What makes the difference? Investigating trendsetters’ motivations
Manuel Kieselmann

To cite this version:

HAL Id: dumas-01108129
https://dumas.ccsd.cnrs.fr/dumas-01108129
Submitted on 22 Jan 2015

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
What makes the difference? Investigating trendsetters’ motivations

Manuel Kieselmann
Université Paris1 – UFR 02 Sciences Economiques
Master 2 Recherche - Économie et Psychologie
6th June, 2014

Under the guidance of Professor Linda Jarvin (linda.jarvin@paris.edu) and Professor Todd Lubart (todd.lubart@parisdescartes.fr)

The thesis is defended before a jury featuring Professor Carolyn Granier-Deferre (carolyn.granier-deferre@parisdescartes.fr) and Vincent de Gardelle (vincent.gardelle@gmail.com)
L’université de Paris 1 Panthéon Sorbonne n’entend donner aucune approbation, ni désapprobation aux opinions émises dans ce mémoire; elles doivent être considérées comme propre à leur auteur.
# Table of Contents

Abstract ........................................................................................................................................ 4  
Introduction ................................................................................................................................. 5  
Theoretical Framework ................................................................................................................ 9  
   Consumers’ Need for Uniqueness ............................................................................................ 9  
      Creative Choice Counterconformity ...................................................................................... 10  
      Unpopular Choice Counterconformity .................................................................................. 11  
      Avoidance of Similarity ....................................................................................................... 12  
Attention to Social Comparison Information ........................................................................... 14  
Opinion Seeking and Opinion Leadership ................................................................................. 15  
   Attention to social comparison information, opinion seeking opinion leadership .................. 17  
Fashion Innovativeness ............................................................................................................. 18  
   Innovativeness, opinion seeking, opinion leadership .......................................................... 19  
Method ....................................................................................................................................... 21  
   Participants ............................................................................................................................. 21  
Material ....................................................................................................................................... 22  
   Working Hypotheses .............................................................................................................. 23  
Results ........................................................................................................................................ 23  
   Factorial Analysis .................................................................................................................. 23  
Qualitative Results ..................................................................................................................... 25  
   Descriptive Statistics ............................................................................................................. 26  
Discussion ................................................................................................................................... 29  
   Limitations and Future Research .......................................................................................... 34  
Conclusion ................................................................................................................................... 35  
References ................................................................................................................................... 36  
Appendix ..................................................................................................................................... 43
Abstract

The current research examines the psychological motivations of consumers and gives new insights into the psychology of fashion opinion leaders and opinion seekers. Furthermore, we offer a first validation of the consumer’s need for uniqueness scale in Europe with a mixed European sample, using explanatory factorial analysis. We investigate and relate the three concepts of attention to social comparison information, consumers’ need for uniqueness and consumer innovativeness in the framework of fashion. Results are based on 106 subjects who participated in an online questionnaire. The main findings demonstrate that (1) attention to social comparison information was positively related to opinion seeking, while consumers’ need for uniqueness was negatively related (2) opinion leadership is positively related to consumers’ need for uniqueness, yet fully mediated by fashion innovativeness (3) the validation of the counterconformity motivation scale was successful - contributing to cross-cultural authentication of the construct. The presentation of empirical work is followed by the study’s design and a discussion about the importance and practicability of the recent findings. Finally, limitations as well as implications for future research in psychology and marketing are presented, in order to get a better understanding of consumer behavior and the role of consumption in people’s expression of identity.
Introduction

“Kate Middleton has become the iconic British lady of beauty and fashion. Photographed wearing Marks & Spencer shoes, the styles she was wearing were sold out in hours and have become the store's best-selling shoe style. Dresses that the Princess has worn have sold out within hours, and she is considered the reason J Brand Jeans sales have skyrocketed” (McMaken, 2012).

This anecdote from the end of 2012 illustrates the effectiveness of individuals who can be described as innovative communicators. Increased sales can be attributed for sure to the fame of the Duchess of Cambridge, but more importantly she fulfills the characteristics that make her appearance influential (intentionally or not). Referring to the expression innovative communicator, innovation stands for an early adoption of new products, and communication reflects the influence the person has on the environment. Contrary to the assumption that this is a marketing strategy of celebrity endorsement to increase sales, the aforementioned example is not of this kind, as Catherine wore the clothes privately and can therefore be seen as a consumer. McCarthy, O’Sullivan and O’Reilly (1999) state that it is crucial for marketers to identify such individuals, as they have a direct influence on the introduction of new products in terms of success or failure.

While the existence of such a consumer type is said to be proven, underlying psychological motivations of these individuals as well as predicting factors that symbolize innovative communicators seem to be unknown. Among others, these underlying psychological factors, based on personality traits, shall be explained hereafter and their role will be assessed to better identify and understand these individuals. Besides social status and the need to fit in, we assume that uniqueness plays an important role when assessing these individuals’ motivation. The growing importance of uniqueness in Generation Y (people born
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

between 1977 and 2002) is reflected by a paragraph in the book “Emotional Branding” by Marc Gobé (2009). He states: “Although, like most youth, they have a profound need to fit in with their peers and are keen on being part of the latest, most hip trends, they also consider themselves autonomous individuals and express a desire to customize fashions to meet their personal needs” (p.24).

In academic terms, the need to fit in is derived by a construct called *attention to social comparison information*, while the desire to customize fashion is depicted by *consumers’ need for uniqueness*. Having this in mind, expressing oneself through clothing might not only be seen as a part of communication, but also a means for those individuals to affect their environment. The influence certain consumers exert on others can be seen in several ways; they might copy behavior, talk to each other, or exchange information via casual conversations – and seek and give opinions, most importantly. The last characteristic of interpersonal communication (opinion leadership and opinion seeking) is recognized by researchers as an important influence on product sales and brand choice (Bertrandias & Goldsmith, 2006). A concept known for many decades, word-of-mouth (WOM), is defined as informally spreading information about the experiences consumers made with specific products (Anderson, 1998).

In general, research supports the assertion that WOM is more effective compared to other marketer-controlled sources like advertisement, sales personnel or direct mail (Buttle, 1998; Batra & Kazmi, 2009), driving 20-50% of all purchase decisions (Bughin, Doogan, & Vetvik, 2010). Furthermore, it is even argued that WOM is growing in importance and replaces other strategies mentioned. As technology has become more sophisticated and media fragmentation has lessened the effectiveness of mass-media advertising, marketers focus more on the power of WOM and how to put it in motion (Donaton, 2003). Particularly social media, mainly Facebook and Twitter, allow consumers to give immediate feedback about brands.
used or products bought, while this information can reach and influence a large number of people (Lindgreen, Dobele & Vanhamme, 2013). Therefore, both consumer behavior and marketing management practices are affected by the twin topics of opinion leadership and opinion seeking, which make up an important factor in WOM. For companies, it is particularly essential to find opinion leaders, in order to target their marketing strategies and win them over to their side.

Next to opinion leadership, which bears a communicative component, stands consumer innovativeness. Consumers showing high levels of innovativeness are keen to buy new products more often and more quickly, and they are willing to purchase brands and products that are different and novel (Steenkamp, 2001; Daneels & Kleinsmith, 2001). Baumgarten (1975) defines a person showing a high urge for early product adoption and elevated communicativeness as an *innovative communicator*. Since his 1975 paper, little attention has been given to this specific consumer type (Bertrandias & Goldsmith, 2006). Although both concepts have been studied separately, the underlying psychological mechanisms that lead to this particular behavior are neglected. The current research relates to the following questions: What are the motivations for showing such behaviors? What distinguishes opinion seekers and opinion leaders in fashion? What makes innovative communicators special? One main contribution of the current study aims to explain the overlap between fashion innovativeness and opinion leadership, based on the psychological dimensions *consumers’ need for uniqueness (CNFU)* and *attention to social comparison information (ATSCI)*, as past research failed to predict antecedents.

