

Make Your Publications Visible.

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Lamis, Saffanah Fausta; Handayani, Putu Wuri; Fitriani, Widia Resti

Article

Impulse buying during flash sales in the online marketplace

Cogent Business & Management

Provided in Cooperation with:

Taylor & Francis Group

Suggested Citation: Lamis, Saffanah Fausta; Handayani, Putu Wuri; Fitriani, Widia Resti (2022): Impulse buying during flash sales in the online marketplace, Cogent Business & Management, ISSN 2331-1975, Taylor & Francis, Abingdon, Vol. 9, Iss. 1, pp. 1-20, https://doi.org/10.1080/23311975.2022.2068402

This Version is available at: https://hdl.handle.net/10419/288771

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.



https://creativecommons.org/licenses/by/4.0/

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.





Cogent Business & Management



ISSN: (Print) (Online) Journal homepage: www.tandfonline.com/journals/oabm20

Impulse buying during flash sales in the online marketplace

Saffanah Fausta Lamis, Putu Wuri Handayani & Widia Resti Fitriani

To cite this article: Saffanah Fausta Lamis, Putu Wuri Handayani & Widia Resti Fitriani (2022) Impulse buying during flash sales in the online marketplace, Cogent Business & Management, 9:1, 2068402, DOI: 10.1080/23311975.2022.2068402

To link to this article: https://doi.org/10.1080/23311975.2022.2068402

9	© 2022 The Author(s). This open access article is distributed under a Creative Commons Attribution (CC-BY) 4.0 license.
	Published online: 28 Apr 2022.
	Submit your article to this journal 🗹
hh	Article views: 14325
Q	View related articles 🗗
CrossMark	View Crossmark data 🗗
4	Citing articles: 8 View citing articles 🗹







Received: 16 March 2022 Accepted: 12 April 2022

*Corresponding author: Putu Wuri Handayani, Faculty of Computer Science, Jalan Kampus UI Depok, West Java 16424, Indonesia E-mail: putu.wuri@cs.ui.ac.id

Reviewing editor: Albert W. K. Tan, Asia Pacific Graduate Institute, Shanghai Jiao Tong University, Singapore

Additional information is available at the end of the article

OPERATIONS, INFORMATION & TECHNOLOGY | RESEARCH ARTICLE

Impulse buying during flash sales in the online marketplace

Saffanah Fausta Lamis¹, Putu Wuri Handayani^{1*} and Widia Resti Fitriani¹

Abstract: Flash sales can be an opportunity for online marketplaces to stimulate impulse buying. This study aims to determine the factors that influence impulse buying from a flash sale in the online marketplace. Stimulus-Organism-Response, Pleasure-Arousal-Dominance and Competitive Arousal Model are used in this study. The study was conducted with 1,093 respondents, and the partial least square structural equation modeling method was used for analysis. Interviews were also conducted to support the research results. The results show that impulse buying was influenced by arousal and pleasure. Limited quantity scarcity and limited time scarcity affect arousal. Information, entertainment, and economic benefits affect arousal and pleasure. The results also show that arousal affects pleasure. Furthermore, attitudes toward flash sales are influenced by information, visuality, entertainment, and economic benefits. This research can provide guidance for online marketplaces in developing flash sale features to increase the chances of impulse buying.

Subjects: Internet & Multimedia - Computing & IT; Information & Communication Technology; ICT; Information Technology; Behaviour

Keywords: impulse buying; flash sale; marketplace; Indonesia

ABOUT THE AUTHOR

Saffanah Fausta Lamis obtained her bachelor's degree in information system from Universitas Indonesia. She has taken a keen interest in research on technology adoption and user behaviour. Currently, she is working at a private organization as system analyst. Putu Wuri Handayani is a lecture and head of Information System Department in Faculty of Computer Science Universitas Indonesia. She obtained her doctoral study at the Faculty of Computer Science Universitas Indonesia. Her research interest is related to information system/information technology covering topics in e-health, e-commerce, enterprise resource planning, supply chain management, and customer relationship management. Widia Resti Fitriani is a lecturer and researcher at the Faculty of Computer Science, Universitas Indonesia. Her research interests include topics in information management, e-health, and electronic commerce.

