MILLENNIAL CONSUMERS' PURCHASE INTENTION FOR ECO-FASHION APPAREL: A STUDY FROM SOUTHERN CHINA

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Abstract

This study attempts to understand the role of value perceptions and environmental attitudes in influencing millennial consumers' intentions to buy eco-fashion apparel in Southern China. A total of 385 questionnaire responses were collected in Nanning via snowball sampling and convenience sampling techniques. The PLS-SEM method was applied to evaluate the data. The findings show that status value presents the strongest relationship with environmental attitude (β =.308, t=7.209, p<.01), followed by uniqueness value (β =.213, t=3.826, p<.01), materialism (β =.242, t=3.398, p<.01), price-quality perception (β =.089, t=2.209, p<.05), and conspicuous value (β =.150, t=2.171, p<.05). Moreover, environmental attitude exhibits the most significant influence on purchase intentions (β =.765, t=31.730, t<.01). Thus, corresponding implications are discussed.

Keywords: Eco-fashion, Value perceptions, Environmental attitude, Purchase Intention, Sustainable apparel

1. INTRODUCTION

In this postmodern era, consumption patterns are directed by diversity, freedom of choice and differentiation, which has resulted in the fragmentation of social identities and lifestyles (Featherstone, 1991; Haanpää, 2007; see also Miles et al.,

2002). This, in turn has created unavoidable movements from societal, cultural, and intellectual perspectives (Berner, 2003). As its manifestation, the emergence of so-called environmentally responsible consumption, sustainable consumption, or green consumption, represents a continuous social movement, reflecting a change

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in consumer lifestyles, which is perceived as "a life-style based expression" (Haanpää, 2007, p. 479). This indicates that consumers' proenvironmental concerns and actions exhibit the philosophy of Todd (2012) who deems postmodern consumers as "you are what you buy." Consequently, in the face of increasingly serious environmental pollution and health threats, concept of sustainable development is currently at the forefront (Chua et al., 2019; Jaini et al., 2020; Quoquab et al., 2019). Consumption structure is developing on a trend towards becoming more sustainable, and has caused consumers to gradually become more engaged with proconsumption environmental consuming more environmentallyfriendly products and services (Auger et al., 2010; Jegethesan et al., 2012). This tendency has been revealed in the apparel industry in recent years.

Traditionally, the apparel industry has adversely affected the environment at all stages of the "product life cycle, starting from fibre growth and manufacturing, to dying and printing, transportation, storage and finally sales,"(Hill & Lee, 2012, p. 478) until the end of the life of the clothes (see also Dla, 2014; Fulton & Lee, 2010). For example, the fashion industry accounts for 8-10 percent of global carbon emissions (Celik, 2020). In light of the apparel industry causing enormous waste of resources and serious environmental pollution (Dla, 2014; Fulton & Lee, 2010; Hill & Lee, 2012), the fashion industry's commitment and actions for

sustainable development are desirable (Daily Economic News, 2020). In this context, eco-fashion emerges as a new trend reflecting peoples' purchasing preferences and tastes, as well as an attitude embraces that environment and nature. Increasingly, fashion brands have awakened from the business model of purely pursuing economic benefits (Dickson et al., 2009; Shen et al., 2012), meaning that they now pursue a balanced impact across the entire industrial chain, regarding the environment and society, well as aiming to enhance awareness of corporate social responsibility, and as a consequence, practicing sustainable fashion has become a vital strategy for brand development (Daily Economic News, 2020). For instance, a greater number of consumers now prefer buying apparel that "uses organic cotton and natural dyes" (Jegethesan et al., 2012, p. 276; see also Sampson, 2009). This has spurred the demand of ecoapparel and has prompted various fashion brands (e.g. Nike, Levis, H&M, Zara and MUJI) to adjust their corporate strategies sustainability oriented in order to meet consumer needs (Dickson et al., 2009; Shen et al., 2012).

