1 conditions (furnishings, arrangement, lighting, etc), but via VR. In this scene, users could not stand on the real rug.
- 3. Scene Room 3 (SR3): VRPH simulated environment. A completely virtual-simulated setting represented via a VR headset, where the product to be studied was physically located. Users could see the product and the neutral furnishing elements via VR, move around the scene as in SR2, and touch any part of the product they had to evaluate without moving it. They could even sit on it, but could not touch any other element in the scene, except for the real rug. SR3 was exactly the same as SR2, but the product under study and the rug were physically added.

B. Semantic Scale for Product Evaluations

To evaluate the product in each presentation setting, a semantic differential scale [59] was used based on bipolar pairs of adjectives about the product, which acted as product descriptors. Such scales are widely used to evaluate how products are perceived when many parameters need to be evaluated [60]–[62].

A semantic differential scale was created that contained 12 bipolar pairs of adjectives in Spanish, which was the mother tongue of the participants in the experimental phase. Researchers generally adapt a semantic differential scale in accordance with the nature of the product to be evaluated [63], and each researcher follows the research team's criterion to do so. As this criterion can be somewhat biased in some cases, the present study considered it more suitable for it to be based on a methodology already used by [64], [65]. This methodology sets three stages with which to draw up a list of bipolar pairs of adjectives by providing a list of the images of product examples taken from commercial websites (step 1) to then collect users' adjectives from these websites (step 2). Finally the adjectives are classified and filtered according to the four pleasure categories [12], [13] (step 3). Selecting the most common adjectives used to describe a chair according to Jordan's model allows us to take a representative sample of adjectives from each of the four categories (physio-pleasure, socio-pleasure, psycho-pleasure, ideo-pleasure), which provides us with information related to a wider spectrum of aspects that define the product, allowing us to aim for a more complete and global evaluation of the product. This may be of interest in order to better understand how the means of representation can influence some categories of adjectives more than others. On the contrary, if only the most common adjectives had been selected without considering these categories, the information obtained with the study could have been more limited in scope.

With this method, [64] drew up a semantic differential scale made up of five bipolar pairs of adjectives, and [65] prepared a scale made up of sixteen bipolar pairs. This methodology has been adapted to consider other variables to be able to obtain a suitable semantic differential scale with which to evaluate how an industrial product is perceived by the users or potential consumers of this product typology.

In our study, information was collected from four different sources (designers, users, manufacturers and distributors) so that the selection of bipolar pairs would match the more general criterion that adequately represents the descriptive terms employed by all the involved stakeholders. Eleven designers (9 men and 2 women, an average age of 35.8 years, with an average professional experience of 10 years) and 61 users (34 men and 27 women, with an average age of 21.8 years) were contacted and asked to answer a questionnaire. The websites of the manufacturers and distributors of the products in the studied category (12 in total: Ikea, Andreu World, Viccarbe Habitat, Cappellini, Cassina, Akaba, Barcelona Design, Gandia Blasco, De Padova, Bonaldo, Fornasarig, Amazon) were systematically analysed to collect the adjectives employed to describe the products.

To devise the questionnaire to be used by professional designers and users to collect the descriptive adjectives of the examples of products in the studied category, a search was done on websites specialising in the manufacturing or distribution of these products, which resulted in 50 images. Of these, the 15 most representative ones were selected from the whole studied product typologies range (Fig. 1). These images were edited to homogenise the way they appeared so that designers and users would not condition the way they looked. To collect adjectives, 15 examples were presented one by one using Google Forms, and five descriptive adjectives were requested of each presented example. Every participant was requested to make an evaluation about how much they liked each chair on a 5-interval Likert scale, where 1 was the lowest value ("I don't like it at all") and 5 was the highest value ("I like it very much").

It is worth pointing out that when completing questionnaires, designers and users did not need to make much effort with the first adjectives because they were generally the most evident characteristics of the presented product. In many cases however, the last two adjectives involved more effort as they were more singular and varied than the previous ones, and gave way to a richer more varied collection of terms. In this case, the collected adjectives had both positive ("nice", "elegant", etc.) and negative ("ugly", "uncomfortable", etc.) connotations. Likewise, it is worth stressing that no adjectives with negative connotations about products were given by manufacturers and distributors.



Fig. 1. Images presented in the questionnaires to describe the products of the studied category.

Having collected 5,611 adjectives (825 adjectives from 11 designers: each designer provided 75 adjectives, which were the result of writing 5 adjectives for each of the 15 chairs analysed; 4575 adjectives from 61 users; following the same procedure as the designers; 141 adjectives from 8 manufacturers' websites; 70 adjectives from 4 distributors' websites), the list was homogenised by eliminating their gender and number; that is, only the root of the term was considered, but differentiation in original sources was maintained. Then the frequency with which each adjective was repeated was counted, and those with the same meaning were grouped; e.g., "resistant" and "sturdy". Antonyms were also grouped to build the most frequent bipolar pairs of adjectives on the list by considering only the 25 most frequent ones from each source of origin. In those cases in which no antonym was available for one of the most frequent terms because they had only a positive or negative sense, they were added by the research team to create a bipolar pair, but no frequency value was added. To homogenise the order of magnitude of the frequency with which each source of origin was repeated (designers, users, etc.), the number of repetitions was weighted according to the sample of each source. Each resulting bipolar pair of adjectives was classified according to the four pleasures categories [12], [13] and placed in order of their frequency. The three most frequent ones from each category were selected. In order to ensure that when the semantic differential scale was used one of the extremes would not be taken as positive and the other as negative, some of the bipolar pairs of adjectives were randomly reversed. Finally a 7-interval scale was included, following a Likert scale, on all 12 bipolar pairs of adjectives (Table I) by taking 0 as a neutral value and 3 as the maximum value of both extremes. The purpose was to express that a higher value involved a greater extent of identifying the evaluated product with the corresponding adjective, but by avoiding taking one of the two extremes as being positive or negative. A consensus has been reached about this scale magnitude having a sufficient degree of reliability without users having difficulties to make evaluations [63].

TABLE I. LIST OF THE BIPOLAR PAIRS OF SELECTED ADJECTIVES

Physio	Psycho	Socio	Ideo
Comfortable -	Practical -	Modern -	Elegant -
Uncomfortable	Useless	Classic	Vulgar
Light -	Simple -	Nice -	Handmade -
Heavy	Complex	Ugly	Industrial
Resistant -	Versatile -	Overelaborate -	Fun -
Fragile	Invariable	Minimalist	Serious

C. Preparing Rooms for the Case Study

Three scenes were created in different rooms. In SR1, a series of real neutral furnishing elements was placed. The considered neutral furnishing elements came in basic forms, were white, grey or beige, and displayed no further decorative details. They included a mediumheight shelving unit, two small pictures on the wall and a short-pile round rug placed beneath the product. The product selected for the case study was one of those selected to build the semantic differential scale (model 5 in Fig. 1). The beige-coloured Ikea Odger model was selected because, according to the evaluations made by designers and users when collecting adjectives to build the semantic differential scale, this model obtained a mean score compared to the rest of the sample.

