Climate Change Risk Perceptions in a VBN Model to Predict Intentions to Buy Cosmetics and Detergents Containing Recycled CO2

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Abstract

The modified by Risk Perception theoretical model of VBN was found to reveal 57.1% of the variance in Consumption Intentions regarding cosmetics and detergents that are going to contain chemical ingredients made by recycled CO₂. Just Biospheric Values were found to influence Risk Perception. Risk Perception contributed to the examination significantly as its impact on Awareness of Consequences was found to be the strongest of all in the sequential chain of the VBN relationships. Media Influence and Scepticism failed to moderate the relationship between Personal Norms and Consumption Intentions. Nonetheless, Media Influence was found able to moderate the relationship between Biospheric Values and Risk Perception increasing to 62.1% the variance explained. Scepticism was found to moderate both the relationships between Awareness of Consequences to Ascription of Responsibility and Ascription of Responsibility to Personal Norms increasing the variance explained to 69.3%.

Keywords: values-beliefs- norms, cosmetics, detergents, recycled CO₂

1. Introduction

The importance of climate changes (CC) is considered to be crucially important (UNEP, 2019). In European Union, responsible environmentally friendly research projects are encouraged to benefit from the European Green Deal regarding the reduction of carbon gas emissions (European Commission, 2019). Public concerns are constantly raising (Prakash and Pathak, 2017; ElHaffar et al., 2020). However, research on consumers' attitudes and behaviour have remained rather scant, so far (Jones et al., 2017; Delistavrou et al., 2023).

This study focuses on two categories of Consumer-Packaged Goods (CPGs) namely personal and house care products. Under a Horizon project, a reactor is being designed that is going to capture and recycle CO₂ (https://suncochem.eu/). The recycled CO₂ is going to be used in the production of three chemicals, namely glycolic acid, n-valeraldheyde, and limoxalTM, which can be embedded in fragrances or flavours used in cosmetics and household cleaning products.

A consumer survey was implemented in Greek consumers aiming to test the power of a modified by Risk Perception (Leiserowitz's, 2006) Values-Beliefs-Norms (VBN) model (Stern et al., 1999; Stern, 2000) to predict the consumers' intentions to buy cosmetics and detergents that are going to contain innovative, green ingredients made from recycled CO₂, instead of the usual chemicals. Nonetheless, as any application of consumer behaviour theories leaves a considerable portion of unexplained variance in the dependent variable, review papers indicate that mediation or moderation techniques are useful in order to reveal any further understanding that additional variables might provide (ElHaffar et al., 2020). In this study, two variables were selected, namely Media Influence and Scepticism as they had both provided previous indications of effect on pro-environmental behaviours (Sama, 2019; Mishra and Maity, 2021 about media influence) and (Leonidou and Skarmeas, 2017; Luo et al., 2020 about scepticism).

2. Background and hypotheses

Stern et al. (1995) based on Schwartz (1977) initiated the VBN theory suggesting the formulation of personal norms that lead to movements, actions and several behaviours as a sequence of the New Environmental Paradigm/NEP (Dunlap and Van Liere,1978; Dunlap et al., 2000) and beliefs regarding consequences and responsibilities that challenge a person's values towards himself, other people and the biosphere in overall (Stern et al., 1999; Stern, 2000).

The framework of this study incorporates the three types of personal values (Egoistic/EV, Altruistic/AV and Biospheric Values/BV), Risk Perception/RP (Leiserowitz, 2006) replacing NEP (Dunlap et al., 2000), Awareness of Consequences/AC and Ascription of Responsibility/AR, leading to Personal Norms/PN that are assumed able to predict Consumption Intentions/ CI towards cosmetics and detergents that are going to contain ingredients made by recycled CO2 (Figure 1). When a VBN framework is empirically tested, each variable, in a sequential chain, should be causally related to the next one (Stern, 2000).

