The effect of social media communication on consumer perceptions of brands

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The Effect of Social Media Communication on Consumer Perceptions of Brands

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Researchers and brand managers have limited understanding of the effects social media communication has on how consumers perceive brands. We investigated 504 Facebook users in order to observe the impact of firm-created and user-generated social media communication on brand equity, brand attitude and purchase intention by using a standardized online survey throughout Poland. To test the conceptual model, we analyzed 60 brands across three different industries: non-alcoholic beverages, clothing and mobile network operators. When analyzing the data, we applied the structural equation modeling technique to both investigate the interplay of firm-created and user-generated social media communication and examine industry-specific differences. The results of the empirical studies showed that user-generated social media communication had a positive influence on both brand equity and brand attitude, whereas firm-created social media communication affected only brand attitude. Both brand equity and brand attitude were shown to have a positive influence on purchase intention. In addition, we assessed measurement invariance using a multi-group structural modeling equation. The findings revealed that the proposed measurement model was invariant across the researched industries. However, structural path differences were detected across the models.

Keywords: social media; brand equity; brand attitude; purchase intention; Facebook; user-generated content

Introduction

The media have experienced a huge transformation over the past decade (Mangold and Faulds 2009). Recent statistics indicate that the number of people accessing the Internet exceeds two billion four hundred thousand, i.e. 34 percent of the world’s population (Internet World Stats 2013). Moreover, one out of every seven people in the world has a Facebook profile and nearly four in five Internet users visit social media sites (Nielsen 2012). With the number of Internet and social media users growing worldwide, it is essential for communication managers to understand online consumer behavior.

Consumers are increasingly using social media sites to search for information and turning away from traditional media, such as television, radio, and magazines (Mangold and Faulds 2009). The advent of social media has transformed traditional one-way communication into multi-dimensional, two-way, peer-to-peer communication (Berthon, Pitt, and Campbell 2008). Social media platforms offer an opportunity for customers to interact with other consumers; thus,
companies are no longer the sole source of brand communication (Li and Bernoff 2011). The social Web is changing traditional marketing communications. Traditional brand communications that were previously controlled and administered by brand and marketing managers are gradually being shaped by consumers.

This article is part of a large study that aims to fill a gap in the literature with respect to understanding the effects of firm-created and user-generated communication on social media, a topic of relevance as evidenced by Villanueva, Yoo and Hanssens (2008), Taylor (2013) and many other recent papers (Christodoulides, Jevons, and Bonhomme 2012; Smith, Fischer, and Yongjian 2012).

For several years, scholars have been focusing on the field of social media communication in an attempt to understand its effects on brands and brand management by studying relevant topics such as electronic word-of-mouth (eWOM) (e.g. Jalilvand and Samiei 2012; Rezvani, Hoseini and Samadzadeth 2012; Bambauer-Sachse and Mangold 2011), online reviews (e.g. Karakaya and Barnes 2010), virtual brand communities (e.g. Algesheimer, Dholakia and Herrmann 2005; Cova and Pace 2006; Carlson, Suter and Brown 2008; Schau, Jr and Arnould 2009; Brodie et al. 2013), brand fan pages (e.g. de Vries, Gensler and Leeflang 2012), advertising (Bruhn, Schoenmueller and Schäfer 2012), and user-generated content (e.g. Muñiz and Schau 2007; Muntinga, Moorman and Smit 2011; Christodoulides and Jevons 2011; Smith, Fischer and Yongjian 2012; Hautz et al. 2013). Yet, despite the increase in empirical research into the topic of social media, there is still little understanding of how firm-created and user-generated social media communication influence consumer perceptions of brands and consumer behavior. This is of fundamental importance as one form of communication is controlled by the company, whereas the other is independent of the firm’s control. To address this gap, we aim to investigate the effects of firm-created social media communication and user-generated social media communication on brand equity, brand attitude and purchase intention.

A second gap in the empirical research carried out so far concerns the examination of the effects of firm-created and user-generated social media communication with regard to industry-specific differences, as these two kinds of communication vary in terms of social media strategy. While social media communication is well documented in literature (Castronovo and Huang 2012; Wang, Yu, and Wei 2012; Winer 2009; Mangold and Faulds 2009), to date, no research has differentiated between the effects of social media communication on brand equity and brand attitude taking industry-specific differences into account. This study addresses the need to do so.

In order to address the two gaps in research outlined above, we formulated the following research question: How do firm-created and user-generated social media communication influence consumers’ perceptions and behavior, both overall and with regard to industry-specific differences?

This study uses structural equation modeling to observe the effects of firm-created and user-generated social media communication on brand equity, brand attitude and purchase intention. Specifically, it focuses on the social networking site Facebook and the following industries: non-alcoholic beverages, clothing and mobile network operators. These were chosen as they differ in their management of social media communication.

Therefore, we form two distinct research objectives that are relevant for companies, brand managers and scholars (Godes and Mayzlin 2009; Kozinets et al. 2010; Dellarocas, Zhang, and Awad 2007):

(1) to identify the effects of firm-created and user-generated social media communication on brand equity, brand attitude and brand purchase intention.
(2) to observe the differences in the size of the effect that social media communication has on brand equity, brand attitude and brand purchase intention across three different industries.

To summarize, this study contributes towards developing literature in the field of social media communication related to brand management, a phenomena that cannot be fully appreciated until we understand not only how social media influence consumers’ perception of brands, but also how they affect consumers’ attitudes and behavior with regard to industry type.

Managers clearly need to be convinced of the impact that social media communication has on the bottom line. This study contributes towards advancing knowledge in this area by showing the effect that social media communication has on how consumers perceive brands and, consequently, on brand purchase intention.

