

## **New Insights into Unethical Counterfeit Consumption**

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## **New Insights into Unethical Counterfeit Consumption**

### **Abstract**

Consumer demand for counterfeit luxury brands is unethical, but it is also robust and growing. The aim of this exploratory research, which employs in-depth interviews, is two-fold: 1) to identify the psychological insights that drive and results from the consumption of higher involvement counterfeit goods; and 2) to uncover the coping strategies related to unethical counterfeit consumption. This research reveals new psychological motivations (e.g., “thrill of the hunt”, being part of a “secret society” and genuine interest) underlying counterfeit consumption and the associated emotional outcomes (e.g., embarrassment, shame and positive hedonic gains). This research is also one of the few studies to identify cognitive moral logics by revealing the specific neutralization techniques (denial of responsibility, denial of victims, and appealing to higher loyalties) that consumers adopt to cope with the cognitive dissonance associated with debatable counterfeit consumption. The paper contributes to scholarly, managerial and policy conversations.

Keywords: Counterfeit; Luxury Brand; Consumer Ethics; Motivation; Moral Logics; Neutralization.

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### **1. Introduction**

The counterfeiting of branded products is not new; however, it has only become a significant global problem in its own right in the last three decades (Bian & Moutinho, 2011b). Despite companies, national governments, and enforcement agencies devoting substantial resources to tackling counterfeit production, it appears to be increasing at a faster pace than ever before (Wilcox, Kim, & Sen, 2009). The International Anti-Counterfeiting Coalition (2014) projected that the value of global trade in counterfeiting and piracy in 2015 would be \$1.77 trillion. Luxury brands alone lose more than \$12 billion every year to counterfeit competitors (International Chamber of Commerce, 2004). Consumers' demand for counterfeits, particularly in the luxury goods market, is one of the leading causes of the apparent upsurge in the growth of the counterfeiting phenomenon (e.g., Ang, Cheng, Lim, & Tambyah, 2001; Bian & Veloutsou, 2007; Gentry, Putrevu, Shultz, & Commuri, 2001; Nia & Zaichkowsky, 2000).

Prior studies have primarily investigated why consumers would knowingly purchase counterfeit luxury brands, and they identify a large number of determining factors that influence consumers' appetite for counterfeits (see Eisend & Schuchert-Güler, 2006 for a review). These studies inform our understanding of counterfeit-related consumer behavior and, in particular, enhance our knowledge of the antecedents of the motivational drivers for purchasing and consuming counterfeits. Nevertheless, the literature concerning counterfeit consumption suggests the following: 1) despite the obvious financial drive and various identified antecedents of the motivations, there is still only a limited understanding of the socio-psychological motivations underlying counterfeit consumption (Jiang & Cova, 2012; Tang, Tian, & Zaichkowsky, 2014; Zaichkowsky, 2006); 2) purchasing counterfeits is against

consumer ethics and is socially undesirable, which likely produces some cognitive dissonance (as proposed by Eisend & Schuchert-Güler, 2006). No known study has revealed the cognitive processes by which consumers cope with any feelings of unease or embarrassment/shame during counterfeit consumption; and 3) the prior research to date principally explores counterfeit purchasing and consumption by applying surveys or experimental methods. However, surveys and experiments can prove to be problematic when investigating socially undesirable or self-revealing behavior (Crane, 1999), of which counterfeit consumption is an example. A deeper inquiry of a more interpretive nature is more suitable for revealing as yet submerged motivations and psychological and cognitive processes (Malhotra, 2007). This study adopts an in-depth interview method of data capture to address these specific issues.

Where there is demand, there will be supply. To reduce the level of counterfeit purchases, and given that the market for counterfeit goods largely depends on consumer demand, curbing consumers' appetite for counterfeits is essential (Bloch, Bush, & Campbell, 1993). Studies by Wilcox et al. (2009), Perez, Castaño, and Quintanilla (2010) and Jiang and Cova (2012) specifically examine the socio-psychological aspects of motivation for counterfeit consumption. The current research builds on this momentum by probing more deeply into the nature and role of the motivational factors in response to calls for further research in this important but underexplored area (e.g., Tang et al., 2014; Zaichkowsky, 2006). To achieve this end, a comprehensive understanding of consumers' motivation to knowingly purchase counterfeits is crucially significant as "motivations produce" outcomes, and they concern all aspects of activation, purchase intention and behavior (Ryan & Deci, 2000, p. 69).

Counterfeit consumption violates laws and consumer ethics, thus raising ethical concerns, and consumption as an area of moral concern has become a central ethical arena (Garcia-Ruiz & Rodriguez-Lluesma, 2014). Thus, the construction of counterfeit decision-

making in isolation from the moral/ethical aspect hinders our understanding of consumers' demand for counterfeits. This research is one of the few studies to investigate and reveal the cognitive moral logics and the prominent interplay between the motivational drivers and neutralizations (Sykes & Matza, 1957) underlying unethical counterfeit consumption. Taken together, this current research provides deeper insight into the causes of consumers being prone to counterfeits from a theoretical perspective, thus contributing to both the counterfeit consumption literature and the consumer ethics literature. From a managerial perspective, the findings from this research could help marketing practitioners and policy makers alike to establish more refined, effective and actionable counter strategies.

First, this paper presents an overview of the counterfeiting-related research, followed by an outline of the interpretive methods employed to address the research objectives. Subsequently, the research findings are presented. This paper concludes with a discussion of the theoretical and practical implications and suggestions for future research.