According to the International Standards Organizations (ISO), eco-fashion relates to "identifying the general environmental performance of a product within a product group based on its whole life-cycle in order to contribute to improvements in key environmental measures and to support sustainable consumption patterns" (Claudio, 2007, p. A453).

Alternatively, eco-fashion is also referred to as green fashion, ethical fashion, or sustainable fashion (Carey & Cervellon, 2014; Henninger et al., 2016), and symbolizes the 'megatrend' of being eco-friendly and socially responsible in the apparel industry (Mittelstaedt et al., 2014). Promisingly, according to the report of Grand View Research (2020), the global market size of eco fibers reached "\$40.58 billion in 2019, and it is expected to grow at a compound annual growth rate of 4.6 percent from 2020-2027". This tendency inseparable from a growing concern of sustainability and natural fabrics, which has driven the adoption of eco fibers in the global apparel industry (Grand View Research, 2020). In this regard, China is no exception.

Historically, China has played a dominant role in the global apparel industry (Irun, 2017), while the Chinese apparel market is projected to reach \$615 billion by 2025 (Statista, 2019). In August 2018 China's Chain Store and Franchise Association (CCFA) reported that "safety and health" is the primary consideration for consumers in choosing sustainable products and services, while the two major factors of "environmental protection" and "quality" closely follow (Texnet, 2019). Additionally, the 2018 Yili China Sustainable Consumption Report pointed out that the public's attention to the issue of corporate social responsibility is on the rise, and that when shopping for apparel, consumers have begun to consider choosing environmentally friendly fabrics (PRNewswire, 2019). While Chinese consumers pay more attention to environmental and health issues (Su et al., 2019), this is emphasized particularly in choice of apparel products based on recycled materials and sustainable fashion concepts (Smith, 2019). This especially true among millennials, demonstrate who powerful force for eco-friendly practices in the apparel industry (Nielsen, 2016). The term millennials was coined by Howe and Strauss (2009) who refer to those individuals born between 1977 and 2000 (Kotler & Armstrong, 2013; see also Moreno et al., 2017). Currently, there are 4.15 million around Chinese millennials (Lu & Yiu, 2015) who have exhibited strong spending power (McKinsey, 2019) and higher levels of acceptance for novel products and services (Cavagnaro & Staffieri, Their 2015). preferences could reshape consumption patterns to be more sustainability oriented. According to Luxe.Co's 2018 White Paper on China's New Generation Fashion Consumption (Wang, 2018), 41.9 percent of young consumers reported that a brand's engagement in social responsibility largely affects their perception of the brand. Also, there is an obvious trend that when millennials attention pay environmental and social issues, they "speak" their concerns through their consumption choices, which will inevitably become an irresistible megatrend (Wang, 2018).

However, there is little known information about the consumption behavior of millennials when

choosing eco-fashion products. For example, how their perception of the products influences their buying choices as millennials in general, and how this may grow to play a huge role in promoting the sustainability of the apparel industry. In this context, studying their perception of the basic dimensions of product value becomes important. Shukla (2012) addressed that value is the mechanism that evaluates the subjective worth of products or services based on a set of assessable and related measures (see also Zeithaml, 1988). However, only a few discussions can be found regarding how the underlying dimensions of product value are perceived by consumers, possessing a nature of subjectiveness. For this reason, the current research attempts to understand the influence of the underlying dimensions of value on millennials' buying behavior. Thus, value perception, the environmental attitudes of consumers, and consumers' buying intentions, are investigated to enrich the existing literature through updated findings from the millennial consumer group. The research objectives of the current study are as follows:

- 1) To understand the influence of millennials' value perceptions on their environmental attitudes.
- 2) To examine the relationship between millennials' environmental attitudes and their purchase intentions for eco-fashion apparel.

The current study is composed of a theoretical foundation, which is discussed in section 2, followed by the research design and methodology in section 3. Research findings are discussed in section 4, while the discussion and conclusion are presented in section 5. Finally, recommendations are addressed in section 6 and limitations are provided in section 7.

2. LITERATURE REVIEW

This section explains value perception, consumers' environmental attitudes, and consumer buying intentions.

