Original Research

From Online to Offline: Understanding the Connection between Perceived Interactivity and Pro-environment Behavior

Zemin Tian¹, Guanghui Qiao^{2*}

¹School of Geographical Sciences and Tourism, Jiaying University, Meizhou 514011, China
²Modern Business Research Center, Academe of Zhejiang Cultural Industry Innovation & Development, School of Tourism and Urban-rural Planning, Zhejiang Gongshang University, Hangzhou, China

> Received: 24 February 2024 Accepted: 4 July 2024

Abstract

With the exacerbation of environmental pollution, pro-environmental behavior is becoming increasingly imperative. The emergence of mobile mini programs plays a pivotal role in promoting such behavior. However, there remains a dearth of research examining the influence of perceived interactivity on pro-environmental behavior. In line with the Stimulus-Organism-Response (S-O-R) model, this study aims to investigate the impact of perceived interactivity on pro-environmental behavior. Utilizing a questionnaire survey of 336 Ant Forest users, the partial least squares method was employed to analyze the data. The findings reveal that control, responsiveness, and connectivity positively influence user engagement. Moreover, user engagement significantly correlates with brand love and user satisfaction. Additionally, brand love and user satisfaction significantly contribute to user stickiness, thereby fostering pro-environmental behavior. This study represents the first attempt to explore the influence of perceived interactivity on pro-environmental behavior.

Keywords: pro-environment behavior, perceived interactivity, user engagement, S-O-R model, Ant Forest

Introduction

The World Meteorological Organization has asserted that the global average temperature is 1.2°C higher than pre-industrial levels, approaching the lower temperature threshold that the Paris Agreement aims to prevent. Environmental change has threatened human survival and development [1]. Many studies have found a strong link between human activity and climate problems [2-5]. Therefore, it is paramount for individuals to modify their behaviors and conscientiously adopt pro-environmental practices to address climate change [6].

The influencing factors of pro-environment behavior are discussed from different perspectives. The influencing factors of pro-environment behavior are mainly divided into personal and situational factors. Personal factors include demographic variables [7-9], environmental concern [10], value [11], emotion [12], motivation [13], and environmental knowledge [14, 15]. Situational factors include the system [16], the economy [17], and social culture [18, 19]. However, most research has concentrated on offline behaviors rather than online

^{*}e-mail: qiaoguanghuileo@outlook.com Tel.: 15868825564

ones.

The popularity of Internet technology has made people's lives increasingly embedded in the network, and green mobile phone applications have become a powerful tool to encourage consumers to practice an online green lifestyle [20]. Ant Forest is China's wellknown green small program, launched by Alipay. Small programs are generally embedded in the app and do not require users to download. The small program has the advantages of low technical difficulty, short cycle, and low production cost. Ant Forest is a public welfare project that aims to drive the public to reduce carbon emissions. Each person's low-carbon behaviors can be counted as "green energy" in Ant Forest. "Green energy" accumulates to a certain extent, and you can use your mobile phone to apply for a real tree to be planted in an area in urgent need of ecological restoration. By the end of July 2019, Ant Forest had more than 500 million users.

The research on Ant Forest mainly focuses on the user's motivation [21, 22], the user's adoption [23], the user's continuous behavior [24, 25], user retention [26], and the impact of gamification on pro-environmental behavior [27, 28]. Perceived interactivity is a critical mobile internet [29]. Whether perceived interactivity has an impact on users' pro-environmental behavior is unknown. The research objective is to fill the gap by addressing the question:

RQ: How does perceived interactivity foster proenvironmental behavior?

This study is based on the S-O-R model [30] to investigate the impact of perceived interactivity on pro-environmental behavior. The three dimensions of perceived interactivity are control, responsiveness, and connectivity. The validity of the research model was verified with an online survey by the Ant Forest users.

The theoretical contributions of this study are as follows: Firstly, it contributes to the advancement of the theory concerning users' pro-environmental behavior. Secondly, this study provides novel insights into the literature on user engagement.

The research comprises the following components: Firstly, constructing the theoretical model and proposing research hypotheses; secondly, outlining the research methodology; thirdly, presenting and discussing the research findings; and finally, drawing conclusions from the research. Besides advancing our theoretical and empirical understanding of how perceived interactivity may impact users' pro-environmental behavior.

Literature Review

Stimulus-Organism-Response Model

The S-O-R theory posits that external stimuli impact the organism, and following the organism's emotional processing mechanism, these stimuli manifest through the organism's behavior, which encompasses approach and avoidance responses [30]. This theory finds broad application across various domains, including information systems, e-commerce, marketing, tourism, and hospitality [31-34]. Prior research supports the suitability of the S-O-R model for analyzing product attributes and their influence on user behavioral responses [34]. In this study, perceived interactivity serves as the stimuli, while user engagement, user satisfaction, and brand love are considered as cognitive and emotional variables of the organism. Additionally, user stickiness and pro-environmental behavior are treated as intention variables. The theoretical model under investigation is illustrated in Fig. 1.