While attention to social comparison information describes the consumer’s tendency to monitor the environment to adapt his behavior, consumers’ need for uniqueness is the urge to be different. Included in the theory from Snyder and Fromkin (1977), the concept is defined as “the trait of pursuing differentness relative to others through the acquisition, utilization, and
disposition of consumer goods for the purpose of developing and enhancing one’s self-image and social image” (Tian, Bearden & Hunter, 2001, p.52). Simplified, it is the individual drive to purchase, use, and dispose consumer goods to overcome the perceived similarity to others and to be differentiated. Although widely studied in different parts of the world, no validation study of the personality construct CNFU has been made in Europe so far. Accordingly, the second main contribution of the current research is a factor analysis with a mixed European sample to validate the CNFU scale.

The chosen product category studied in the following is apparel or fashion, as it contains the social context of WOM and is a visible consumer good showing symbolic significance. In addition, the apparel market is a lively and constantly changing environment, in which showing innovative behavior is symbolized as going “with the trend”. Fashion apparel is a socially risky product category, because it exposes consumers to other’s judgment (Bertrandias & Goldsmith, 2006).

Summarily, the research aims to relate the concepts consumers’ need for uniqueness, attention to social comparison information, opinion leadership, opinion seeking and fashion innovativeness in a theoretical framework. The new contribution to existing work can be stated as follows:

o The first validation of the consumers’ need for uniqueness theory in Europe, containing a mixed European sample;

o Assessing psychological antecedents for fashion opinion seeking and opinion leadership behavior;

o Investigating the overlap between fashion opinion leadership and fashion innovativeness based on the underlying psychological traits CNFU and ATSCI.
The subsequent paragraph will highlight the important concepts and personality constructs, before the methodology and the results of the study are presented.

**Theoretical framework**

*Consumers’ Need for Uniqueness*

The concept of consumers’ need for uniqueness was first stated by Snyder and Fromkin. According to their theory of uniqueness (1977), people have the need to see themselves as unique and have a strong drive to differ from others. According to this theory, individuals judge a high level of similarity unpleasant (Snyder & Fromkin, 1980). This need is mainly aroused in situations that threaten the self-perception of uniqueness (i.e., being highly similar to others in their group of friends). To overcome this negative affect and consequently reclaim their self-esteem, individuals engage in self-distinguishing behavior. These expressions of uniqueness can take different forms and degrees, and have mainly the goal to restore the (in)balance while avoiding severe social penalties. An individual will develop a particular style of personal interaction, for instance (Maslach, Stapp, & Santee, 1985).

Based on this, the consumers’ need for uniqueness paradigm can be seen as an applied theory of the need for uniqueness motivation, in a context of consumer behavior. Avoiding severe social penalties is one important factor, while possessions and consumer behaviors are a good way to discriminate oneself from others. Both result in no social disregard. Consumers’ need for uniqueness is more specific than the willingness to be differentiated – namely through products and possessions – and leads not only to self-image, but also social image enhancement. While social image is related to the view others have with regard to oneself, self-image enhancement describes the transference of symbolic meaning from a purchased product to the self and can be seen as an internal process (Tian et al., 2001).
Tian et al. (2001) speak of a psychological trait, which leads people to feel differentiated and enhances self-image. In psychology, a trait is defined as a habitual pattern of behavior, thought and emotion, whose influence is relatively stable over time and different across individuals (Church, 2001). Based on consumer behavior literature, nonconformity research and the uniqueness theory, Tian et al. (2001) developed three behavioral manifestations reflected by different dimensions. The next part will focus in detail on these dimensions before the construct *attention to social comparison information* will be reviewed.

*Creative Choice Counterconformity*

Creative choice counterconformity is the notion that the consumer seeks social differentness from other consumers by making product selections that are special, but at the same time these selections are considered to be good choices (Latter, Phau, & Marchegiani, 2010). Creating a personal style and individuality that represent the self via material goods is one way of reflecting differentness from other people in our society (Kron, 1983). That is, the purchase of original, unique and novel goods displays not only the attitude of the person, but can be seen as a reflection of one’s personal style. This goal-directed behavior receives support from the consumer literature as well as the rise of mass customization strategies, which allow individualization of style. McAlister and Pessemier (1982) point out that the adoption of new products and variety-seeking behavior is a consequence of the desire for social distinction via unusual products.

In the last decade, we can observe an exploding interest for customized products in the market, from both the consumer and the company side (Piller, 2007). Tommy Hilfiger (“design your own pair of jeans”), Blends for Friends (“make an individual tea blend”) or Mini Cooper (“design the roof of your car”) are just some examples. Another well-known illustration is *miadidas*, developed by creative minds at Adidas AG. With this tool, the customer has the possibility (online or in-store) to not only choose a style for a pair of shoes,
but to customize material, colors, prints and even a logo, name or country flag. Once having created his own shoe, it is pretty rare that another person will have the same. The success can be seen in the quick roll-out of this concept in numerous major cities around the world (Stoetzel, 2012), and its success in social media (i.e., Facebook). Example items from creative choice counterconformity scale are:

- I often combine possessions in such a way that I create a personal image that cannot be duplicated.
- I actively seek to develop my personal uniqueness by buying special products or brands.

**Unpopular Choice Counterconformity**

The second dimension, unpopular choice counterconformity, refers to the use and selection of brands and products that diverge from group norms and bear the possibility of social disapproval. In order to induce differentness from others, consumers withstand this social disapproval (Tian et al., 2001). If people fail to differentiate themselves from others in a manner which is socially acceptable, they may engage in actions that distinguish them negatively (Ziller, 1964). In fashion, the outcome of breaking rules can be an evaluation by others of “poor taste”, but it is also likely that social and self-image are enhanced. 

Especially in individualist cultures, deviating from the norm is welcomed (Adarves-Yorno, Postmes, & Haslam, 2007). One might think of a candidate selection for a Fashion school. The chances of obtaining one of the limited places are elevated when a work portfolio is presented in which social norms are violated and therefore do not go in line with the general taste. Heckert (1989) argues that initially unpopular consumer choices may later become socially accepted, representing the individual as an innovator or fashion leader. This type of consumer is therefore not concerned about possible criticism from others, and even wants to
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

provoke ambivalence by making purchase decisions that others might consider to be bizarre. This rule-breaking behavior is not only shown by consumers but can be seen in well-established, successful designers, for instance Thierry Mugler (high end fashion creator), who employed a whole body tattooed model. Two example items from the unpopular choice counterconformity scale are:

- I have often violated the understood rules of my social group regarding what to buy or own.
- I enjoy challenging the prevailing taste of people I know by buying something they would not seem to accept.

Avoidance of similarity

The third sub-factor, avoidance of similarity, is explained as the tendency to avoid products that are part of the mainstream. Products or brands are selected which are not likely to become too popular, but bear the potential to distinguish the buyer from others (Kumar, Lee, & Kim, 2009). In other words, individuals who search to differentiate themselves from others avoid buying and consuming commonly used products and brands. Several strategies can be developed, such as shopping in vintage stores, combining unusual clothes or purchasing discontinued brands. This manifestation can be referred to as the loss of interest in possessions that become commonplace, in order to reestablish personal differentness (Tian et al., 2001). Primarily in apparel consumption, distinctive self-images and social images are short-lived, as previous unpopular choices attract followers. Due to this, monitoring the environment and others’ possessions is elevated in consumers showing high need for uniqueness.