PUBLIC INTEREST STATEMENT

Since 2020, the transaction value in 14 online marketplaces in Indonesia has increased significantly. Customers yet have benefits to shop during flash sales event in the online marketplaces. Flash sales event can be used to increase online product sales resulting in customers' impulse buying. This study analyzes users' behavior that influence impulse buying during a flash sale event in an Indonesian online marketplace. This study uses online questionnaire. The result of the study identifies that impulse buying was influenced by arousal and pleasure. Arousal to make a purchase is influenced by limited quantity scarcity, limited time scarcity, information, entertainment, and economic benefits. Pleasure felt by individuals when participating a flash sale is influenced by information, entertainment, economic benefits, and arousal. At the end, this study is expected to provide guidance for online marketplaces in developing flash sale features to increase the chances of impulse buying.









1. Introduction

In 2019, the online marketplace became the online shopping platform with the highest number of transactions worldwide (Statista, 2020). The global rise of online purchases has the potential to increase revenue from this activity to \$5.4 trillion by 2022 (Statista, 2021). Indonesia's e-commerce is one of the largest markets and is growing rapidly worldwide (World Retail Congress, 2019). Sirclo's research (Sirclo, 2019) regarding Indonesian consumers showed that on average, an individual makes purchases 3–5 times a month in the online marketplace, spending 15% of their monthly income. More affordable product offers are one of the main reasons to purchase in the online marketplace (Sirclo, 2019). iPrice data (iPrice, 2021) revealed that online marketplaces frequently visited by Indonesians in the first quarter of 2021 are Tokopedia, Shopee, Bukalapak, Blibli, JD.ID, and Lazada. Based on data from Bank Indonesia, as of November 2020, there was an increase in the transaction value of 14 online marketplaces, which reached 18 billion USD (Pink, 2020).

Flash sales offer products at a lower price than normal for a limited time and at a limited quantity (X. Liu et al., 2021; Zhang et al., 2018b). Several online marketplaces that implement flash sales in their applications are Shopee, Tokopedia, Lazada, and Blibli (Debora, 2018; Fauzi, 2018; Khoirunnisaa, 2021; Ma, 2019). The placement of flash sales on the application's front page is the main attraction of the application itself (Utama & Bestari, 2018). Selling products in the form of flash sales is suitable for individuals who are very price-conscious, and their purchases will only occur when the offer is appealing (X. Liu et al., 2021; Nigam et al., 2020). Flash sales benefit various parties, including buyers, sellers, and online marketplaces (Agrawal & Sareen, 2016; Eisenbeiss et al., 2015). Flash sales can be used to promote and increase product sales because of their ability to attract buyers' attention (Zhang et al., 2018c). In addition, flash sales also benefit online marketplaces because they can increase both the number of visitors and revenue (Agrawal & Sareen, 2016; Sujata & Menachem, 2017).

Selling products online results in impulse buying (Y. Wu et al., 2020). Impulse buying is a purchase that occurs without prior planning or intention and is done suddenly or spontaneously (Verhagen & Van Dolen, 2011). Technology is one aspect that supports impulse buying because of the convenience of applications that can be accessed anytime and anywhere (Akram et al., 2018). Stimuli felt by individuals from various sources can influence impulse buying, so it is necessary to pay attention and determine the right stimulus to obtain a greater chance of impulse buying (X. Liu et al., 2021). Vannisa et al. (2020) showed that limited time and a limited number of products in a flash sale can influence impulse buying. Y. Wu et al. (2020) used the Competitive Arousal Model (CAM) to examine how scarcity or limited promotions affect impulse buying in the online market. Furthermore, Liu et al. (2019) examined the effects of mobile shopping application characteristics on impulse buying using Stimulus-Organism-Response (SOR) and Pleasure-Arousal-Dominance (PAD).

This study was conducted to complement previous research by Liu et al. (2019), Vannisa et al. (2020), Y. Wu et al. (2020), and Vannisa et al. (2020) were more focused on attitude toward flash sales as an internal response of individuals and attitude as the intermediary between limited time and quantity with impulse buying. Impulse buying is more influenced by emotional or affective states (Guo et al., 2017; Verhagen & Van Dolen, 2011). Y. Wu et al. (2020) examined scarcity aspects with the mediation of an emotional state—perceived arousal—but the research focused on the student segment in China within the context of online shopping on e-commerce websites in general. In contrast, this study was conducted with a focus on Indonesian people, and specifically on flash sales. This choice was made in consideration of the possibility of different results with Indonesian people's characteristics and in the context of flash sales. Liu et al. (2019) examined factors that influenced impulse buying only on mobile shopping platforms; these factors can be used in this study to explore more factors that influence impulse buying from flash sales.

