Research on mobile impulse purchase intention in the perspective of system users during COVID-19

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Abstract
COVID-19 has caused a serious impact on the global economy. Effectively stimulating consumption has become a momentous mission in responding to the impact of the epidemic. The popularity of mobile shopping makes shopping behavior no longer limited by time and space, so impulse purchase is more commonly seen nowadays; it can effectively promote residents’ consumption. However, consensus has not been reached regarding how impulse purchase emerges as a phenomenon, thus making it difficult to promote consumers’ purchase behavior. This article aims to explore the generation process of consumers’ impulsive purchase intention during the COVID-19 outbreak from the perspective of system users. For this purpose, the research proposes three mobile situation factors: personalized recommendation, visual appeal, and system usability. They have a positive impact on impulse purchase intention by influencing perceived arousal and perceived enjoyment. The experimental method is used for data collection and hypothesis testing. All the hypotheses are supported. And the theoretical value of the model of “mobile environment stimulation-consumer emotion-impulse purchase intention” is confirmed. Based on the conclusion, management suggestions are proposed for mobile shopping merchants from the perspective of improving consumers’ shopping experience and expanding marketing.

Keywords System use · Mobile shopping · Impulse purchase

1 Introduction
In 2020, COVID-19 has become a worldwide outbreak. Every country has adopted measures such as lockdown and quarantine. The production and operation plans of companies have been affected. Most companies have suspended production and production. The overall production rate has slowed down, and the growth rate of global GDP has declined, which has caused weighty impact to the global economy. In addition, COVID-19 not only has affected the production activities of enterprises, but also has a serious impact on consumers’ demand and on account of enterprises has cut wages and suspended wages, and production costs have led to higher product prices, expectations of consumer income have fallen, consumer confidence has been hit, and consumption has been weak. Therefore, the promotion of residents’ consumption and the exploration of the formation process of consumer behavior have attracted wide attention from enterprises and scholars.

Impulsive buying behavior is a universal but extraordinary special mode of human consumption [1], which is very common in western countries. In different retailing formats, impulsive purchase accounts for a large proportion of the sales and it shows a continuous rising tendency. In the product categories, impulsive purchases even account for more than 80% in the total proportion. [2] Therefore, impulsive consumption behavior can effectively promote consumption and alleviate the impact of the COVID-19 on economic activities. When it comes to new products, even more purchases come from impulsive purchase behaviors. The research on the impulse purchases in western countries has lasted more than 60 years and made fruitful achievements [3,
When it comes to online impulsive purchase behavior, the research is also active. Nevertheless, all the findings are based on the research of impulsive purchasing behaviors on PC-based online shopping; the formation of impulse purchase still remains unclear.

In general, impulsive buyers often feel unable to control their purchasing tendencies and innate behaviors caused by marketing incentives when visiting mobile stores [3]. More specifically, mobile shoppers are both impulsive buyers and users of the website. During the purchasing process, the tasks related require consumers to use the mobile system to complete the mobile shopping. From the perspective of impulsive buyers, mobile shoppers will experience a sudden and unplanned willingness to make purchases [6], which usually comes from the stimulus of mobile shopping, such as personalized recommendation or visual appeal. [2] From system users’ perspective, mobile shoppers are mobile system users who typically interact with the mobile system to achieve all the possible functions, including searching and finding relevant product information, completing payment, and tracking product deliveries. Therefore, the usefulness and accessibility of mobile systems are the important issues in the research of online impulsive purchases [7, 8]; all these factors are of great importance in determining consumers’ mobile impulsive purchases. In addition, existing literature has already examined the effect of emotional factors on consumers’ impulsive buying behavior. After stimulating by mobile shopping situation factors, consumers’ emotions will be aroused, and they will generate pleasant emotions and then impulsive buying intention consequently. Therefore, the research on consumers’ emotions is necessary when investigating the mechanism of impulsive buying intention in mobile shopping situation.