This paper is organized as follows. The first section presents a literature review supporting the conceptual framework and the hypotheses of this study. The second section presents the research methodology used in this study, our data sources, and our estimations. In the third section, we introduce the outline for the quantitative empirical analysis that is used to verify the hypotheses, in addition to the cross-validation of the suggested model across the industries under investigation. The final section provides a summary and discussion of the empirical findings with implications for managers and executives. This article also includes recommendations for further research.

**Conceptual framework and hypothesis development**

**Firm-created social media communication**

The domination of Web 2.0 technologies and social media has led Internet users to encounter a vast amount of online exposure, and one of the most important is social networking. Social networking through online media can be understood as a variety of digital sources of information that are created, initiated, circulated, and consumed by Internet users as a way to educate one another about products, brands, services, personalities and issues (Chauhan and Pillai 2013). Companies are now aware of the imminent need to focus on developing personal two-way relationships with consumers to foster interactions (Li and Bernoff 2011). Social media offer both companies and customers new ways of engaging with one another. As a result, firm-created social media communication is also considered to be an essential element of the company’s promotion mix (Mangold and Faulds 2009). Marketing managers expect their social media communication to engage with loyal consumers and influence consumer perceptions of products, disseminate information and learn from and about their audience (Brodie et al. 2013).

In contrast to traditional sources of firm-created communication, social media communications have been recognized as mass phenomena with extensive demographic appeal (Kaplan and Haenlein 2010). Although firm-created social media communication is increasing, it is still a relatively new practice among advertisers (Nielsen 2013). This popularity of the implementation of social media communication among companies can be explained by the viral dissemination of information via the Internet (Li and Bernoff 2011) and the greater capacity for reaching the general public compared with traditional media (Keller 2009). Additionally, Internet users are turning away from traditional media and are increasingly using social media channels to search for information and opinions regarding brands and products (Mangold and Faulds 2009; Bambauer-Sachse and Mangold 2011). Consumers require instant access, on demand, to information at their own convenience (Mangold and Faulds 2009).
In this study, firm-created social media communication is understood as a form of advertising fully controlled by the company and guided by a marketing strategy agenda. In this context, firm-created social media communication is articulated as an independent variable and we expect it to positively influence consumer perception of brands, i.e. brand equity and brand attitude.

**User-generated social media communication**

Of all the new media, social networking sites such as Facebook, Twitter and YouTube have generated perhaps the most publicity among both academics and communication managers. The development and growing popularity of these sites has led to the notion that we are in the Web 2.0 era, where user-generated content (UGC) can create powerful communities that facilitate the interactions of people with common interests (Winer 2009). Furthermore, social media channels facilitate consumer-to-consumer communication and accelerate communication among consumers (Duan, Gu, and Whinston 2008).

The Internet and Web 2.0 have empowered proactive consumer behavior in the information and purchase process (Burmann and Arnhold 2008). In the information era, customers make use of social media to access the desired product and brand information (Li and Bernoff 2011; Christodoulides, Michaelidou, and Siamagka 2013). The growth of online brand communities, including social networking sites, has supported the increase of user-generated social media communication (Gangadharbatla 2008). UGC is a rapidly growing vehicle for brand conversations and consumer insights (Christodoulides, Jevons, and Bonhomme 2012).

Because of its early stage of research, there is still no widely accepted definition for user-generated content (OECD 2007). According to the content classifications introduced by Daughterly and colleagues (2008), UGC is focused on the consumer dimension, is created by the general public rather than by marketing professionals and is primarily distributed on the Internet. A more comprehensive definition is given by the Organisation for Economic Co-Operation and Development (OECD 2007): “i) content that is made publicly available over the Internet, ii) content that reflects a certain amount of creative effort, and iii) content created outside professional routines and practices”.

Studies on UGC adopt the convention of content creation as opposed to content dissemination, conceptualizing it in a similar way to eWOM (Kozinets et al. 2010; Muñiz and Schau 2007). Despite their similarities, the two concepts of UGC and eWOM differ in terms of whether the content is generated by consumers or only conveyed by them (Smith, Fischer, and Yongjian 2012; Cheong and Morrison 2008). However, in literature there is a consensus that both types of social media communication, UGC and eWOM, are related to consumers and brands, with no commercially oriented intentions and not controlled by companies (Berthon, Pitt, and Campbell 2008; Brown, Broderick, and Lee 2007). Past studies of UGC also suggested that consumers contribute to the process of content creation for reasons such as self-promotion, intrinsic enjoyment, and desires to change public perceptions (Berthon, Pitt, and Campbell 2008). Moreover, consumers are adept at appropriating and impersonating the styles, tropes, logic and grammar of marketing communications (Muñiz and Schau 2007).

User-generated content has important practical implications for marketers. Communication managers can use UGC to pool the ideas of engaged consumers, while keeping communication costs low compared to traditional channels (Krishnamurthy and Dou 2008). Furthermore, research shows that consumers involved with UGC are likely to be brand advocates, sharing opinions about brands and products with other consumers (Daugherty, Eastin, and Bright 2008).
UGC is also perceived by consumers as trustworthy, which makes this type of communication more influential than traditional advertising (Christodouides 2012).

In this study, we focused on brand-related UGC, also known as user generated branding (Burmann and Arnhold 2008), concentrating solely on content generated by Facebook users, in an attempt to enrich the current literature on this topic. In the same way as firm-created content, UGC is tested as an antecedent of brand equity and brand attitude.

**Brand equity**

The conception of brand equity is a key marketing asset (Styles and Ambler 1995) that can produce a relationship that differentiates the bonds between a firm and its public and that nurtures long-term buying behavior (Keller 2013). The understanding of brand equity and its growth raises competitive barriers and drives brand wealth (Yoo, Donthu, and Lee 2000). Although extensive research has been dedicated to the field of brand equity, the literature on this subject is fragmented and inconclusive (Christodoulides and de Chernatony 2010).