With SR1, a 3D scene was modelled to generate SR2 and SR3. To model the virtual scene, the following tools were used: Solidworks 2018, with which building elements (walls, floor tiles, ceilings, lighting, etc.) and auxiliary furnishing elements (shelving unit, pictures and rug) were produced; Autodesk 3ds Max 2018, with which the product to be evaluated was generated and with which all the textures, colours, materials, lighting, etc., were included to make the scene as real as possible; Unity 2017.3.1f1, with which the executable VR model was generated to immerse users in the virtual room (SR2 and SR3).

Fig. 2 presents two images with which the similarity of SR1 (real) and SR2/SR3 (VR/VRPH) is shown. The high level of realism achieved in the virtual scene is stressed, which could have allowed the immersion sensation of all three scenes to be comparable.



Fig. 2. SR1 (real) on the left, SR2 (VR) / SR3 (VRPH) on the right.

The equipment employed in SR2 and SR3 consisted in a graphics workstation (HP Z420 Workstation x64, Intel Xeon processor CPU E5-1660 v2 @ 3.70GHz, 6-CPU Core, 32GB RAM and NVIDIA Quadro K5000 graphics card), a Oculus Rift VR headset, two position sensors placed at the front of the scene and two Oculus Touch controllers, which were employed to only calibrate the scene.

D. Sample (Participants)

To run the experimental phase, 203 voluntary users participated. Gender distribution was 111 men and 92 women aged between 18 and 40 years, with a mean age of 22.77 years. All the voluntary participants were studying the Degree in Industrial Design and Product Development Engineering. Regarding sample size calculation, a priori power analysis was conducted with G*Power [66] supposing

an one-way ANOVA statistical test with these input parameters: effect size: 0.25, α =0.05, $(1-\beta)$ =0.85 and 3 groups. G*Power provided a total sample size of 180. In order to guarantee to achieve at least a power of 0.85 as used with G*Power, the total sample size used in the experiment was 203. Although finally a Kruskal Wallis test has been applied due to the data non-normality, we are confident that a power of 0.85 is achieved considering that with non-symmetrical distributions the non-parametrical Kruskal-Wallis test results in a higher power compared to the classical one-way ANOVA [67].

An initial survey was conducted with the participants to learn about their experience with VR devices: 96 (47.29%) users had no experience, 98 (48.28%) had some former experience and only 7 (3.44%) stated they were very familiar with VR devices. Two people did not answer this survey question (0.99%).

E. The Experiment Protocol

The experiment was carried out on 3 days of one same week to limit as much as possible comments about the actions performed in the experiment among users who might know one another. Participants were also asked to maintain the confidentiality of the actions they performed, at least until the experimental phase has ended.

To design the experimental phase, the sample was divided into three groups of users according to the built Scene rooms: Group 1, R (65); Group 2, VR (68); Group 3, VRPH (70).

To build the Scene rooms, two rooms were used whose size and characteristics were similar. Each scene was configured according to the presented conditions. The same room was used for SR2 and SR3, with the only difference appearing in SR3 (VRPH), with a rug and a real chair standing in the centre so that users could touch the chair. In SR2 (VR) all the elements were virtual and, hence, the real chair and rug were removed.

A protocol was written to perform the experiment in all the Scene rooms so that the sequence of steps to follow or the indications students had to do were independent of the researcher involved in each case.

The experiment's sequence was as follows:

1. Stage 1. Welcome Room (2 Min.)

In order to preserve the figures' integrity across multiple computer platforms, we accept files in the following formats: .EPS/.PDF/.PS/.AI. All fonts must be embedded or text converted to outlines in order to achieve the best-quality results.

Step 1. The users came to the Welcome room (outside the Scene rooms), were identified to determine the as-signed Scene room and signed an informed consent to participate in the experiment. An informal friendly conversation was held so that the participants would not feel worried and they were accompanied to the corresponding Scene room.

2. Stage 2. Scene Rooms (5 Min.)

Step 2. In SR2 and SR3, a VR headset was placed and adjusted to each user's characteristics. Under no circumstances were users allowed to previously view the real scene at any time to avoid conditioning their subsequent evaluation. To do so, a screen was positioned to separate the area in which the VR headset was placed from the scene. The participants were explained that they were about to see a VR scene, they had to respect the room's limits and a researcher would be at their side at all times to avoid them becoming entangled with the VR headset cable. In SR1, they simply entered the room.

Step 3. All the users were explained that they had to observe (and touch or sit on in SR1 and SR3) the product (the chair) located in the scene; they could move around it, crouch or move closer to see

details. They were also explained that when the observation phase had ended, they would be handed a survey to give their opinion about the product's characteristics.

Step 4. Each user had 2 minutes to experiment with the product in accordance with the conditions of each scene.

Step 5. In SR2 and SR3, the VR headset was removed behind the screen. The participants were asked about their first impression or any outstanding observation, and they were asked to leave the survey room to complete the survey and, if necessary, to provide details about the aforementioned observations.

3. Stage 3. Survey Room (5 Min.)

Step 6. All the users completed the survey without saying anything to anyone. A researcher remained to explain any doubt they had about the survey's questions.

In the questionnaire employed to evaluate the studied product in each Scene some questions were included about possible viewing problems that users may have had (myopia, astigmatism, use of glasses or contact lenses), which could have conditioned the use of the VR headset according to previous experience with VR technology. The participants had to rate the chair in accordance with all 12 semantic pairs using a 7-point semantic differential scale ("Rate the chair you just saw according to whether you think it is closer or further away from the following adjectives"). Next they had to indicate how much they liked the chair globally by scoring their answer on a 5-point Likert scale that went from 1 ("I do not like it at all") to 5 ("I like it very much"). An open space was left for the participants to include comments about the experience.

Fig. 3 provides some examples of users in step 4 of stage 2. The layout of the equipment utilised for the experiment in both scene rooms VR and VRPH is seen, namely the position sensors of the VR headset. The cable linking the VR headset and the PC is shown, which the researchers had to supervise at all times so that the users were neither entangled nor damaged equipment.

In both SR1 and SR3, the users could touch the product they had to evaluate, and they even sat on it, but were asked to not move it from where it was placed.

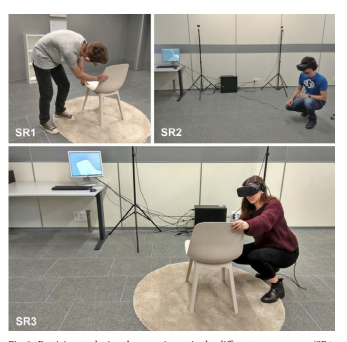


Fig. 3. Participants during the experiment in the different scene rooms (SR1: R, SR2: VR, SR3: VRPH).