2.1 Value Perceptions

Shukla (2012) conceptualized consumer value perception on the basis of three primary values, which are social value perceptions, personal value perceptions, and functional value perceptions. Value perception has mainly been applied in the context of luxury goods consumption, such as in the studies of Chattalas and Shukla (2015), Ercis and Celik (2018), and Zhang and Chaipoopirutana (2016), but it has rarely been applied in the context of eco-fashion apparel. For this reason, it is worth understanding how millennials' value perceptions could shape their buying behavior regarding eco-products. A brief review on the three types of value perceptions is given below:

Firstly, Chattalas and Shukla (2015, p.38) defined social value perceptions, stating that "consumers' own choices as well as their expectations of others' choices in outcome-interdependent situations varies as a function of the weight they

typically assigned to their own and others' outcome" (see also Tynan et al., 2010). Social value perception consists of conspicuous value and status value. Conspicuous value addresses individuals' wealth (Mason, 1992) and encourages consumers to pursue a sense of distinction (Warde, 2002). In this context, consumers should prioritize what makes them different from others (Haanpää, 2007). Status value reflects an individual's desire for recognition, acceptance, privilege and in his surroundings (O'cass & McEwen, 2004). It has been proven that a consumer's engagement in a purchase is largely influenced by the demand for social status and recognition, and that they expect to display their financial status through their method of purchasing and what products they use (Ercis & Celik, 2018; Souiden et al., 2011; Wiedmann et al., 2007). More importantly, consumers in emerging countries such as China have exhibited a strong demand for products that indicate their status (O'Cass & Siahtiri, 2014). By and large, for status-conscious consumers, their choice of apparel is equivalent to "self-expression" presenting status in society (Clark et al., 2006; see also Michaelidou & Dibb, 2006; O'Cass & Siahtiri, 2014, p. 287). Therefore, the following hypotheses have been formulated:

H1a: Conspicuous value significantly affects consumers' environmental attitudes

H1b: Status value significantly influences consumers' environmental attitudes

Secondly, personal values are defined as "desirable trans-situational goals, varying in importance, which serve as guiding principles in people's lives" (Schwartz, 1994, p.21). In the context of consumption, consumer behavior is likely to be shaped by both internal and external motivational factors (Shukla, 2012). Internal motivational factors refer hedonistic values, while external motivational factors relate materialism (Hirschman & Holbrook, 1982). Simply put, this personal value-driven consumption behavior could strongly associate self-image consumer's with the product he or she purchases, and link the individual's preferences and tastes with their image of a particular product or brand (Wong & Ahuvia, 1998). In particular, hedonism refers to the state in which a consumer pursues happiness, entertainment, or enjoyment (Grabriel & Lang, 2006; Miller, 2012). It is self-driven, and normally deals with acquiring the process of a product or experience imagination and pleasure (Hirschman & Holbrook, 1982). In a fashion context, consumers love to seek for happiness when engaging in buying fashion items (Juggessur & Cohen, 2009). In the study of Scarpi (2006), hedonism-oriented consumers tend to buy more and are willing to pay higher prices than non-hedonistic consumers. Hedonic customers love to seek pleasure when buying fast fashion goods (Aydin, 2017). In contrast, materialism refers to an individual's possession of material goods such as property, which affect his or her life (Aydin, 2017). Thus, possession of material goods serves as an effective communication tool with which consumers present who they are to the public and to their community (Belk, 1995; Yeniaras & Akkemik, 2017). Aydin (2017)revealed that materialism has effect positive on consumers' involvement in consumption fashion goods. Yeniaras and Akkemik (2017) reported that materialism positively triggers consumers' fashion consciousness. More importantly, in the milieu of pro-environmental study, materialism is indicated as one determinant of ecological attitudes and behaviors (Hurst et al., 2013; Wang et al., 2019). Steg et al. (2012) revealed a significant but negative relationship between hedonic value and environmental attitude, arguing that hedonic value is an important factor to understand environmental activities. Even if hedonism and materialism are found to influence consumer behavior, the link between personal value-driven elements, attitude as well as purchasing still requires extensive empirical contributions (Vigneron & Johnson, 2004; Wiedmann et al., 2007; Wong & Ahuvia, 1998), especially regarding fashion the industry. Accordingly, the following hypotheses were developed:

H2a: Hedonism significantly affects consumers' environmental attitudes

H2b: Materialism significantly influences consumers' environmental attitudes

Functional value consists of uniqueness and price-quality perception, representing the most basic expectations of consumers for their products, as each product carries specific features to meet the specific needs of consumers (Chattalas & Shukla, 2015; Shukla, 2012; Smith & Colgate, 2007). When consumers pay product, for they have corresponding expectation for the price paid and the quality of the product. For them, it is normal to perceive high price as a symbol of premium quality. As long as the company offers a product with premium quality, the high price will not surprise customers as it is still perceived as reasonable. Thus, this reflects linear relationship the between price and quality (Rao & Monroe, 1988). Various studies have revealed the role of price and quality in pro-environment buying behavior such as Ferraz et al. (2017) and D'Souza et al. (2007), etc. Price and quality have been studied separately in understanding pro-environmental have consumption, and examined as both mediators antecedents of buying behavior. Due to the fact that studies to test their influences on consumers' environmental attitudes have rarely been conducted, the current study has adapted the recommendation of Shukla (2012)that price-quality perception should be examined as a single construct. Consequently, a possible relationship between pricequality perception and consumers' environmental attitude has hypothesized. In addition, uniqueness

refers to the needs that consumers aim to fulfil when choosing fashion products (Shukla, 2012). Consumers in postmodern society tend to have a strong personal consciousness and seek to be different (Kumar et al., 2009), thus, they appreciate uniqueness in people, products and services (Asshidin et al., 2016). As a result, consumers choose to consume products and services in order to fulfil their demand for being unique, thereby promoting their social image (Tian et al., 2001). In this study, it is hypothesized that consumers perceive eco-fashion apparel as unique products, and consuming eco-fashion apparel is one way to enhance their social image of being environmentally friendly. In this context, the following assumptions have been developed:

H3a: Price-quality
perception significantly affects
consumers' environmental attitudes
H3b: Uniqueness

significantly influences consumers' environmental attitudes

2.2. Consumers' Environmental Attitudes and Purchase Intentions

Naturally, attitude is defined as an individual's expression of his or her "favorableness or unfavorableness" when responding to "an object, behavior, person, institution, or event" (Ajzen, 1993, p. 41). Kingston (2016, p. 576) also defines attitude as "the tendency to think, feel or act positively or negatively towards objects in our environment" (see also Eagly & Chaiken, 1993). The linear relationship between attitude and

behavior confirms that changes in personal attitude will directly lead to corresponding changes in the individual's behavior (Razzaq et al., 2018). In the context of proenvironmental study, environmental attitude is identified as an individual's beliefs, affection, behavior and regarding environmental issues and practice (Chen et al., 2018; De Medeiros & Ribeiro, 2018; Zhu, 2019). However, it is worth noting that whether environmental attitude will lead to environmental behavior is still controversial and debatable.

On the one hand, various recent studies underlined the prevalent influence of environmental attitudes on consumers' buying behavior. For instance, Malik et al. (2017) revealed significant the influence of environmental attitude on purchase intentions for green products. Razzaq et al. (2018) and Joung (2014) expound that for those consumers who express a positive attitude towards recycling or reusing will most engage in related likely environmental practices. Maichum et al. (2017) addressed the predominant role of environmental attitude in predicting young consumers' buying intentions for green products in Thailand. On the other hand, some scholars have also questioned the positive influence of environmental attitudes shaping in consumer behavior. Kollmuss and Agyeman (2002) argued that environmental attitudes do not result in propractices. environmental More importantly, in the milieu of apparel, consumers who defined themselves as

pro-environmental may not convert their claims into real environmental action such as buying eco-clothing (Hyllegard et al., 2006; see also Perry & Chung, 2015). This indicates between gap environmental attitudes and environmental behavior (Perry & Chung, 2015).