All three of the values constructs have been previously found to influence all types of beliefs customarily positively in the cases of altruistic and biospheric values and negatively in the case of egoistic values (Zhang et al., 2022; Awais et al., 2022). Therefore, the following hypotheses were set:

H₁: Egoistic Values are significantly and negatively related to CC Risk Perception.
H₂: Altruistic Values are significantly and positively related to CC Risk Perception.
H₃: Biospheric values are significantly and positively related to CC Risk Perception.

The Leiserowitz's (2006) RP Index seemed promising for this study, as it concerns specifically risks and threats due to climate change. There are three sub-measures in the construct, which have been previously found to be related to some pro-environmental behaviours (Lacroix and Gifford, 2018; Lee et al., 2018; Wang et al., 2021). In this study, just the first sub-measure of RP was employed as it is the most concise including holistic concern, seriousness of threat for non-humans, and seriousness of current impacts around the world (Leiserowitz, 2006). AC reflects essentially a person's acknowledgement that human activities impact on negative conditions in the natural environment (Stern et al., 1999). In this study it concerns global warming and climate change. Therefore, the following hypothesis was set:

H₄: Awareness of Consequences is significantly and positively influenced by Risk Perception.

Further, according to the VBN theory a person's understanding about ecological consequences will affect the ascription of his own responsibility for the related phenomena (Steg et al., 2005). Therefore, the following hypothesis was set:

H₅: Ascription of Responsibility is significantly and positively influenced by Awareness of Consequences

Personal norms (PN) are customarily viewed as an individual's feelings of moral obligations to perform a specific action (Chen, 2020). In this study, the question under examination is whether a consumer's sense of responsibility - regarding specifically the

increase of CO_2 - impacts on his moral obligations to buy CPGs containing ingredients, made by recycled CO_2 . Therefore, the following hypothesis was set.

H₆: Personal Norms are significantly and positively influenced by Ascription Responsibility.

It is to be noted that several applications of VBN confirmed Stern's (2000) argument that PN should be viewed as the most appropriate predisposition to pro-environmental behaviours (Quoquab et al., 2020; Hein, 2022; Zhang et al., 2022). Intentions are examined in this study, since the innovative, green CPGs are still in the early stages of production. Therefore, the following hypothesis was set:

H₇: Consumption Intentions are significantly and positively influenced by Personal Norms.

There have been previous suggestions that media are able to strengthen ecological concerns due to relevant information delivering (Trivedi et al. 2018). There have been, nonetheless, opposite implications that due to consumers' scepticism, advertisements do not play a significant role in increasing consumers' pro-environmental attitudes and behaviour (Luo et al., 2020). Therefore, the following hypothesis was set:

H₈: Media Influence moderates the relationship between Personal Norms and Intentions

Mohr et al. (1998) were the first to suggest that when consumers come in contact with eco-labels or advertisements of ecological products, they do not automatically believe them; they may feel sceptical about the quality and the efficacy of eco-products and thus less motivated to buy green. Leonidou and Skarmeas (2017) found that scepticism is capable of leading to lower assessments of eco-products. There have been indications that scepticism either impacted directly and negatively to green purchase intentions (Goh and Balaji, 2016; Luo et al., 2020) or mediated the negative relationship between greenwash and green purchase intentions (Nguyen et al., 2019). Hence, the following hypothesis was set: H9: Scepticism moderates the relationship between Personal Norms and Consumption

Intentions



Figure 1: Theoretical Model

3. Methodology

Gender and age served as strata of the stratified sampling method employed (Churchill and Iacobucci, 2005). The electronic interviews with Greek consumers were undertaken by a research agency and resulted in 307 sample size. A structured questionnaire included the following variables: Egoistic Values (EV), Altruistic Values (AV) and Biospheric Values (BV) with 4 items each, all adopted from Steg et al. (2005) and measured on a 6-point (no midpoint) importance scale. The first sub-measure of Leiserowitz's (2006) scale CC Risk Perception, namely global warming concern (RiskPer1) with 3 items, measured on a 6-point rating scale. Awareness of Consequences (AC) with 5 items, Ascription of Responsibility (AR) with 4 items, and Personal Norms (PN) with 7 items, all based on Steg's et al. (2005) measures and tailored to the subject of this study (Table 1). Consumption Intentions (CI) including 4 items, was originally developed for this study. Media Influence (MI) by Bearden, et al., (1989) consisting of 5 items as well as Mohr et al.'s (1998) Scepticism (Sc) consisting of 6 items were added in the questionnaire. All items of the latter 6 variables were measured on a 6-point (no midpoint) Likert scale.