V. RESULTS

To help interpret the data collected by surveys in each setting (R, VR and VRPH), an inferential statistical method was used with which the posed hypotheses were tested. It was possible to distinguish two collected datasets: those corresponding to the differential semantic scale evaluations for each semantic pair of adjectives, and those corresponding to the "I like it" evaluation.

Regarding the first dataset, Table II includes the descriptive statistics for differential semantic scales. It is noteworthy that data were collected by a 7-interval Likert scale with a central neutral value of 0 and two extreme values of 3 (in absolute values), where a higher value indicates a better correspondence with the adjective represented on this extreme. For suitable data processing, a negative value to the left of the survey was taken to simply indicate that the adjective on this extreme came closer and had no further connotation. As the scale values were discrete, the value of the median was also discrete. Thus the values of the means and standard deviations are also indicated because they may better represent the distribution of the collected value.

TABLE II. DESCRIPTIVE STATISTICS FOR DIFFERENTIAL SEMANTIC SCALES

		Conditions				
Semantic scales		R	VR	VRPH		
	Mean	1.09	.63	1.87		
Uncomfortable - Comfortable	Median	2.00	1.00	2.00		
Comfortable	Std. Deviation	1.51	1.23	1.15		
	Mean	75	-1.32	-1.09		
Light - Heavy	Median	-1.00	-2.00	-1.00		
	Std. Deviation	1.40	1.25	1.35		
	Mean	1.05	.62	1.66		
Fragile - Resistant	Median	1.00	1.00	2.00		
	Std. Deviation	1.23	1.28	1.31		
	Mean	-1.55	-1.41	-1.79		
Practical - Useless	Median	-2.00	-2.00	-2.00		
	Std. Deviation	1.13	1.12	1.27		
	Mean	1.68	1.75	1.87		
Complex - Simple	Median	2.00	2.00	2.00		
	Std. Deviation	1.45	1.27	1.55		
	Mean	.22	.16	.23		
Invariable - Versatile	Median	.00	.00	.00		
	Std. Deviation	1.64	1.47	1.79		
	Mean	-1.06	99	-1.27		
Modern - Classic	Median	-1.00	-1.00	-2.00		
	Std. Deviation	1.33	1.35	1.37		
	Mean	.80	1.25	1.66		
Ugly - Nice	Median	1.00	2.00	2.00		
	Std. Deviation	1.52	1.43	1.34		
	Mean	-1.75	-1.53	-1.91		
Minimalist - Overelaborate	Median	-2.00	-2.00	-2.00		
Overelaborate	Std. Deviation	1.00	1.23	1.06		
	Mean	.71	.97	1.56		
Vulgar - Elegant	Median	1.00	1.00	2.00		
	Std. Deviation	1.31	1.17	1.23		
	Mean	1.60	1.06	1.84		
Handmade - Industrial	Median	2.00	1.00	2.00		
	Std. Deviation	1.36	1.51	1.29		
	Mean	35	.32	.27		
Serious - Fun	Median	.00	.00	.00		
	Std. Deviation	1.24	1.29	1.38		

Highest values and corresponding adjective in bold, lowest values in italics.

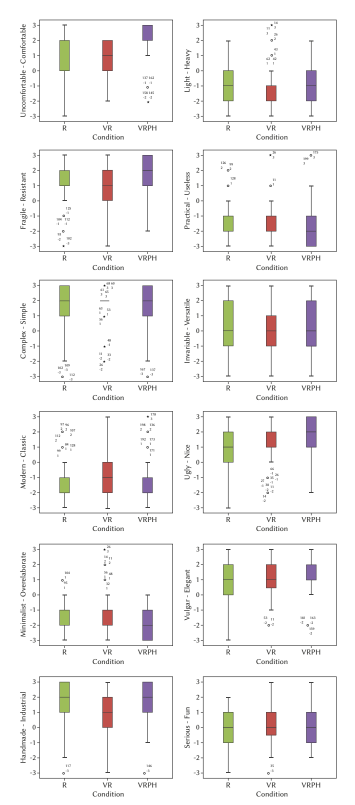


Fig. 4. Box plots for the semantic scales.

There were two semantic differentials for which users gave similar scores for all three conditions, which came very close to the neutral score (0), namely semantic differentials "versatile-invariable" and "fun-serious". For the remarks collected by the evaluators in stage 3 in the survey room, it was the adjectives that made users doubt the most when relating them to the presented product, which could have led to a poorly polarized neutral score.

Therefore, by contemplating only the study of the means and standard deviations, we could consider that the score for the product presented in VRPH was more positive than those given in VR and R.

Fig. 4 presents the box plots for the semantic scales, showing the distribution of the values of the collected samples for all the semantic pairs for all the studied conditions. It is noteworthy that as the discrete values corresponded to a reduced 7-interval scale, both the box plots and whiskers took the positions of the integers corresponding to this interval. Thus their interpretation had to be done by complementing with other values such as mean or standard deviation.

TABLE III. DESCRIPTIVE STATISTICS FOR THE OVERALL EVALUATION SCALES

			Conditio	ons
Overall Evaluation		R	VR	VRPH
	Mean	3.95	3.84	3.86
I like it (1-5)	Median	4.00	4.00	4.00
	Std. Deviation	.76	.56	.62

Highest values in bold, lowest values in italics.

TABLE IV. TEST OF NORMALITY OF THE DIFFERENTIAL SEMANTIC SCALE

			Kolmogorov- Smirnov ^a		Sha	piro-V	Vilk
Semantic scales	Cond.	Stat.	df	Sig.	Stat.	df	Sig.
TT C . 11	R	.250	65	.000	.869	65	.000
Uncomfortable - Comfortable	VRPH	.344	70	.000	.714	70	.000
Comfortable	VR	.220	68	.000	.867	68	.000
	R	.185	65	.000	.908	65	.000
Light - Heavy	VRPH	.223	70	.000	.901	70	.000
	VR	.294	68	.000	.754	68	.000
D 1	R	.239	65	.000	.896	65	.000
Fragile - Resistant	VRPH	.289	70	.000	.814	70	.000
Resistant	VR	.156	68	.000	.941	68	.003
D .: 1	R	.238	65	.000	.865	65	.000
Practical - Useless	VRPH	.295	70	.000	.774	70	.000
Useless	VR	.215	68	.000	.879	68	.000
	R	.311	65	.000	.733	65	.000
Complex -	VRPH	.262	70	.000	.721	70	.000
Simple	VR	.357	68	.000	.694	68	.000
	R	.156	65	.000	.939	65	.003
Invariable - Versatile	VRPH	.152	70	.000	.928	70	.001
versame	VR	.162	68	.000	.931	68	.001
36.1	R	.251	65	.000	.886	65	.000
Modern - Classic	VRPH	.222	70	.000	.875	70	.000
Classic	VR	.240	68	.000	.883	68	.000
	R	.229	65	.000	.894	65	.000
Ugly - Nice	VRPH	.315	70	.000	.798	70	.000
	VR	.274	68	.000	.832	68	.000
3.61.4.31	R	.289	65	.000	.856	65	.000
Minimalist - Overelaborate	VRPH	.219	70	.000	.830	70	.000
Overelaborate	VR	.311	68	.000	.771	68	.000
	R	.188	65	.000	.926	65	.001
Vulgar - Elegant	VRPH	.326	70	.000	.753	70	.000
	VR	.260	68	.000	.897	68	.000
** 1 1	R	.216	65	.000	.863	65	.000
Handmade - Industrial	VRPH	.248	70	.000	.817	70	.000
maustriai	VR	.189	68	.000	.906	68	.000
	R	.181	65	.000	.922	65	.001
Serious - Fun	VRPH	.144	70	.001	.935	70	.001
	VR	.171	68	.000	.944	68	.004

^a Lilliefors Significance Correction.