In addition, Prakash and Pathak (2017)annotated that intention the readiness represents individual possesses for performing a certain behavior (see also Ajzen, Asshidin al. et expounded that purchase intention is prevalent among the interests of marketers when trying to understand the potential of novel products, and a person's attitude significantly predict their intention for buying. Various pro-environmental studies have placed emphasis on the relationship between attitude and consumer purchase intentions. Particularly, in the pro-environmental context, purchase intentions could be identified as a consumer's willingness purchase eco-, green, products environmentally-friendly & 2019). (Fauzan Azhar, and environmental attitude is substantially associated with consumer intention (Yadav & Pathak, 2016). For instance, Fauzan and Azhar (2019) found that environmental attitude significantly and directly affects consumer purchase intentions for green products. Onurlubas (2018)reveals the mediating role of environmental attitude in estimating the relationship between environmental concern and green purchase intentions. Similarly,

Zhu (2019) also confirms the impact of personal values on consumers' intentions to adopt a bike sharing scheme was also mediated by environmental attitude. Thus, based on the prior findings, the following hypothesis was developed:

H4: Consumers' purchase intentions for eco-fashion apparel are affected by their environmental attitudes.

3. RESEARCH DESIGN

The conceptual framework (Fig. 1) was constructed in the scope of value-attitude-behavior theory Kahle. 385 (Homer & 1988). questionnaires were collected Southern China during September 2019 to January 2020 through a selfadministered survey. Specifically, snowball sampling and convenience sampling techniques were applied to collect the data, with a provided explanation for the respondents to enhance their understanding of the survey. In the questionnaire, a 5-point Likert scale was used, and the measurement items of three value perceptions were adapted from Shukla (2012), while those regarding environmental attitudes and purchase intentions were developed based on Malik et al. (2017).

For the statistical analysis, Partial Least-Square Structural Equation Modelling (PLS-SEM) was run based on the SmartPLS3 program (Ringle et al., 2015). As an emerging technique, PLS-SEM has been applied by various researchers such as Hair et al.

(2012), Nitzl et al. (2016), Khan et al. (2018), and Henseler et al. (2016) etc. The stronger statistical power to assess statistical significance in a predictive model (Reinartz et al., 2009) with a less serious issue of normality (Hair et al., 2014) has led to PLS-SEM being gradually accepted and applied more widely in exploratory research in various disciplines (Hair et al., 2018). For these reasons, PLS-SEM is deemed to be a suitable analytical approach for this study. The evaluation of the measurement model and structural model follow the guidelines of Hair et al. (2018) and Henseler et al. (2016).

4. RESULTS

4.1. Respondent Profile

The respondents were mainly females (60 percent) aged between 25 and 30 years old (55.3 percent). Most

possessed a bachelor's degree (68.6 percent) and had a monthly income of between 2000 CNY and 3000 CNY (37.1 percent). When asked 'which category of eco-fashion apparel do you prefer to buy?" the top 3 prevalent product categories for the respondents were T-shirt (24.9 percent), Shirt (23.6 percent), and Jeans (15.3 percent).

4.2.Evaluation of the Measurement Model

As addressed by Henseler et al. (2016), a standardized root mean square residual (SRMR) is an indicator to assess the approximate model fit, with a recommended threshold value of 0.08 (see also Hu & Bentler, 1999). The SRMR of this study possesses a value of 0.075, which confirms an approximate model fit when measuring the measurement model.