Based on the predecessors’ research on consumer impulsive purchase, this paper defines the connotation of the impulsive mobile purchase of consumers. Moreover, it divides the main influential factors in mobile context in the perspectives of those consumers who are both purchasers and mobile users. Furthermore, a mechanism model which starts from mobile stimulation to emotional reaction to impulsive purchase intention is also formulated. Based on the model, the issue of how different influential factors in mobile devices affect the impulsive purchase behavior of consumers is investigated. As a result, the following detailed recommendations are generated from research conclusions: firstly, continuously enhancing the targeting of influential factors in mobile context; secondly, grasping the dynamic sentiment of consumers to create a progressive mobile marketing temptation and further promote the achievement of impulsive purchase behaviors.

2 Literature review and hypothesis development

2.1 S-O-R model

Initially, Mehrabian and Russell developed the M-R model to explain the emergence of individual behavior [9]. They stated that the bipolar emotions, such as enjoyment–non-enjoyment, arousal–non-arousal, and domination–non-domination will influence individuals to approach or avoid behaviors under the environmental stimuli. Later on, scholars Donovan and Rossiter refined and revised the model and further came up with the SOR model [10], as shown in Fig. 1. They applied this model to consumer behavior research in the retail environment, confirming that emotions have an intermediary role in the relationships between store environment and in-store consumption. After that, this model has been widely used in research to test the relationships between environment, emotions, and behaviors.

The authors argue that both external stimuli and consumer emotional responses are essential to the study of consumer impulsivity. Up to now, most researches on the purchasing behavior of mobile shoppers adopt TAM, TAM2, UTAUT, IDT, and other theoretical models to explore the influencing factors of consumer behavior, ignoring the relationship between consumer emotion and behavior. In the complex personalized network environment, many factors have been considered to explain the online shopping behavior of consumers independently, but to a large extent, the combined effect of these factors and their impact on consumer behavior have not been considered. Both external stimuli and consumer emotional responses are very important to the study of consumers’ impulsive behavior. Therefore, the author adopted the cognitive learning theory of psychology (S-O-R) to the mobile shopping and explored the formation mechanism of consumers’ impulsive buying behavior stimulated by external factors of mobile shopping with emotion as the intermediary. Based on this model, the paper argues that while shopping online with mobile devices, consumers will have a strong emotional reaction stimulated by the mobile interface, content, and behaviors. Emotions will be aroused and makes them feel like owning the product, which further stimulates the emergence of enjoyment and purchase desire. This kind of purchase desire is triggered by positive emotions and beyond their purchase plan, which belongs to non-regretted impulse purchase intention.

2.2 Mobile environment

Research conducted by Holbrook and Hirschman (1982) indicated that differences in the different atmosphere and lighting stimuli will stimulate consumers to have different emotions. For example, individuals tend to feel nervous in a
relatively depressed atmosphere, while they feel more at ease and relaxed in a more relaxing atmosphere [11]. The model developed by Parboteeah proposed that the environmental characteristics of websites will result in users’ cognitive and emotional reactions, such as perceived usefulness and pleasure [1].

Compared with offline stores, mobile stores are able to better meet consumer’s long-tail needs because of unlimited storage space. A lot of more items that are not common in daily life or from niche brands are easily to be found on the online stores. When it comes to some stores in foreign countries, nowadays consumers are even able to make purchases online with the development of “online overseas agency.”

With the help of different multimedia technologies, accurate preference prediction, and the easy-to-use mobile devices, the virtual mobile shopping environment manages to effectively stimulate consumers and trigger their enjoyment and exciting emotions [12]. In the model, mobile shopping virtual environment includes the following three dimensions: personalized recommendation, visual appeal, and system usability. For consumers, the psychological emotions include two dimensions: arousal and enjoyment.

### 2.2.1 Personalized recommendation

While a large amount of product information brings abundant options to users, it also brings a lot of inconveniences to users in selecting products they really need. More specifically, the phenomenon becomes even more obvious in the mobile shopping context. Some research also showed that personalized recommendation is the main trigger of emotional reactions during shopping; it is easy to make consumers have a “tailor-made” feeling [13]. Based on consumers’ personal preference, personalized recommendation is able to provide real-time and accurate product recommendations, helping consumers quickly find the product that meets their needs the best. This functionality effectively reduces the time cost of consumers and enhances consumers’ emotional acceptance and satisfaction with the mobile shopping platform so as to promote the sale of goods.