Thompson and Haykto (1997) could show that some consumers maintain fashionability by getting rid of fashion items once they become popular. This behavior can be
seen as an attempt to resist conformity and a motivation to avoid resemblance to others. Example items for the avoidance of similarity scale are:

- When a product I own becomes popular among the general population, I begin to use it less.
- As a rule, I dislike products or brands that are customarily bought by everyone.

Likewise, the concept of consumers’ need for uniqueness has its origins in the United States of America, and has been conceptualized as a cross-cultural trait (Tian et al., 2001). However, previous CNFU studies have been mostly single-country-based and the sample groups consisted mostly of individuals with the American nationality. In recent years, the concept has been proven to be valid and reliable across different countries, namely Israel and Slovenia (Ruvio, Shoham & Brencic, 2008), Japan (Knight & Kim, 2007), Malaysia (Burns & Brady, 1992), Australia (Latter et al., 2010), India (Kumar et al., 2009), Taiwan (Rajamma, Pelton, Hsu, & Knight, 2010) and Korea (Park, Rabolt, & Jeon, 2008). While it seems that researchers all over the world are interested in the exploration of CNFU, Europe lags behind. To the best of my knowledge, no validation of the dimensions of CNFU has been made in Europe other than Slovenia.

This is even more surprising when one takes a closer look at the Fashion industry statistics: In 2011, every American in the United States spent 910 Dollars on average for garments, while the average European spent 700 Euros (Eurostat, 2012). Without attaching great attention to the exchange rate for Dollar and Euro, we can say this amount is pretty similar. As mentioned in the introduction, the knowledge of consumer characteristics and intentions are important for companies and brand strategists to specify their marketing plan and target influential consumers. Particularly in international European cities like Paris, Berlin, Brussels or London, we see a wide range of cultures and nationalities, especially among young consumers. Given these arguments, it is somehow surprising that the concept is
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

insufficiently studied among European consumers. The current study’s first main contribution will be a validation of the CNFU concept in terms of validity and reliability with a mixed European sample.

**Attention to social comparison information**

The way consumers use social cues to define their behavior has an effect on their tendency to seek information. The construct attention to social comparison information emerged from Snyder’s (1974) self-monitoring concept which itself describes the tendency to regulate one’s behavior in order to portray a particular self in a social context (Snyder, 1987). Using others’ expressions in social settings as guidelines, individuals with a high self-monitoring level behave in a manner that is socially accepted and can be seen as adaptive behavior. In contrast, low self-monitors rely on personal dispositions, beliefs, and attitudes when choosing behaviors (Cramer and Gruman, 2002).

Revising the construct, Lennox and Wolfe (1984) focus on the individual’s concern about others’ reactions to the shown behavior. Although the correlation with neuroticism \( r = .29 \), which describes emotional instability, is moderate, the correlation with fear of negative evaluations \( r = .64 \) is strong. Taken together, this represents social anxiety and reflects the context dependence of this personality trait which may be a useful tool to predict the disposition to conform (Bertrandias & Goldsmith 2006). Relating this to the consumer context, Bearden and Rose (1990) state that “persons scoring high in ATSCI are aware of the reactions of others to their behavior and are concerned about or sensitive to the nature of those reactions” (p. 462). In simple terms, those consumers care what other people think about them and search for indications to better adapt. Sources of ATSCI can be derived from behavioral cues (kinds of clothing worn), verbal reactions and expressions about the appropriateness of consumption (Haeney, Goldsmith, & Jusoh 2005).
Advertising techniques use social comparison cues by showing a consumer’s reference group as either positive reinforcing in case of product use - or punishment by social sanctions in case of non-use. Slogans like “Don’t be a maybe” and “Maybe never wins” intend to tell young consumers that solely smoking Marlboro makes you determined, resolute and successful in life. Relating to the present study, high scores on ATSCI indicate the sensitivity to normative social influence, which is shown by adopting conformist behaviors and the awareness of group expectations. On the contrary, a low score goes in line with resistance of normative influence and keeping independence (Bertrandias & Goldsmith 2006). As ATSCI describes the tendency to conform, and CNFU has counter-conformity properties, these two concepts should be negatively associated. Furthermore, Tian et al. (2001) as well as Bertrandias and Goldsmith (2006) show negative correlations between CNFU and ATSCI (both $r = -.23$). The first hypothesis is a replication of their finding, that is to say:

**$H_1$: ATSCI and CNFU are negatively associated.**

**Opinion leadership and opinion seeking**

The construct of opinion leadership is anchored in the social sciences and based on a study of the 1940 presidential election by Lazarsfeld, Berelson, and Gaudet (1944). Opinion leadership is not a consequence of an individual’s position or status in a social system, it can be seen as earned and maintained by the opinion leader’s social accessibility and his technical competence (Goldsmith & De Witt, 2003). Research on opinion leadership can be separated in three areas: characterization of opinion leader’s role, profiling opinion leaders, and opinion leader identification (Bertrandias & Goldsmith, 2006). The current paper focuses on the last part, which bears the motivations for such a behavior. For companies it is important to elaborate why opinion leaders engage in information sharing and exert influence, aiming to improve marketing’s appeals and motivate positive word-of-mouth behaviors. An opinion leader can be quite innovative, compared to consumers who seek their advice. They
frequently demonstrate high levels of exploratory behavior and curiosity, are highly involved in a product category, and perceive themselves as knowledgeable. In addition, they can be seen as the center of interpersonal communication networks (Lyons and Henderson, 2005).

The influential and central role in the interpersonal network, which describes interconnected individuals through information, is probably the most unique characteristic of an opinion leader. Formally constructed in the social sector, opinion leadership has been defined in many ways, and it is nowadays mainly applied for economic variables, for example to measure the influence of specific individuals on others. Consistently, the concept is associated with information sharing, influence, or both (Bertrandias & Goldsmith, 2006). The dual role is perfectly shown in fashion opinion leaders, whose influence is verbal and visual.

In addition, opinion leaders tend to score higher on scales which measure public individuation, which can be seen as the level of confidence to individuate oneself (Chan & Misra, 1990). In line with earlier characteristics, opinion leaders’ influence can be partly attributed to the expressed uniqueness in product choices. Put simply, high scores of CNFU will increase the probability of unusual product choices which are recognized by other consumers. This, in turn, explains fashion leaders’ influence and their motivation to talk about products and brands. The association between opinion leaders in fashion and CNFU can therefore be stated as follows:

H2: CNFU is positively associated with opinion leadership in fashion.

In the marketing literature, opinion seeking is more recent and less documented (Flynn, Goldsmith, & Eastman, 1996; Bertrandias & Goldsmith, 2006). However, if an opinion leader exists, the existence of someone who follows is obvious. Opinion seeking may be better understood when examining the motivation of individuals. As opinion seeking is a subset of product information search, this behavior can be seen as making more need-
investigating trendsetters’ motivations

satisfying purchase decisions (Flynn et al., 1996), that is, making better product choices. Asking friends or relatives for advice about a product category displays this kind of information seeking. Next to assistance in purchase decisions, opinion seekers also try to improve their standing in a social group and engage in interpersonal information search (Bertrandias & Goldsmith, 2006). To conclude, the main difference between opinion leaders and opinion seekers is the centrality of their role in a social system, the exertion of influence and especially the motivation to reduce social risks. As an essential part of the opinion seekers’ motivation is risk reduction and conformist behavior, we therefore suggest:

H₃: CNFU is negatively associated with opinion seeking in fashion.