## **2. Literature**

### ***2.1. Definitions and Scope***

Product counterfeiting can be easily confused by both researchers and practitioners with imitation and piracy (Bian, 2006). Thus, a clear definition of counterfeiting is crucial (Hoe, Hogg, & Hart, 2003; Phau, Prendergast, & Chuen, 2001). Consistent with Chaudhry and Walsh (1996), this research defines counterfeits as products that bear a trademark that is identical to, or indistinguishable from, a trademark registered to another party and that infringe the rights of the holder of the trademark. This definition, which is congruent with the views of both practitioners and researchers, is widely adopted in prior studies (e.g., Bian & Moutinho, 2009, 2011a; Kapferer, 1995). A counterfeit is a direct copy, whereas an imitation is an indirect copy (Bamossy & Scammon, 1985), such as imitation smartphones (Liao &

Hsieh, 2013). Imitation is subtle and is often based on partial differences: imitators recreate an overall similarity, even if the details of the packaging differ between the well-established brand and the imitator's own-label product (Kapferer, 1995). In contrast to counterfeiting (which breaches trademarks), piracy infringes copyrights and patents (Chaudhry & Walsh, 1996), such as music and software piracy (Bhal & Leekha, 2008; Wan, Luk, Yau, Tse, Sin, Kwong, & Chow, 2009). From a legal perspective, both counterfeiting and piracy are illegal by legislation, whereas imitation does not necessarily break the law unless it is proved to have caused confusion among consumers (Bamossy & Scammon, 1985).

Counterfeiting is further delineated as 1) deceptive counterfeiting (Grossman & Shapiro, 1988) (i.e., the consumer is unaware – this form of counterfeiting often applies to low involvement goods); 2) blur counterfeiting (Bian, 2006) (i.e., when they consider purchases, consumers are not sure whether products are genuine, counterfeit, genuine but from a parallel import arrangement, genuine but on sale, or even stolen merchandise); and 3) non-deceptive counterfeiting, in which consumers knowingly purchase counterfeits (Grossman & Shapiro, 1988).

The present research investigates non-deceptive counterfeiting, which is particularly prevalent in luxury brand markets (Nia & Zaichkowsky, 2000). Consumers often consciously and willingly access discrete supply chains and retailers to obtain these counterfeits. The choice of non-deceptive counterfeiting for higher involvement goods as a context is important because the possibility of uncovering psychological motivations and cognitive coping strategies is far more likely. If the counterfeiting is deceptive, then the consumer will not consciously choose a counterfeit over the genuine brand. Consequently, cognitive dissonance and the motivation for buying lower involvement counterfeit goods (e.g., domestic cleaning products) are likely to be less strident, less relevant and less visible to the researcher.

## ***2.2. Effects of Counterfeiting and Consumer Consumption Appetites***

Counterfeiting has a significant influence on four stakeholders: consumers, legitimate manufacturers, brand owners, and society as a whole (Bian, 2006). Although a number of studies have suggested that counterfeits could benefit the original brand (e.g., Bekir, El Harbi, & Grolleau, 2013; Romani, Gistri, & Pace, 2012), a large body of extant literature argues that counterfeiting is a serious economic, social, and security problem because 1) counterfeiting affects consumers' confidence in legitimate products, destroys brand equity and damages companies' reputations, which leads to the loss of revenue (Bian & Moutinho, 2011a; Commuri, 2009); 2) counterfeiting increases the costs associated with attempting to contain infringement, thus impacting hundreds of thousands of jobs (Wilcox et al., 2009); 3) counterfeiting might also threaten consumer health and safety (International Chamber of Commerce, 2013); and 4) in some cases, the profits generated from counterfeits might be used as financial support for terrorism (Playle, 2003). In most countries, including China and the US – the two main producers of counterfeits in the world – producing and trading counterfeits are criminal offenses (Bian, 2006).

The detrimental effects of counterfeits are often well communicated to consumers. Consumers, therefore, are most likely aware of the damage caused by counterfeits as well as the ethical issues and the violation of the social order involved in counterfeit consumption (Nia & Zaichkowsky, 2000; Nill & Schultz, 1996). The intentional purchase of counterfeits is regarded as consumer misbehavior and unethical consumption (Penz & Stöttinger, 2005). Prior studies, however, reveal that consumers are inclined to knowingly purchase counterfeits, particularly in the luxury goods sector (e.g., Nia & Zaichkowsky, 2000; Wilcox et al., 2009). More worryingly to practitioners, the world has seen a steady and rapid increase in the demand for counterfeits in recent years (Bian & Veloutsou, 2007; Bloch et al., 1993; Phau et al., 2001; Tom, Garibaldi, Zeng, & Pilcher, 1998), together with increased accessibility to and

quality improvement of counterfeits (Wilcox et al., 2009). On the one hand, consumers acknowledge the harm that counterfeits can cause and the unethical nature of counterfeit consumption, while on the other hand, consumers are motivated to buy counterfeits when they are available (Bian, 2006; Eisend & Schuchert-Güler, 2006; Hoe et al., 2003). Such a misalignment between ethical standards and behavior inevitably results in cognitive dissonance (Eisend & Schuchert-Güler, 2006). Thus far, the literature has inadequately accounted for consumers' coping strategies in explaining how the discrepancies between the unethical nature of counterfeit consumption and purchase motivation are sustained; this gap is one of the focuses of this paper.