Pro-Environment Behavior

The global environmental crisis has garnered widespread attention from nations worldwide, emerging as a paramount issue of our time. The investigation

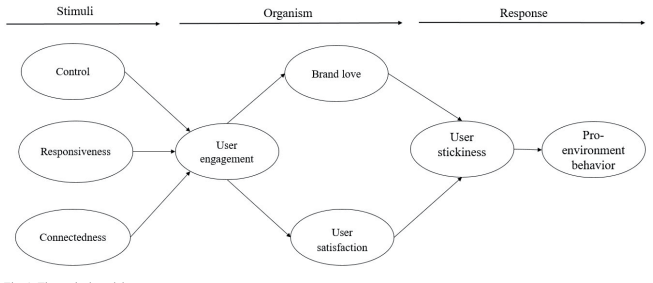


Fig. 1. Theoretical model.

into pro-environmental behavior constitutes a vast and comprehensive field spanning diverse disciplines and viewpoints, with the overarching goal of comprehending and fostering behaviors conducive to environmental well-being. Pro-environmental behavior research encompasses the exploration of concepts, dimensions, and influencing factors, delving into various facets of human interaction with the environment.

Pro-environment behavior is a complex concept. Researchers have defined pro-environment behavior from different angles. Scannell and Gifford [35] believed that pro-environmental behaviors refer to those that can reduce environmental harm and improve environmental conditions. Lee et al. [7] defined pro-environmental behaviors as those that reduce environmental impacts, commit to environmental protection, and conduct activities that do not interfere with ecosystems or the biosphere. Khashe et al. [36] defined pro-environmental behaviors as the behaviors in that individuals participate in green activities to promote sustainable development and reduce or eliminate negative impacts on the environment. Kurisu et al. [37] define proenvironmental behavior as the behavior that actually contributes to environmental protection or is believed to be able to contribute to environmental protection from the perspective of goal orientation and fact orientation. Zhou et al. [27] considered pro-environment behavior to refer to individual actions that benefit the environment, such as low-carbon behavior and environmental conservation.

Debate persists regarding the framework of proenvironmental behavior. Certain researchers view it as unidimensional, focusing on singular behaviors as the subject of study [27]. Conversely, other scholars argue for a multidimensional approach, positing that proenvironmental behavior comprises various facets and dimensions [38].

Various perspectives are explored regarding the factors influencing pro-environmental behavior, which are broadly categorized into personal and situational factors. Personal factors encompass demographic variables [7-9], environmental concern [10], values [11], emotions [12], motivation [13], and environmental knowledge [14, 15]. Situational factors include the system [16], the economy [17], and social culture [18, 19]. Nonetheless, research has predominantly focused on offline behaviors rather than online behaviors.

Hypothesis Development

Perceived Interactivity and User Engagement

From a perception-based perspective, perceived interactivity is defined as a psychological state experienced by users during their interaction with a site [39]. Perceived interactivity is a multidimensional concept, and there are specific differences in its interpretation due to varying research backgrounds. According to Hoffman and Novak, the dimensions of perceived interactivity can be divided into userto-system and user-to-user [40]. Aligning with the perspective of Hoffman and Novak, this study focuses on exploring the roles of user-to-system (control and responsiveness) and user-to-user (connectivity) [40].

User engagement is an ideal human response to computer-mediated activities [41]. Users are engaged when information systems captivate and hold their attention and interest [42]. Scholars have not reached a consensus on the dimension of user engagement. Some scholars believe user engagement is a single construct [43]. Some scholars believe user engagement is multidimensional [26, 33, 44]. In line with Alzubaidi et al., this study considers user engagement as a unified construct [43].

Control refers to the target behavior that information system users perceive to be easy to execute, reflecting on previous experiences and anticipating obstacles in using the information system [45]. It includes convenient navigation and management of information on mobile through a menu [46]. Complexity will reduce the psychological engagement of users [47]. Therefore, on the contrary, the better the user's control over the information system, the easier it is for them to engage in it. Some scholars found that control can positively impact customer engagement [48]. Hence, we hypothesize that control positively influences user engagement:

H1: Control is positively related to user engagement.

Responsiveness refers to the degree to which users perceive the appropriateness and relevance of the response communication [49]. With high responsiveness, users feel they are emotionally and socially connected on the interactive platform [50]. The previous study found that responsiveness positively impacts customer engagement [48]. Therefore, we propose a hypothesis that responsiveness influences user engagement positively:

H2: Responsiveness is positively related to user engagement.

Connectivity refers to a platform's ability to provide users with a sense of connection to the outside world [51]. With the technological reassessment of Web 2.0, online communities have gained prominence among consumers and marketers alike [34]. Connectivity lets parties find other clients who share their interests, values, and experiences [50]. Social interaction has been identified as a critical driver of customer engagement [52]. Thus, we posit a hypothesis that connectivity impacts user engagement:

H3: Connectivity is positively related to user engagement.

User Engagement, Brand Love, and User Satisfaction

Brand love refers to the passion, attachment, and positive evaluation of a brand [53]. Brand love manifests in consumers' desire to maintain a longterm relationship with the brand [54]. Some scholars thought brand love could be applied to other areas [55]. In our research, brand love is applied in the context of Ant Forest. Consumers have different attitudes towards products/items, shaping their self-concept and fostering attachment through engagement [56]. Batra et al. [57] discovered that active engagement with a brand amplifies brand love, while Loureiro et al. [56] observed that online brand engagement influences brand love. Thus, we propose the following hypothesis:

H4: User engagement is positively related to brand love.

User satisfaction is a widely adopted concept for evaluating the effectiveness of information systems [58]. User satisfaction can be defined as the extent to which users perceive that an information system meets their needs [59]. User satisfaction is defined as the subjective evaluation of various consequences of information systems use [60]. Fang et al. [33] suggested that an engaging experience with a smartphone app may influence user satisfaction. Other scholars have also confirmed the positive impact of engagement on user satisfaction [34, 61, 62]. Consequently, we posit the following hypothesis:

H5: User engagement is positively related to user satisfaction.