Attention to social comparison information, opinion seeking, and opinion leadership

Is there a difference between opinion leaders and opinion seekers in terms of monitoring the environment? Starting with opinion seekers, we have learned that those individuals show an interpersonal orientation, are constantly looking for information and observe other’s behavior in order to find out how to behave correctly. Thus:

H₄: Opinion seeking in fashion and ATSCI are positively associated.

One might guess the relation is reversed for opinion leaders, as they show behavior detached from social norms and try to differentiate themselves. However, research suggests that opinion leaders in fashion have high levels of self-monitoring (Davis & Lennon, 1985). Furthermore, Goldsmith and Bertrandias (2006) as well as Goldsmith and Clark (2008) obtained a positive relationship between the constructs attention to social comparison information and opinion leadership. Consequently, we state:

H₅: Opinion leadership in fashion and ATSCI are positively associated.
Fashion Innovativeness

In general, innovativeness contains several dimensions that need to be distinguished first. A firm’s marketing strategy can be built on innovativeness as defined by the creation of newness and the ability of a company to develop and present new products in a fast manner (Hurley & Hult, 1998). With respect to products, innovativeness is the degree of newness and reflects a novel feature (Daneels & Kleinsmith, 2001). The last dimension, consumer innovativeness, is crucial to our study and therefore will be highlighted. According to Steenkamp, Hofstede and Wedel (1999), consumer innovativeness is defined by the tendency of an individual to purchase brands and products that are different and novel, rather than remaining with previous consumption patterns. A person showing a high level of innovativeness is therefore keen to buy new products more often and more quickly compared to other individuals. In his 2004 review of the underlying concept and possible measurements, Roehrich discusses several explanations for such a predisposition: stimulation need, novelty seeking, independence towards others’ communicated experience and need for uniqueness. As this study aims to distinguish a fashion innovator (partly) based on CNFU, this is the notion that we are going to assess. Validation for this explanation comes from Fromkin (1971), who concludes that this need for uniqueness pushes the individual to differentiate himself through the acquisition of rare items. Moreover, Gatignon and Robertson (1985) suggest that consumers who are easily influenced by normative values and have a desire for conformity tend to adopt more slowly.

There exists a wealth of research on fashion innovativeness (FI), which describes the tendency to be one of the first to know about, and purchase, new fashions (Goldsmith & Hofacker, 1991). The domain of fashion is perfect to study innovative consumer behavior, mainly for the following reasons: it allows consumers to show their innovativeness on a daily basis and more importantly, fashion trends change in a frequent manner. To stay “up-to-date” and innovative, the individual is given a high variety of choice with every new collection and
therefore every season. Expressing uniqueness through innovative clothing offers a solid and manageable way to differ from the rest. Bertrandias and Goldsmith (2006) suggest an overlap between fashion innovativeness and opinion leadership which could be explained by the influence of personality concepts like ASTCI and CNFU.

**Innovativeness, opinion leadership and opinion seeking**

By relating the concepts of consumer innovativeness and opinion leadership, we can obtain a consumer type which is called *innovative communicator* (Baumgarten, 1975). This overlap appears intuitively to bear a great potential for increasing understanding of the effectiveness of directed marketing strategies on such individuals. Through the willingness to frequently purchase items of a new collection and communicative qualities, this person should be the main focus of marketers and advertisers. The persuasive and convincing influence on others to adopt products emphasizes the importance of such a consumer. However, past research struggled to identify a meaningful relationship between these two concepts and results have produced contradictory results (Taylor, 1977; Kotler & Zaltman, 2001).

In his 1971 book, Robertson identified thirteen marketing studies that attempted to unfold the relationship between innovativeness and opinion leadership, whereof ten found a positive relationship while three found no relationship. One of the problems explaining these incoherent past results is that innovativeness and opinion leadership were operationalized inconsistently (Hirschman & Adcock, 1987). Nonetheless, there is evidence for such an overlap, mainly in the research of Steven Baumgarten. He was able to identify the composite of two key consumer types, the *peer group legitimate* (opinion leader) and the *early adopter* (innovator). He justifies this overlap by the “substantial similarity between empirically determined characteristics of opinion leader and early adopters” (p.12) in his research. Hirschman and Adcock (1978) as well as Baumgarten (1975) operationalize fashion innovative communicators as individuals who score one standard deviation above the mean.
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

on both fashion innovativeness and fashion opinion leadership. The same operationalization will be used in the current research.

Although the existence of such a consumer type can now be assumed as existing, the underlying psychological motivations are still unclear. Obviously, consumers engage in such behavior for different reasons. Being excited about a new purchase and therefore talking about it may account for this behavior, same when disliking a product. Or the consumer simply likes being the center of attention (Betrandias & Goldsmith, 2006). However, for some product categories (like fashion), the motivation might occur through deeper psychological influences which are connected and related to consumers’ social needs. These influences, namely consumers’ need for uniqueness and attention to social comparison information, are therefore central aspects of the current research and account for the difference among people.

H₆: Opinion leadership in fashion and fashion innovativeness are positively associated.

The overlap between fashion innovativeness and opinion leadership raises a question: Is it possible that two kinds of innovative consumers exist, those who act as opinion leaders and those who do not? In other words, are there fashion innovators who articulate their opinions and therefore influence others around them, and a group of innovative minds that keep their opinions for themselves and become innovative by seeking information? This issue was brought up first by Baumgarten (1975) and has received little attention since then. He points out the similarity between characteristics of opinion leaders and early adopters (= innovative individuals), and raises the question of the extent to which opinion leaders are early adopters. His study with college students gave first insights about innovative communicators. In the 1970s, the demographic profile describes an innovative communicator as a freshman or sophomore who is active socially, narcissistic, highly appearance-conscious, strongly attuned to the rock culture, reads Playboy and Sports Illustrated, impulsive, and more limited in intellectual interest. We here point out that this profile is not expected to occur in
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

the current study, as we look for psychological antecedents and focus less on demographic and social characteristics. Moreover, the study dates back almost 40 years.

Revived by Bertrandias and Goldsmith in 2006, there exists the possibility that there are opinion seekers and opinion leaders who are innovative and can be explained by the personality constructs CNFU and ATSCI. Obviously, opinion leading and opinion seeking can occur for different reasons, consumers talk about products because they are excited and articulate this or simply want to save time. On the contrary, at least for some product categories like fashion, it is assumed that deeper psychological influences related to social needs motivate the consumer (Bertrandias & Goldsmith, 2006). By seeking information, consumers have the possibility to become innovative. Despite conflicting results in reviewing this topic, there are certain researchers supporting the notion that opinion seeking is indeed related to innovation. Rogers (2004) stated a positive relationship between information seeking and innovativeness. Furthermore, people who are open to new experiences are more likely to look for new ideas (Sun, Youn, Wu & Kuntaraporn, 2006). Based on these arguments, we suggest:

H7: Opinion seeking in fashion and fashion innovation are positively associated.

After having seen the important concepts and scales used in the current study, the next section describes the questionnaire we used in detail, followed by our working hypotheses as well as the results.