### ***2.3. Motivations for Counterfeit Consumption***

The market for counterfeits can be attributed to consumer demand (Bian & Veloutsou, 2007; Nia & Zaichkowsky, 2000; Wee, Ta, & Cheok, 1995); consequently, a large body of research has investigated why consumers knowingly purchase counterfeits. Prior research identifies many factors that influence the demand for counterfeits. Eisend and Schuchert-Güler (2006) classify these influential factors into four broad categories, including person (e.g., demographic and psychographic variables), product (e.g., price and product attributes), social and cultural context (e.g., cultural norms), and situation (e.g., at home versus on vacation). A number of recent papers also investigate the determinants of counterfeit purchasing and identify some new influential factors, for example, counterfeit purchase experience (Bian & Moutinho, 2011a; Kim & Karpova, 2010), personality and value consciousness (Furnham & Valgeirsson, 2007; Kim & Karpova, 2010; Phau & Teah, 2009), beliefs about counterfeit purchases (Furnham & Valgeirsson, 2007), perceived risk (Bian & Moutinho, 2009; Tang et al., 2014), product appearance (Kim & Karpova, 2010), product involvement (Bian & Moutinho, 2009), product utility (Poddar, Foreman, Banerjee, & Ellen,



2012; Tang et al., 2014), brand personality (Bian & Moutinho, 2009), perceived company citizenship (Poddar et al., 2012), and social influence (Phau & Teah, 2009; Tang et al., 2014). All of these factors are readily compatible with the four categories suggested by Eisend and Schuchert-Güler (2006).

Studies addressing why consumers knowingly purchase counterfeits have increased our knowledge of the factors affecting counterfeit consumption behavior. These identified influential factors, in particular, mainly represent the antecedents of motivations for counterfeit purchasing propensity rather than the motivations themselves. For example, perceived risk is a type of perception, rather than a motivation, which can activate the motivation for risk avoidance. By definition, perception is the belief and interpretation of sensory information (Assael, 2004), whereas motivation is "an activation, an incentive or a reason to start or maintain behaviour" (Antonides & van Raaij, 1998, p. 164). Indeed, several recent studies emphasize that a clear and actionable understanding of the motivational drivers for consumers' counterfeit purchases remains elusive (e.g., Jiang & Cova, 2012; Tang et al., 2014; Zaichkowsky, 2006).

Responding to calls for research investigating the motivational drivers of counterfeit consumption (Zaichkowsky, 2006) and drawing on the functional theories of attitudes (Katz, 1960; Shavitt, 1989; Smith, Bruner, & White, 1956), Wilcox et al. (2009) demonstrate that consumers' desire for counterfeits hinges on their social motivations, for example, to express themselves and/or to fit in. Specifically, consumers' preferences for counterfeits and the subsequent negative changes in their preferences for the genuine brand are greater when their genuine brand attitudes serve a social-adjustive, rather than value-expressive, function. In the same vein, Perez et al. (2010) and Jiang and Cova (2012) also reveal that the consumption of counterfeits allows consumers to construct a desired social identity.

These researchers advance our understanding of consumers' social motivations for purchasing counterfeits by going beyond the obvious financial incentives. Social drivers, such as the desire to create and sustain ideal identities, are the focus of the aforementioned studies, thus representing motivations based on external regulation. Adopting a qualitative research method, which is a more appropriate approach for exploring motivations and the associated psychological and cognitive processes, the present research aims to explore the prominent motivations that guide consumers' propensity for counterfeit consumption and to uncover the coping strategies that consumers employ to justify their behavior. With the increasing sales of counterfeits worldwide today, a more comprehensive understanding of the psychological processes behind counterfeit consumption, combined with the unethical and/or socially undesirable nature of such behavior and the important but largely overlooked underlying mechanisms of counterfeit consumption propensities will significantly contribute to the rapidly growing counterfeit and consumer ethics literature. Specifically, this study addresses the following important questions that have not yet been fully explored:

1. What are the motivational factors (e.g., intrinsic motivations) that are not comprehensively revealed by previous research?
2. What are the psychological outcomes associated with consuming luxury brand counterfeits and are consumers immune from psychological concerns?
3. How do consumers cope with the cognitive dissonance generated by their unethical counterfeit consumption behavior?

### **3. Methods**

Given the exploratory nature of the study, a qualitative approach is applied that is oriented toward discovery. Qualitative research, which is contextualized, considers the different characteristics of the context in which the data collection occurs (Belk, Fischer, &

Kozinets, 2013). Therefore, to identify the motivational factors that might influence consumers' decisions when purchasing luxury-branded counterfeits together with the process that consumers follow in justifying such behavior, this study employed in-depth interviews for data collection. In-depth interviews are "directed towards understanding informants' perspectives on their lives, experiences, or situations as expressed in their own words" (Taylor & Borgan, 1984, p. 77). Thus, this method helps to infuse meaning (Silverman, 2011) into consumers' shopping activities regarding counterfeits by allowing the respondents to talk about their experiences in an ideographic and natural manner (Hirschman, 1986).

This study chose the Chinese marketplace as the context because China is both the largest producer (International Anti-Counterfeiting Coalition, 2014) and the largest consumer of counterfeit products (Cheung & Prendergast, 2006). Twenty percent of domestic sales in China are of counterfeit products (Swike, Thompson, & Vasquez, 2008). Counterfeits are so widely available in China that these products even have their own dedicated shopping areas (Lin, 2011), such as the Silk Market in Beijing.