Existing research had proved the relationships between personalized recommendation and consumer emotional reactions. Aljukhadar and Senecal (2011) found that effective recommendation system can significantly improve user experience. If mobile shopping platforms are able to provide accurate recommendations according to the demand of consumers, consumers will gradually trust and rely on mobile platforms, further be willing to make choices and purchases according to the information recommended by mobile shopping platforms [14]. Research conducted by Hubl and Trifts showed that a well-established recommendation system can help consumers make rapid choices while simultaneously ensure that the choices they made are of high quality, which also lead to a substantial increase in after-sales satisfaction [15].

On the mobile shopping platforms, the richness and diversity of products and the limited display interface of mobile devices make it difficult for users to quickly find the products they need. However, personalized recommendation effectively solves this problem. Based on users’ browsing preferences and historical records, the function of personalized recommendation provides a targeted product display solution, which greatly reduces users’ time, enabling users to feel pleasant and motivated when selecting and purchasing products in the process. Based on analysis above, the paper argues that personalized recommendation is able to promote the emergence of positive emotional reactions in consumers’ mobile shopping. Therefore, 2 hypotheses are proposed:

H1a: Personalized recommendation has a positive impact on mobile consumers’ perceived enjoyment.

H1b: Personalized recommendation has a positive impact on mobile consumers’ perceived arousal.

### 2.2.2 Visual appeal

Online shopping via mobile devices has gradually become one kind of entertainment for people to spend their fragmental leisure time in daily life. One of the biggest advantages is that it is rich in multimedia forms. The gravity sensing, virtual simulation, and LBS technology have enriched the shopping entertainment. All the forms in mobile web, including UI design, music, and animation, are able to provide different levels of entertainment enjoyment to consumers. An element-rich mobile shopping interface is able to enhance the emotional experience of consumers in the shopping process, making consumers feel it a pleasant and exciting shopping experience.

In the online environment, consumers cannot perceive products through touching and lack the real experience of the product. Therefore, the mobile shopping needs to provide various aspects of product information through the online graphic display to compensate the experience and obtain the consumers’ emotional identity. In the aspect of visual appeal, Li et al. (2016) proved that the abundance of graphic display in online stores are able to enhance consumers’ virtual haptic experience, providing an immersive experience and
facilitating consumers to gain strong positive emotions [16]. Besides, Huang stated that the more vivid pictures shows on online products, the more emotional recognition consumers will gain [17]. Adelaar and Chang claims that a vivid, personalized, and detailed graphic display will visually attract consumers and further arouse consumers’ emotional reaction and interests towards products [18].

Users’ first impression of websites will affect their reviews on the website’s usability [19]. In the research from Wells et al., it treated visual appeal, which is a concept related to visual element of a website, as a reflection of the emotion-related functions of a website [5]. For example, as a visual element that enhances the overall look of the mobile website, pictures will make users put more attention and focus on the information in the visual element. Therefore, it is inferred that the higher visual appeal mobile devices have, the more active emotions mobile shoppers will have. Based on the analysis, the following hypotheses are developed:

H2a: Visual appeal has a positive impact on mobile consumers’ perceived enjoyment.
H2b: Visual appeal has a positive impact on mobile consumers’ perceived arousal.

2.2.3 System usability

With the popularization of E-commerce, a large proportion of mobile shopping belongs to impulsive purchase. Impulsive purchase buyers are likely to feel that they cannot control their behaviors under different stimuli. More specifically, mobile shoppers are impulsive buyers and also the website users [20]. The system usability in this paper mainly refers to consumers’ perceived ease of use during using mobile shopping system.

System usability plays a vital role in quickly finding product information for consumers. The convenience of finding the right product information is able to improve the efficiency of consumers’ information seeking, which contributes more in better fulfilling consumers’ needs in less time. The design of system is often from the perspective of usability [21], whereas system usability refers to the convenience level of browsing website of users in a visual appealing, high-speed downloading, and safe system. Therefore, the focus of system usability is to provide a friendly-user interface to improve online shopping experience and consumers’ positive emotions [22].