Method

Participants

The online questionnaire comprises multi-item scales to assess the main concepts which were described and whereof all have been proved to be valid and reliable measures. It was programmed using Qualtrics® and was sent to participants via email and social media
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

(Facebook). It was also included in an electronic newsletter of the Paris College of Art. The final sample consisted of 106 participants (67 female and 39 male), age ranked between 19 and 55 years ($M = 24.6$, $SD = 4.8$, $Mdn = 24$). Crucial for the validation of the consumers need for uniqueness scale, all participants have a European origin (representing 22 countries) with Germany (34.6%) and France (24.5%) the most represented.

Material

While attention to social comparison information and consumers’ need for uniqueness were assessed on a general level, the constructs opinion leadership, opinion seeking, and innovativeness were adapted to fashion. More precisely, to measure opinion leadership and opinion seeking in fashion, Bertrandias and Goldsmith’s (2006) scale was used, adapted from the general scale developed by Flynn et al. (1996). Sample items read: “I often persuade other people to buy the clothing items that I like” and “When I consider clothing items, I ask other people for advice”. Fashion innovativeness was assessed by adapting Goldsmith and Hofacker’s (1991) scale about consumer innovation. An example is “In general, I am among the first in my circle of friends to buy a new apparel item when it appears”. Attention to social comparison information was measured using Bearden, Netemeyer and Teel’s (1989) 12-item scale, one sample item read: “When buying products, I generally purchase those brands that I think others will approve of”. Finally, the different dimensions of consumers’ need for uniqueness were measured with the 31-item scale developed by Tian et al. (2001). All items were presented on a Likert type format, ranging from $1 = $strongly disagree$ to $7 = $strongly agree$.

To avoid erroneous answer tendencies, two items which detect inconsiderate behavior and therefore enhance data quality were included (Dollinger & DiLalla, 1996). Both items were Likert type format. The first one, “If you read this item, do not respond to it”, led to direct exclusion of the participant when answered. The second item “I have tried to answer all
of these questions honestly and accurately” led to exclusion if the subject marked less than six. Due to responses on these items, we excluded four of the original 110 respondents.

The statistical analysis was performed by the use of Stata 12 to test the stated hypotheses. Not only descriptive statistics, but correlations and regressions were obtained by the use of Stata 12. For the validation of the concept CNFU and reliability coefficients, we used the software Statistica, and performed an explanatory factorial analysis.

**Working hypothesis**

<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>Description</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>ATSCI and CNFU are negatively associated.</td>
<td>🗴</td>
</tr>
<tr>
<td>H2</td>
<td>CNFU is positively associated with opinion leadership in fashion.</td>
<td>✔</td>
</tr>
<tr>
<td>H3</td>
<td>CNFU is negatively associated with opinion seeking in fashion.</td>
<td>✔</td>
</tr>
<tr>
<td>H4</td>
<td>Opinion seeking in fashion and ATSCI are positively associated.</td>
<td>✔</td>
</tr>
<tr>
<td>H5</td>
<td>Opinion leadership in fashion and ATSCI are positively associated.</td>
<td>🗴</td>
</tr>
<tr>
<td>H6</td>
<td>Opinion leadership in fashion and fashion innovation are positively associated.</td>
<td>✔</td>
</tr>
<tr>
<td>H7</td>
<td>Opinion seeking in fashion and fashion innovation are positively associated.</td>
<td>🗴</td>
</tr>
</tbody>
</table>

**Notes.** ✔ = significant; 🗴 = non-significant

**Results**

**Factorial analysis**

In order to validate the construct consumers’ need for uniqueness with a mixed European sample, 31 CNFU items were examined. Several criteria for the factorability of correlation were applied and the Exploratory Factorial Analysis demonstrated the following results:

Firstly, all 31 items correlated at least $r = .3$ with at least one other item, suggesting good factorability. Secondly, the sampling adequacy measured by the Kaiser-Meyer-Olkin (KMO) index of sample adaptation was .88 and therefore above the recommended value of .6 (Hutcheson & Sofroniou, 1999). In addition, Bartlett’s test of sphericity was significant ($\chi^2$...
Exploratory Factorial Analysis (EFA) by principal component method with Varimax rotation was used to identify factors including all 31 items, with the primary purpose to validate the scales of CNFU for a mixed European sample (see Table A1 in Appendix for factor loadings). The analysis provided a three-factor solution that explained 61.7 percent of the variance, with the first factor accounting for 37.71%, the second factor 13.62% and the third factor 10.39% of the overall variance. A graphical representation of the eigenvalues can be seen in Figure 1. In line with Cattell’s scree test (Cattell, 1966), one of the most used strategies to determine the number of components to retain (Raîche, Walls, Magis, Riopel & Blais, 2013), we can clearly see the cut-off point after three factors.

Figure 1. Eigenvalues from the Explanatory Factorial Analysis after Varimax rotation of a 31-variable data set containing the CNFU items.

\[(464) = 2479.34, \ p < .001\], indicating that the matrix of scores are appropriate for factor analysis.
Descriptive statistics are presented in Table 1. The skewness and kurtosis values are within a tolerable range for the assumption of a normal distribution and examination of the histograms suggests that the distributions of all three scales are approximately normal (see Figure B2-B4, Appendix). Shapiro-Wilk tests confirmed further proof of a normal distribution.

Table 1.

Descriptive statistics for the three CNFU scale factors (N = 106)

<table>
<thead>
<tr>
<th>Scale</th>
<th>No. of items</th>
<th>M (SD)</th>
<th>Skewness</th>
<th>Kurtosis</th>
<th>Alpha (stand.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creative Choice Counterconformity</td>
<td>11</td>
<td>3.98 (1.19)</td>
<td>-.09</td>
<td>-.37</td>
<td>.94</td>
</tr>
<tr>
<td>Unpopular Choice Conformity</td>
<td>11</td>
<td>3.17 (0.99)</td>
<td>.31</td>
<td>-.40</td>
<td>.89</td>
</tr>
<tr>
<td>Avoidance of similarity</td>
<td>9</td>
<td>3.40 (1.32)</td>
<td>.30</td>
<td>-.98</td>
<td>.95</td>
</tr>
</tbody>
</table>

To control for internal consistency, we use and report the standardized Cronbach’s alpha coefficient. In line with George and Mallery’s (2003) rules of thumb, we obtain excellent internal consistency for the creative choice counterconformity and avoidance of similarity scale, while the unpopular choice counterconformity scale is evaluated as good (close to excellent).

Overall, these analyses indicate and support the notion of three distinct factors underlying the concept of CNFU and that these factors are highly internally consistent. No item had to be eliminated, and the data were well suited for parametric statistical analyses.

Qualitative Results

As previously defined, innovative communicators are one standard deviation above regarding both fashion opinion leadership and fashion innovativeness. In our sample, seven participants (or 6.6%) corresponded to these criteria, which is comparable to earlier studies (e.g.
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

Hirschman & Adcock, 1978). As statistical analysis with such a small number is redundant, some qualitative insights will be presented. To name some characteristics, most of them are women and still students (five out of seven) and younger than the sample’s average. Furthermore, six different nations are represented. Conclusively we can say, apart of the qualitative results, no further inferences can be made and results show no clear indication for a specific pattern observed.

Descriptive statistics

After appropriate item reversals, we summed up the items per individual; therefore a high score reflects a high level of the respective construct. We then performed a reliability analysis to compute alpha coefficients for each scale in order to estimate the internal consistency. The results can be seen in Table 2 and all alpha coefficients ranging between moderate and acceptably high. Comparing the obtained alpha coefficients to other studies in the field of consumer research, we can see that they even exceed the average alpha values (Peterson, 1994).