The recruitment plan was purposive to provide the researchers with an information-rich sample. The intention was to discover relevant and rich, rather than representative, information regarding the research questions (Patton, 1990). The researchers therefore purposefully searched for participants who were from China and who had either purchased counterfeit products and/or who knew someone else who had. The purchase of counterfeits is a topic that is self-revealing and therefore sensitive. Thus, ensuring individuals to converse and engage with the research is the key to the success of this study. Before the interviews started, the participants were told that a large percentage of consumers knowingly purchase counterfeits, including consumers in developed countries, such as the UK and the USA. The aim of this information was to encourage participants to provide truthful information because this technique can induce a respondent's admission of potentially embarrassing behavior

(Churchill, 1999). During the interviews, the participants were encouraged to talk first about their own purchase behaviors and experiences, and then they were probed to discuss others' counterfeit behavioral tendencies and experiences. The latter was added in case the respondents felt uneasy discussing buying counterfeits due to potential legal/ethical considerations. This research recruited respondents using the snowball recruitment method (Browne, 2005) by asking the interviewees to recommend friends who might have also purchased counterfeits.

The researchers conducted sixteen in-depth interviews (one-to-one) with Chinese consumers aged 18 to 30 years old and of varied socio-economic backgrounds, who had experience with counterfeits. The interviews lasted from 25 to 65 minutes and were audio-recorded. They were then transcribed, translated and analyzed using the interpretive thematic analysis technique, in which pattern recognition is used in an effort to “construct a representation of meanings as recurring themes producing an interpretation of interpretations” (Spiggle, 1994, p. 499). Interpretive, qualitative research examines richly detailed data rather than quantifiable data (Belk et al., 2013). As a result, the emergent themes presented below serve to provide a contextual understanding of social behavior from the perspective of the consumer (Flick, 2007), and they do not constitute “factual” data as such (Spiggle, 1994). The interviews were conducted until thematic saturation was achieved.

#### **4. Results**

The analysis led to the generation of three primary themes relating to unethical counterfeit consumption and purchase behavior: 1) motivations and coping strategies as well as the interplay between the motivations and neutralizations of the behavior; 2) consumer hierarchy based on brand confusion and consumer expertise in counterfeits; and 3) risk, rewards and self-conscious emotions. There were also a number of secondary themes, all of

which are discussed below.

#### ***4.1. Motivations and Neutralizations***

As previously described, the extant research sheds light on the motivational antecedents for counterfeit consumers; however, the literature does not account very well for the psychological aftermath (motivation and act/post-act rationalization are inextricably linked but are potentially dissonant) and cognitive process. This study systematically reveals the primary motivations of consumers and their coping strategies as well as the interplay between motivations and rationalization, specifically neutralization (Sykes & Matza, 1957).

All of the respondents could readily account for their desire for luxury brands or could provide accounts of their associates' preoccupations with such brands. This desire appears to be a function of the aspirational and social comparison drivers internalized by external regulation, which are common in rapidly developing economies, consistent with Wilcox et al. (2009). Some respondents were conscious of the harm to the brand being copied, while others expressed little concern, and some even argued that counterfeiting is good for the brand being copied, almost as if the illegal counterfeit industry is paying the brands a compliment or is promoting the legitimate brands (although such responses might be evidence of consumer neutralization – Chatzidakis, Hibbert, & Smith, 2007 – or of rationalization of ethical transgression). In short, the responses varied between the following extremes.

“...because it is stealing the LV design, I wouldn't buy it. If they can produce purses with such good quality, why don't they just hire a designer and make their own brand?”

(Female, age 26)

“She wanted a purse. She went to Hong Kong, where the authentic purses were cheaper but were still expensive. She didn't want to pay that much, but she really liked the purse. So she bought a counterfeit. The seller said the leather was the same, and everything

was the same. The only difference was the factory. Then my mother bought it at a lower price, and she thinks it was a good deal.” (Female, age 28)

It is worth noting that the respondents rarely mentioned the other possibility, which is buying a less expensive alternative brand, which shows that luxury brands or their counterfeits are seen as “essential” items for the cohort, thus providing further evidence of the salient power of luxury brands for the contemporary consumer. A pervasive attitude could be characterized as follows: if a good facsimile can be acquired less expensively, then why not take the opportunity? The obvious justification for purchases is economic, that is, saving money, as previous research suggests. However, the data also provide ample evidence of other motivations, both extrinsic and intrinsic. This research reveals that the underlying extrinsic motivations for purchasing are the self-image enhancement of luxury brands, and the prominent intrinsic motivations include a sense of interest and hedonic impacts of the act of attainment (e.g., “the thrill of the hunt” and being part of a “secret society” – see below). There was a strong sense in some of the interviews that Chinese consumers see counterfeit goods as a form of “legitimized” competition or as simply another choice in a crowded marketplace, almost as if counterfeits are offshoots of the actual brand, although this perspective might be another neutralization strategy. Consumers acknowledged that counterfeit product offerings rely on the authentic products, yet they appeared to accept the thesis that counterfeits co-exist with authentic products.

“My mother told her friends that she went to a place and she bought some counterfeits. If people ask me, I would tell them it is a counterfeit. I would even take them to the place if they want. I would not pretend that I am carrying the authentic product if it is not.” (Female, age 28)

The above response might be a function of the location of a substantial illegal counterfeit industry in China that seems to create a consumer norm (although it should be

noted that the counterfeit market is global). This apparently pervasive norm seems to facilitate rationalization using the neutralization techniques described below. If something is normalized, then justification of the behavior is made easier.

“In China, everyone carries a LV purse; even the women selling vegetables in markets carry LV purses. Everyone on the subway has an LV purse, and you know that none of them is authentic. This phenomenon degrades the reputation of LV.” (Female, age 28)

“On a rainy day, the person that uses his bag to cover his head means he is carrying a counterfeit, and the person that covers his bag by their body means he is carrying an authentic one.” (Female, age 22)

Some of the respondents claimed that they are above the symbolism and semiotics of brands altogether; therefore, they stated that their purchases are a function of their own autonomy as a consumer and individual, thus portraying themselves as knowledgeable, rational and wise consumers whose consumption behavior is mainly guided by consciousness of value.