Brand Love, User Satisfaction, and User Stickiness

User stickiness refers to the ability to attract and retain users [63]. Stickiness is defined as a user's willingness to use a site more often or to stay longer [29]. Previous studies have confirmed the relationship between brand love and brand loyalty [57, 64], indicating that brand love can trigger customers to consistently use products or services. Some scholars found that users' love of the health and fitness app positively influences stickiness intention [65]. It can be inferred that brand love may lead to users frequently visiting the platform, influencing user stickiness.

Specifically, higher satisfaction can help establish and maintain stickiness and loyalty, while dissatisfaction may lead individuals to discontinue using the product or service [66]. Prior research has also affirmed that satisfaction plays a pivotal role in influencing user stickiness [67-71]. For instance, Wang et al. found that user satisfaction significantly influences the stickiness of users to group-buying websites [67]. Several studies have validated that user satisfaction can influence their stickiness to online communities [68-70]. Some scholars demonstrated that user satisfaction with the app impacts their stickiness [71]. Hence, the following hypotheses are established:

H6: Brand love is positively related to user stickiness. H7: User satisfaction is positively related to user stickiness.

User Stickiness and Pro-Environment Behavior

Pro-environment behavior refers to individual actions that benefit the environment, such as lowcarbon behavior and environmental conservation [27]. Pro-environmental behavior is often introduced to emphasize individuals' positive and beneficial attitudes and behavioral tendencies towards environmental conservation and the entire human ecosystem [72]. Ant Forest is a pro-environmental mini-program that fosters environmental awareness while users play games. Users actively participate in Ant Forest activities, leading to a greater likelihood of exhibiting positive environmental behaviors offline [6]. Therefore, the following hypotheses can be formulated:

H8: User stickiness is positively related to proenvironment behavior.

Experimental Procedures

Data Collection and Procedure

Ant Forest's users are mainly Internet users, so we collect questionnaires through online surveys. We published our questionnaires on Wenjuanxing (www. wjx.cn), which is the largest questionnaire distribution platform in China. Questionnaire links are shared with potential respondents via Wechat (China's largest social networking app). The survey was conducted between January 16 and 24, 2024. Ultimately, we received 406 completed questionnaires, of which 336 met our criteria for validity. The demographic profile of the respondents is detailed in Table 1.

Measurement

Since the respondents were all from China, we translated the scale into Chinese and then adopted the back-translation method. A translator with good language skills was asked to translate the scale back. Each latent variable was measured using a Likert 5 scale, from 1 for "strongly disagree" to 5 for "strongly agree". Perceived interactivity was measured using ten items: three items for control [46], three items for responsiveness [46], and four items for connectivity [73]. Three items were used to measure user engagement [33, 47]. Three items were used to measure brand love [64]. Three items were used to measure user satisfaction [74]. Three items were used to measure user stickiness [75]. Seven items were used to measure Pro-environment behavior [43, 76].

Control Variables

Previous studies have found that demographic variables such as gender, age, education, and income impact pro-environment behavior [77, 78], so these variables were selected as control variables.

Feature	Classification	Number	Percentage (%)	
C 1	Female	193	57.4	
Gender	Male	143	42.6	
	18-25	39	11.6	
	26-35	119	35.4	
Age	36-45	66	34.3	
	46-55	66	19.6	
	55>	21	6.3	
	Junior middle school and below	37	11.0	
Education	High school/Technical school	111	33.0	
Education	Undergraduate/Associate Degree	151	44.9	
	Postgraduate Degree	37	11.0	
	<3000¥	61	18.2	
	3000-6000¥	84	25.0	
Monthly salary	6001-9000¥	92	27.4	
	9001-12000¥	76	22.6	
	>12000¥	23	6.8	

Table 1. Sample description.

Data Analysis Technique

Partial Least Squares (PLS) have certain advantages in solving structural equation models and have gained attention from researchers in fields such as marketing and management [79]. In this study, we adopt the Partial Least Squares Structural Equation Modeling (PLS-SEM) method based on principal components and utilize Smart PLS 3.3.3 software to examine the measurement model and test research hypotheses. The primary considerations for this choice are twofold. First, PLS-SEM is suitable for exploratory research and theory building [80]. Second, PLS-SEM, utilizing the Partial Least Squares method based on the principal components of variables, maintains robust computational results even when dealing with complex models, ensuring maximum predictive efficiency [81].

Results

Common Method Variance

As our studies relied on self-reported data, the potential for common method bias exists. We conducted Harman's single-factor test for common method bias to address this concern. All scale items underwent factor analysis without rotation. Results revealed that the largest factor accounted for 37.06% of the variance, which falls below the threshold value of 50% [82].

Hence, it can be inferred that common method bias did not significantly influence the study's results.

Reliability and Validity Analysis

Construct reliability is assessed using Cronbach's alpha and composite reliability (CR) [80]. Cronbach's alpha values for all variables range from 0.812 to 0.915, while CR values range from 0.893 to 0.932, all surpassing the threshold of 0.7 [80]. Detailed results can be found in Table 2.

The convergent validity of constructs is assessed through factor loading and the average variance extracted (AVE). Factor loading values fall within the range of 0.767 to 0.887, while AVE values range from 0.663 to 0.761, all exceeding the threshold of 0.5 [83]. The square root of the AVE surpasses the correlation coefficient between constructs, indicating that discriminant validity is adequately demonstrated [83].