The usability of virtual environment of mobile website influences a lot in shopping experience. While the reaction speed of Internet and smart phone is improving, consumers are able to quickly find what they need on mobile shopping platforms. In general, mobile shopping enables consumers to gain good experience in the lowest effort. Nevertheless, in traditional shopping process, if shopping guide can help consumers quickly find the right product, the positive emotions of consumers will improve a lot. According to social psychology, consumers also treat the interaction with shopping system as the way of interacting with people. When it comes to mobile shopping, an easy-to-use mobile shopping website helps in cultivating consumers’ positive emotions by enabling them to browsing products with no effort. A case researched by Jarvenpaa and Tractinsky indicated that the negative emotions of 40% individuals are emerged from putting overloaded efforts in product searching during online shopping [23]. Therefore, the low efficiency of information searching results in low perceived system usability for consumers, especially for consumers whose time costs are high. They are more likely to be restless and ultimately abandon other purchase behaviors that are beyond their purchase plan. Therefore, the following 2 hypotheses are developed:

H3a: System usability has a positive impact on mobile consumers’ perceived enjoyment.
H3b: System usability has a positive impact on mobile consumers’ perceived arousal.

2.3 Emotion

While consumers are shopping online, they also look for emotional fulfillment expect for the purchase goal. Frijda pointed that emotion is one kind of non-intentional and spreading status [24]; emotion influences consumers’ extrovert behaviors [9, 25]. Impulsive purchase intention can be treated as an intensive emotion reaction. When consumers are been stimulated, one kind of positive emotional reaction towards the product will emerge, and the positive emotion will facilitate consumers to be more generous to give reward to themselves [26]; then, they will generate an intensive purchase desire before making purchases [27]. Bellenger and Korgoankar found that the purchase driver is likely to be triggered and strengthened by environmental and marketing stimulus [28]. Beatty and Ferrell also proved that positive emotions will play a positive influence on impulsive purchase intention. If the intensity of instinct factors is improved, such as emotions, they will further trigger consumers’ impulsive purchase [29].

There are two types of positive emotions stimulated by product: enjoyment and arousal; both of them will result in generating consumers’ impulsive purchase intention. Donovan and Rossiter found that enjoyment and arousal are both related to the willingness of consumers to consume in a certain environment [10]. Rook and Gardner validated that both enjoyment and arousal are in a positive correlation with impulsive purchase [12]. Therefore, the emotions of consumers have a positive influence on their purchase intention. When consumers are in an intense positive status, their needs and financial capability will be exaggerated, which further
helps in generating impulsive purchase intention. When consumers are in a rational status, they will be more objective in evaluating their needs and put more energy on the targeted product. Therefore, they are less likely to have other purchase desires that are beyond their plans [30].

The subjective emotions of consumers that emerged from purchase process improved their recognition of mobile shops and initiative participation and further strengthened impulsive purchase intention. In other words, the main influence on impulsive purchase intention comes from positive emotions. After being stimulated by different factors on mobile devices, consumers will experience intense emotional reaction. For consumers who are in positive status, they will show positive reactions towards targeted product. While emotions are being highly aroused, relatively intense emotional fluctuation will be generated; this kind of fluctuation will facilitate consumers to put more concentration on the product that triggered their emotional fluctuation, and also recover their original emotions by purchasing the product. Therefore, both the enjoyment dimension and arousal dimension will influence consumers’ impulsive purchase intention and positively strengthen impulsive purchase intention. Based on the analysis above, the following 2 hypotheses are developed:

H4: Perceived enjoyment has a positive impact on mobile consumers’ impulsive purchase intention.
H5: Perceived arousal has a positive impact on mobile consumers’ impulsive purchase intention.