“...these jeans are so expensive in China, they’re selling between three hundred to one thousand RMB, but you could buy counterfeits everywhere for only one hundred RMB. I don’t really care if it’s authentic or counterfeit; all I want is that kind of trousers. I don’t feel any difference between the one with a logo and the one without a logo. I think most of them are counterfeits.” (Male, age 25)

Although acknowledging the illegal nature of the counterfeit trade, some consumers are nevertheless prepared to go to great lengths to obtain counterfeit goods; the primary extrinsic motivation is the attendant impact on self-image of being in possession of “must-have” luxury items, whereas the subordinate motivation is the economic gain associated with counterfeit purchases.

“I will buy a product that helps me to achieve high social status...It saves you money,

more designs, more choices, and gives you satisfaction.” (Male, age 29)

This study further revealed that “the thrill of the hunt” associated with counterfeit purchases is a pronounced intrinsic motivation. The revealed substantial dimensions include strong emotions and adventure. Participants appeared to value the plethora of choices offered in counterfeit shops, which seemed to add excitement to the overall shopping experience.

“...Girls know what they want, for example, conspicuousness of logo, color, style, size and so on. Very detailed. There are so many of them. Guaranteed some of these products will meet your requirements. You can then choose among them.” (Female, age 27)

“She told me she bought a cell phone that looks like iPhone. The one she bought is gold; however, an authentic iPhone is only either black or white. You could get those fake iPhones either through online or a shopping channel on TV. When calling to place the order, she was asked whether she wants her phone in gold or pink. There were five options. In addition, they [counterfeit sellers] offer personalizing services on the phone and free shipping too. The total cost was only one-fifth of a real iPhone.” (Female, age 26)

“There are two types of counterfeit purchasers. One tells you: ‘you know what? This LV [purse] cost me US\$200, doesn’t it look real? I think it does, and it’s so worthy.’ This group of people doesn’t really try to cover it up. Perhaps their attitude toward luxury brands is no different from mine. They don’t care whether those purses are fakes or not. They don’t think it is necessary to spend a huge amount of money on real ones. They will tell you openly about buying low price counterfeits. I like their honesty. However, there is another type of people who don’t tell the truth...Frankly speaking, I prefer those who tell the truth. I feel kind of cool when you spend US\$200 on a counterfeit LV, and we may discuss how great they are made in China nowadays, and they make them look so real.” (Female, age 25)

Given the illegal nature of the counterfeit market and the adventure involved in discovering well-hidden and often misleading and confusing product offerings, certain



consumers tend to be attracted by the complexity and secrecy surrounding the shopping experience. There seemed to be a shared sense similar to that of belonging to a secret community that draws consumers to buy counterfeits, regardless of the level of the counterfeit consumer hierarchy into which they fall. The consumers of counterfeits seemed to take pride in being part of a “secret society.”

“Selling counterfeits is illegal, right? So you need access to the sellers, maybe through relatives or friends. You will get a phone number and you call them and ask to see the purses. They will tell you where to meet and bring you to a place to see the purses. It is really secret!” (Female, age 28)

“Most of them are guys, and they don’t really care about carrying counterfeits. They think it is interesting and a subject to make fun of. They laugh about original well-known brands and always wear counterfeit famous branded t-shirts. If it is a good deal, I would feel good.” (Female, aged 26)

This highly mystical behavior, which is not expected to be experienced in retail shopping, adds a sense of exclusivity, excitement and adventure to the buying process. Therefore, this sense of participation in a secret community functions as an additional motivational factor that enriches the shopping experience by evoking strong emotions.

The data also provide abundant evidence that neutralization techniques (Sykes & Matza, 1957) are being employed to excuse unethical counterfeit consumption. Specifically, these techniques are essentially post-hoc neutralizations that are enacted to ameliorate the negative effects on self-image of engaging in questionable acts or behavior; they also enable the dissipation of any cognitive dissonance (see Eisend & Schuchert-Güler, 2006). The three most common neutralization strategies are as follows. The first is “denial of responsibility” (i.e., “I bought counterfeits because there are so many of them on the marketplace in China;” “I bought them because of the influence of my friend.”).

“Yes, I did [purchase counterfeits]. If I'm buying for myself, I don't really care much about brands. Almost every luxury good, except for watches, is made in China, such as clothes, shoes, jewelry. There are so many counterfeits in the marketplace. Sometimes, it is kind of difficult to examine whether it's authentic or not.” (Male, age 25)

“I bought a pair of counterfeit sunglasses. Rayban, I think. I didn't intend to get a pair of [counterfeit] sunglasses; I just wanted a pair of sunglasses. Then my friend took me to a place that sells sunglasses. That was a building with several floors. All of the stores in that building sell sunglasses. She took me to the store she visited before, where Grade A counterfeits were available.” (Female, age 28)

The second and third techniques are “denial of victims” (i.e., “I wouldn't buy counterfeits if the real brands weren't such a rip-off”) and “appealing to higher loyalties” (i.e., “I bought it because I liked the product, not because it is a brand;” “I bought counterfeits because my friends purchased them;” “I bought them because I couldn't afford genuine products, but I love the brand;” and “I bought counterfeits because I do not pay for vanity, whereas counterfeits are a value for the money.”).