Thus far, the measurement of brand equity has been approached from two major perspectives in the literature. Some researchers have focused on the financial perception of brand equity (Simon and Sullivan 1993), whereas other scholars have emphasized the customer-based perspective (Aaker 1991; Keller 1993; Yoo and Donthu 2001). Therefore, the dominant stream of research has been grounded in cognitive psychology, focusing on memory structure (Aaker 1991; Keller 1993). According to Aaker (1991, 15), brand equity can be defined as “a set of brand assets and liabilities linked to a brand, its name and symbol that add to or subtract from the value provided by a product or service to a firm and/or to that firm’s customers”. An alternative concept of consumer-based brand equity was developed by Keller (1993, 02), who defined “the differential effect of brand knowledge on consumer response to the marketing of the brand”. Keller emphasized that brand equity should be captured and understood in terms of brand awareness and in the strength, favorability and uniqueness of brand associations that consumers hold in memory. Thus, consumer-based brand equity (CBBE) can be understood as a concept that predicts that consumers will react more favorably to a branded product than to an unbranded product in the same category (Aaker 1991; Keller 1993; Yoo, Donthu, and Lee 2000).

For companies, influencing brand equity is a key objective that is achieved through strengthening the consumer’s associations and feelings towards brands and products (Keller 1993). Previous research recognized the positive influence of brand equity on: consumer preference and purchase intention (Cobb-Walgren, Ruble, and Donthu 1995), consumer perception of product quality (Dodds, Monroe, and Grewal 1991), consumer evaluation of brand extensions (Aaker and Keller 1990), consumer price insensitivity (Erdem, Swait, and Louviere 2002), market share (Agarwal and Rao 1996), shareholder value (Kerin and Sethuraman 1998), and resilience to product-harm crisis (Dawar and Pillutla 2000).

For the purpose of this study, we chose to focus on the cognitive perspective of brand equity, as it is strictly based on consumer perceptions.

**Effects on brand equity**

When considering the relationship between social media communication and brand equity, we followed the schema theory of Eysenck (1984). We expect the two forms of social media communication to directly affect brand equity and brand attitude. The framework illustrates that consumers compare communication stimuli with their stored knowledge of comparable
communication activities. The level of fit influences subsequent communication stimuli processing and the attitude formation of consumers (Goodstein 1993). Moreover, a consumer’s process of information acquisition relies on both external and internal information sources that together influence his or her overall brand equity judgments and brand choices (Beales et al. 1981).

Brand communication positively affects brand equity as long as the message creates a satisfactory customer reaction to the product in question compared to a similar non-branded product (Yoo, Donthu, and Lee 2000). Moreover, communication stimuli cause a positive effect in the consumer as a recipient; therefore, the perception of communication positively influences an individual’s awareness of brands (Bruhn, Schoenmueller, and Schäfer 2012). Previous studies have also indicated that branding communication leverages brand equity by increasing the probability that a brand will be incorporated into a customer’s consideration set, thus assisting in the process of brand decision making and in the process of the choice becoming a habit (Yoo, Donthu, and Lee 2000). Furthermore, in their study of social media campaigns, Li and Bernoff (2011) underscored the features that appeal to consumers to generate brand benefits. Therefore, firm-created social media communication should be perceived by individuals as advertising and arousing brand awareness and brand perception (MacInnis and Jaworski 1989).

In addition, researchers have found a positive relationship between advertising and brand equity in the context of advertising expenditures (Cobb-Walgren, Ruble, and Donthu 1995; Yoo, Donthu, and Lee 2000; Villarejo-Ramos and Sánchez-Franco 2005). Consumers generally perceive highly advertised brands as higher quality brands (Yoo, Donthu, and Lee 2000; Gil, Andrés, and Salinas 2007). Finally, advertising also creates favorable, strong and unique brand associations (Cobb-Walgren, Ruble, and Donthu 1995). Similarly to brand awareness, brand associations derive from the consumer’s contact with brands. Building upon the principles of brand communication and advertising, we assume that a positive evaluation of firm-created social media brand communication will positively influence brand equity. Thus, we have formulated the following hypothesis:

**H1a.** Firm-created social media communication positively influences brand equity.

The degree of personal relevance and importance of a user-generated social media stimulus is reflected by the level of involvement with a brand (Christodoulides, Jevons, and Bonhomme 2012). UGC involvement can be considered a form of involvement with products and brands because brand-related UGC is a consumption-related activity (Muntinga, Smit, and Moorman 2012).

Regarding the effect of user-generated social media communication on brand equity, it must be recognized that UGC is not generally guided by marketing intervention or company control (Christodoulides and Jevons 2011). User-generated content carry information about a product/brand that can be particularly useful for customers in terms of consumer-based brand equity. Moreover, empirical evidence has demonstrated that the creation of user-generated content influences the consumer’s involvement with UGC, which has a positive impact on brand equity (Christodoulides, Jevons, and Bonhomme 2012); and that the consumer’s perception of UGC influences hedonic brand image. Therefore, we hypothesize as follows:

**H1b.** User-generated social media communication positively influences brand equity.
Brand attitude

According to Mitchell and Olson (1981), brand attitude is defined as a “consumer’s overall evaluation of a brand”. Brand attitude is frequently conceptualized as a global evaluation that is based on favorable or unfavorable reactions to brand-related stimuli or beliefs (Murphy and Zajonc 1993) and is cited as a central component to be considered in consumer-based brand equity and relational exchanges (Lane and Jacobson 1995; Morgan and Hunt 1994).

Multiattribute attitude models (Ajzen and Fishbein 1980) postulate that the overall evaluation of a brand is a function of the beliefs about specific attributes of the brand/product. The addition of brand attitude to the conceptual framework proposed in this study aims to enhance our understanding of the effects of social media communication on consumer perceptions of brands.