4. Results

4.1. Measurement and Structural Models

Common method variance was established with the employment of Harman's single factor test resulted in 43% (<50%), variance explained from the first factor when all measured items were entered in an exploratory factor analysis (Podsakoff et al., 2003).

The initial Measurement Model analysis resulted in the exclusion of 2 items (CI1, CI2) due to low (<0.50) factor loadings (Hair et al., 2010). The final measurement model obtained acceptable goodness of fit (GOF) values (χ^2 =1016.378, df=464, χ^2 /df=2.190, TLI=0.929, CFI=0.938, RMSEA=0.62), indicating that it fits the data well. Unidimensionality, convergent, discriminant and nomological validity of all constructs were assessed (Table 1).

Thresholds: factor loadings >0.50, AVE >0.50, CR>0.80				
Egoistic Values (EV) Range 4-24, Mean = 14.279, a=0.827, CR=0.833, AVE= 0.534				
Ego1 Authority: the right to lead or command	0.867			
Ego2 Social power: control over others, dominance	0.875			
Ego3 Wealth: material possessions, money	0.547			
Ego4 Influential: having an impact on people and events	0.566			
Altruistic Values (AV) Range 4-24, Mean = 20.344, a=0.886, CR=0.891, AVE=0.673				
Alt1 Social justice: correcting injustice, care for the weak	0.834			
Alt2 Helpful: working for the welfare of others	0.753			
Alt3 Equality: equal opportunity for all	0.871			
Alt4 A world at peace: free of war and conflict	0.819			
Biospheric Values (BV) Range 4-24, Mean =20.646, a=0.954, CR=0.957, AVE=0.848				
Bio1 Protecting the environment: preserving nature	0.946			
Bio2 Preventing pollution	0.939			
Bio3 Respecting the earth: live in harmony with other species	0.921			
Bio4 Unity with nature: fitting into nature	0.875			
<i>Risk Perception 1 (RiskPer1) Range 3-18, Mean =14.515, a=0.938, CR=0.939, AVE=0.836</i>				
RP1 How concerned are you about global warming?	0.893			