3 Research design

3.1 The development of experimental materials

Since the data of the research variables cannot be obtained directly from public document, the research intends to select an experiment method to collect necessary data. Three controlled experiments with two levels of personalized recommendation (with, without) and visual appeal (high, low) and system usability (high, low) were designed to investigate the influence of mobile environment factors on impulsive purchase intention through the mediating effect of emotion. The experimental materials were designed for reference to the mobile interface of a domestic book purchase website, to ensure that subjects can be immersed in the experiment as much as possible. For the measurement of personalized recommendation in experiment 1, the treatment group used the book introduction interface with “according to your recent browsing records, we recommend the following book to you” as materials. While the material of the control group only introduced the basic content information of the book. For the measurement of visual appeal in experiment 2, the treatment group used a colorful mobile interface with pictures and text description of the book as materials, while the experimental materials of the control group are introduced in black-and-white interface. For the measurement of system usability in experiment 3, the treatment group described system operating experience as fast, smooth, and responsive, while the control group described it as slow, unfluency, and unresponsive. The subjects were asked to think about 30 s after reading the relevant information and then answer the following questions, so as to prevent the subjects from blindly answering when they did not read the experimental materials fully.

In order to ensure the materials can be fully understood by the participants, random sampling was used to select participants from Xi’an University of Technology in the pilot test, which asked them to read the experimental materials before the test. After introducing the definitions of mobile shopping, personalized recommendations, visual appeal, and system ease of use, they were asked to read experimental materials and classify them separately. Then, those participants were asked to judge personalized recommendation (with, without) (MPR = 4.54, MNPR = 3.75, F(1, 18) = 11.991, p = 0.001) and visual appeal (high, low) (MVA = 5.56, MNVA = 4.16, F(1, 18) = 36.913, p = 0.000) and system usability (high, low) (MHS = 4.56, MLS = 4.13, F(1, 18) = 13.954, p = 0.000) whether match expectations. The classification results of the pre-test were completely consistent with expectations, which means the independent variable manipulation was successful. Scales of perceived enjoyment and perceived arousal were taken from Mehrabian and Russell’s research [9], and scales of impulsive purchase intention were taken from Beatty and Ferrell’s research [29].

3.2 Experimental design

The subjects were randomly assigned to each group. In the three experiments, all subjects had to read the introduction of “milk Cola economics” in a mobile phone website first. The experimental materials of the control group are only a simple introduction of books and do not involve any contextual information. While the materials of the treatment group include three kinds of information, which are personalized recommendation, visual appeal, and system usability. After reading, participants needed to answer whether the experimental materials contain information of personalized recommendation/visual attractiveness/system usability firstly, to ensure the success of experiment control. Then, the subjects were asked to score on the current emotional reaction and impulse buying intention on a 5-point Likert scale.

In order to reduce the disturbance caused by exogenous variables and achieve better internal validity, college students were chosen as experimental samples. Taking into account the convenience of data collection, we took the students from some universities in Xi’an as the experimental subjects. To
make the experiment obtain the expected result, a pre-test was conducted before. The pre-test was completed by the college students of the author’s school. A total of 60 experimental materials were issued, and 57 valid questionnaires were finally recovered. The results of the pre-test show that personalized recommendation \((t = 2.75, p < 0.01)\), visual appeal \((t = 3.57, p < 0.05)\), and system usability \((t = 4.25, p < 0.05)\) had a significantly positive impact on perceived enjoyment respectively; also, personalized recommendation \((t = 3.15, p < 0.05)\), visual appeal \((t = 3.64, p < 0.05)\), and system usability \((t = 4.01, p < 0.05)\) had a significantly positive impact on perceived arousal respectively, and both perceived enjoyment \((t = 2.48, p < 0.05)\) and perceived arousal \((t = 2.53, p < 0.05)\) had a significantly positive impact on impulsive purchase intention. On the basis of the interviews of the student volunteers, the experimental materials have been refined again, making the information simple and effective. The formal experiment invited the college students of our school and other universities to participate. The experiment was carried out in the classrooms of various universities separately, and the experimental materials were randomly distributed to all the subjects by the unified trainers. After the experiment, each participant received 10 yuan as a reward.

4 Hypothesis testing

In the formal experiment, a total of 500 questionnaires were issued and 460 questionnaires were collected; the recovery rate of the questionnaire was 92%. After the recovery of the questionnaire, the invalid questionnaires were eliminated according to the questions refer to independent variables, and 402 valid questionnaires were finally obtained. The number of male is 170 (42.3% of the total), and the number of female is 232 (57.7% of the total). After SPSS analysis, the Cronbach \(\alpha\) coefficient of each scale was close to or greater than 0.7, which means the questionnaire has a good reliability (Table 1).