There is a recognized consensus that communication between customers is an influential source of information transmission (Dellarocas, Zhang, and Awad 2007). Because of the development and expansion of social media, communication between individuals who are not acquainted has accelerated (Duan, Gu, and Whinston 2008). In this context, Li and Bernoff (2011) showed that social media channels are a cost-effective alternative to incite peer-to-peer communication. Furthermore, consumer-to-consumer conversations were found to be an important driver of outcomes for companies (Burrman and Arnhold 2008).

Brand attitude is based on product attributes such as durability, defects, serviceability, features, performance, or "fit and finish" (Garvin 1984). However, brand attitude may also contain affect that is not captured in measurable attributes, even when a large set of characteristics is included. Brand researchers building multiattribute models of customer preference have included a general component of brand attitude that is not explained by the brand attribute values (Srinivasan 1979).

Brand attitude strength predicts behaviors of interest to firms, including brand consideration, purchase intention, purchase behavior and brand choice (Priester and Nayakankuppam 2004). Substantial empirical research indicates that brand attitude influences customer evaluations of brands (Aaker and Keller 1990; Low and Lamb Jr 2000). Therefore, extensions of brand awareness and positive associations should generate greater revenues and savings in marketing costs and should thus create higher profits than those of less liked brands (Keller 2013). In addition to specific brand attributes, strong brand association can lead to an overall brand attitude (Aaker and Keller 1990). Moreover, Baldinger and Rubinson (1996) found that market share increased when brand attitude became more positive. Finally, prior studies also confirmed brand attitude as an antecedent of brand equity, i.e. consumers’ favor/disfavor of a brand (Faircloth, Capella, and Alford 2001; Broyles et al. 2010). Assuming that positive brand evaluations of consumers can reflect perceptions of exclusivity, which contribute to brand equity, we present the following hypothesis:

H2. Brand attitude positively influences brand equity.

Effects on brand attitude

We expect firm-created and user-generated social media communication to positively influence brand attitude. According to Ajzen and Fishbein (1975), attitude constitutes a multiplicative combination of the brand-based associations of attributes and benefits based on the assumption that brand attitude is influenced by brand awareness and brand image. Concerning the influence
of brand awareness on brand attitude, the ambiguity of the effect of social media communication on brand awareness must be considered.

When considering the findings of previous research into the impact of WOM, UGC and firm-created communication on brand awareness (Godes and Mayzlin 2009; Bruhn, Schoenmueller, and Schäfer 2012; Yoo, Donthu, and Lee 2000), we assume that social media communication has a positive effect on brand attitude. Because firm-created social media communication is intended to be positive and to increase brand awareness (Li and Bernoff 2011) and because positive user-generated social media communication, thus also increase brand awareness and brand associations (Burmann and Arnhold 2008), we present the following hypotheses:

\[ H3a. \] Firm-created social media communication positively influences the brand attitudes of consumers.

\[ H3b. \] User-generated social media communication positively influences the brand attitudes of consumers.

**Purchase intention**

To assess the behavioral influences of social media communication on brand equity and on brand attitude among Facebook users, we added brand purchase intention to the conceptual model. As consumers are turning more frequently to social media to conduct their information searches and to make their purchasing decisions (Kim and Ko 2011), we expect brand equity to positively influence the brand purchase intentions of consumers.

Previous studies have suggested that high levels of brand equity drive permanent purchase of the same brand (Cobb-Walgren, Ruble, and Donthu 1995; Yoo and Donthu 2001). Loyal customers tend to purchase more than moderately loyal or new customers (Yoo, Donthu, and Lee 2000). In this context, we make the following hypothesis:

\[ H4. \] Brand equity positively influences purchase intention.

We further expect brand attitude to have a strong impact on purchase intention. Brand attitude is considered to be an indicator of behavioral intention (Wang 2009). According to Miniard et al. (1983), purchase intention is identified as an intervening psychological variable between attitude and actual behavior. Moreover, studies confirmed that a positive attitude toward a brand influences a customer’s purchase intention and his willingness to pay a premium price (Keller and Lehmann 2003; Fosse, Netemeyer, and Burton 2012). In addition, more positive customer perceptions of the superiority of a brand are associated with stronger purchase intentions (Aaker 1991). Thus, we hypothesize as follows:

\[ H5. \] Brand attitude positively influences purchase intention.

A proposition of the conceptual framework is summarized in Figure 1.

[SUGGESTED PLACEMENT]

Figure 1. Proposed conceptual framework
Research methodology

Three product categories were chosen to examine the influence of brand communication on consumer responses. The product categories were non-alcoholic beverages, clothing and mobile network operators. This selection was based on the differences in the extent to which they manage social media proactively (SoTrender 2012). The product categories are familiar and well known to Polish social media users (SoTrender 2012). For each category, the respondent indicated a brand that he or she has “Liked” on Facebook. After using the option "Like", the Internet users automatically start to receive content created by both the administrator of the brand page and other users who have “Liked” the same page. As a result, we assume that consumers have been exposed to social media communication from both companies and users from brands that they have “Liked” on Facebook. A link to the questionnaire was available on Facebook for four weeks from March 5 to April 4, 2013. Every seven days, the link was posted on several brand fan pages inviting respondents to take part in the survey. This procedure was repeated five times.

The choice of brand pages was based on the following criteria: a) the brand should belong to one of the three product categories listed in the study; b) the frequency of firm-created content on the page should exceed two posts a week; c) the firm-created content should be perceived by respondents as advertising and generate brand benefits; d) Facebook users should actively participate in the brand page contributing with UGC; and e) the brand page should have a minimum reach of 500 subscriptions.

The invitation to the survey consisted of a small text informing about the topic of the study and suggesting that respondents send the link on to their Facebook friends who shared an interest in the same brand fan page. A total of 60 brands were analyzed across the three product categories. This represents an extensive set of consumer products and provides research generalizability.