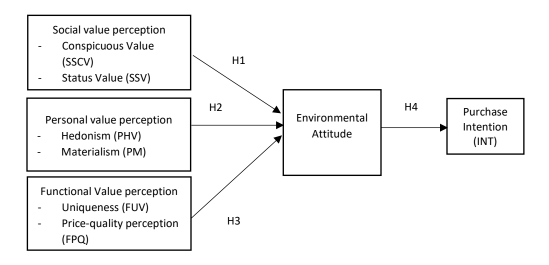


Figure 1. Proposed conceptual framework Source: developed by author based on Shukla (2012) and Malik et al. (2017)

Table 1 demonstrates the findings of convergent validity and internal consistency. First, convergent validity comprises factor loadings and average variance extracted (AVE). The values of the factor loadings (λ) are greater than 0.5, while with regard to the AVE, the values of all indicators surpass the threshold value of 0.5 as defined by Fornell and Larcker (1981). In terms of internal consistency, Cronbach's alpha, composite reliability (C.R.) and Dijkstra-Henseler's rho were used (Ramayah et al., 2018). Cronbach's Alpha values vary from .753 to .852, which is greater than the recommended value of 0.7 (Bagozzi & Yi, 2012) thus, the construct used in

the measurement model confirms a high level of reliability and internal consistency. Composite reliability generates values that exceeded the threshold value of 0.7 as identified by Bagozzi and Yi (2012), for all indicators. In addition, as proposed by Dijkstra and Henseler (2015), the rho A coefficient is an essential indicator to verify the reliability of a PLS construct, whereby the values of all constructs should be higher than 0.7 and less than 1 (see also Wong, 2019). Since all the results fulfil the respective requirements, consistency of the measurement model is confirmed.

Table 1. Construct reliability and validity Test

	Convergent Validity		Internal consistency		
	Indicator Loadings (λ)	AVE	Cronbach's Alpha	rho_A	C.R.
Environmental Attitude		0,669	0,753	0,777	0,858
AT1	0,868				
AT2	0,731				
AT3	0,848				
Price-quality perception		0,686	0,770	0,772	0,867
FPQ1	0,815				
FPQ2	0,869				
FPQ3	0,799				
Uniqueness value		0,741	0,825	0,847	0,896

Table 1 (continue	d)				
FUV1	0,839				
FUV2	0,827				
FUV3	0,914				
Purchase		0,734	0,819	0,830	0,892
Intention					
INT1	0,883				
INT2	0,863				
INT3	0,823				
Hedonism Valu	e	0,760	0,841	0,846	0,905
PHV1	0,902				
PHV2	0,893				
PHV3	0,818				
Materialism		0,689	0,778	0,807	0,869
Value					
PM1	0,863				
PM2	0,771				
PM3	0,854				
Conspicuous		0,693	0,852	0,853	0,900
Value					
SSCV1	0,803				
SSCV2	0,839				
SSCV3	0,842				
SSCV3	0,844				
Status Value		0,596	0,763	0,781	0,815
SSV1	0,834				
SSV2	0,751				
SSV3	0,728				

Discriminant Validity Test: In this study, the Heterotrait-Monotrait Ratio of Correlation (HTMT) was used to assess discriminant validity in the PLS-SEM (Hair et al., 2017). The HTMT.₉₀ criterion was recommended

(Henseler et al., 2015), meaning that all values should be lower than 0.90. The results presented in Table 2 fulfil these requirements; as a result, the acceptance of discriminant validity is confirmed.

SSV

Table 2. Heterotran-Monotran Rano (HTMT)								
	Attitude	FPQ	FUV	Intention	PHV	PM	SSCV	SSV
Attitude								
FPQ	0,583							
FUV	0,811	0,565						
Intention	0,856	0,571	0,797					
PHV	0,699	0,392	0,618	0,712				
PM	0,829	0,367	0,673	0,694	0,559			
SSCV	0,854	0,610	0,836	0,833	0,771	0,672		

0.810

0.771

Table 2. Heterotrait-Monotrait Ratio (HTMT)

4.3. Evaluation of the Structural Model

0,509

0,622

0,837

Firstly, R² was evaluated to verify the explanatory power of the proposed model (Hair et al., 2018; Shmueli et al., 2019). In the light of the guidelines of Hair et al. (2018, p. 11) that "R² values of 0.75, 0.50 and 0.25 can be considered (to have) substantial, moderate and weak" explanatory power respectively, the R² values for environmental attitude at 0.676 and purchase intention at 0.585, both indicate a moderate level of explanatory power.