The AMOS21.0 was used to test the structural equation model. The analysis results are shown in Fig. 2, and the goodness-of-fit indices of the model are shown in Table 2.

Combined with the results of Fig. 2 and Table 2, we can see that except for the influence of perceived arousal on impulsive purchase intention, all other hypotheses have been verified, and the goodness-of-fit indices of the whole model have reached the reference standard.

5 Findings and discussions

5.1 Research results

From the starting point of the existing S-O-R model from psychology, the paper developed the “stimulation-reaction-intention” impulsive purchase model of consumers’ mobile shopping. In the research, the psychological mechanism and behavioral intention of consumers in mobile shopping were investigated. As a result, the following findings and discussions were developed:

Firstly, the research verified the relationships between mobile environmental factors with consumers’ emotional reactions. Starting from consumers’ mobile shopping context, the research chose personalized recommendation, visual appeal, and system usability as the independent variables and perceived enjoyment and arousal as the mediate variables. The research found that personalized recommendation in mobile devices has a positive influence on consumers’ perceived enjoyment and arousal. Visual appeal in mobile devices has a positive influence on both perceived enjoyment and arousal. The system usability of mobile devices also has a positive influence on consumers’ perceived enjoyment and arousal; all path coefficients are significant. The conclusions proved the efficiency of the S-O-R model in psychology again; that is, external stimuli facilitate individuals’ behaviors through influencing consumers’ emotions and perceptions [9].

Mobile shopping and impulsive purchase are also derived from the stimulation of mobile shopping environmental factors. By awakening the intensely positive emotions of consumers to feel pleasure, then generate tendency of impulsive purchase. Specifically, when mobile merchants implement personalized marketing based on the research of consumers’ past purchase information, such customized and highly targeted products’ recommendations are likely to cause strong emotional reactions from consumers to make consumers feel positive mental states such as exciting and joyful and awaken consumers’ desire for the products in front of them. For the same reason, they also feel a kind of visual attraction to unconsciously browsing more merchandise and produce a great sense of awakening and pleasure while faced the exquisite show information of products made by mobile merchants.
The convenience of using the mobile shopping website system, such as consumers can quickly finding merchandise and freely communicating with customer service staff, will also cause consumers’ external emotion and gain the emotional communication of the service behind the products, which will produce a great sense of arousal and pleasure. These research conclusions all show that strengthen the personalized marketing, visual appeal, and good system use of the mobile terminal in the process of mobile shopping can be used as the main entry point for service marketing in mobile shopping.

Secondly, the research verified the relationship between consumers’ emotions and impulsive purchase intentions. Emotions are latent internal stimuli of triggering consumer’s impulsive purchase [31]. Through three experiments in the paper, under the influences of personalized recommendation, visual appeal, and system usability, consumers’ perceived enjoyment has a positive influence on impulsive purchase intention, which also verifies research conclusions from other researchers [2]. Nonetheless, perceived arousal has no significant influence on impulsive purchase intention, which is in line with some domestic scholars’ researches. The possible reason of it might be as follows: after the emergence of intense emotions that are influenced by mobile devices, mobile shoppers will rely on their emotional reactions to make some evaluations and judgments, and further have impulsive purchase intention of the products they need [32]. When the enjoyment level is high, the emotions will make consumers to be more generous to give reward to themselves, and the purchase driver is further triggered and strengthened, whereas the insufficient arousal might result from a large amount of emotions’ interactive information from personalized recommendation, visual appeal, and system usability, and this kind of information stimulates more on enjoyment and on the contrary decreases the level of arousal. Previous research results also verified the phenomenon; namely, consumers will have more purchase desire only if appropriate arousal has been stimulated. The relationship between consumers’ purchase behaviors and perceived enjoyment is positive while the relationship between perceived arousal and purchase behaviors is “U-shaped” [33].