RP2 How serious of a threat do you believe global warming is to non-human nature?	0.940									
RP3 How serious are the current impacts of global warming around the world?										
Awareness of Consequences (AC) Range 5-30, Mean=22.698, a=0.859, CR=0.841, AVE=0.519										
AC1 Global warming has consequences for society										
AC2 Green chemical ingredients in CPGs help reduce global warming										
AC3 The exhaustion of fossil fuels is a problem										
AC4 The exhaustion of energy sources is a problem										
AC5 Environmental quality will improve if we use green chemical ingredients in CPGs										
Ascription of Responsibility (AR) Range 4-24, Mean = 15.906, a=0.878, CR=0.884, AVE=0.660										
AR1 I am jointly responsible for CO ₂ emissions	0.849									
AR2 I feel jointly responsible for the exhaustion of energy sources	0.880									
AR3 I feel jointly responsible for global warming	0.862									
AR4 Not only the government and industry are responsible for high levels of CO ₂ emissions, but me too	0.633									
Personal Norms (PN) Range 7-42, Mean=28.244, a=0.942, CR=0.942, AVE=0.701										
PN1 I feel personally obliged to buy CPGs containing green chemical ingredients										
PN2 Regardless of what others do, I feel morally obliged to buy CPGs containing green chemical ingredients										
PN3 I feel guilty when I do not buy CPGs containing green chemical ingredients	0.815									
PN4 I feel morally obliged to use ecological products instead of regular products										
PN5 When I buy a new CPG, I feel a moral obligation to prefer one that contains green chemical ingredients										
PN6 People like me should do everything they can to buy CPGs containing green chemical ingredients										
PN7 I would be a better person if I consumed CPGs containing green chemical ingredients										
Consumption Intentions (CI) Range 2-12, Mean=8.362, a=0.835, CR=0.844, AVE=0.732										
CI3 I am seriously thinking to buy CPGs containing environmentally friendlier ingredients as soon as I run out of the										
products I am currently using										
CI4 I will definitely switch to a brand of a CPG that contains green chemical ingredients 0.937										
Correlations (HTMT ratios <0.90)										
EV AV BV RiskPer1 AC AR	PN									
EV										
AV = 0.150(0.144)										
BV 0.158(0.138) 0.876(0.878)										
<i>RiskPer1</i> 0.191(0.167) 0.559(0.567) 0.696(0.696)										
AC = 0.195(0.206) = 0.642(0.651) = 0.689(0.662) = 0.749(0.719)										
<i>AR</i> 0.241(0.211) 0.411(0.426) 0.386(0.387) 0.569(0.571) 0.642(0.618)										
$PN \qquad 0.193(0.168) \qquad 0.454(0.470) \qquad 0.508(0.506) \qquad 0.615(0.612) \qquad 0.796(0.762) \qquad 0.692(0.691) \qquad$)									
CI = 0.196(0.172) = 0.427(0.444) = 0.536(0.539) = 0.606(0.542) = 0.698(0.674) = 0.514(0.518)	3) 0.766(0.766)									

a: Cronbach's alpha, CR: Construct Reliability, AVE: Average Variance Extracted, HTMT: Heterotrait-Monotrait Table 1: Measurement model results

GOF values (Table 2) of the Structural Model indicated that the model fits the data very well. The hypothesised consecutive relationships between BV, RiskPer1, AC, AR, PN and CI were found to be statistically significant and positive. However, the hypothesised paths from EV and AV to RiskPer1 were found to be statistically non-significant (Table 2). These results led to the rejection of H1 and H2 and the acceptance of H3, H4, H5, H6 and H7. The R² indicated that the VBN model explains 57.1% of the variance in CI.

4.2. Moderation of Media Influence and Scepticism

Multi-group moderation analysis was conducted to test the hypothesised moderating role of MI and Sc on the structural relationship between PN and CI. The sample was divided into two groups (below and above the Mean scores) in both moderators (MI and Sc). In the moderation analyses EV and AV were excluded. Firstly, measurement invariance was assessed; however, the results were omitted due to paper length constraints. Then, the structural models were run and provided acceptable GOF values (Table 2) indicating that the moderated models fit the data well. The critical ratios were within the interval (± 1.96) in both analyses indicating that neither MI nor Sc moderates the impact of PN on CI. However, the examination of the other critical ratios indicated that MI moderates the relationship between BV and RiskPer1 (higher regression weight in the group of below the Mean in MI) while Sc moderates the relationships between AC and AR as well as AR and PN (higher regression weights in the group of above the Mean in Sc).

The moderated VBN model is able to explain the higher portion of the variance in consumers' intentions in the groups of respondents who obtained scores below the Mean in MI (62.1%) and above the Mean scores in Sc (69.3%).