This study applied the SOR, PAD, and CAM theories. First, SOR explains that the stimuli felt by an individual from triggers an internal response (organism) that eventually impacts behavior carried



out by the individual (response; Chan et al., 2017). This theory was chosen because it corresponds to the purpose of this study, which is to determine the factors of flash sales (stimulus) that influence impulse buying (response). Therefore, in using SOR theory, affective states represent an organism that is an individual's internal response to stimulus and trigger impulse buying. This theory has previously been widely applied in impulse buying research because of its ability to represent influencing factors and an individual's internal response to these factors, which ultimately affect impulse buying (Chan et al., 2017).

Second, PAD theory explains that a person's when faced with a situation or when receiving a stimulus can be represented by feelings of pleasure, arousal or stimulation, and domination or control (Huang, 2017; Yang et al., 2020). This theory was chosen because it is in accordance with the concept of impulse buying, which is stated to be more influenced by emotional states (Guo et al., 2017; Verhagen & Van Dolen, 2011) so PAD theory is suitable for representing a person's affective states. Third, CAM theory explains that a competitive situation can lead to arousal and impact an individual's behavior (Ku et al., 2005). This theory was chosen because the flash sale characteristics that offer products in limited time and quantity (Nigam et al., 2020) can trigger competition, thus impacting the behavior of impulse buying (Y. Wu et al., 2020). Based on the reasons previously stated, the use of these three theories is expected to help determine impulse buying behavior during flash sales in Indonesia.

The objective of this study is to determine the factors that influence impulse buying in flash sales to help enrich insight and knowledge related to them. This study is expected to be useful and helpful for various parties. Online marketplaces can improve their existing flash sale quality and attract more visitors and buyers. Sellers can also determine sales strategies for flash sales. The central question for our work is: What factors influence impulse buying on flash sale in the online marketplace? Finally, this study can help online marketplaces develop strategies for stimulating buyers to impulse buy and encourage sellers to sell their products on flash sale.

2. Literature review and hypothesis

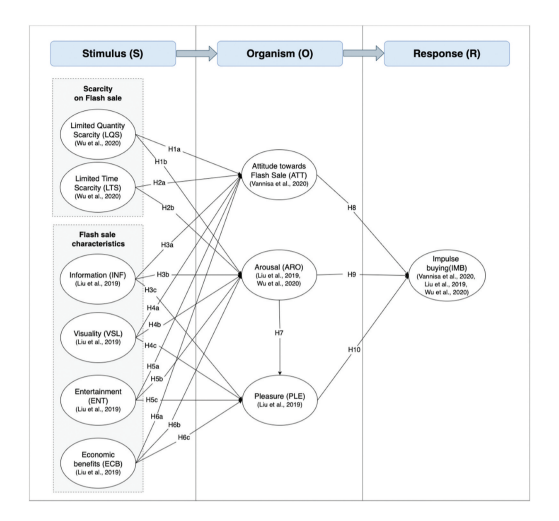
2.1. Flash sales

Flash sales are a form of sale that offer products at lower than normal prices in a limited quantity and for a limited time (Gu et al., 2015; Zhang et al., 2018b). In some studies, flash sales are also referred to as daily deals or deals of the day (Shi & Chen, 2015). Flash sales are used as a form of marketing (Priyanka et al., 2019; Zhang et al., 2018c) and promotion (Agrawal & Sareen, 2016; Kukar-Kinney & Xia, 2017; Nigam et al., 2020) or as a business model (X. Liu et al., 2021; Upadhyay et al., 2015). Several online marketplaces that implement flash sales in Indonesia are Shopee, Tokopedia, Lazada, and Blibli (Debora, 2018; Fauzi, 2018; Khoirunnisaa, 2021; Ma, 2019). Flash sales involve products from various sellers of varied types, such as fashion, food, daily necessities, and so on (Shopee, 2021; Tokopedia, 2021a). Flash sales are held at various times; some are held at pointed times, such as National Online Shopping Day, Ramadan, Double Date, and others (Catriana, 2020; Pebrianto, 2020). However, in some online marketplaces, flash sales are held regularly every day and divided into several periods (Shopee, 2021; Tokopedia, 2021b).