Based on the S-O-R model, this paper has certain theoretical significance to study the formation mechanism of mobile shopping consumers’ impulsive behavior. First of all, some research results related to consumers’ impulsive buying behavior in mobile shopping only simply connect the influencing factors directly with consumers’ impulsive buying behavior, and lack considerations of consumers’ internal emotional changes and the correlation between emotions and consumer behaviors. For example, factors such as trust, cost, and perceived ease of use affect consumers’ purchasing intentions and promote their purchasing behavior. Secondly, this article applies the external factor of personalized recommendations in traditional shopping to the study of impulsive consumer behavior in the mobile network environment. It clearly distinguishes the difference between mobile and PC online shopping; that is, the website no longer only calculates the preferences and purchasing needs of target consumers by consumer behavior data such as website ratings, browsing, purchase, and search history. Instead, it actively induces and promotes. Finally, the article adopts the scenario experiment method to make up for the lack of previous research focusing on external stimulus and ignoring the internal formation mechanism of consumer behavior, and further expands the research in this field from the research method.

### 5.2 Recommendations on management

The research explores the mechanism of various situational stimuli on mobile consumer’s impulsive purchase intention. The goal of the research is to provide strategic reference and recommendations for mobile E-commerce and show the value of theoretical research.
The specific recommendations on management show below:

5.2.1 Strengthen the target of different stimulating factors in mobile context

The design of online shops in mobile E-commerce should mainly focus on features such as user interface, navigation structure, and product information to help consumers find appropriate products that fulfill their needs. The features mentioned should also perform effectiveness and cognitive meanings during consumers’ online shopping process. In order to achieve the goal, firstly, a user-friendly interface design should be emphasized to encourage consumers to search products in an easy and convenient way. Secondly, a flexibly designed, retraceable navigator structure and fast speed searching engine are needed to provide convenient browsing experience to consumers and create impulsive purchase atmosphere. Thirdly, it is also important to provide a rich number of different product categories and product information and further provide personalized recommendations, in order to make consumers feel useful and meet their needs, and further facilitate the emergence of consumers’ impulsive purchase intention in their pleasant moods.

5.2.2 Grasp consumers’ dynamic emotions, creating multiple mobile marketing incentives to promote the realization of impulsive buying desire

During the process of marketing, in the way of consistently creating progressive mobile marketing temptation, taking effective action to stabilize consumers’ positive emotional reactions or decrease their negative emotions is able to facilitate consumers to make impulsive purchases. The results of increasing desire will definitely bring more impulsive purchases, and more impulsive purchases will significantly increase product sales and help enterprises achieve the goal of mobile marketing.

5.3 Limitations and discussions

The paper followed the format of scientific research and further investigated influential factors on mobile devices, consumers’ emotions, and impulsive purchase intention based on existing literatures. Moreover, the paper made one step further on theoretical research and gave implications on how to develop mobile marketing and management activities for mobile E-commerce enterprises. Nevertheless, it is inevitable that there are still a lot of limitations in the research, such as lack of universality, deviated data collection, and non-categorized products in mobile shopping, which are recommended to be improved in future research.