Table 2.
Descriptive statistics and correlations

<table>
<thead>
<tr>
<th>Variables</th>
<th>CNFU</th>
<th>ATSCI</th>
<th>Fi</th>
<th>OL</th>
<th>OS</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>110.3</td>
<td>38.8</td>
<td>36.4</td>
<td>25.9</td>
<td>25.5</td>
<td>24.7</td>
</tr>
<tr>
<td>Sdt. dev.</td>
<td>27.9</td>
<td>10.7</td>
<td>8.5</td>
<td>6.4</td>
<td>7.3</td>
<td>4.8</td>
</tr>
<tr>
<td>Low</td>
<td>56</td>
<td>12</td>
<td>13</td>
<td>10</td>
<td>6</td>
<td>19</td>
</tr>
<tr>
<td>High</td>
<td>189</td>
<td>67</td>
<td>56</td>
<td>37</td>
<td>39</td>
<td>55</td>
</tr>
<tr>
<td>Skewness</td>
<td>.16</td>
<td>.15</td>
<td>-.07</td>
<td>-.44</td>
<td>-.49</td>
<td>3.9</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>-.49</td>
<td>-.24</td>
<td>.04</td>
<td>-.61</td>
<td>-.24</td>
<td>22.9</td>
</tr>
<tr>
<td>CNFU</td>
<td>(0.94)²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATSCI</td>
<td>-.14</td>
<td>(.84)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fi</td>
<td>.40**</td>
<td>-.14</td>
<td>(0.78)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OL</td>
<td>.29*</td>
<td>-.04</td>
<td>.47**</td>
<td>(.82)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OS</td>
<td>-.31*</td>
<td>.40**</td>
<td>-.11</td>
<td>-.00</td>
<td>(.88)</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>0.03</td>
<td>0.03</td>
<td>0.06</td>
<td>-.02</td>
<td>.12</td>
<td></td>
</tr>
</tbody>
</table>

Notes: *p < 0.05, **p < 0.01. ᴥCronbach’s alpha coefficient shown in parentheses on the diagonal; CNFU = Consumers’ need for uniqueness; ATSCI = Attention to social comparison information; Fi = Fashion innovativeness; OL = Fashion opinion leadership; OS = Fashion opinion seeking
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

The negative correlation between CNFU and ATSCI ($r = -0.14$) shows a tendency that those constructs are negatively associated. Despite of significant connections between the constructs obtained in previous studies (Bertrandias & Goldsmith, 2006; Tian et al., 2001), the results obtained here reveal no significant correlation and therefore $H_1$ is not supported.

In order to test the remaining hypotheses, linear regressions were performed (see Table 3). In the first analysis, fashion OS was regressed on sex, age, ATSCI, CNFU and FI. The result of this regression indicates that the five predictors explained 25.2% of the variance ($R^2 = 0.252$, $F(5, 100) = 6.75$, $p = 0.000$). Attention to social comparison information is positively related to opinion seeking in fashion ($\beta = 0.25$, $p = 0.000$) which supports $H_4$. This suggests that consumers who monitor their environment are in fact seeking clothing tips and advice from others. However, consumers’ need for uniqueness is negatively related to opinion seeking in fashion ($\beta = -0.07$, $p = 0.005$) suggesting that the more consumers emphasize uniqueness, the less likely they are to seek clothing advice from other individuals. This result supports $H_3$.

**Table 3.**

*Regression results*

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>$\beta$</th>
<th>SE</th>
<th>$t$</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dependent variable: clothing opinion seeking</strong></td>
<td></td>
<td></td>
<td></td>
<td>0.252**</td>
</tr>
<tr>
<td>Sex$^1$</td>
<td>-2.074</td>
<td>1.312</td>
<td>-1.58</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>0.162</td>
<td>0.129</td>
<td>1.25</td>
<td></td>
</tr>
<tr>
<td>ATSCI</td>
<td>0.249</td>
<td>0.059</td>
<td>4.22**</td>
<td></td>
</tr>
<tr>
<td>FI</td>
<td>0.049</td>
<td>0.081</td>
<td>0.60</td>
<td></td>
</tr>
<tr>
<td>CNFU</td>
<td>-0.071</td>
<td>0.025</td>
<td>-2.89**</td>
<td></td>
</tr>
<tr>
<td><strong>Dependent variable: clothing opinion leadership</strong></td>
<td></td>
<td></td>
<td></td>
<td>0.245**</td>
</tr>
<tr>
<td>Sex$^1$</td>
<td>1.589</td>
<td>1.174</td>
<td>1.35</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>-0.053</td>
<td>0.115</td>
<td>-0.46</td>
<td></td>
</tr>
<tr>
<td>ATSCI</td>
<td>0.018</td>
<td>0.053</td>
<td>0.34</td>
<td></td>
</tr>
<tr>
<td>FI</td>
<td>0.306</td>
<td>0.073</td>
<td>4.18**</td>
<td></td>
</tr>
<tr>
<td>CNFU</td>
<td>0.028</td>
<td>0.022</td>
<td>1.29</td>
<td></td>
</tr>
</tbody>
</table>

*Notes. $^1$0 = men and 1 = women; *$p < 0.05$, **$p < 0.01$*
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

Opposed to this, the results show that neither age nor sex had a statistically significant effect on opinion seeking. The trend which indicates that being female decreases the urge for opinion seeking cannot be supported. There was no significant effect for gender concerning fashion opinion seeking, \( t(104) = 1.23, p = 0.11 \). Additionally, the results do not support the notion that fashion innovation is related to opinion seeking in a significant manner. We therefore have to reject H7.

In the second part of the analysis, fashion opinion leadership was regressed across levels of gender, age, ATSCI, FI and CNFU. The result of this regression indicates that the five predictors explained 24.5\% of the variance (\( R^2 = 0.245, F(5, 100) = 6.54, p = 0.000 \)). Here, apart from fashion innovation, no factor was statistically significant. According to hypothesis 5, ATSCI should be positively related to opinion leadership; however it seems that opinion leaders are not significantly more attentive to social clues than non-leaders. Moreover, the coefficient for CNFU is not significant, although Tian et al. (2001), apart from Bertrandias and Goldsmith (2006), obtained a significant relation between those two constructs. Besides the just mentioned results, a significant correlation of \( r = .29 \) between consumers’ need for uniqueness and opinion leadership in fashion was obtained (see Table 2).

The solution to this problem is the factor fashion innovativeness in the regression. It seems that the strong connection between CNFU and OL is mediated by this variable. Baron and Kenny (1986) propose the following solution:

To test for mediation, one should estimate the three following equations: first, regressing the mediator on the independent variable; second, regressing the dependent variable on the independent variable; and third, regressing the dependent variable on both the independent variable and on the mediator (p. 1177).
In step 1 of the mediation model, the regression of OL on CNFU, ignoring the mediator, was significant, $\beta = 0.066$, $t(105) = 3.05$, $p = 0.003$. Step 2 showed that the regression of the CNFU scores on the mediator (FI), was also significant $\beta = 0.126$, $t(105) = 4.63$, $p = 0.000$. Step 3 of the mediation process showed that the mediator was significant, $\beta = 0.353$, $t(105) = 5.40$, $p = 0.000$. Finally, step 4 revealed that, controlling for the mediator (FI), CNFU scores were no longer a significant predictor of OL, $\beta = 0.026$, $t(105) = 1.18$, $p = 0.242$. To test the approximate significance for the indirect effect of the independent variable on the dependent variable via the mediator, we used Sobel’s method (1982). The Sobel test conducted found a full mediation in the model ($z = 3.52$, $p = 0.000$).