2.2. Impulse buying

This study focuses on impulse buying in the online context. Compared to offline purchases, people are likelier to buy products impulsively online through various available platforms (Y. Wu et al., 2020). This is due to technological capabilities that allow the shopping process to be easier; it can be done without any time or place restrictions (Akram et al., 2018). Impulse buying can occur because of conditions that influence both an individual's affective and cognitive states (Chan et al., 2017; Liu et al., 2013). These states can be formed from internal or external factors (Iyer et al., 2020). Internal factors refer to individual traits or characteristics, such as impulsive buying tendencies and hedonistic purchase motivations, while external factors are external from individuals, which can be in the form of offers or promotions and shopping media used (Chan et al., 2017). The

Figure 1. Proposed model.



cognitive state is oriented to thinking, understanding, and interpretation, while the affective state is oriented to feelings or emotions (Coley & Burgess, 2003). Although impulse buying is believed to be more influenced by affective than cognitive states (Cakanlar & Nguyen, 2019; Verhagen & Van Dolen, 2011), cognitive states can still play a role in affecting impulse buying (Parboteeah et al., 2009; Sohn & Lee, 2017). Several cognitive and affective states have been used to explain impulse buying, including cognitive states such as perceived risk, perceived informativeness, perceived ease of use, and perceived trust (Chan et al., 2017; Habib & Qayyum, 2018), and affective states such as feeling happy, aroused, and regretful (Sohn & Lee, 2017).

2.3. Stimulus-organism-response

The SOR states that the stimulus given from various factors (stimulus) can trigger an individual's internal response to both affective and cognitive states (organism), which eventually impacts an individual's behavior (response; Amirpur & Benlian, 2015; Chan et al., 2017). Stimulus refers to stimuli from various factors, which can be internal or external (Chan et al., 2017). Organism refers to an individual's internal response as a reaction to the received stimuli (Liu & Lu, 2017). In some studies, PAD theory is used to represent the organism (Huang, 2017; Liu et al., 2019) and attitude is also used as an organism's aspect (Kaur et al., 2017; Peng & Kim, 2014; W. Y. Wu et al., 2013). Response is a behavior performed by an individual as a reaction to an internal response (Liu et al., 2019). Several factors have been studied previously as a response, such as purchase intention (Friedrich & Figl, 2018), repurchase intention (Peng & Kim, 2014), and impulse buying (Liu et al., 2019, 2013; Liu & Lu, 2017).



2.4. Pleasure-arousal-dominance

PAD states that an individual's emotional or affective states can be explained in three ways: pleasure, arousal, and dominance (Huang, 2017; Yang et al., 2020). Individuals will feel one of these three states when faced with a situation or received stimulus (Richins, 1997). Pleasure describes the state of individuals who feel happy, good, and satisfied (Donovan & Rossiter, 1982). Arousal describes the state of individuals who feel aroused, driven, stimulated, excited, and enthusiastic (Donovan & Rossiter, 1982). Dominance describes the state of individuals who feel that they can take control or have the freedom to determine actions (Donovan & Rossiter, 1982).

2.5. Competitive arousal model

The CAM was proposed by Ku et al. (2005) and explains that people can feel aroused due to factors that trigger competitive situations and that aroused feelings influence behaviors and decisions. Arousal reflects a state of being aroused, driven, stimulated, excited, or enthusiastic (Donovan & Rossiter, 1982). Arousal itself can be seen from two perspectives: excited arousal and competitive arousal (Guo et al., 2017). Excited arousal is an aroused feeling filled with pleasure and enthusiasm, while competitive arousal is an aroused feeling because of competitive situations (Guo et al., 2017). In this theory, the arousal that plays a role is competitive arousal (Guo et al., 2017).