Structural Model Analysis

All path coefficients (H1-H8) were statistically significant, and the study's path coefficients are shown in Table 4 and Fig. 2. The findings indicate that control, responsiveness, and connectivity exhibit positive relationships with user engagement, thereby confirming H1, H2, and H3. Moreover, user engagement demonstrates positive associations with brand love and user satisfaction, thus supporting H4 and H5, respectively. Furthermore, the study reveals that brand

Variables	Items	Loadings	AVE	CR	Cronbach coefficients
	The menu of Ant Forest is very easy to understand	0.874	0.767	0.908	0.849
Control	I quickly learned how to operate the Ant Forest	0.887			
	I can manage the information on Ant Forest well	0.867			
Responsiveness	Ant Forest responds quickly to input	0.875	0.738	0.894	0.823
	Ant Forest responds quickly to my needs	0.841			
	Ant Forest has a fasting loading speed	0.860			
	Ant Forest encourages interaction among its users	0.828	0.709	0.907	0.864
	Through Ant Forest, I can interact with others	0.851			
Connectedness	By following Ant Forest, I can keep track of other people or events	0.841			
	Through Ant Forest, I feel like I can be part of a discussion about something	0.847			
User Engagement	When I use Ant Forest, I feel strong and energetic	0.821	0.727	0.889	0.812
	I am passionate about using Ant Forest	0.859			
	The Ant Forest is very attractive and immersive	0.876			
Brand love	Ant Forest means a lot to me	0.830	0.731	0.891	0.820
	The Ant Forest is meaningful to me	0.845			
	I think Ant Forest is a part of my life	0.888			
User satisfaction	I am very satisfied with Ant Forest meeting my needs	0.838	0.741	0.896	0.825
	I am satisfied with the effectiveness of Ant Forest	0.878			
	I am very satisfied with the efficiency of Ant Forest	0.865			
User stickiness	I use Ant Forest more often	0.865	0.747	0.898	0.830
	The frequency of my usage of Ant Forest will increase	0.852			
	I spend more time using Ant Forest	0.875			
Pro-environment behavior	I have a duty to care for the natural environment	0.778	0.663	0.932	0.915
	I intend to buy eco-friendly products in the future.	0.846			
	I will try to buy eco-friendly products in the future.	0.826			
	I plan to buy eco-friendly products in the future.	0.851			
	I intend to buy eco-friendly products in the future.	0.767			
	I will try to buy eco-friendly products in the future.	0.835			
	I plan to buy eco-friendly products in the future.	0.792			

Table 2. Measurement Model Statistics.

love and user satisfaction positively influence user stickiness, thereby correlating H6 and H7. Lastly, user stickiness is positively associated with pro-environment behavior, thus validating H8.

Discussion

Based on the S-O-R model, this study examines the influence of perceived interactivity on pro-environmental behavior and presents the following findings:

Firstly, the results confirm that the dimensions of perceived interactivity (control, responsiveness, and connectedness) positively impact user engagement, with connectivity exerting the most significant influence. The findings demonstrate that user-to-system and userto-user interactions contribute to user engagement [26]. Secondly, the study reveals that user engagement correlates positively with brand love and user satisfaction. These results underscore the importance of user engagement as a key determinant of both user satisfaction and brand affection, aligning with prior

Constructs	1	2	3	4	5	6	7	8
Control	0.876							
Responsiveness	0.294	0.859						
Connectedness	0.411	0.427	0.842					
User Engagement	0.438	0.465	0.545	0.864				
Brand love	0.356	0.335	0.387	0.349	0.855			
User satisfaction	0.302	0.402	0.368	0.399	0.286	0.853		
User stickiness	0.341	0.426	0.368	0.478	0.323	0.454	0.861	
Pro-environment behavior	0.330	0.404	0.457	0.455	0.419	0.452	0.477	0.814

Table 3. The Results of Discriminant Validity.

Table 4. The results of the structural model.

Hypotheses	Path	Path coefficients
H1	$Control \rightarrow User engagement$	0.221***
H2	Responsiveness \rightarrow User engagement	0.251***
НЗ	Connectedness \rightarrow User engagement	0.347***
H4	User engagement \rightarrow Brand love	0.399***
H5	User engagement \rightarrow User satisfaction	0.349***
H6	Brand love \rightarrow User stickiness	0.211***
H7	User satisfaction \rightarrow User stickiness	0.394***
H8	User stickiness \rightarrow Pro-environment behavior	0.479***

Notes: *P<0.05; **P<0.01; ***P<0.001

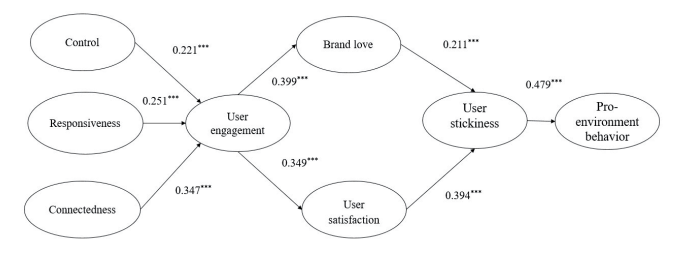


Fig. 2. Path analysis of the structural model.

research [34, 47, 65, 84]. Thirdly, brand love and user satisfaction positively influence user stickiness. The findings suggest that fostering affection for Ant Forest and enhancing user satisfaction can bolster user stickiness, corroborating previous studies [57, 64, 65]. Furthermore, the stronger the user's affinity for Ant Forest, the greater the enhancement in user stickiness, consistent with existing literature [67-71]. Finally, user stickiness demonstrates a positive association with pro-environmental behavior. This outcome empirically supports the notion that online pro-environmental behavior can catalyze offline pro-environmental actions,

suggesting that long-term users of Ant Forest are motivated by its environmental consciousness, leading them to partake in offline pro-environmental behaviors. The result provides empirical support for his point of view that online pro-environment behaviors have spillover effects, stimulating offline pro-environment behaviors [85].