For both dependent variables, opinion seeking and opinion leadership in fashion, assumptions for regression were tested. Results indicate that the assumption of linearity for the overall equation, assumption of homoscedasticity and assumption of normality of the error term (Black, Babin, Anderson, & Tatham, 1998) were sufficiently met.

**Discussion**

With steadily growing interest in uniqueness in the fashion business, the current research contributes not only to a better understanding of the psychology of clothing opinion leaders.
and opinion seekers, but facilitates marketers’ identification of an important consumer segment, which functions as an effective communication tool. What are the motivations and underlying concepts for opinion leaders and opinion seekers in fashion like? Our study aimed to investigate the psychological factors that differentiate opinion leaders and opinion seekers, moreover the overlap between fashion opinion leadership and fashion innovation sought to be explained. Besides, the personality construct consumer’s need for uniqueness was validated for the first time with a mixed European sample, as past research has focused on the validation with mainly non-European consumers (Park et al., 2008), therefore contributing to cross-cultural authentication.

In the case of opinion seeking, we were not only able show a strong positive association with attention to social comparison, but a strong negative association to consumer’ need for uniqueness. In simple terms, individuals who are highly attentive to social information and monitor the environment seek more clothing advice from others. Furthermore, the results suggest that the more a consumer tries to be unique, the less likely he is to seek clothing advice from others. This is in line with Bertrandias and Goldsmith’s (2006) work on opinion seeking and demonstrates a successful replication. We hypothesized a positive relationship between fashion innovation and opinion seeking in clothing based on the premise that seeking information increases the chances to become innovative (Rogers, 1995; Sun et al., 2006). However, no significant relation was obtained and the hypothesis was not supported.

On the other hand, opinion leadership was solely predicted by fashion innovation in a significant manner. It seems like the more often an individual purchases brands and products that are novel, the more he is the center of interpersonal communication networks and influences others. As fashion innovativeness makes up the largest part concerning the motivation for opinion leaders, we emphasize its role for improving marketing’s appeals and
the potential for positive word-of-mouth marketing. Fashion innovativeness is the tendency of an individual to purchase brands and products that are different and novel (Steenkamp et al., 1999). In combination with opinion leadership, which bears a communicative and influential component, the individual can be seen as a “trendsetter”.

The effectiveness of such a trendsetter as word-of-mouth channel for a brand can be already seen in the fashion world (e.g., Jack Wills) as well as outside (e.g., Apple). In 2012, the British Fashion brand Jack Wills implemented a ‘Seasonnaires’ program, which can be seen as key innovation in opening different sales channel. The company recruits young good-looking people who seem cool, outgoing and communicative. These ‘influencers’ are given free clothing and accessories, and then attend parties, circulate on campus, travel to targeted locations and host parties on the beach and in local clubs (Kotler, Armstrong, Harris, & Piercy, 2013). Not only do they connect the brand to exciting events, but also promote their products through peers. Beyond an incredible 32.5% increase in turnover from 2011 to 2012 (Watterson, 2012), their success can also be seen in the number of Facebook-Fans which skyrocketed to over half a million in 2013. Outside the fashion domain, Apple’s ‘Campus Representative’ program aims for the same objective, by equipping inspiring, leading and connected individuals on campus with all kinds of their products, and create an efficient and effective marketing option.

Previous studies struggled to identify a meaningful relationship between opinion leadership and innovativeness (Kotler & Zaltman, 2001), and different explanations were given in terms of underlying motivation. According to Bertrandias & Goldsmith’s (2006) results, opinion leadership can be explained by attention to social comparison information and consumers’ need for uniqueness. Following their interpretation, fashion leaders main motivation is to feel unique while they are attentive to social clues. While ATSCI turned out to be far from being significant, we could obtain a correlation between CNFU and opinion
leadership. This relation seems however to be mediated by the construct of fashion innovativeness. Mediation analysis with Baron and Kenny’s (1986) method revealed a full mediation effect and confirmed by Sobel’s test (1982), the results demonstrate that the predictive effect of CNFU loses its significance when including fashion innovativeness. More specifically, it was found that fashion innovativeness fully mediated the relationship between CNFU and opinion leadership. This is non-consistent with previous literature and further research is needed to confirm this effect.

One explanation for the mediation can be found when comparing the items included in the different scales. For instance “I like to buy new clothes that have a new and original style” is one item of the fashion innovativeness scale (Goldsmith & Hofacker, 1991), while “I have sometimes purchased unusual brands as a way to create a more distinctive personal image” is included in the CNFU scale (Tian et al., 2001). Those items are unambiguously similar, to name just one example. Furthermore, feedback from participants in the current study contained statements like “I had the impression that questions reoccurred several times” or “Some items asked the same thing, but reversed”. We therefore propose as direction for future research to investigate the convergent and discriminant validity of those two measures to make research on this topic clear-cut and unobscured.

A main aspiration of the current research was to analyze and detect the innovative communicator, a term shaped by Baumgarten (1975). To be part of this consumer group, individuals need to be one standard deviation above fashion opinion leadership and fashion innovativeness. However, only around seven percent of participants fulfilled these criteria - which made statistical analysis redundant. Nonetheless, academics as well as marketers should be highly interested in this consumer segment, as they show willingness to regularly purchase new products, and the disposition to communicate these products and exert influence on their peers. Future research is needed to gain insights about such individuals, either by
INVESTIGATING TRENDSSETTERS' MOTIVATIONS

increasing the number of participants in the studies to obtain valid predictions - or by focusing on qualitative methods, including additional demographic information, personality traits, beliefs and values in the assessment.

With the rise of social media, particularly Facebook and Twitter, the concept of opinion leadership has become increasingly important in the last decade. An example in the fashion world is Karl Lagerfeld, a fashion icon and with no doubt an opinion leader, who exerts influence on his more than 400,000 Twitter Followers. With recurring tweets like the “PicOfTheWeek”, he presents each week a new apparel outfit, and promotes different brands and products. Moreover, Avishai Sharon, CEO and co-Founder of the website ‘Trendemon’ has already optimized this new form of social word-of-mouth marketing. His company created a way to identify trendsetters within a community and offers this knowledge to advertisers (Katz, 2012). Not only is less money spent on advertising, but their technology enables to control for direct results of return on investment in relation to social media interaction, for instance. It therefore facilitates or even solves the ever existing problem of marketers to efficiently measure their marketing efforts (Stewart, 2009). Having this in mind, future research should administer topics like the reach of such e-opinion leaders, the differences between on- and offline opinion leaders or the identification of the ‘trendsetter 2.0’.

Finally, the validation of the concept consumers’ need for uniqueness in Europe shall be highlighted. Having its origins in the United States, the trait which is expressed by the need to pursue differentness through the acquisition of consumer goods, is conceptualized as a cross-cultural trait (Tian et al., 2001). Despite the broad use of the concept, there was a lack of confirmation for European consumers, as CNFU studies have been mostly single-country-based or sample groups consisting of Americans (Ruvio et al., 2008). The current study is the first of its kind to validate and successfully prove the consumers’ need for uniqueness scale
with a mixed European sample. Based on the explanatory factorial analysis, no items had to be removed and all three subscales as well as the construct en bloc revealed good or even excellent internal consistencies.

**Limitations and future research**

As a first limitation, we need to point out that the main goal, to assess the psychological motivations of a consumer group defined as innovative communicator (Baumgarten, 1975), was not reached. The main reason is the limited number of participants in this segment, as only approximately seven percent of subjects were both one standard deviation above opinion leadership in fashion and fashion innovativeness. Although this percentage is in line with previous studies (e.g., Hirschman & Adcock, 1978), future research needs to address this consumer group by means of increased sample size, as it offers helpful insights not only for psychologists, but as well for marketers and advertisers.