2.6. Research hypothesis

This study used the SOR, PAD, and CAM theories. The research model was proposed based on selected factors from the research of Vannisa et al. (2020), Y. Wu et al. (2020), and Liu et al. (2019). This model consisted of 10 factors: Limited Quantity Scarcity (LQS), Limited Time Scarcity (LTS), Information (INF), Visuality (VSL), Entertainment (ENT), Economic Benefits (ECB), Arousal (ARO), Pleasure (PLE), Attitude Toward Flash Sale (ATT), and Impulse Buying (IMB). Figure 1 describes the proposed model.

3. Research methods

3.1. Data collection and analysis

This study used a quantitative approach with online surveys and a qualitative approach with interviews. Because of the COVID-19 pandemic, data collection was carried out online to reach respondents from various regions in Indonesia. Before the questionnaire was filled out by the respondent, a readability test of the questionnaire was conducted to determine whether the respondent could understand the research instruments that had been prepared. The criteria for the readability test respondents were individuals who had purchased products on a flash sale in the online marketplace at least once. Total respondents for the readability test included eight people who met the criteria. Respondents came from various backgrounds, including students, private employees, State-owned Enterprises' employees, and consultants; one of the respondents was a psychology graduate. In general, the results of the readability test were related to the choice of words. Questionnaire links were distributed using various social media (Instagram, Facebook, and Twitter) and chat applications (LINE and Whatsapp). The data collection process was conducted from 22 February 2021, to 25 March 2021 (32 days). To attract people to fill out the questionnaire, a digital wallet balance with a total Indonesia Rupiah of 400,000 was given as a prize for 10 lucky respondents.

In addition, the results of the quantitative analysis were deepened by conducting interviews with 10 respondents who had made purchases in flash sales in the online marketplace. Respondents consisted of five men and five women with an age range of 21 to 46 years. Interviews were conducted online from 1 June 2021, to 8 June 2021.

3.2. Analysis methods

Partial Least Square Structural Equation Modeling (PLS-SEM) was used as a method because this study specifically examines flash sale characteristics in online marketplaces in Indonesia affecting impulse buying behavior, which has not been done much (explorative research). The application used for data processing with PLS-SEM was Smart PLS 3. IBM SPSS Statistics 25 and Microsoft Excel



Demographics		Number of Respondents	Percentage
Gender	Women	749	68.53%
	Men	344	31.47%
Age	17-25 years old	771	70.54%
	26-35 years old	222	20.31%
	36-45 years old	66	6.04%
	> 45 years old	34	3.11%
Domicile	Outside Greater Jakarta in Java Island	548	50.14%
	Greater Jakarta	382	34.95%
	Sumatera	106	9.70%
	Kalimantan	32	2.93%
	Bali and Nusa Tenggara	12	1.10%
	Sulawesi	11	1.01%
	Maluku	2	0.18%
Online marketplace that	Shopee (Flash Sale)	985	90.12%
is usually used for purchases on flash sale (can choose more than	Tokopedia (Flash Sale/ Kejar Diskon)	387	35.41%
one option)	Lazada (Flash Sale)	204	18.66%
	Bukalapak (Flash Deal)	78	7.14%
	JD.ID (Super Deal)	48	4.39%
	Blibli (Flash Sale)	21	1.92%
	Others	18	1.65%

were also used to assist in data processing. The IBM SPSS Statistics 25 application was used to test outliers and common method bias. Hypothesis testing in this study used a two-tailed test approach.

3.3. Research instruments

The questionnaire used in this study consisted of two parts. The first part of the questionnaire consisted of questions regarding the demographics of the respondents and research supporting questions. The questions regarding the demographics of respondents consisted of email address or mobile phone number, gender, age, domicile, education, occupation, and monthly income. Research supporting questions centered on product purchases in flash sales. These questions included online marketplace applications that are usually used to buy products on flash sale, frequency of product purchase transactions on flash sale in one-month, total spending on flash sale purchases in the last three months, products that are usually purchased on flash sale, reasons for purchasing products on flash sale, perceived barriers when purchasing products on flash sale, and hopes for future flash sale development. The second part of the questionnaire consisted of indicators derived from the factors used in this study. Each indicator was assessed using a Likert scale with a value of one (strongly disagree) to five (strongly agree). Appendix A describes the questionnaire research instrument.