TABLE V. Test of Normality of the "I Like It" Question

			lmogor mirnov		Sha	piro-W	ilk
	Cond.	Stat.	df	Sig.	Stat.	df	Sig.
I like it (1-5)	R	.324	65	.000	.791	65	.000
	VRPH	.348	70	.000	.778	70	.000
	VR	.393	68	.000	.721	68	.000

^a Lilliefors Significance Correction.

TABLE VI. RANKS AND KRUSKAL-WALLIS TEST

	Semantic scales	Cond.	N	Mean Rank	Kruskal-Wallis Test
	Uncomfortable	R	65	98.50	
	- Comfortable	VRPH	70	132.41	$X^2(2)=37.627$
		VR	68	74.04	p<.001
		Total	203		
PHYSIO	Light - Heavy	R	65	115.49	
	Eight Heavy	VRPH	70	101.41	X2(2)=6.981
Ħ		VR	68	89.71	p = .030
I		Total	203		
	Fragile -	R	65	97.71	
	Resistant	VRPH	70	128.55	$X^2(2)=26.801$
	resistant	VR	68	78.77	p<.001
		Total	203		•
	Practical -	R	65	104.78	
	Useless	VRPH	70	88.44	$X^2(2)=7.029$
	Osciess	VR	68	113.31	p=.030
		Total	203		•
_	0 1	R	65	96.56	
H	Complex -	VRPH	70	111.53	$X^2(2)=3.179$
PSYCHO	Simple	VR	68	97.39	p=.204
PS		Total	203	,,,,,,	P .201
		R	65	102.30	
	Invariable -	VRPH	70	103.57	$X^2(2)=.128$
	Versatile	VR	68	100.10	p=.938
		Total	203	100.10	p=.730
		R	65	106.25	
	Modern - Classic				V2(a) 2.270
		VRPH VR	70	93.57	$X^{2}(2)=2.368$
			68	106.61	p=.306
		Total	203	00.50	
0	Ugly - Nice	R	65	82.52	372(0) 45 050
Ξ		VRPH	70	120.46	$X^2(2)=15.278$
S		VR	68	101.62	p<.001
		Total	203	100.60	
	Minimalist -	R	65	102.69	V2(9) 9 9 4 9
	Overelaborate	VRPH	70	92.56	$X^{2}(2)=3.842$
		VR	68	111.06	p=.146
		Total	203	00.07	
	Vulgar -	R	65	83.05	¥72(a) ac ac:
	Elegant	VRPH	70	127.79	X ² (2)=23.364
		VR	68	93.57	p<.001
		Total	203		
	Handmade -	R	65	105.29	~~~~~
Œ	Industrial	VRPH	70	116.55	$X^2(2)=11.672$
П		VR	68	83.88	p=.003
		Total	203		
	Serious - Fun	R	65	84.12	
		VRPH	70	108.70	$X^2(2)=9.455$
		VR	68	112.20	p=.009
		Total	203		

Semantic scales in bold to identify the scales with statistically significant differences.

Kolmogorov-Smirnov and Shapiro-Wilk tests (α =0.05) (Table IV) showed that semantic scales did not follow a normal distribution in all cases. Consequently, an ANOVA test proved unsuitable for testing, and Kruskal-Wallis was selected. This is a non-parametric method for testing whether samples originate from the same distribution. The viewing conditions were taken as the independent variables (R, VR and VRPH) and the scores for each semantic pair as the dependent variables.

The null hypothesis of the Kruskal-Wallis test stated that the mean ranks of semantic scales scores in the three experimental conditions were the same. Firstly, four assumptions had to be checked:

- 1. The dependent variable should be measured at the ordinal or continuous level. In our case, semantic scale scores were measured from -3 to 3.
- 2. The independent variable should consist of two categorical independent groups or more. In our case, we had three independent groups (R, VR and VRPH).
- 3. There was no relationship between the observations in each group or between the groups themselves.
- 4. The distributions in each group should have a similar shape and variability (as seen in Fig. 4).

The Kruskal-Wallis test results (Table VI) revealed that the null hypothesis was not confirmed (significance level .05) on many semantic scales. As shown in bold, significant differences appeared among some semantic differentials when comparing the three conditions.

In order to study if these significant differences appeared among the three conditions or were due to differences between them, Dunn's post hoc test was performed (a=0.05) using the adjustment p-value to make a pairwise comparison according to the Kruskal-Wallis test. The results are shown in Table VII. As multiple tests were carried out, Bonferroni adjustment was applied to all the Dunn's p-values, as presented in the last column of Table VII (adjusted p-value), which also includes the effect size calculated as:

 $r = z/\sqrt{N}$ N = total number of observations.

In Table VII, there are 13 pairwise comparisons for which there are statistically significant differences, and the VRPH condition is present in 10 of these pairs. Only "Uncomfortable-Comfortable" presented significant differences for all three use conditions grouped into pairs. The VRPH score was better than the other two, while the R score was better than that for VR.

For "Light-Heavy", differences were found only between R and VR, where VR was better. Thus no differences appeared between users' scores for "Light Heavy" when comparing VRPH with the other two conditions, so the product's evaluation was not harmed. Conversely, differences were observed between users' evaluations for "Fragile-Resistant" or "Vulgar-Elegant" when comparing VRPH to the other two conditions as their score for VRPH was better, as previously observed (Table II and Fig. 4). Table VII also shows that significant differences were found only when comparing VRPH to either of the other two conditions, such as "Practical Useless", "Ugly-Nice" or "Handmade-Industrial", with the best score going to VRPH.

Regarding the second dataset, corresponding to the "I like it" question, Table III includes the descriptive statistics for the overall evaluation as regards the question "I like it". In this case, the employed evaluation scale was a 5-interval Likert scale, use minimum value was 1 and its maximum value was 5.

The statistical descriptives in Table III reveal that on a scale from 1 to 5, the scores of all three conditions come very close and are slightly higher in R and lower in VR. In Fig. 5, the box plot figure only identifies the medians and lots of outliers because more than 50% of the distribution of values takes a value of 4. Thus it was not possible to draw boxes in the figure.

To study the differences between the scores for the question "I like it", due to the data non-normality (Table V), a Kruskal-Wallis test was applied. It showed that there was no statistically significant difference between the three viewing conditions (R, VR, VRPH), $X^2(2)=2.085$, p=.353.