After clicking on the survey’s link, the respondent was redirected to the questionnaire and had access to an introductory text and three screening questions. The explanatory text described the general objectives of the study and distinguished between both firm-created and user-generated social media communication. Examples of both forms of social media communication were also given. The screening questions were used to ensure that the respondents had actually perceived a specific brand on Facebook and were, therefore, eligible to participate in the study. The screening questions were:

1. ‘How often do you receive newsfeeds from the brands you have “Liked”?’
2. ‘Do you read the newsfeed from Brand X?’
3. ‘Do you check what other people post about Brand X?’

The respondents that did not survive the screening process were not eligible to take the survey. In the metric questions we also asked the respondent to provide an approximation of the number of brands he or she was following on Facebook. This piece of information was necessary in order to know if the person was able to answer items FC4 and UG4 (see Appendix A).

The empirical study used the same questionnaire items for all product categories. The only differences between the questionnaires were the product categories and brand names. The questionnaire was administered in Polish. As recommended by Craig and Douglas (2000), a back-translation process was employed to ensure that the items were translated correctly. As a requisite for the study, the respondents needed to receive news feeds both from the company and from other users with respect to the brand that they had previously “Liked” on the social
networking site. Each respondent completed one version of the questionnaire evaluating only one brand.

A total of 523 questionnaires were completed. Invalid and incomplete questionnaires were rejected resulting in 504 valid questionnaires: 141 relating to the non-alcoholic beverages industry, 184 relating to the clothing industry and 179 relating to mobile network operators. The profile of the sample represented the members of the Polish population who use social media frequently (SoTrender 2012). Females represented 59.9 percent of respondents. The majority of the respondents were young people, 78 percent were 15 to 25 years old, 20 percent were 26 to 35 years old, and the remainder were 36 to 55 years old. Considering the level of education of the researched sample, 33 percent of the respondents had completed at least some college education, 27 percent had received a high school diploma and the remainder had obtained a secondary school certificate. Their total monthly household income ranged from ~300 USD to ~810 USD for 25.9 percent of the sample, an income from ~810 USD to ~1460 USD for 29.8 percent and an income above ~1460 USD for the remainder of the sample. The mean average of brand pages the respondents “Liked” on Facebook was 6.4 (standard deviation 4.2).

The items used in this research were adapted from relevant literature and measured using a seven-point Likert scale ranging from 1 for "strongly disagree" to 7 for "strongly agree" (Aaker, Kumar, and Day 2007). Brand equity was measured using the four-item overall brand equity scale adopted from Yoo and Donthu (2001). This scale measures the added value of a branded product in comparison with an unbranded good with the same characteristics. Brand attitude was measured using three items adapted from the works of Low and Jr (2000) and Villarejo-Ramos and Sánchez-Franco (2005). Purchase intention was measured using three items adapted from the research of Yoo, Donthu, and Lee (2000) and Shukla (2011). Finally, firm-created and user-generated social media communication were measured using four items adopted from Mägi (2003), Tsiros, Mittal, and Ross (2004), and Schivinski and Dabrowski (2013). The complete list of items can be found in Table I of Appendix A.

Results
Measurement and structural model
To ensure the reliability, dimensionality and validity of the measures, multi-item scales were evaluated using exploratory and confirmatory techniques. We utilized reflective measurements to evaluate the conceptual model (Edwards and Bagozzi 2000).

To assess the initial reliability of the measures, we employed Cronbach’s alpha and exploratory factor analysis (EFA). The Cronbach’s alpha values for each scale were above 0.70. The alpha coefficients ranged from 0.92 to 0.97, which shows the high internal consistency of each scale. Subsequently, an EFA with varimax rotation was performed to explore the dimensionality of the constructs. All of the items loaded on a single factor, suggesting that user-generated social media communication, firm-created social media communication, brand equity, brand attitude, and brand purchase intentions are unidimensional. All factor loadings exceed the 0.70 threshold, and there was no evidence of cross-loadings (Byrne 2010). One item that was used to measure brand equity was excluded from the analysis because of a low loading value (0.62).

To establish convergent and discriminant validity, we used composite reliability (CR), average variance extracted (AVE), maximum shared squared variance (MSV), and average shared squared variance (ASV) (Hair Jr. et al. 2010). The CR values ranged from 0.92 to 0.97, which exceeded the recommended 0.70 threshold value (Bagozzi and Yi 1988). The AVE values were higher than the acceptable value of 0.50 (Fornell and Larcker 1981), ranging from 0.87 to
All of the CR values were greater than the AVE values (Byrne 2010). The values for MSV and ASV were lower than the AVE values, thus confirming the discriminant validity of the model (Hair Jr. et al. 2010). The convergent and discriminant validity values are presented in Table II.

All independent and dependent latent variables were included in one single multifactorial confirmatory factor analysis model in AMOS 21.0. The CFA was performed using the maximum likelihood estimation. During CFA, the model demonstrated a good fit. The chi-square/df (cmin/df) value was 2.24, the comparative fit index (CFI) value was 0.98, the adjusted goodness-of-fit index (AGFI) value was 0.92, the standardized root mean square residual (SRMR) value was 0.02, and the Tucker-Lewis coefficient (TLI) was 0.98. The root mean square error of approximation (RMSEA) value was 0.05; 90% C.I. 0.04, 0.05. These RMSEA values show that there is a low discrepancy between the hypothesized model and the population covariance matrix, which indicates a good model fit. In fact, all values were above the acceptable threshold (Hair Jr. et al. 2010).

To test the hypothesis, we used structural equation modeling (SEM) in AMOS 21.0. During the SEM procedure, we determined that the model yielded a good fit as recommended in the literature (Hair Jr. et al. 2010). The cmin/df value was 2.21, the CFI value was 0.98, the AGFI value was 0.92, the SRMR value was 0.02, and the TLI value was 0.98. The RMSEA value was 0.04; 90% C.I. 0.04, 0.05.