Table 3 exhibits the results of collinearity, path analysis and the

hypotheses. First, based on the discussion of Hair et al. (2011), VIF values higher than 5 signal a potential for collinearity. In this study, all VIF values are smaller than 5, thus, a collinearity issue does not exist in the structural model. Most importantly, analysis based path was bootstrapping with 5000 subsamples. Insignificance occurs in the path from hedonism (PHV) to environmental attitude, thus, hypothesis 2a rejected, while the other hypotheses are all supported. The strongest relationship is found between attitude and intention (t=31.730).

0,729

0.829

Table 3. Result of path analysis, hypothesis testing and collinearity

	Path	VIF	Path	T	P Values	Results
			Coefficient	Values		
H1a	SSCV -> Attitude	3,080	0,150	2,171	**	Supported
H1b	SSV -> Attitude	1,956	0,308	7,209	***	Supported
H2a	PHV -> Attitude	1,948	0,041	0,802	0,423	Rejected
H2b	PM -> Attitude	1,678	0,242	3,398	***	Supported
НЗа	FPQ -> Attitude	1,382	0,089	2,209	**	Supported
H3b	FUV -> Attitude	2,238	0,213	3,826	***	Supported
H4	Attitude ->	1,000	0,765	31,730	***	Supported
	Intention					

^{***} p<.01 ** p<.05

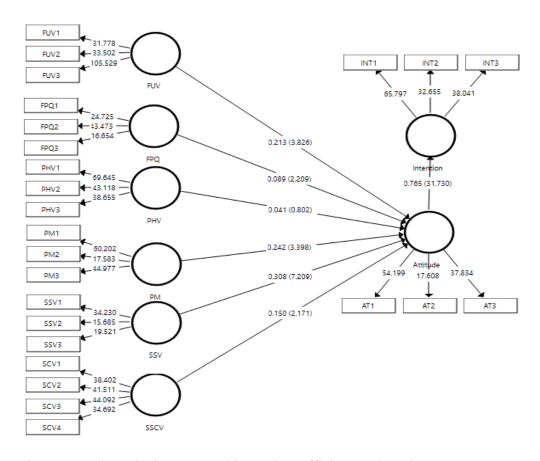


Figure 2. Path analysis presented by path coefficient and t-values.

5. DISCUSSIONS AND CONCLUSIONS

This study aims to understand how Chinese millennial consumers' value perceptions influence their attitudes environmental thereby purchasing stimulating their intentions for eco-fashion apparel in the scope of the value-attitudebehavior model. Three categories of value perceptions are included. namely social value perceptions (conspicuous value and status value), personal perceptions value

(hedonistic value and materialistic value), and functional value perceptions (uniqueness and price-quality perception).

The findings show that among the six values, only hedonistic value does not positively affect environmental attitude. Status value presents the strongest relationship with environmental attitude (β =.308, t=7.209, p<.01), followed by uniqueness value (β =.213, t=3.826, p<.01), materialism value (β =.242, t=3.398, p<.01), price-quality perception (β =.089, t=2.209, t<.05),

and conspicuous value (β =.150, t=2.171, p<.05). Moreover, environmental attitude exhibits the most significant influence on purchase intentions (β =.765, t=31.730, p<.01).

The finding of a significant influence of environmental attitude on purchase intentions is in line with the results of numerous studies conducted by researchers such as Fauzan and Azhar (2019), Singh and Gupta (2011), and Zhu (2019), which support the powerful role of environmental attitude in reshaping consumers' ecologically-related behavior.