“Actually, I think that the cost of a famous brand purse shouldn't be that high. My mother just wanted a famous brand purse, which shouldn't cost that much. Then why not just buy a counterfeit? They look the same, and the quality is pretty good. They do have some differences, but it is hard to tell. Many people choose counterfeits.” (Female, age 28)

“Just like sometimes you don't really go shopping for a specific product, and maybe you don't even bring any money with you, either, but once you see something good or that looks delicious, you want to buy it. And you're buying it not because of its brand. Or maybe you were looking for a purse that probably cost ten thousand RMB, but you found a counterfeit that has the same high quality as an authentic one and only costs you less than one thousand RMB. That will definitely attract you to buy it.” (Female, age 20)

“They exceeded my expectation on price, which was really low. Another consideration was the quality. I trusted my friend, who bought them before and recommended them to me.” (Male, age 27)

“I think some famous brands like LV and Gucci, they are too expensive. The cost of the purse itself is not that much. They are selling the brands. Therefore, people don’t want to spend that much money buying the vanity. So when they think the purse looks good they buy the counterfeit.” (Female, age 31)

The data illustrate the rational and deliberative approach to counterfeit buying that was robustly evidenced in the cohort and their associates as a whole. However, such a self-centered orientation ignores the other effects of counterfeit purchasing (breach of intellectual property rights, exploitation of labor etc.). Policy makers or brand owners might seek to subvert this attempt to ignore externalities.

#### ***4.2. Consumer Hierarchy Based on Brand Confusion and Consumer Expertise***

The data revealed many accounts of brand confusion and ambiguity experienced by consumers when interacting in this particular marketplace. The participants experienced a choice of products that possess similar characteristics, and at the same time, their expectations were fueled by various sources of communication (Hukla, Banerjee, & Adidam, 2010). This situation creates brand confusion and makes information processing and decision making quite complex and demanding. Brand confusion further increases due to factors such as cognitive dissonance (Mitchell & Papavassiliou, 1999) and negative word-of-mouth (Turnbull, Leek, & Ying, 2000), which are related to counterfeit consumption.

“There are still some drawbacks when buying counterfeits because if you are not good at evaluating the product quality, you know the price is always closely related to the quality. Thus, you may worry whether the color will fade over time.” (Male, age 29)

Therefore, the plethora of similarly appearing products among counterfeit offerings, together with the diverse and often questionable sources of information, makes knowledge of the market a highly valued asset. As observed in the analysis, some of the respondents appeared to be expert consumers with an almost forensic knowledge of brands, products, and the counterfeit industry. This extensive knowledge implies that such consumers spend a great deal of time acquiring the market and product knowledge required to be a successful buyer of counterfeit goods. These consumers show genuine interest in counterfeits, which represents intrinsic motivation. These consumers also tend to wield their expertise purposefully.

“It [the counterfeit] could be customized with many options. For example, pick the color you like...the little decoration on the Dior bag makes it even prettier than the authentic one.” (Female, age 24)

“It depends. For example, for LV purses, they have different categories including grade A+, A, and B. Grade A+ means it is made from the same leather as authentic LV purses, but it is made in another factory, not the authentic LV factory.” (Female, age 28)

Consumers possessing this type of expertise about both the authentic and counterfeit products are able to overcome brand confusion and to form a holistic understanding of the marketplace by successfully comparing and contrasting product features. Their extensive product knowledge and experience with such offerings place them atop a counterfeit knowledge consumer hierarchy based on the dimensions of brand confusion and consumer expertise. This position signals status and recognition as experts in the subject matter by their peers. Their views carry heavy weight due to the uniqueness and complexity of the particular marketplace. Given the risks involved in such purchases, as will be analyzed in the next section, including the lack of official marketing communications activities and increased brand confusion, other consumers rely heavily on peer-to-peer communication. In addition, this eye for detail was quite pervasive within the cohort and might help to explain the anxiety

about falling victim to another expert's judgment when in possession of a counterfeit item.

“It is on the lining of the purse. There is a button, and it covers the mark. So you won't notice if you don't look closely.” (Female, age 27)

Next on the counterfeit knowledge consumer hierarchy is occasional counterfeit consumers who do not have the time or the inclination to undertake much research. They are followed by rare counterfeit consumers or spontaneous purchasers who have bought such products only a couple of times. On the bottom of the counterfeit knowledge hierarchy are first-time counterfeit consumers or consumers who are willing to buy such products in the near future. They also do not possess satisfactory knowledge of the market, and they often follow people who are considered to be word-of-mouth counterfeit experts.

“I've bought counterfeits twice. However, because I like authentic products more, I don't buy counterfeits that often. The first time was that a member of my family accidentally bought a very cheap counterfeit LV wallet. It was only RMB¥10, and it looked like an authentic one. The other time was helping my friend buy an LV counterfeit in Beijing on my way home from Canada to China. The retailers in Beijing had different classes for LV or Gucci counterfeits such as A, B, and C. All I bought were grade A products, so they were also expensive.” (Female, age 31)

This identified consumer hierarchy in terms of counterfeit knowledge can function as an additional motivational mechanism for two main reasons. First, consumer expertise helps buyers overcome brand confusion, and as a result, it simplifies their decision-making processes. Second, consumers atop the hierarchy declare and want to retain their position, and at the same time, consumers in the middle or lower levels want to expand and deepen their knowledge and experience about the market to move up a level. In so doing, consumers expect to enhance their self-image because they will be considered by their peers to be knowledgeable and will probably be consulted by other consumers from lower levels of the

hierarchy who want to purchase such items.