TABLE VII. Dunn's Post Hoc Tests

Semantic Scale	Pairwise comparison	Diff. between mean ranks	Std. Error	z	r	p	Adjust.p
Uncomfort	R-VRPH	-33.907	9.673	-3.505	0.302	.000	.001
Comfortable	VR-R	24.456	9.741	2.511	0.218	.012	.036
Connortable	VR- VRPH	58.363	9.562	6.104	0.520	.000	.000
Light -Heavy	R-VRPH	-14.085	9.697	-1.453	0.125	.146	.439
Og Light -Heavy	VR-R	25.779	9.765	2.640	0.225	.008	.025
급	VR- VRPH	11.694	9.585	1.220	0.106	.222	.667
Fragile -	R- VRPH	-30.842	9.827	-3.139	0.270	.002	.005
Resistant	VR-R	18.936	9.896	1.913	0.166	.056	.167
resistant	VR- VRPH	49.778	9.714	5.124	0.436	.000	.000
Practical -	R- VRPH	-16.341	9.653	-1.693	0.147	.090	.271
Practical - Useless	VR-R	8.532	9.721	.878	0.076	.380	1.000
S Osciess	VR- VRPH	24.873	9.542	2.607	0.222	.009	.027
9 Ugly - Nice	R- VRPH	-37.934	9.707	-3.908	0.333	.000	.000
Ugly - Nice	VR-R	19.095	9.775	1.953	0.169	.051	.152
S)	VR- VRPH	18.839	9.595	1.964	0.169	.050	.149
Vulgar - Elegant	R- VRPH	-44.740	9.741	-4.593	0.391	.000	.000
vuigai - Elegani	VR-R	10.527	9.810	1.073	0.093	.283	.850
	VR- VRPH	34.212	9.629	3.553	0.306	.000	.001
• Handmade -	R- VRPH	-11.258	9.811	-1.148	0.099	.251	.754
Handmade - Industrial	VR-R	21.417	9.880	2.168	0.188	.030	.091
- maasinai	VR- VRPH	32.675	9.698	3.369	0.287	.001	.002
Serious - Fun	R- VRPH	-24.585	9.864	-2.492	0.216	.013	.038
Serious - Full	VR-R	28.083	9.934	2.827	0.241	.005	.014
	VR- VRPH	3.499	9.751	.359	0.031	.720	1.000

Pairs in bold identify significant differences when applying a .05 significant level using the adjusted p-value.

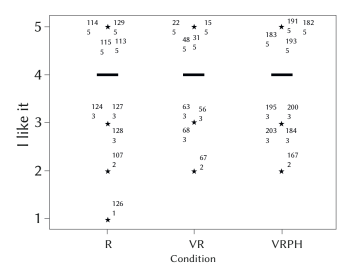


Fig. 5. Box plot for the overall evaluation.

VI. Discussion

As Fig. 5 reveals, the overall evaluation that users made of the presented furnishing product is practically the same. So we conclude that the means employed to present this particular product does not influence its overall evaluation.

When the evaluations of the semantic differentials were analyzed for the three studied conditions (Table II), VRPH was highlighted in most cases with a higher mean, as former works have found using a similar product [60]. In Table VII we see that the biggest significant differences in the pairwise comparison tended to appear between VRPH and one of the other two means, and VRPH was evaluated the best. So we conclude that when this furnishing product is presented by VRPH, users evaluate it more favorably than for the R or VR condition. As the statistical differences refer only to the tested product, we cannot confidently transfer these results to other chair models or product categories. But if the results were similar in other further studies evaluating other products, this could mean advantages when presenting a product in a showroom because potential buyers could gain a better impression of it. Yet if we were to employ this means in the design phase to predict future users' responses, mistaken design decisions might be made and might lead to a product being developed that could be evaluated worse by users when presented in other means.

According to the results in Table VI, some semantic differentials present significant differences depending on the viewing conditions. Thus using one means or another to present this product will depend on the category in which evaluations with reliable results we wish to obtain.

The semantic differentials that correspond to categories Physio and Ideo are those with the most significant differences on the whole when comparing the various viewing conditions, where VRPH is the condition that obtained the best valuations. If we bear in mind that Physio refers to the pleasures deriving from sensorial organs like touch, and Ideo refers to esthetic values, it would be logical to think that resorting to passive haptics in an interaction condition to evaluate furnishing products would lead to a better evaluation of the related semantic differentials. So VRPH would be more suitable for presenting furnishing products, where the tactile interaction and the esthetic value are important. However, since this study is limited to a single model of chair, it would be necessary to carry out other studies to check that these conclusions are also applicable to other furniture products.

On the other hand, in the categories of Socio, with a social

connotation, and Ideo, with an emotional connotation, no viewing condition would stand out from the rest. Therefore, these results may suggest that VR could be used to present products with a social or emotional character without harming users' evaluations. So making a physical product available for it to be evaluated would not be necessary as this could be done from home without going a physical store. This could also be useful in some design process phases to evaluate product alternatives without having to build a physical prototype. However, given the limitations of this study, these assumptions need to be tested by further research.

VII. Conclusions

What the present study demonstrates is that the ways by which this piece of furniture is presented (R, RV, VRPH) influences how users perceive it (H1). It also demonstrates that differences are found between the score of perceiving this product presented in a virtual means (VR or VRPH) and presented in a physical means (R). Finally, it demonstrates that users' haptic interaction with this product (R or VRPH), as opposed to only their visual interaction (VR), influences how users perceive and evaluate it (H2).

The semantic pairs selection was done along with grouping them into four categories according to Jordan's model to run an accurate analysis of how presentation means influences users' responses. It is worth stressing that the experimental results showed that not all four categories performed the same with variation in presentation type. This is very important if we wish to use these technologies in the initial design cycle phase where the purposes are to evaluate several design alternatives, and to use VR technologies to avoid building physical prototypes and to speed up decision making. However, the experiment would need to be extended to include other product samples and categories before these conclusions could be generalised.

The scores made when observing this product in VRPH were higher, as evidenced by the R and VR scores in most semantic pairs. So it is worth stressing that observing and interacting with products using VRPH could result in the product being positively valued, which could favor purchasing decisions. VRPH was also the means in which certain physical characteristics of this chair, like "comfortable" or "resistant" (Physio), were more positively evaluated than in a means in which touching is not allowed (VR). Thus using VRPH as a presentation means seems suitable if higher evaluations are sought of consumer products that relate well to physical and tactile characteristics, like chairs, but it does not necessarily have to more positively influence the evaluation of products with marked social (Socio) or emotional (Ideo) characteristics than other means.

Again, the conclusions drawn from this study are limited by the fact that only one product was analysed. Further research is therefore necessary to draw more general conclusions that can also be applied to other similar products, or to other product categories.