The next interesting findings outline the significant link between five value perceptions (conspicuous value. status value. materialism, uniqueness, price-quality and perception) environmental and attitude. According to Simmel (1904), fashion is closely related to the distinction of social status, satisfies the needs of social adjustment, the requirements for difference, change, and individualization (see also Benvenuto, 2000). Correspondingly, in a postmodern society, consumers are grouped into a "new tribe" (Miles et al., 2002), which advocates consumption with differentiation, status, and novelty, which makes them dissimilar from others (Li, 2018). In this context, a strong relationship between conspicuous value, status value, materialism, and environmental attitude demonstrates millennials tend define that to distinctive tastes and status expressing their attitudes towards the

state of the environment by dressing in eco-fashion apparel, which endows them with recognition, and admiration, and synchrony with their community. In addition, the positive relationship between functional value perceptions price-quality (uniqueness and perception) and environmental attitude underlines that millennial will consumers pay consideration to apparel products fulfil their fundamental expectations and will affect the attitude they hold towards ecological issues. For them, consumption is equivalent to self-expression. They therefore choose to buy personalized products that can better represent themselves. While pursuing ecofashion products and reshaping their own unique fashion style, they also focus on the balance between price and quality. For those eco-fashion products and brands that are of high quality, durable or have a sense of design, millennial consumers tend to be more willing to pay a certain premium as their consumption tendencies have affected their attention towards ecological environmental issues.

More importantly, an insignificant relationship between hedonism and environmental attitudes reflects that in the context of eco-fashion, millennial consumers do not perceive buying eco-fashion products as a pleasurable or entertaining journey, which is in contrast to the findings of Aydin (2017). This may be related to the characteristics of eco-fashion apparel, such that unlike fast fashion products, purchasing eco-fashion

apparel is a relatively complicated process. Apart from considering the styles and design, consumers must confirm whether the products they buy have some eco-features (e.g., ecolabels and ingredient descriptions that meet eco-standards, etc.). Some meticulous consumers even log on to relevant websites to obtain corresponding information.

6. IMPLICATIONS

Theoretical implications: current study Theoretically, the updates the existing literature of fashion studies particularly in the field of sustainable fashion consumption based on the integration of value perceptions, environmental attitude, and purchase intentions. Moreover, the current study sheds light on the eco-fashion shopping behavior of millennial consumers in Southern China and addresses the role of environmental attitude in enhancing sustainable consumption. Besides this, uniqueness, status value, and materialism are the issues that should given more attention when promoting eco-fashion apparel.

Managerial implications: Due to the fact that millennial respondents in the current study strongly exhibit their concerns regarding environmental issues, it is recommended that fashion brands which engage in eco predominantly production should advocate their contribution to preservation; environmental this the findings the echoes aforementioned 2018 Yili China Sustainable Consumption Report.

Second, referring to the insignificant role of hedonism, the development of the industry and its policies is inseparable from the idea of making the purchase of eco-fashion apparel a pleasurable and enjoyable shopping experience. The eco-fashion industry is still in its infancy stage in the Chinese market, so it is difficult for consumers to identify if the apparels they want to buy are genuine ecoproducts. As a result, market demand is far from being met. Thus, various related laws and policies must be promulgated and enforced, in order to form such a consumer market. In this context, it is necessary to strengthen the full understanding of sustainable consumption of the public by offering a sustainable consumption education program. It is also necessary to think about how promote to development of sustainable consumption from the perspective of the entire industry chain.

Additionally, it is also practical for eco-fashion brands to choose movie stars and singers with a strong social image as ambassadors for eco-fashion apparel. This will not only strengthen the distinctive social image which eco-fashion apparels provide but will also promote the high-quality image that they symbolize.

7. LIMITATIONS

Similarly, to other studies, limitations are inevitable in this study. Primarily, the empirical data were collected from a limited number of millennial consumers in Nanning only, with which the findings cannot

represent millennial consumers' purchasing behavior for eco-fashion apparel across the whole of China, or across the world. For this reason, future studies should increase the sample size and distribution. actual Additionally, purchase behavior is absent as the study confines itself only to a survey of purchase intentions. Thus, personal interview and an emphasis on actual behavior are purchasing highly encouraged obtain to more comprehensive and realistic information.

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