“No, not because he saw a lower price [product]. He bought some shoes of better quality before. He was looking for better shoes at the first place, just couldn’t find the right design, and then went for counterfeits. If the design is right, he tends to buy better quality ones.” (Male, age 29)

The data were also consistent with findings in the existing literature suggesting that brand confusion could be related to the product category (Foxman, Muehling, & Berger, 1990; Foxman, Berger, & Cote, 1992). As observed from the transcripts below, this confusion seems to be related to certain product categories in particular (e.g., cosmetics, eyewear), thus lessening purchase propensity. A consumer could be a confident and savvy buyer of counterfeits for given categories and yet quite timid for others. Therefore, consumers atop the counterfeit knowledge consumer hierarchy in one product category might be on a lower level of the hierarchy in another product category. This product category effect could add to the experienced brand confusion, which was evident throughout the data set.

“... She couldn’t afford the authentic ones, and the cosmetics there looked okay. Cosmetics are tricky, you don’t really know whether they are authentic or not. There are sellers who sell cosmetics online, and they claim they are selling authentic. They have a big bottle of the skincare and sell them in different bottles. Some people say they are authentic, but some say there are other ingredients added in the separate bottles of it. So it is tricky...I really don’t know because unless you used the authentic one before and you can compare it, otherwise how could you know whether it was authentic or not?” (Female, age 27)

“As for watches, I would not consider buying counterfeits if the brands are especially expensive. I think that a genuine watch can last for a long time. For sunglasses, personally speaking, I think that genuine products and their counterfeit counterparts look alike in appearance, yet their prices are very different. Maybe it is due to the quality of lenses.”

(Female, age 35)

In summary, consumer expertise in counterfeits becomes an essential aspect of counterfeit purchases as well as a strong motivational factor due to increased brand confusion, the absence of official marketing communications activities, and the high perceived risks involved, as will be analyzed next.

#### ***4.3. Risks, Rewards and Self-conscious Emotions***

Risks are categorized as either:

1) functional (i.e., poor quality or malfunction); or

2) socio-psychological. Specifically, this type of risk was manifested by damage to the social self-image caused by the experience of self-conscious emotions, that is, embarrassment and, in some cases, shame (see Gregory-Smith, Smith, & Winklhofer, 2013). This finding was almost the inverse of Wilcox et al.'s (2009) observations about self-image enhancement when people "get away with it." Surprisingly this embarrassment does not appear to be caused by the exposure of an ethical or legal wrong; it has more to do with the exposure of a social wrong (only when caught), that is, "I am a fraud. I'm passing myself off as something I'm not," as opposed to "I am a criminal," or "I am doing something that is unethical." The psychological risks seemed to have much more power over the respondents than the functional risks and constituted the real negative outcomes that counter-balanced the economic and self-image benefits of buying luxury brand counterfeits. Interestingly the data also revealed that when they were facing close relatives or fellow counterfeit consumers the respondents were not concerned about their social self-image.

"Yes, and it was a counterfeit. I don't want to make people think I am rich, and I don't want to lie to people saying that it is authentic. It is also very embarrassing if I tell them it is a counterfeit." (Female, age 27)

“It doesn’t matter. I will tell my family directly that I spent some money buying a counterfeit because no one would look down on me. It makes me embarrassed to let my friends or colleagues know that I bought counterfeits.” (Female, age 31)

Psychologically positive effects are also apparent. The data suggested that counterfeits can bolster the self-image. If the respondent is able to elude detection (i.e., not be “found out” by peers), then the external image effect is potentially the same as that achieved through the purchase and ownership of the genuine brand. Also when the respondents gave accounts of “getting away with it,” they clearly felt self-satisfied for saving money (i.e., “I’ve saved money, and no one has noticed.”). This finding adds to the findings of Wilcox et al. (2009) and is also related to “the thrill of the hunt” concept (Hirschman & Holbrook, 1982) discussed above because some of the respondents seemed to derive a powerful sense of satisfaction and enjoyment from sourcing quality counterfeits at a fraction of the price of the original. The risk of indulging this positive effect is to be found out or exposed as a buyer of counterfeits. This threat of exposure seems to cause real anxiety, as evidenced by the onset of self-conscious emotions, particularly embarrassment (and shame to some extent). The trade-off with counterfeits is time over money; that is, finding “quality counterfeits” requires time. Searching for counterfeits seems to have a hedonic (affective/emotional) element in much the same way that bargain hunting of any type is pleasurable.

## **5. Discussion**

### **5.1. Overview**

Figure 1 summarizes the above identified themes and highlights the previously neglected motives of the role of self-image enhancement: “the thrill of the hunt,” being part of a “secret society” and a sense of interest. Such initial motivations can occur in any combination, and once enacted, they are often sustained by three neutralization techniques:



denial of responsibility, denial of victims and appealing to higher loyalties. Counterfeit consumption, in becoming a norm in society, seems to become legitimized, but it still carries risks (i.e., being found out). The fallout or benefits of the episode depend on whether the item is perceived as a counterfeit by peers. If one's peers discover that the purchase is a counterfeit, then the outcome is essentially emotional (embarrassment and shame) and powerful, and it cannot be reversed by any neutralization. The benefits are economic advantages, an enhanced self-image, enjoyment or satisfaction (or all four). There are also cases in which consumers purposefully reveal their counterfeit purchasing experiences. This self-declaration of counterfeit purchase behavior is mainly driven by enhanced self-image through demonstrating expertise in counterfeit products and an unconventional manner of thinking and behaving. This behavior is further supported by peer recognition expressed by those at higher levels of the counterfeit knowledge consumer hierarchy, who provide valuable information to less experienced shoppers in overcoming brand confusion.

Insert Figure 1 about here.