Table II. Convergent and discriminant validity table chart

Main effects
Firm-created social media communication did not show a positive influence on brand equity; thus, the results do not confirm \( H1a \) (p-value 0.45; t-value -0.75; \( \beta \) -0.04). However, firm-created social media communication had a positive effect on consumers’ brand attitude, thus supporting \( H3a \) (p-value < 0.001; t-value 6.87; \( \beta \) 0.38). User-generated content on Facebook had a positive effect on both brand equity and brand attitude, which supported \( H1b \) (p-value < 0.001; t-value 4.64; \( \beta \) 0.24) and \( H3b \) (p-value < 0.001; t-value 5.27; \( \beta \) 0.29).

Brand attitude had a significant influence on brand equity, thus supporting \( H2 \) (p-value < 0.001; t-value 13.88; \( \beta \) 0.62). Finally, both brand equity and brand attitude had a positive effect on brand purchase intention, leading to the confirmation of \( H4 \) (p-value < 0.001; t-value 7.45; \( \beta \) 0.32) and \( H5 \) (p-value < 0.001; t-value 14.29; \( \beta \) 0.60). Figure 2 presents the standardized estimates for the model. The tests of our hypotheses and estimates are displayed in Table III.

Table III. Structural results

The final path model of the study is presented in Figure 2.

Figure 2. Standardized estimates for the model
Tests for the invariance of a causal structure

The cross-validation of our conceptual model was achieved by testing for invariance across separate validation samples for the three industries under investigation in this study: non-alcoholic beverages, clothing and mobile network operators.

Following the partial invariance test procedures employed by Byrne, Baron, and Balev (1998), the first step to test for invariance involved the specification of a full-constrained model set to be equal across the sample of the three industries. This model was then compared to less restrictive models in which the parameters were freely estimated. A classical approach for determining evidence of noninvariance across models is based on the $\chi^2$ difference. Noninvariance is claimed if the $\chi^2$ difference is statistically significant (Byrne 2010). However, the $\chi^2$ difference test represents an extremely stringent test of invariance, given that SEM models are at best only approximations of reality (Cudeck and Browne 1983; MacCallum, Roznowski, and Necowitz 1992); thus, we decided that it would be more reasonable to base invariance decisions on a difference in CFI values exhibiting a probability < 0.01 rather than to base such decisions on $\Delta\chi^2$ (Cheung and Rensvold 2002). Because there is still no consensus on which tests of invariance better represent the phenomena (Byrne 2010), we report both the $\chi^2$ difference and CFI difference results when reviewing the results pertinent to cross-validation in this article.

The model used for this analysis is the same as that shown in Figure 2. For purposes of clarity, double-headed arrows representing correlations among the independent factors in the model, indicator variables, and measurement error terms are not included in this figure. Moreover, the path from firm-created communication to brand equity was removed from the analysis, leaving only the statistically significant structural paths under investigation.

Of primary interest in testing for multigroup invariance are the $\chi^2$ and CFI values, followed by the GOF statistics. For the cross-validation analyses, we used AMOS 21.0 software. A summary of the findings are presented in Table IV.

The results related to the multigroup model testing for configural equivalence shows the $\chi^2$ value to be 550.792 with 336 degrees of freedom, with a CFI value of 0.978 and an RMSEA value of 0.03; 90% C.I. 0.03, 0.04. From this information, we determined that that the hypothesized multigroup causal structure model fits well across industries. The next step was to determine whether the invariance in the measurement would hold during the SEM procedures. For this step, we determined that all factor loadings were constrained to be equal across industries, with the exception of OBE2, which was freely estimated (Model 2A). A review of the results for Model 2A reveals the fit to be consistent with that of the configural model (CFI 0.978; RMSEA 0.03; 90% C.I. 0.03, 0.04). The $\Delta\chi^2$ reported for the configural model and Model 2A yielded $\Delta\chi^2(22)$ 27.258 (p-value 0.202), whereas the $\Delta$CFI was 0.000. Both the $\chi^2$ and CFI difference tests suggested evidence of invariance.

Assuming that the models are equivalent at the measurement level, the next stage is to test for invariance at the structural level. For Model 3A, all structural path weights were constrained to be equal across industries. This SEM model rendered a $\chi^2$ value of 606.971 with 370 degrees of freedom. Comparison with the configural model presented a $\Delta\chi^2(34)$ value of 56.179, which is statistically significant (p-value 0.010). Moreover, Model 3A yielded a CFI value of 0.976, thus proving the model to be invariant across the studied industries ($\Delta$CFI 0.002). These findings demonstrated that the $\chi^2$ difference test argues for noninvariance, whereas the CFI difference test argues for invariance.

For the purposes of juxtaposition concerning the effects of firm-created and user-generated content on the variables of brand equity, brand attitude, and purchase intention in different
industries, we consider it worthwhile to proceed to $\chi^2$ difference test analyses. The $\Delta\chi^2$ values identify which structural paths in the model are contributing to the noninvariant findings.

To test for the invariance of structural weights, we first removed all structural path weight labels, except the label connecting firm-created social media communication to brand attitude (Model 3B). The testing of this model generated a $\chi^2$ value of 580.992 with 360 degrees of freedom. Comparison with the configural model provided a $\Delta\chi^2(24)$ value of 30.2, which is not statistically significant (p-value 0.178). These findings indicate that the structural path between firm-created content and brand attitude is operating equivalently across the three industries.

The next two models (Models 3C and 3D) tested for the invariance of the structural paths between user-generated communication and brand attitude and between user-generated communication and brand equity. The test of the UG-BA path (Model 3C) yielded a $\chi^2$ value of 585.563 with 362 degrees of freedom. These results yielded a $\Delta\chi^2(26)$ value of 34.771, which is not statistically significant (p-value 0.117). Furthermore, the test of the UG-BE path (Model 3D) generated a $\chi^2$ value of 588.22 with 364 degrees of freedom. The $\Delta\chi^2(28)$ value was 37.428, which is also statistically insignificant (p-value 0.110). These findings advise us that the structural paths weights designed to measure the influence of user-generated content on brand attitude and brand equity are operating equivalently across the three industries.