For the first time, this study explores the impact of perceived interactivity on Ant Forest user stickiness and pro-environment behavior and finds that it has important theoretical contributions.

First, it adds to the growth of the theory of users' pro-environmental behavior. Most recent environmental research has focused on offline pro-environment behaviors, such as energy saving behaviors [86] and buying green products [87]. Some studies have started to get involved in the pro-environment behavior of users on online platforms [27, 28]. Ant Forest is a new small green program that innovatively combines online and offline environmental activities to propose a new environmental paradigm. This study explores how the perceived interactivity of online platforms affects users' offline environmental behaviors.

Second, this study adds new insights into user engagement literature. Previous research focused on the user's adoption [23], the user's continuous behavior [24], and user retention [26], and research has placed an insufficient emphasis on user engagement. This study reveals the antecedents and consequences of user engagement from the perspective of perceived interactivity.

Some measures can promote users' proenvironmental behavior. Firstly, to enhance control, consider the following aspects: On the one hand, optimize the user interface, ensuring a clear and straightforward layout while avoiding intricate designs. On the other hand, simplify the operational processes, making them easily understandable and user-friendly. Guide new users through simple tutorials or tips, aiding them in grasping the application's basic functions and operational methods, thereby minimizing confusion during initial use. Secondly, to improve responsiveness, operators can start by optimizing the performance of their systems. Refine application code and server performance to reduce load and response times. This involves code streamlining, minimizing unnecessary resource loads, and utilizing appropriate database indexes. Thirdly, the cooperative tree planting function was launched. Allow users to invite friends, family, or other users to collaborate on planting trees. Cooperative planting of trees can increase communication and cooperation between users and allow users to have more fun and a sense of achievement in planting trees.

There are still some shortcomings in this study, which provide a blank for future exploration. First, the sample mainly consists of Chinese users and lacks user groups from other countries, affecting the research results' validity. Future research samples will increase the number of users in their national population. Second, the research data comes from a questionnaire survey with a single data type. In the future, multiple data types will be added to the research design. Third, the cross-section data obtained by the questionnaire survey can't effectively verify the causal relationship between variables. When conditions permit, longitudinal studies can be carried out.

Conclusions

This study addresses the increasingly crucial need for pro-environmental behavior amidst worsening environmental pollution. It highlights the significant role of mobile mini-programs in promoting such behavior yet underscores the scarcity of research investigating the impact of perceived interactivity on pro-environmental behavior. Following the Stimulus-Organism-Response (S-O-R) model, the study probes into this relationship. Several key findings emerge from a questionnaire survey involving 336 Ant Forest users and employing the partial least squares method for data analysis.

Firstly, control, responsiveness, and connectivity positively impact user engagement. Secondly, user engagement is found to be significantly associated with both brand love and user satisfaction. Lastly, brand love and user satisfaction notably contribute to user stickiness, consequently fostering pro-environmental behavior. This research marks a pioneering effort to explore the nexus between perceived interactivity and pro-environmental behavior, shedding light on crucial insights for environmental advocacy and digital interface design.

Acknowledgments

Guangdong Provincial Department of Education (2024WTSCX047), Jiayin University (2023SKY04).

Conflict of Interest

The authors declare no conflict of interest.

References

- YANG Z., KONG X., SUN J., ZHANG Y. Switching to Green Lifestyles: Behavior Change of Ant Forest Users. International Journal of Environmental Research and Public Health. 15 (9), 1819, 2018.
- GARDNER G.T., STERN P.C. Environmental problems and human behavior. Allyn and Bacon Boston. 1996.
- HOLMGREN M., KABANSHI A., LANGEBORG L., BARTHEL S., COLDING J., ERIKSSON O., SöRQVIST P. Deceptive sustainability: Cognitive bias in people's judgment of the benefits of CO₂ emission cuts. Journal of Environmental Psychology. 64, 48, 2019.