## ***5.2. Theoretical and Marketing Implications***

This research makes significant contributions to the counterfeit consumption literature and the consumer ethics literature. First, this study advances the theoretical understanding of the consumer motivations underpinning counterfeit consumption. Building on previous research, this study identifies new consumer motivations for counterfeit consumption. Specifically, in addition to financial and social-adjustive purposes (e.g., Wilcox et al., 2009), this study reveals that self-image enhancement, intrinsic hedonic outputs (“thrill of the hunt” and being part of a “secret society”) and a sense of interest are the most powerful motivational drivers of unethical counterfeit consumption. This study further discovers that to

achieve self-image enhancement through counterfeit consumption of desirable brands consumers adopt three measures: 1) association with a desirable brand (if not detected), 2) demonstration of extensive product knowledge, and 3) being a rational/wise consumer. These findings indicate that multiple motivational drivers and associated desirable outcomes, rather than only product and personal characteristics (Lu & Lu, 2010), are key determinants of the consumer-willing counterfeit-consumption link. In addition, this study proposes a counterfeit knowledge consumer hierarchy based on the dimensions of consumer expertise and brand confusion. This hierarchy could be further considered as a criterion for segmentation of the counterfeit marketplace. It could also be useful for developing tailor-made messages to reduce the purchase of such products by targeting different audiences.

Second, this study also contributes to the understanding of consumers' cognitive processes by providing, apparently for the first time, empirical evidence of the distinct neutralization functions underlying unethical counterfeit consumption, thus enriching the rapidly emerging ethics literature (Audi, 2012). Specifically, this current study identifies three neutralization techniques in particular that consumers adopt to justify their unethical counterfeit consumption, which include: 1) denial of responsibility, 2) denial of victims, and 3) appealing to higher loyalties, to address their cognitive dissonance associated with counterfeit consumption (if there is any) or the discrepancies between their actual behavior and consumer ethics. Differing from Eisend and Schuchert-Güler's (2006) proposition, this study reveals that in some cases, consumers do not seem to suffer feelings of embarrassment and/or shame due to their deviant counterfeit consumption behavior. Easy access to counterfeits of all types accompanied by consumer inclination toward counterfeits in China seems to have normalized counterfeit consumption; as a result, some consumers might not believe that they are doing anything aversive, despite counterfeit consumption being ethically and/or legally wrong. This study is one of the few to emphasize the interplay between

motivational drivers and neutralizations (Sykes & Matza, 1957), thus opening up new avenues for future research in consumer ethics.

Third, this study also adds to the understanding of counterfeit consumption by revealing the possible impact of consumer expertise and product quality ambiguity on counterfeit choice. Apparently, little research has identified such effects. The findings suggest that consumers with a high level of expertise can tell the difference between genuine and counterfeit articles. Consumers tend to use their expertise to their advantage, and they calculate the likelihood of being exposed by peers and the associated social risks against the desired self-image enhancement. Experience products (e.g., cosmetics), for which consumers cannot make judgments about the quality based on appearance, hinder consumers' intentions to purchase counterfeits as consumers are concerned about the quality of such counterfeits.

Fourth, this study reveals two opposing emotional experiences in counterfeit consumption. Previous research findings have identified the emotions of guilt and regret in unethical behavior (Gregory-Smith et al., 2013). This study, however, notes that the illegal or unethical aspects of counterfeit consumption are unlikely to be concerns of counterfeit owners; that is, social risk does not appear to be caused by the exposure of a legal or moral wrong; rather, social risk has more to do with the social embarrassment associated with being exposed as a deceiver. In contrast, positive emotional output can occur when the hunt for counterfeits brings high quality copies with low costs, when the buyers get away with the purchase, and when peers appraise the buyers for being knowledgeable and wise consumers.

The findings of this study provide managerial implications for brand managers and useful insights for public policy makers. Given that techniques of neutralization underlie unethical counterfeit consumption, the neutralization strategies employed should be countered through marketing communications. In an experimental study, Bersoff (2001) establishes counter-strategies for various neutralization techniques that could be employed in

any design for marketing communications aimed at challenging counterfeit purchase behavior. Similarly, the social risks of being “exposed” could be emphasized in anti-counterfeit campaigns. Consumers want to save money, but they want to do so without losing face. Counterfeit consumption comes with risks; the product can fail, or if revealed, the purchase could be judged by peers. These two negative potential outcomes could also be exploited in counter-counterfeit communications. The findings also indicate that marketing campaigns that emphasize the legal/moral wrongs of counterfeiting might not provide fruitful results.

### ***5.3. Limitations and Future Research***

This study has some limitations, but it also provides avenues for future research. Given its exploratory nature, the focus of this study was on achieving understanding, rather than on generalizing (Banister & Hogg, 2004). The main findings, therefore, must be understood in the context of the study’s methodological trade-offs and limitations. This study did not specifically examine the product categories of counterfeits. Future research could be based on experimental studies investigating the impact of specific product categories and product information ambiguity on counterfeit consumption, and experimental methodologies could also investigate how to counter neutralization strategies. Similar to Wilcox et al. (2009), the findings suggest that counterfeit products serve a value-expressive function for some consumers. Such consumers like the style and appearance, so they do not care whether products are counterfeits or whether there is a logo embedded. Theoretically, it would be interesting to examine whether consumers really “don’t care,” as they claim, or whether such claims are neutralization techniques. This study was restricted to Chinese consumers only. Previous research suggests that certain traditional Chinese cultural values support counterfeit consumption (Wan et al., 2009). This suggestion should encourage future researchers to examine whether the findings of this study would be observed in other cultures/countries.

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Figure 1: Anatomy of a typical episode