The next step was to constrain the path from brand attitude to brand equity to be equal. Models 3E, 3F, and 3G tested for the equivalence of this path across the groups. As reported in Table IV, the test of Model 3E yielded a $\chi^2$ value of 600.704 with 366 degrees of freedom. The $\Delta\chi^2(30)$ value was 49.912, which is statistically significant (p-value 0.013). To detect the source of the noninvariance, we proceeded by labeling and testing one industry at a time within the BA-BE structural path. Primarily, we freely estimated the BA-BE path for the non-alcoholic beverage industry (Model 3F). The test of Model 3F presented a $\chi^2$ value of 595.048 with 365 degrees of freedom. These results consequently presented a $\Delta\chi^2(29)$ value of 44.256, which is also statistically significant (p-value 0.035). According to these findings, we continued the analysis by estimating both the non-alcoholic beverage and clothing industries freely (Model 3G). The model yielded a $\chi^2$ value of 588.22 with 364 degrees of freedom. The $\Delta\chi^2(29)$ value was 37.428, which is not statistically significant (p-value 0.110). This information informs that there are differences concerning the structural path from brand attitude to brand equity for the non-alcoholic beverage and clothing industries.

Model 3H tested for the invariance in the structural path between brand equity and purchase intention. This model rendered a $\chi^2$ value of 593.224 with 366 degrees of freedom. Comparison with the configural model yields a $\Delta\chi^2(30)$ value of 42.432, which is statistically significant (p-value 0.066). Similar to the approached used with Model 3E to detect the source of the noninvariance, we labeled and tested one industry at a time. First, we freely estimated the BE-PI path to the non-alcoholic beverage industry, ensuring that the other two industries were constrained to be equal (Model 3I). The test of Model 3I generated a $\chi^2$ value of 589.656 with 365 degrees of freedom. These results consequently presented a $\Delta\chi^2(29)$ value of 38.864, which is not statistically significant (p-value 0.104). These findings show that the structural path between brand equity and purchase intention for the non-alcoholic beverage industry does not operate equivalently to those of the clothing and mobile operator industries.

Finally, the last structural path analyzed was the link between brand attitude and brand purchase intention. The test of Model 3J yielded a $\chi^2$ value of 594.076 with 367 degrees of freedom. These results yielded a $\Delta\chi^2(31)$ value of 43.284, which is statistically significant (p-value 0.07). Proceeding with the analyses, we then removed the structural path label from BA to PI for the non-alcoholic beverage industry (Model K). This model generated a $\chi^2$ value of 590.38 with
366 degrees of freedom. The $\Delta \chi^2(30)$ value was 39.588, which is not statistically significant (p-value 0.113). These findings show that the structural path between brand attitude and brand purchase intention for the non-alcoholic beverage industry does not operate equivalently to those of the clothing and mobile operator industries.

As expected, a review of the results of Model 3K revealed the fit to be consistent with that of the configural model (CFI = 0.977; RMSEA = 0.03; 90% C.I. 0.03, 0.04).

Table IV. Summary of goodness-of-fit statistics for tests of the invariance of causal structure

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**Discussion and conclusions**

Possibly one of the most popular trends in the area of online marketing and branding in recent years is the growth of social media and their popularity among consumers. Social media have introduced new channels of brand communication, as evidenced by the application of online brand engagement on social networking sites. Companies such as Starbucks, Coca-Cola and Guinness are highly attuned to consumers’ preferences and tastes, since experience is at the core of their products. It is not a coincidence that social media were rapidly integrated into their marketing agenda.

Just like advertisers in the social media environment, academics are beginning to explore and understand the key mechanisms and processes that guide the operations of social media advertising (Krishnamurthy and Dou 2008). The central aim of our research is to generate new knowledge about how social media communication affects brand equity, brand attitude and, consequently, influences consumer purchase intentions, while also examining industry-specific differences. Our findings have huge implications for marketers investing in social media.

Social networking sites such as Facebook, YouTube and Twitter offer opportunities for marketers and brand managers to cooperate with consumers to increase the visibility of brands (Smith, Fischer, and Yongjian 2012). Because consumers typically judge the information provided by other individuals to be trustworthy and credible (Pornpitakpan 2004), user-generated social media communications have a greater effect on consumers’ overall perception of brands than firm-created social media communication. This effect is noticeable in that UGC was found to positively affect both brand equity and brand attitude. Moreover, this finding is also highlighted by the confirmation that firm-created communication positively influenced only brand attitude. Marketers should induce consumers to participate in social media campaigns by providing relevant content and information, and listening and participating in the UGC process by responding (Muñiz and Schau 2011). Some of the many benefits of this interaction include nurturing brand loyalty and reducing service costs through peer-to-peer solutions for product problems (Noble, Noble, and Adjei 2012).

It is necessary to underline the fact that brand pages on Facebook are unregulated communities. Inevitably, consumers will engage in conversations and they are at their most sincere and open when they are talking to other people about their product opinions and brand experiences. Even brands that have high consumer-based brand equity are targets for negative WOM and undesirable content from Internet users. Negative content, which may be based on fact or on malicious intent (Ward and Ostrom 2006), is a potential threat that may reflect on the consumer’s overall perception of brands (Bambauer-Sachse and Mangold 2011). Dissatisfied consumers may use social networking sites to review products and make public complaints to the company (Sen and Lerman 2007). However, negative information emerging in these
environments can be strategically managed and converted into an opportunity for brand building (Noble, Noble, and Adjei 2012). Managers can use various methods to influence and shape undesired consumer discussions in a manner that is consistent with the company’s mission and performance goals (Mangold and Faulds 2009).