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References
1. Parboteeah DV, Valacich JS, Wells JD (2009) The influence of website characteristics on a consumer’s urge to buy impulsively. Inf Syst Res 20(1):60–78
2. Pappas JO, Kourouthanassis PE, Giannakos MN, Chrissikopoulos V (2017) Sense and sensibility in personalized e-commerce: how emotions rebalance the purchase intentions of persuaded customers. Psychol Mark 34(10):972–986
3. Clover VT (1950) Relative importance of impulse-buying in retail stores. J Mark 15(1):66–70
4. West CL (1951) Results of two years of study into impulse buying. J Mark 15(3):362–363
5. Wells JD, Parboteeah V, Valacich JS (2011) Online impulse buying: understanding the interplay between consumer impulsiveness and website quality+. J Assoc Inf Syst 12(1):32–56
6. Floh A, Madlberger M (2013) The role of atmospheric cues in online impulse-buying behavior. Electronic Commerce Research & Applications 12(1–6):425–439
7. Wu I, Li JY, Fu CY (2011) The adoption of mobile healthcare by hospital’s professionals: an integrative perspective. Decis Support Syst 51(3):587–596
8. Razzak ML, Imran M, Xu G (2020) Big data analytics for preventive medicine. Neural Comput & Applic 32:4417–4451
9. Mehrabian A, Russell JA (1974) The basic emotional impact of environments. Percept Motor Skills 38(1):34–57
10. Donovan RJ, Rossiter JR (1982) Store atmosphere: an environmental psychology approach. J Retail 58(1):34–57
11. Holbrook MB, Hirschman EC (1982) The experiential aspects of consumption: consumer fantasies, feelings, and fun. Journal of Consumer Research 2:132–140
12. Rook DW, Gardner MP (1993) In the mood: impulse buying’s affective antecedents. Research in Consumer Behavior 6(7):1–28
13. Qian X, Feng H, Zhao G, Mei T (2014) Personalized recommendation combining user interest and social circle. IEEE Transactions on Knowledge & Data Engineering 26(7):1763–1777
14. Aljukhadar M, Senecal S (2011) Usage and success factors of commercial recommendation agents: a consumer qualitative study of myproductadvisor.com. J Res Interact Mark 5(2):130–152
15. Hubl G, Trifts V (2000) Consumer decision making in online shopping environments: the effects of interactive decision aids. Mark Sci 19(1):4–21
16. Xiang L, Zheng X, Lee MKO, Zhao D (2016) Exploring consumers’ impulse buying behavior on social commerce platform: the role of parasocial interaction. Int J Inf Manag 36(3):333–347
17. Huang LT (2016) Flow and social capital theory in online impulse buying. J Bus Res 69(6):2277–2283
18. Adelaar T, Chang S, Lancendorfer KM, Lee B, Morimoto M (2003) Effects of media formats on emotions and impulse buying intent. J Inf Technol 18(4):247–266
19. Tractinsky N, Katz AS, Ikar D (2000) What is beautiful is usable. Interact Comput 13(2):127–145
20. Wu IL, Chen KW, Chiu ML (2016) Defining key drivers of online impulse purchasing: a perspective of both impulse shoppers and system users. Int J Inf Manag 36(3):284–296
21. Gefen D, Karahanna E, Straub DW (2003) Inexperience and experience with online stores: the importance of tam and trust. IEEE Trans Eng Manag 50(3):307–321
22. Luo J, Ba S, Zhang H (2012) The effectiveness of online shopping characteristics and well-designed websites on satisfaction. MIS Q 36(4):1131–1144
23. Jarvenpaa SL, Tractinsky N, Saarinen S (1999) Consumer trust in an internet store: a cross-cultural validation. Journal of Computer-Mediated Communication
24. Frijda NH (1993) Moods, emotion episodes, and emotions. Handbook of Emotions:381–403
25. Sodhro AH, Malokani AS, Sodhro GH, Muzammal M, Zongwei L (2020) An adaptive QoS computation for medical data processing in intelligent healthcare applications. Neural Comput & Applic 32:723–734
26. Cunningham MR, Steinberg J, Grev R (1980) Wanting to and having to help: separate motivations for positive mood and guilt-induced helping. J Pers Soc Psychol 38(2):181–192
27. Isen AM, Levin PF (1972) Effect of feeling good on helping: cookies and kindness. J Pers Soc Psychol 21(3):384–388
28. Bellenger DN, Korgaonkar PK (1980) Profiling the recreational shopper. J Retail 56(3):77–92
29. Beatty SE, Ferrell ME (1998) Impulse buying: modeling its precursors. J Retail 74(2):169–191
30. Wright WF, Bower GH (1992) Mood effects on subjective probability assessment. Organ Behav Hum Decis Process 52(2):276–291
31. Youn S, Faber RJ, Shah DV (2000) Restricting gambling advertising and the third-person effect. Psychol Mark 17(7):633–649
32. Rook DW, Hoch SJ (1985) Consuming impulse. Adv Consum Res 12(3):23–27
33. Sonia SM, Jana P, Nodia J (2015) The impact of age in the generation of satisfaction and WOM in mobile shopping. J Retail Consum Serv 23:1–8

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