	Stru	uctural	Moderation					
	Μ	lodel	Media Influence			Scepticism		
χ^2	1,105.847***		1,084.250***			1,127.522***		
df	481		534		534			
χ²/ df	2	2.299		2.030		2.111		
CFI	0.930		0.922		0.919			
TLI	0	.923		0.912			0.909	
RMSEA	0	.065		0.058			0.060	
			Below the	Above the		Below the	Above the	
			Mean	Mean		Mean	Mean	
	β	Hypotheses	β	β	Hypotheses	β	β	Hypotheses
EV → RiskPer1	0.089 n.s.	H1: Rejected						
AV→RiskPer1	-0.107 n.s.	H ₂ : Rejected						
BV→RiskPer1	0.862***	H ₃ : Accepted	0.759***	0.647***		0.810***	0.543***	
Critical ratio (±1.96)			-2.232		-1.253			
RiskPer1→AC	0.866***	H ₄ : Accepted	0.884***	0.833***		0.863***	0.879***	
Critical ratio (±1.96)			-0.725		-1.762			
AC→AR	0.687***	H ₅ : Accepted	0.726***	0.602***		0.610***	0.764***	
Critical ratio (±1.96)			-0.163		2.590			
AR→PN	0.726***	H ₆ : Accepted	0.711***	0.716***		0.662***	0.767***	
Critical ratio (±1.96)			-0.690		1.999			
PN→CI	0.756***	H7: Accepted	0.788***	0.663***	Hat Dejected	0.683***	0.832***	He Dejected
Critical ratio (±1.96)			-0.	798	118. Rejected	0.1	07	119. Rejected
R ² (CI)	0.571		0.621	0.439		0.466	0.693	

*** p < 0.001, (β)=standardized regression weights, n.s.: non-significant

Table 2: Structural Model, Moderation and Hypotheses testing

5. Discussion and Conclusions

VBN theory was found powerful to extract 57.1% of the variance in Consumption Intentions regarding cosmetics and detergents that are going to contain green ingredients made from recycled CO₂. It is to be discussed that the items about price and quality in were excluded when running SEM indicating consumers' intentions to buy cosmetics and detergents alleged to mitigate climate change without any prerequisites. With regards to values, just biospheric values were found able to contribute to the model, in contrast with other studies, in which altruistic values have been found to play a significant role (Awais et al., 2022; Hein, 2022) and (Quoquoab et al., 2020) specifically with regards to cosmetics. The choice to replace NEP with Risk Perception is considered to be successful. While NEP had recently provided rather weak results (Chen, 2020; Zhang et al., 2022), risk perception provided the strongest indications in the chain of the relationships in the model, either as being affected by biospheric values or by affecting awareness of CO₂ emissions' consequences. It is to be noted that the weakest of all regression weight was indicated in the causal relationship between consequences and responsibility. This probably illustrates the difficult step between awareness to responsibility undertaking.

Although neither media influence nor scepticism were found to moderate the relationship between norms and intentions, some unexpected findings are perhaps worthy to be discussed. It seems that nature associated values impact more strongly on perceptions about global warming in those people that are not influenced by advertisement. It also seems that in those people who doubt the eco-labels, the awareness of severe environmental deterioration influences more strongly their ascription of responsibility as well as the ascription of responsibility impacts their personal norms more strongly.

6. Implications

The main contribution of this study is the suggestion that risk perception about global warming can successfully expand a VBN model relevant to sustainability and neutrality. The effects of both biospheric values and risk perception imply that we had better apply a VBN model with as closer to the topic under investigation variables as possible.

With regards to managerial implications, marketing executives should effectively build their communication strategies on consumers' values and beliefs that specifically regard global warming and climate change. The main request regards a convincing presentation of the new products' ability to contribute to the global effort of climate change mitigation. Productive use of the findings concerning media influence and scepticism may end up fruitful. Messages challenging conventional overconsumption trends in media as well as honest labelling and promotional tools that expunge scepticism may be found valuable in leveraging consumption intentions and hopefully actual behavioural choices in the future.

7. Limitations and Future Research Suggestions

Although bias metrics in the Measurement Model have been satisfactory, it is to be acknowledged that there is always a certain social desirability effect in pro-environmental consumer behaviour studies. Further, any VBN study is criticised as it does not include examination of any attitudinal construct. Recent literature study implies that combined models of both VBN and TPB should be examined in order to encompass both values and attitudes (Chen, 2020) in a non-stop effort to understand better both moral and practical antecedents of pro-environmental intentions and behaviours.

Of course, some of the items' phrasing may be judged as limiting measurement accuracy and hence in future efforts they should be further edited. Another limitation is that the results of this study concern just one country while it would be interesting to duplicate this research

in several other European and non-European countries.

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