Given the fact that firm-created social media communication is fully controlled and administrated by companies, it was expected that it would influence brand equity. However, our results showed that firm-created social media communication does not affect the consumers’ perceptions of brand value. Even though they do not confirm the postulated hypothesis, our findings are of great practical importance for marketers. They advise that social media campaigns should not be used as a substitute for traditional advertising, but rather be treated as an element of the company’s marketing communication strategy. Moreover, firms should design their social media content to influence the consumer’s attitude towards brands, since the quality and credibility of their message is an important factor which affects the individual’s behavior after being exposed to it (Chaiken 1980).

Firm-created social media communication does not directly affect brand equity, but indirectly influences consumer perceptions of value based on brand attitude. According to these findings, marketing managers should focus on building positive brand associations and on exploring brand characteristics that influence the consumer’s attitude towards the brand. For example, brands such as Harley-Davidson and Converse All Stars “Chuck Taylor” should strengthen brand associations such as freedom, passion, assertiveness and originality, whereas brands such as Apple and Starbucks should focus on associations like innovation, originality, outgoingness and interactivity. Such practices are strongly recommended because, as the behavioral outcomes in our research suggest, the effect of brand attitude is almost twice as strong as the effect of brand equity on consumer purchasing decisions. However, to achieve better results communication managers should support user-generated communication by marketing action programs while maintaining an active profile of social media advertising.

Another important contribution of this article is the juxtaposition concerning the effects of social media communication on brand equity, brand attitude and brand purchase intention in different industries. Given that the $\chi^2$ difference test represents an extremely stringent test of invariance for SEM models (Cheung and Rensvold 2002), the results of the CFI difference tests in this study showed that the conceptual model operates equivalently across industries. These findings suggest that the conceptual model can be used to measure the effect of social media communication on brand equity, brand attitude and purchase intention in different industries. In addition, we used the $\chi^2$ difference test to detect the variance in the effects of social media communication across the researched groups. This result was expected, as consumers do not evaluate products from different industries and segments in the same manner (Li and Bernoff 2011; Burmann and Arnhold 2008; Riegner 2007).

If we consider the industry comparison in more detail, we can see that the $\chi^2$ difference test reveals that there are both similarities and differences in the effect sizes. The results demonstrate that, irrespective of the industry under analysis, firm-created and user-generated content influence brand equity and the consumer’s attitude towards brands in a similar way. However, the results show that brand attitude has a stronger effect on brand equity for the non-alcoholic beverages industry than on either the clothing or mobile network operator industry. This can be explained in terms of the degree of consumer involvement with the form of social media advertising used by the industries (Chauhan and Pillai 2013). The most common social media advertising strategy used by the brands of the non-alcoholic beverages industry was to elicit UGC and build positive brand associations. As an example, one can point out the numerous Internet users who declare
their preference for brands like Coca-Cola on its Facebook profile (e.g. “I love Coca-Cola” or “Coca-Cola is the best!”). The clothing and mobile network operator industries, on the other hand, adopted a different approach to their social media advertising strategy. Their focus was to inform consumers (e.g. provide information about new products and trends) and to generate sales promotions (e.g. coupons and discounts).

Finally, we investigated brand purchase intention in order to assess the differences in the behavioral influences of social media communication on brand equity and on brand attitude in the three industries. As expected, both brand equity and brand attitude positively influenced the brand purchase intentions of consumers for the three industries. However, our findings showed that the relationship between brand equity and purchase intention, and between brand attitude and purchase intention for the non-alcoholic beverages industry differs from the other two industries. In the non-alcoholic beverages industry, brand attitude was the strongest determinant of purchase intention. This is attributed to the social media communication strategy used, as evidenced by the fact that for the clothing and mobile network operator industries brand equity and brand attitude had an equal effect on the consumers’ brand purchase intention. This indicates that the behavioral outcomes of social media communication are not only driven by industry characteristics (Bruhn, Schoenmueller, and Schäfer 2012), but also by the type of social media advertising.

In summary, our findings demonstrate that although firm-created content does not appear to directly influence consumer perceptions of brand equity, this content does affect consumer attitudes toward brands. Moreover, firm-created social media content can create a viral response that can assist in spreading the original advertising to a larger public. Thus, the optimal scenario for communication managers is to attract or encourage consumers to generate content that reflects support for the brands and products of their companies. Hence, the object of firm-created social media content is to increase consumers’ brand awareness and brand attitudes rather than to compete with user-generated social media content.

Limitations and further research

Although this study makes a significant contribution to the social media communication literature, this research is not without limitations. Therefore, the restrictions of our study can provide guidelines for future research. In this study only one social networking site was considered. As shown by Smith et al (2012), social media communication differs across social media channels. We suggest that all leading social media sites be analyzed to gain a broader understanding of the firm-created and user-generated social media communication. Moreover, a wider range of industries should be examined in future studies. This practice would provide an indication of how customers perceive brands from different industries in social media channels.

Further research should also investigate how actual and perceived advertising expenditure on social media influences brand equity and its dimensions (Cobb-Walgren, Ruble, and Donthu 1995; Yoo, Donthu, and Lee 2000; Gil, Andrés, and Salinas 2007). These findings should be considered by communication managers when planning the financing of social media campaigns.

Researchers could also investigate other aspects of user-generated content that are tapped by user-centered research fields, such as prosumers (Toffler 1980), lead users (von Hippel 1986) and open source (von Krogh and von Hippel 2006). The typology of Internet users should be implemented in the conceptual model presented in this study as controlling variables providing valuable insight into consumers involved with UGC.

Finally, because a Central European sample was used in this study, it may be difficult to generalize the results to other cultures. When replicating this research, researchers should
consider social, economic, and cultural differences. It is also recommended that such research be conducted in different countries to produce stronger validation and generalization of the findings.

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References