- MEEHL G.A., KARL T., EASTERLING D.R., CHANGNON S., PIELKE JR R., CHANGNON D., EVANS J., GROISMAN P.Y., KNUTSON T.R., KUNKEL K. E. An introduction to trends in extreme weather and climate events: observations, socioeconomic impacts, terrestrial ecological impacts, and model projections. Bulletin of the American Meteorological Society. 81 (3), 413, 2000.
- VLEK C., STEG L. Human Behavior and Environmental Sustainability: Problems, Driving Forces, and Research Topics. Wiley Online Library. 2007.
- ZHANG B., HU X., GU M. Promote pro-environmental behaviour through social media: An empirical study based on Ant Forest. Environmental Science & Policy. 137, 216, 2022.
- LEE H., KURISU K., HANAKI K. Influential Factors on Pro-Environmental Behaviors: A Case Study in Tokyo and Seoul. Low Carbon Economy. 4 (3), 13, 2013.
- MILFONT T.L., SIBLEY C.G. Empathic and social dominance orientations help explain gender differences in environmentalism: A one-year Bayesian mediation analysis. Personality and Individual Differences. 90, 85, 2016.
- CASALÓ L.V., ESCARIO J.-J. Heterogeneity in the association between environmental attitudes and proenvironmental behavior: A multilevel regression approach. Journal of Cleaner Production. 175, 155, 2018.
- GANSSER O.A., REICH C.S. Influence of the New Ecological Paradigm (NEP) and environmental concerns on pro-environmental behavioral intention based on the Theory of Planned Behavior (TPB). Journal of Cleaner Production. 382, 134629, 2023.
- 11. DE DOMINICIS S., SCHULTZ P.W., BONAIUTO M. Protecting the Environment for Self-interested Reasons: Altruism Is Not the Only Pathway to Sustainability. Frontiers in Psychology. **8**, **2017**.
- REES J.H., KLUG S., BAMBERG S. Guilty conscience: motivating pro-environmental behavior by inducing negative moral emotions. Climatic Change. 130 (3), 439, 2015.
- BOEVE-DE PAUW J., VAN PETEGEM P. Because My Friends Insist or Because It Makes Sense? Adolescents' Motivation towards the Environment. Sustainability. 9 (5), 750, 2017.
- LACROIX K., GIFFORD R., CHEN A. Developing and validating the Dragons of Inaction Psychological Barriers (DIPB) scale. Journal of Environmental Psychology. 63, 9, 2019.
- CHEN M.-F. Extending the theory of planned behavior model to explain people's energy savings and carbon reduction behavioral intentions to mitigate climate change in Taiwan-moral obligation matters. Journal of Cleaner Production. 112, 1746, 2016.
- 16. KURISU K.H., BORTOLETO A.P. Comparison of waste prevention behaviors among three Japanese megacity regions in the context of local measures and sociodemographics. Waste Management. **31** (7), 1441, **2011**.
- ASENSIO O.I., DELMAS M.A. Nonprice incentives and energy conservation. Proceedings of the National Academy of Sciences. 112 (6), E510, 2015.
- GIFFORD R.D., CHEN A.K.S. Why aren't we taking action? Psychological barriers to climate-positive food choices. Climatic Change. 140 (2), 165, 2017.
- TAM K.-P., CHAN H.-W. Environmental concern has a weaker association with pro-environmental behavior in some societies than others: A cross-cultural psychology

perspective. Journal of Environmental Psychology. 53, 213, 2017.

- MI L., XU T., SUN Y., ZHAO J., LV T., GAN X., SHANG K., QIAO L. Playing Ant Forest to promote online green behavior: A new perspective on uses and gratifications. Journal of Environmental Management. 278, 111544, 2021.
- CHEN B., FENG Y., SUN J., YAN J. Motivation Analysis of Online Green Users: Evidence From Chinese "Ant Forest". Frontiers in Psychology. 11, 2020.
- WANG S., IBRAHIEM M.H., LI M. Motivations Influencing Alipay Users to Participate in the Ant Forest Campaign: An Empirical Study. International Journal of Environmental Research and Public Health. 19 (24), 17034, 2022.
- 23. ASHFAQ M., ZHANG Q., ALI F., WAHEED A., NAWAZ S. You plant a virtual tree, we'll plant a real tree: Understanding users' adoption of the Ant Forest mobile gaming application from a behavioral reasoning theory perspective. Journal of Cleaner Production. 310, 127394, 2021.
- ZHANG Y., XIAO S., ZHOU G. User continuance of a green behavior mobile application in China: An empirical study of Ant Forest. Journal of Cleaner Production. 242, 118497, 2020.
- 25. ASHFAQ M., ZHANG Q., ZAFAR A.U., MALIK M., WAHEED A. Understanding Ant Forest continuance: effects of user experience, personal attributes and motivational factors. Industrial Management & Data Systems. 122 (2), 471, 2022.
- ZHANG L., SHAO Z., BENITEZ J., ZHANG R. How to improve user engagement and retention in mobile payment: A gamification affordance perspective. Decision Support Systems. 168, 113941, 2023.
- ZHOU F., LIN Y., MOU J. Unpacking the effect of gamified virtual CSR cocreated on users' pro-environmental behavior: A holistic view of gamification affordance. Technology in Society. 73, 102228, 2023.
- 28. CAO Y., KOU F., HU H., WAN G. How gamified cooperation and competition motivate low-carbon actions: An investigation of gamification in a popular online payment platform in China. Journal of Environmental Management. **324**, 116259, **2022**.
- ZHANG C., LI Y., WU B., LI D. Tourism App User Stickiness and Purchase Intention from the Perspective of Interactivity. Tourism Tribune. 32 (6), 109, 2017.
- MEHRABIAN A., RUSSELL J.A. An approach to environmental psychology. The MIT Press, Cambridge, MA, US. 1974.
- ALI F. Hotel website quality, perceived flow, customer satisfaction and purchase intention. Journal of Hospitality and Tourism Technology. 7 (2), 213, 2016.
- PARBOTEEAH D.V., VALACICH J.S., WELLS J.D. The Influence of Website Characteristics on a Consumer's Urge to Buy Impulsively. Information Systems Research. 20 (1), 60, 2009.
- FANG J., ZHAO Z., WEN C., WANG R. Design and performance attributes driving mobile travel application engagement. International Journal of Information Management. 37 (4), 269, 2017.
- ALI F., TERRAH A., WU C., ALI L., WU H. Antecedents and consequences of user engagement in smartphone travel apps. Journal of Hospitality and Tourism Technology. 12 (2), 355, 2021.
- 35. SCANNELL L., GIFFORD R. The relations between natural and civic place attachment and pro-environmental

behavior. Journal of Environmental Psychology. **30** (3), 289, **2010**.