ACKNOWLEDGMENT

This work was supported by the Spanish Ministry of Science and Innovation (grant number PID2019-106426RB-C32) and the Universitat Jaume I (grant number UJI-B2019-39). The authors also wish to thank the designers Francisco Cueto, Paula Bañuelos and Cristina Gasch for their collaboration.

REFERENCES

[1] Z. Jiang and I. Benbasat, "Investigating the influence of the functional mechanisms of online product presentations," *Information Systems Research*, vol. 18, no. 4, pp. 454-470, 2007, doi:10.1287/isre.1070.0124.

- [2] S.W. Jeong, A.M. Fiore, L.S. Niehm and F.O. Lorenz, "The role of experiential value in online shopping: The impacts of product presentation on consumer responses towards an apparel web site," *Internet Research*, vol. 19, no. 1, pp. 105-124, 2009, doi:10.1108/10662240910927858.
- [3] J. Yoo, and M. Kim, "The effects of online product presentation on consumer responses: A mental imagery perspective," *Journal of Business Research*, vol. 67, no. 11, pp. 2464-2472, 2014, doi:10.1016/j. jbusres.2014.03.006.
- [4] T.G. Saraswati, "Driving Factors of Consumer to Purchase Furniture Online on IKEA Indonesia Website," *Jurnal Sekretaris & Administrasi Bisnis*, vol. 2, no. 1, pp. 19-28, 2018.
- [5] S. Unal, "The Mediating Role of Product Familiarity in Consumer Animosity", Journal of Accounting and Marketing, vol. 6, no. 4, pp. 1-11, 2017, doi:10.4172/2168-9601.1000257.
- [6] N.A.A. Jalil, A. Fikry and A. Zainuddin, "The Impact of Store Atmospherics, Perceived Value, and Customer Satisfaction on Behavioural Intention", Procedia Economics and Finance, vol. 37, pp. 538-544, 2016, doi:10.1016/ S2212-5671(16)30162-9.
- [7] E. Naderi, I. Naderi and B. Balakrishnan, "Product design matters, but is it enough? Consumers' responses to product design and environment congruence," *Journal of Product & Brand Management*, vol. 29, no. 7, pp. 939-954, doi: 10.1108/JPBM-08-2018-1975.
- [8] Y. Chen, "Neurological Effect of the Aesthetics of Product Design on the Decision-making Process of Consumers," *NeuroQuantology*, vol. 16, no. 6, 2018.
- [9] M.B. Holbrook and E.C. Hirschman, "The experiential aspects of consumption: Consumer fantasies, feelings, and fun," *Journal of consumer research*, vol. 9, no. 2, pp. 132-140, 1982.
- [10] T. H. Dodd and A.W. Gustafson, "Product, environmental, and service attributes that influence consumer attitudes and purchases at wineries," *Journal of Food Products Marketing*, vol. 4, no. 3, pp. 41-59, 1997.
- [11] R.E. Petty, R.H. Unnava and A.J. Strathman (1991). "Theories of attitude change," in *Handbook of Consumer Behavior*, T.S. Robertson and H.H. Kassarjian, eds., Englewood Cliffs, NJ: Prentice-Hall, pp. 241-280, 1991.
- [12] P. Jordan, Designing Pleasurable Products: An Introduction to the New Human Factors, London: Taylor & Francis, 2000.
- [13] L. Tiger, The Pursuit of Pleasure, Boston: Little, Brown & Company, 1992.
- [14] K. Wu, J. Vassileva, Y. Zhao, Z. Noorian, W. Waldner and I. Adaji, "Complexity or simplicity? Designing product pictures for advertising in online marketplaces," *Journal of Retailing and Consumer Services*, vol. 28, pp. 17-27, 2016, doi:10.1016/j.jretconser.2015.08.009.
- [15] 15 C. Flavián, R. Gurrea and C. Orús, "The Impact of Online Product Presentation on Consumers' Perceptions: An Experimental Analysis," *International Journal of E-Services and Mobile Applications*, vol. 1, no. 3, pp. 17-37, 2009, doi:10.4018/jesma.2009070102.
- [16] M.A. Artacho-Ramírez MA, J.A. Diego-Mas JA and J. Alcaide-Marzal, "Influence of the mode of graphical representation on the perception of product aesthetic and emotional features: an exploratory study," *Int. J. Ind. Ergon.* vol. 38, pp. 942–952, 2008, doi:10.1016/j.ergon.2008.02.020.
- [17] E. Naderi, I. Naderi, I. and B. Balakrishnan, "Product design matters, but is it enough? Consumers' responses to product design and environment congruence," *Journal of Product & Brand Management*, 2020, doi:10.1108/ JPBM-08-2018-1975.
- [18] T. Verhagen, C. Vonkeman, F. Feldberg, and P. Verhagen, "Present it like it is here: Creating local presence to improve online product experiences," *Computers in human behavior*, vol. 39, pp. 270-280, 2014.
- [19] K.S. Suh and Y.E. Lee, "The effects of virtual reality on consumer learning: an empirical investigation," *Management Information Systems Quarterly*, vol. 29, pp. 673-697, 2005, doi:10.2307/25148705.
- [20] D. Grewal, S. M. Noble, A.L. Roggeveen and J. Nordfalt, "The future of in-store technology," *Journal of the Academy of Marketing Science*, vol. 48, no. 1, pp. 96-113, 2020, doi:10.1007/s11747-019-00697-z.
- [21] S. Steinmann, T. Kilian and D. Brylla, "Experiencing Products Virtually: The Role of Vividness and Interactivity in Influencing Mental Imagery and User Reactions," Proceedings of the 35th International Conference on Information Systems (ICIS), pp. 1-20, 2014.
- [22] C.-J. Keng, T.H. Liao, and Y.I. Yang, "The effects of sequential combinations of virtual experience, direct experience, and indirect experience: the moderating roles of need for touch and product involvement," *Electronic Commerce Research*, vol. 12, no. 2, pp. 177-199, 2012, doi:10.1007/s10660-