Next, the current results obtained through regression analyses are based on correlations, as the research format was a questionnaire study. This raises the question to what extent we can make causal inferences. Already in 1921, Sewall Wright pointed out that “the ideal method of science is the study of the direct influence of one condition on another in experiments in which all other possible causes of variation are eliminated” (p. 557). Despite this argumentation, one must have in mind that the present study sought to investigate underlying psychological motivations, and all constructs and their scales refer to personal dispositions. As personality traits are stable, habitual patterns of behavior, thought, and emotion (Goldberg, 1993), social psychological research is constantly confronted with the issue of lacking causation (Baron & Kenny, 1986). We defend, however, the denomination of the variables attention to social comparison information, consumers’ need for uniqueness and fashion innovativeness as independent or predicting variables, and opinion leadership and opinion seeking in fashion as dependent variables in our regression based on the following
line of arguments: Firstly, the previously mentioned independent variables all bear mainly underlying psychological motivations of the self, while opinion leadership and seeking include primarily behavioral components. This argument is supported by Ralph Waldo Emerson’s (1841) quote “The ancestor of every action is a thought” and the common consent that our beliefs and feelings determine our behavior (Myers & Smith, 2000). Secondly, this way of aligning the variables is identical to previous research on this topic and emphasizes the pragmatic approach.

Conclusion

Our study is original in many ways. We were not only able to investigate underlying motivations for opinion leaders and seekers in fashion, but also to offer a first validation of the construct consumers’ need for uniqueness with a mixed European sample. While opinion seekers are highly susceptible to their environment (which they monitor constantly) and do not feel the urge to distinguish themselves via clothing, opinion leaders appear to be merely motivated by the innovation and the acquisition of new products. Despite the fact that they differentiate themselves through the need to express their uniqueness compared to non-seekers, this connection is completely mediated by fashion innovativeness. The original goal to assess underlying psychological motivations of communicative innovators was not achieved, due to the small fraction of those individuals in the study. Nonetheless, the results offer new insights about consumers in fashion from both psychology and marketing perspectives, and are of value for the two disciplines. The various implications of these findings are highlighted and a broad outlook for future research is presented.
References


Invesitgating Trendsetters' Motivations


INVESTIGATING TRENDSETTERS’ MOTIVATIONS


INVESTIGATING TRENDSETTERS’ MOTIVATIONS


INVESTIGATING TRENDSETTERS’ MOTIVATIONS


INVESTIGATING TRENDSETTERS’ MOTIVATIONS


Table 1A
Factor loadings and communalities based on an explanatory factorial analysis with Varimax rotation for 31 items from the consumers’ need for uniqueness scale (CNFU) (N = 106)

<table>
<thead>
<tr>
<th>Item</th>
<th>Unpopular Choice</th>
<th>Avoidance of similarity</th>
<th>Creative Choice</th>
<th>Conformity</th>
</tr>
</thead>
<tbody>
<tr>
<td>I collect unusual products as a way of telling people I’m different</td>
<td>0.274194</td>
<td>0.274194</td>
<td>0.612276</td>
<td></td>
</tr>
<tr>
<td>I have sometimes purchased unusual products or brands as a way to create a more distinctive personal image</td>
<td>0.247560</td>
<td>0.797988</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I often look for one-of-a-kind products or brands so that I create a style that is all my own</td>
<td>0.226206</td>
<td>0.772593</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Often when buying merchandise, an important goal is to find something that communicates my uniqueness</td>
<td>0.226206</td>
<td>0.768498</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I often combine possessions in such a way that I create a personal image for myself that can’t be duplicated</td>
<td>0.230986</td>
<td>0.769993</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I often try to find a more interesting version of run-of-the-mill products because I enjoy being original</td>
<td>0.212122</td>
<td>0.788592</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I actively seek to develop my personal uniqueness by buying special products or brands</td>
<td>0.267472</td>
<td>0.793614</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Having an eye for products that are interesting and unusual assists me in establishing a distinctive image</td>
<td>0.612575</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The products and brands that I like best are the ones that express my individuality</td>
<td>0.807420</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I often think of the things I buy and do in terms of how I can use them to shape a more unusual personal image</td>
<td>0.798656</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I’m often on the lookout for new products or brands that will add to my personal uniqueness</td>
<td>0.725684</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>When dressing, I have sometimes dared to be different in ways that others are likely to disapprove</td>
<td>0.534042</td>
<td>0.274278</td>
<td></td>
<td></td>
</tr>
<tr>
<td>As far as I’m concerned, when it comes to the products I buy and the situations in which I use them, customs and rules are made to be broken</td>
<td>0.689359</td>
<td>0.238969</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I often dress unconventionally even when it’s likely to offend others</td>
<td>0.742845</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I rarely act in agreement with what others think are the right things to buy</td>
<td>0.612756</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concern for being out of place doesn’t prevent me from wearing what I want to wear</td>
<td>0.642874</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>When it comes to the products I buy and the situations in which I use them, I have often broken customs and rules</td>
<td>0.666882</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I have often violated the understood rules of my social group regarding what to buy or own</td>
<td>0.716366</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I have often gone against the understood rules of my social group regarding when and how certain products are properly</td>
<td>0.780199</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

<table>
<thead>
<tr>
<th>Statement</th>
<th>Factor Loadings</th>
</tr>
</thead>
<tbody>
<tr>
<td>I enjoy challenging the prevailing taste of people I know by buying something they wouldn’t seem to accept</td>
<td>0.668338 0.334662 0.279943</td>
</tr>
<tr>
<td>If someone hinted that I had been dressing inappropriately for a social situation, I would continue dressing in the same manner</td>
<td>0.657107 0.249650</td>
</tr>
<tr>
<td>When I dress differently, I’m often aware that others think I’m peculiar, but I don’t care</td>
<td>0.587584</td>
</tr>
<tr>
<td>When products or brands I like become extremely popular, I lose interest in them</td>
<td>0.812216</td>
</tr>
<tr>
<td>I avoid products or brands that have already been accepted and purchased by the average consumer</td>
<td>0.812475</td>
</tr>
<tr>
<td>When a product I own becomes popular among the general population, I begin using it less</td>
<td>0.882511</td>
</tr>
<tr>
<td>I often try to avoid products or brands that I know are bought by the general population</td>
<td>0.834480 0.235107</td>
</tr>
<tr>
<td>As a rule, I dislike products or brands that are customarily purchased by everyone</td>
<td>0.806484</td>
</tr>
<tr>
<td>I give up wearing fashions I’ve purchased once they become popular among the general public</td>
<td>0.251542 0.782407</td>
</tr>
<tr>
<td>The more commonplace a product or brand is among the general population, the less interested I am in buying it</td>
<td>0.829007 0.279391</td>
</tr>
<tr>
<td>Products don’t seem to hold much value for me when they are purchased regularly by everyone</td>
<td>0.815452 0.260821</td>
</tr>
<tr>
<td>When a style of clothing I own becomes too commonplace, I usually quit wearing it</td>
<td>0.222261 0.795501 0.207148</td>
</tr>
</tbody>
</table>

Notes. Factor loadings >.7 marked in red; factor loadings <.2 are suppressed.
INVESTIGATING TRENDSETTERS’ MOTIVATIONS

Figure B3. Histogram of CNFU’s Creative Choice Counterconformity Scale

Figure B4. Histogram of CNFU’s Avoidance of Similarity Scale