- 36. KHASHE S., HEYDARIAN A., GERBER D., BECERIK-GERBER B., HAYES T., WOOD W. Influence of LEED branding on building occupants' proenvironmental behavior. Building and Environment. 94, 477, 2015.
- 37. KURISU K., KURISU K. What are pro-environmental behaviors (PEBs)? Springer Japan. 2015.
- HUNTER L.M., HATCH A., JOHNSON A. Cross-National Gender Variation in Environmental Behaviors. Social Science Quarterly. 85 (3), 677, 2004.
- WU G. The Mediating Role of Perceived Interactivity in the Effect of Actual Interactivity on Attitude Toward the Website. Journal of Interactive Advertising. 5 (2), 29, 2005.
- HOFFMAN D.L., NOVAK T.P. Marketing in Hypermedia Computer-Mediated Environments: Conceptual Foundations. Journal of Marketing. 60 (3), 50, 1996.
- LAUREL B. Computers as theatre. Addison-Wesley, New York: Addison-Wesley. 2013.
- 42. JACQUES R., PREECE J., CAREY T. Engagement as a Design Concept for Multimedia. Canadian Journal of Educational Communication. 24, 49, 1995.
- ALZUBAIDI H., SLADE E.L., DWIVEDI Y.K. Examining antecedents of consumers' pro-environmental behaviours: TPB extended with materialism and innovativeness. Journal of Business Research. 122, 685, 2021.
- SUH A., WAGNER C., LIU L. Enhancing User Engagement through Gamification. Journal of Computer Information Systems. 58 (3), 204, 2018.
- AJZEN I. Perceived Behavioral Control, Self-Efficacy, Locus of Control, and the Theory of Planned Behavior1. Journal of Applied Social Psychology. 32 (4), 665, 2002.
- LEE D., MOON J., KIM Y.J., YI M.Y. Antecedents and consequences of mobile phone usability: Linking simplicity and interactivity to satisfaction, trust, and brand loyalty. Information & Management. 52 (3), 295, 2015.
- CHEUNG C.M.K., SHEN X.-L., LEE Z.W.Y., CHAN T.K.H. Promoting sales of online games through customer engagement. Electronic Commerce Research and Applications. 14 (4), 241, 2015.
- 48. ALALWAN A.A., ALGHARABAT R.S., BAABDULLAH A.M., RANA N.P., QASEM Z., DWIVEDI Y.K. Examining the impact of mobile interactivity on customer engagement in the context of mobile shopping. Journal of Enterprise Information Management. 33 (3), 627, 2020.
- SONG J.H., ZINKHAN G.M. Determinants of Perceived Web Site Interactivity. Journal of Marketing. 72 (2), 99, 2008.
- 50. ZHAO L., LU Y. Enhancing perceived interactivity through network externalities: An empirical study on micro-blogging service satisfaction and continuance intention. Decision Support Systems. 53 (4), 825, 2012.
- CHEN K., YEN D.C. Improving the quality of online presence through interactivity. Information & Management. 42 (1), 217, 2004.
- 52. LI X., TIAN L., WANG S. Impact of Social Interaction on Customer Engagement in China' s Social Commerce— A Moderated Chain Mediation Model. Behavioral Sciences. 13 (7), 541, 2023.
- SHIMP T.A., MADDEN T.J. Consumer-object relations: A conceptual framework based analogously on Sternberg's triangular theory of love. Advances in Consumer Research. 15, 163, 1988.