- 012-9093-9.
- [23] J. Peck and J. Wiggins, "It just feels good: Customers' affective response to touch and its influence on persuasion," *Journal of Marketing*, vol. 70, no. 4, 2006, pp. 56-69.
- [24] A. Zenner, F. Kosmalla, J. Ehrlich, P. Hell, G. Kahl, C. Murlowski, M. Speicher, F. Daiber, D. Heinrich and A. Krüger, "A Virtual Reality Couch Configurator Leveraging Passive Haptic Feedback," Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems (CHI EA '20), pp. 1-8, 2020, doi: 10.1145/3334480.3382953.
- [25] R.W. Lindeman, J.L. Sibert and J.K. Hahn, "Hand-Held Windows: Towards Effective 2D Interaction in Immersive Virtual Environments," Proceedings of the IEEE Virtual Reality (VR '99), pp. 205-212, 1999, doi: 10.1109/VR.1999.756952.
- [26] B.E. Insko, "Passive haptics significantly enhances virtual environments," PhD dissertation, The University of North North Carolina, 2001.
- [27] N. Tardif, C.E. Therrien and S. Bouchard, "Re-Examining Psychological Mechanisms Underlying Virtual Reality-Based Exposure for Spider Phobia," *Cyberpsychology, Behavior and Social Networking*, vol. 22, no. 1, pp. 39-45, 2019, doi: 10.1089/cyber.2017.0711.
- [28] A. S. Carlin, H. G. Hoffman and S. Weghorst, "Virtual reality and tactile augmentation in the treatment of spider phobia: A case report," *Behaviour Res. Therapy*, vol. 35, no. 2, pp. 153–158, 1997, doi: 10.1016/ S0005-7967(96)00085-X.
- [29] M. Azmandian, M. Hancock, H. Benko, E. Ofek and A. D. Wilson, "Haptic Retargeting: Dynamic Repurposing of Passive Haptics for Enhanced Virtual Reality Experiences," *Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems*, pp. 1968–1979, 2016, doi:10.1145/2858036.2858226.
- [30] P. Willemsen, A. A. Gooch, W. B. Thompson and S. H. Creem-Regehr, "Effects of Stereo Viewing Conditions on Distance Perception in Virtual Environments," *Presence*, vol. 17, no. 1, pp. 91-101, 2008, doi:10.1162/pres.17.1.91.
- [31] E. Ebrahimi, S. V. Babu, C. C. Pagano and S. Joerg, "Towards a comparative evaluation of visually guided physical reach motions during 3D interactions in real and virtual environments," 2016 IEEE Symposium on 3D User Interfaces (3DUI), Greenville, SC, 2016, pp. 237-238.
- [32] E. Ebrahimi, "Investigating Embodied Interaction in Near-Field Perception-Action Re-Calibration on Performance in Immersive Virtual Environments," PhD dissertation, School of Computing, Clemson University, South Carolina, 2017.
- [33] B. Lok, S. Naik, M. Whitton and F. P. Brooks, "Effects of handling real objects and self-avatar fidelity on cognitive task performance and sense of presence in virtual environments," *Presence: Teleoperators and Virtual Environments*, vol. 12, no. 6, pp. 615-628, 2003.
- [34] J.-L. Rodríguez, R. Velázquez, C. Del-Valle-Soto, S. Gutiérrez, J. Varona and J. Enríquez-Zarate, "Active and Passive Haptic Perception of Shape: Passive Haptics Can Support Navigation," *Electronics*, vol. 8, no. 3, 355, 2019, doi: 10.3390/electronics8030355.
- [35] R. Velázquez, E. Pissaloux, C. Del-Valle-Soto, M. Arai, L.J. Valdivia, J.A. Del Puerto-Flores and C.A. Gutiérrez, "Performance Evaluation of Active and Passive Haptic Feedback in Shape Perception," *IEEE 39th Central America and Panama Convention*, pp. 1-6, 2019, doi: 10.1109/ CONCAPANXXXIX47272.2019.8977077.
- [36] H.N. Schifferstein and M.P. Cleiren. "Capturing Product Experiences: A Split-Modality Approach," *Acta Psychologica*, vol. 118, no. 3, pp. 293-318, 2005, doi: 10.1016/j.actpsy.2004.10.009.
- [37] C. Luo, Y. Shen and Y. Liu, "Look and Feel: The Importance of Sensory Feedback in Virtual Product Experience," Proceedings of Fortieth International Conference on Information Systems, pp. 1-9, 2019.
- [38] R.S. Elder and A. Krishna. "The "Visual Depiction Effect" in Advertising: Facilitating Embodied Mental Simulation through Product Orientation," *Journal of Consumer Research*, vol. 38, no. 6, pp. 988-1003, 2012, doi:10.1086/661531.
- [39] A. Krishna, "An Integrative Review of Sensory Marketing: Engaging the Senses to Affect Perception, Judgment and Behavior," *Journal of Consumer Psychology*, vol. 22, no. 3, pp. 332-351, 2012, doi:10.1016/j.jcps.2011.08.003.
- [40] A.E. Schlosser, "Experiencing Products in the Virtual World: The Role of Goal and Imagery in Influencing Attitudes Versus Purchase Intentions," *Journal of Consumer Research*, vol. 30, no. 2, pp. 184-198, 2003, doi: 10.1086/376807.

- [41] L.W. Barsalou, "Grounded Cognition," Annual Review of Psychology, vol. 59, no. 1), pp. 617-645, 2008, doi: 10.1146/annurev.psych.59.103006.093639.
- [42] N. Schwarz, Feelings-as-Information Theory, Handbook of Theories of Social Psychology, P.A.M.V. Lange, A. Kruglanski and E.T. Higgins, eds., Thousand Oaks, CA: Sage, pp. 289-308, 2012.
- [43] A. Krishna and N. Schwarz, "Sensory Marketing, Embodiment, and Grounded Cognition," *Journal of Consumer Psychology*, vol. 24, no. 2, pp. 159-168, 2014, doi:10.1016/j.jcps.2013.12.006.
- [44] J. Peck and T.L. Childers, "To Have and to Hold: The Influence of Haptic Information on Product Judgments," *Journal of Marketing*, vol. 67, no. 2, pp. 35-48, 2003b, doi:10.1509/jmkg.67.2.35.18612.
- [45] D. Löffler, L. Arlt, T. Toriizuka, R. Tscharn and J. Hurtienne, "Substituting Color for Haptic Attributes in Conceptual Metaphors for Tangible Interaction Design," Proceedings of the TEI '16: Tenth International Conference on Tangible, Embedded, and Embodied Interaction (TEI '16), pp. 118–125, 2016, doi:10.1145/2839462.2839485.
- [46] D. Löffler, R. Tscharn and J. Hurtienne, "Multimodal Effects of Color and Haptics on Intuitive Interaction with Tangible User Interfaces," Proceedings of the Twelfth International Conference on Tangible, Embedded, and Embodied Interaction (TEI '18), pp. 647–655, 2018, doi:10.1145/3173225.3173257.
- [47] L. H. Kim and S. Follmer, 2019. "SwarmHaptics: Haptic Display with Swarm Robots," Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI '19), pp. 1-13, 2019, doi:10.1145/3290605.3300918.
- [48] C. Carvalheiro, R. Nóbrega, H. da Silva and R. Rodrigues, "User Redirection and Direct Haptics in Virtual Environments," *Proceedings of the 24th ACM international conference on Multimedia (MM '16)*, pp. 1146–1155, 2016, doi:10.1145/2964284.2964293.
- [49] A. Lassagne, A. Kemeny, J. Posselt and F. Merienne, "Performance Evaluation of Passive Haptic Feedback for Tactile HMI Design in CAVEs," *IEEE Transactions on Haptics*, vol. 11, no. 1, pp.119-127, 2018, doi: 10.1109/ toh.2017.2755653.
- [50] R.D. Joyce and S.K. Robinson, "Passive Haptics to Enhance Virtual Reality Simulations," AIAA Modeling and Simulation Technologies Conference, 2017, doi:10.2514/6.2017-1313.
- [51] G. Park, S. Choi, K. Hwang, S. Kim, J. Sa and M. Joung, "Tactile effect design and evaluation for virtual buttons on a mobile device touchscreen," Proceedings of the 13th International Conference on Human Computer Interaction with Mobile Devices and Services (MobileHCI '11), pp. 11–20, 2011, doi:10.1145/2037373.2037376.
- [52] S. Dabic, J. Navarro, J. M. Tissot and R. Versace, "User perceptions and evaluations of short vibrotactile feedback," Journal of Cognitive Psychology, vol. 25, no. 3, pp. 299-308, 2013, doi:10.1080/20445911.2013. 768997.
- [53] L. Diwischek and J. Lisseman, "Tactile feedback for virtual automotive steering wheel switches," Proceedings of the 7th International Conference on Automotive User Interfaces and Interactive Vehicular Applications (AutomotiveUI '15), pp. 31–38, 2015, doi:10.1145/2799250.2799271.
- [54] L.-P. Cheng, L. Chang, S. Marwecki and P. Baudisch, "ITurk: Turning Passive Haptics into Active Haptics by Making Users Reconfigure Props in Virtual Reality," Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (CHI '18), pp. 1–10, 2018, doi:10.1145/3173574.3173663.
- [55] J. C. McClelland, R. J. Teather and A. Girouard, "Haptobend: shape-changing passive haptic feedback in virtual reality," *Proceedings of the 5th Symposium on Spatial User Interaction (SUI '17)*, pp. 82–90, 2017, doi:10.1145/3131277.3132179.
- [56] J. Ye, S. Badiyani, V. Raja and T. Schlege, "Applications of Virtual Reality in Product Design Evaluation," *Human-Computer Interaction. HCI Applications and Services*, LNCS 4553, J.A. Jacko, ed. Springer, 2007, pp. 1190–1199.
- [57] M. G. Violante, F. Marcolin, E. Vezzetti, F. Nonis and S. Moos (2019), "Emotional Design and Virtual Reality in Product Lifecycle Management (PLM)," in Sustainable Design and Manufacturing 2019. KES-SDM 2019. Smart Innovation, Systems and Technologies, Singapore: Springer, pp. 177-187, 2019.
- [58] C. S. Falcao and M. M. Soares, "Applications of Haptic Devices & Virtual Reality in Consumer Products Usability Evaluation," Advances in Ergonomics In Design, Usability & Special Populations: Part I, AHFE Conference, pp. 377-383, 2014.