- ALBERT N., MERUNKA D. The role of brand love in consumer-brand relationships. Journal of Consumer Marketing. 30 (3), 258, 2013.
- 55. VERNUCCIO M., PAGANI M., BARBAROSSA C., PASTORE A. Antecedents of brand love in online networkbased communities. A social identity perspective. Journal of Product & Brand Management. 24 (7), 706, 2015.
- LOUREIRO S.M.C., GORGUS T., KAUFMANN H.R. Antecedents and outcomes of online brand engagement. Online Information Review. 41 (7), 985, 2017.
- 57. BATRA R., AHUVIA A., BAGOZZI R.P. Brand Love. Journal of Marketing. 76 (2), 1, 2012.
- 58. MASREK M.N., RAZALI M.H., RAMLI I., ANDROMEDA T. User engagement and satisfaction: The case of web digital library. International Journal of Engineering and Technology (UAE). 7 (4), 19, 2018.
- LU H.-P., LIN J.C.-C., HSIAO K.-L., CHENG L.-T. Information sharing behaviour on blogs in Taiwan: Effects of interactivities and gender differences. Journal of Information Science. 36 (3), 401, 2010.
- SEDDON P.B. A Respecification and Extension of the DeLone and McLean Model of IS Success. Information Systems Research. 8 (3), 240, 1997.
- ISLAM J.U., HOLLEBEEK L.D., RAHMAN Z., KHAN I., RASOOL A. Customer engagement in the service context: An empirical investigation of the construct, its antecedents and consequences. Journal of Retailing and Consumer Services. 50, 277, 2019.
- NOH M.J., LEE K.T. An analysis of the relationship between quality and user acceptance in smartphone apps. Information Systems and e-Business Management. 14, (2), 273, 2016.
- ZOTT C., AMIT R., DONLEVY J. Strategies for value creation in e-commerce:: best practice in Europe. European Management Journal. 18 (5), 463, 2000.
- CARROLL B.A., AHUVIA A.C. Some antecedents and outcomes of brand love. Marketing Letters. 17 (2), 79, 2006.
- 65. ELSOTOUHY M.M., GHONIM M.A., ALASKER T.H., KHASHAN M.A. Investigating Health and Fitness App Users' Stickiness, WOM, and Continuance Intention Using S-O-R Model: The Moderating Role of Health Consciousness. International Journal of Human–Computer Interaction. 1, 2022.
- 66. BHATTACHERJEE A. Understanding Information Systems Continuance: An Expectation-Confirmation Model. MIS Quarterly. 25 (3), 351, 2001.
- 67. WANG W.-T., WANG Y.-S., LIU E.-R. The stickiness intention of group-buying websites: The integration of the commitment–trust theory and e-commerce success model. Information & Management. 53 (5), 625, 2016.
- 68. GAO L., BAI X., PARK A. Understanding Sustained Participation in Virtual Travel Communities from the Perspectives of is Success Model and Flow Theory. Journal of Hospitality & Tourism Research. 41 (4), 475, 2017.
- 69. LIEN C.-H., CAO Y., ZHOU X. Service quality, satisfaction, stickiness, and usage intentions: An exploratory evaluation in the context of WeChat services. Computers in Human Behavior. 68, 403, 2017.
- 70. SHAO Z., ZHANG L., CHEN K., ZHANG C. Examining user satisfaction and stickiness in social networking sites from a technology affordance lens: uncovering the moderating effect of user experience. Industrial Management & Data Systems. **120** (7), 1331, **2020**.
- 71. TSAO W.-Y. Enhancing competitive advantages: The contribution of mediator and moderator on stickiness

in the LINE. Journal of Retailing and Consumer Services. **21** (6), 933, **2014**.

- ASPARA J., LUO X., DHAR R. Effect of intelligence on consumers' responsiveness to a pro-environmental tax: Evidence from large-scale data on car acquisitions of male consumers. Journal of Consumer Psychology. 27 (4), 448, 2017.
- CHENG H. Research on infuencing Factors of Tourism Expericence Sharing Behavior in Travel Websites Resource Development & Market. 37 (3), 358, 2021.
- 74. SHARMA S.K., SHARMA M. Examining the role of trust and quality dimensions in the actual usage of mobile banking services: An empirical investigation. International Journal of Information Management. 44, 65, 2019.
- GAO L., WAECHTER K.A., BAI X. Understanding consumers' continuance intention towards mobile purchase: A theoretical framework and empirical study – A case of China. Computers in Human Behavior. 53, 249, 2015.
- GLEIM M.R., SMITH J.S., ANDREWS D., CRONIN J.J. Against the Green: A Multi-method Examination of the Barriers to Green Consumption. Journal of Retailing. 89 (1), 44, 2013.
- 77. GRAY S.G., RAIMI K.T., WILSON R., ÁRVAI J. Will Millennials save the world? The effect of age and generational differences on environmental concern. Journal of Environmental Management. 242, 394, 2019.
- LIU P., TENG M., HAN C. How does environmental knowledge translate into pro-environmental behaviors?: The mediating role of environmental attitudes and behavioral intentions. Science of The Total Environment. 728, 138126, 2020.
- 79. HAIR J.J., SARSTEDT M., HOPKINS L., KUPPELWIESER V. Partial least squares structural

equation modeling (PLS-SEM). European Business Review. **26** (2), 106, **2014**.

- HAIR J.F., RISHER J.J., SARSTEDT M., RINGLE C.M. When to use and how to report the results of PLS-SEM. European Business Review. 31 (1), 2, 2019.
- QURESHI I., COMPEAU D. Assessing Between-Group Differences in Information Systems Research: A Comparison of Covariance- and Component-Based SEM. MIS Quarterly. 33 (1), 197, 2009.
- PODSAKOFF P.M., MACKENZIE S.B., LEE J.-Y., PODSAKOFF N.P. Common method biases in behavioral research: a critical review of the literature and recommended remedies. Journal of Applied Psychology. 88 (5), 879, 2003.
- FORNELL C., LARCKER D.F. Structural Equation Models with Unobservable Variables and Measurement Error: Algebra and Statistics. Journal of Marketing Research. 18 (3), 382, 1981.
- KIM Y.H., KIM D.J., WACHTER K. A study of mobile user engagement (MoEN): Engagement motivations, perceived value, satisfaction, and continued engagement intention. Decision Support Systems. 56, 361, 2013.
- CAO P., LIU S. The Impact of Artificial Intelligence Technology Stimuli on Sustainable Consumption Behavior: Evidence from Ant Forest Users in China. Behavioral Sciences. 13 (7), 604, 2023.
- YUE T., LONG R., CHEN H. Factors influencing energysaving behavior of urban households in Jiangsu Province. Energy Policy. 62, 665, 2013.
- WANG Z., WANG X., GUO D. Policy implications of the purchasing intentions towards energy-efficient appliances among China's urban residents: Do subsidies work? Energy Policy. **102**, 430, **2017**.