- [59] C.E. Osgood, G.J. Suci and P.H. Tannenbaum, The measurement of meaning, Champaign, IL: University of Illinois press, 1957.
- [60] M. Perez, S. Ahmed-Kristensen, P. Brunn and H. Yanagisawa, "Investigating the influence of product perception and geometric features," *Research in Engineering Design*, vol. 28, no. 3, pp. 357-379, 2017, doi:10.1007/s00163-016-0244-1.
- [61] S. Mondragón, P. Company and M. Vergara, "Semantic differential applied to the evaluation of machine tool design," *International Journal of Industrial Ergonomics*, vol. 35, no. 11, pp. 1021-1029, 2005, doi:10.1016/j. ergon.2005.05.001.
- [62] S.W. Hsiao, F.Y. Chiu and C.S. Chen, "Applying aesthetics measurement to product design," *International Journal of Industrial Ergonomics*, vol. 38, no. 11-12, pp. 910-920, 2008, doi:10.1016/j.ergon.2008.02.009.
- [63] J. Al-Hindawe, "Considerations when constructing a semantic differential scale," *La Trobe papers in linguistics*, vol. 9, no. 7, pp. 1-9, 1996.
- [64] S. Achiche, A. Maier, K. Milanova and A. Vadean, "Visual Product Evaluation: Using the Semantic Differential to Investigate the Influence of Basic Geometry on User Perception," ASME 2014 International Mechanical Engineering Congress and Exposition, pp. V011T14A056-V011T14A056, Nov. 2014.
- [65] F. Felip, J. Galán, C. García-García and E. Mulet, "Influence of presentation means on industrial product evaluations with potential users: a first study by comparing tangible virtual reality and presenting a product in a real setting," *Virtual Reality*, 2019, doi:10.1007/s10055-019-00406-9.
- [66] F. Faul, E. Erdfelder, A.-G. Lang and Buchner, A., "G*Power 3: A flexible statistical power analysis program for the social, behavioral, and biomedical sciences," *Behavior Research Methods*, vol. 39, pp. 175-191, 2007, doi:10.3758/BF03193146.
- [67] T. Van Hecke, "Power study of ANOVA versus Kruskal-Wallis test," Journal of Statistics and Management Systems, vol. 15, no. 2-3, pp. 241-247, 2012, doi:10.1080/09720510.2012.10701623.



Julia Galán

Julia Galán holds a PhD in Fine Arts (Universitat Politècnica de València, Spain, 1991), has been a Professor at Universitat Jaume I since 1994 and is the director of the DACTIC research group since 2010. Her research interests focus on the interconnections between design and contemporary art that occur mainly through the use of new technologies to innovate, and in the field of product

presentation, studying how the means of presentation influence the user's perception of the product.



Carlos García-García

Carlos García-García earned a BSc in Ceramics (Escuela Superior de Cerámica de L'Alcora, Spain, 2009), an MSc in Professor of Secondary Education (Univesitat Jaume I, Spain, 2011), an MSc in Design and Manufacturing (Univesitat Jaume I, Spain, 2012) and a PhD in Industrial Technologies (Univesitat Jaume I, Spain, 2014). He is an associate professor with the Department of Industrial

Systems Engineering and Design of Universitat Jaume I. His main research focuses on the development and management of co-creative methodologies within the fields of Art and Design, and the field of product presentation, studying how the means of presentation influences the user's perception of the product.



Francisco Felip

Francisco Felip received the BS degree in Industrial Design from Universitat Jaume I (Spain, 1997) and the PhD degree in Fine Arts from Universitat Politècnica de València (Spain, 2008). He is an associate professor with the Department of Industrial Systems Engineering and Design of Universitat Jaume I. His research focuses on the border area between Art and Design, studying the creative

synergies that occur between them. His current research focuses on the field of product presentation, studying how the means of presentation influences the user's perception of the product.



Manuel Contero

Manuel Contero is a Full Professor of Engineering Graphics and CAD with the Graphic Engineering Department at the Universitat Politècnica de València, Spain (UPV). He earned an MSc degree in Electrical Engineering in 1990 (Universitat Jaume I, Spain) and a PhD in Industrial Engineering in 1995 (Universitat Jaume I, Spain). In 1993 he joined Universitat Jaume I as assistant professor,

promoting to associate professor in 1997. In 2000 he returned to UPV, being appointed full professor in 2008. His research interests focus on sketch-based modeling, collaborative engineering, human computer interaction, development of spatial abilities, and technology enhanced learning.