4. Results

4.1. Respondent demographics

The total number of respondents who filled out the questionnaire completely was 1,164. However, only 1,093 respondents had made a flash sale purchase in an online marketplace application. Table 1 provides a summary of the respondents' demographics.



Table 2. AVE, CR and CA values			
Variable	AVE	CR	CA
ARO	0.836	0.953	0.934
ATT	0.702	0.904	0.858
ECB	0.787	0.937	0.910
ENT	0.827	0.950	0.930
IMB	0.832	0.952	0.933
INF	0.721	0.912	0.871
LQS	0.686	0.867	0.770
LTS	0.717	0.910	0.868
PLE	0.794	0.939	0.910
VSL	0.813	0.946	0.923

4.2. Measurement models

At this stage, the validity and reliability of the outer model were evaluated (Hair et al., 2014). The research model used in this study consisted only of reflective constructs, so the measurement test was conducted only for the reflective ones. Reflective construct measurement tests are divided into validity tests and reliability tests (Hair et al., 2014). The reflective construct validity tests consisted of a convergent validity test and a discriminant validity test (Hair et al., 2014).

The convergent validity test consisted of the loading factor test and the Average Variance Explained (AVE) value test, while the discriminant validity test consisted of the Fornell-Larcker criterion test and cross loading (Hair et al., 2014). This study also used the Heterotrait-Monotrait Ratio (HTMT) for the discriminant validity test (Hair et al., 2019). After conducting a reflective construct validity test, a reflective construct reliability test was conducted. The reflective construct reliability test consisted of testing composite reliability (CR) and Cronbach's alpha (CA) values (Hair et al., 2019). This study met the criteria of the loading factor test, where the value of the loading factor for each indicator was more than 0.7. Table 2 describes the AVE, CR, and CA values.

4.3. Structural model and hypothesis testing

The criteria for acceptance of the two-tailed research hypothesis with a 0.05 significance level is when the P value is < 0.05 and T Statistics are > 1.96. Table 3 shows the results of the hypothesis testing in this study. There are 15 accepted hypotheses and 5 rejected hypotheses.

4.4. Discussion

In this study, limited quantity scarcity was not proven to affect attitudes toward flash sales (H1a), which means that the limited number of products sold in a flash sale does not affect people's attitude toward the flash sale. This is inconsistent with the results of Vannisa et al.'s (2020) research, which stated that products offered in limited quantities on flash sales positively affect attitudes toward the flash sale. Findings in this study indicate that attitudes toward flash sales are not influenced by the limited quantity offered. Based on the interview results, there are several reasons that might support the rejection of this hypothesis. First, selling or offering products in limited quantities is seen as common in both online and offline sales. This reason is supported by six respondents who stated that there are many sales or offers in a limited number of products apart from flash sales, both online and offline.

- "I often find sales in limited quantity of products at the mall." (Respondent 4)
- "Conceptually, flash sale is not the first that implemented sales in limited quantity because
 this kind of sales have been widely applied in other platforms or stores such as clearance sale."
 (Respondent 5)



Hypothesis		Path Coefficient	T Statistics	P Values	Result
H1a	LQS -> ATT	0.030	1.155	0.248	Rejected
H1b	LQS -> ARO	0.109	3.293	9.98 x 10 ⁻⁴	Accepted
H2a	LTS -> ATT	0.026	1.087	0.277	Rejected
H2b	LTS -> ARO	0.116	3.590	3.34 x 10 ⁻⁴	Accepted
НЗа	INF -> ATT	0.085	3.386	7.14 x 10 ⁻⁴	Accepted
H3b	INF -> ARO	0.113	3.447	5.72 x 10 ⁻⁴	Accepted
H3c	INF -> PLE	0.106	3.865	1.13 x 10 ⁻⁴	Accepted
H4a	VSL -> ATT	0.103	3.895	9.94 x 10 ⁻⁵	Accepted
H4b	VSL -> ARO	0.032	0.913	0.361	Rejected
H4c	VSL -> PLE	- 0.008	0.257	0.797	Rejected
H5a	ENT -> ATT	0.314	11.891	5.68 x 10 ⁻¹⁴	Accepted
H5b	ENT -> ARO	0.264	6.644	3.38 x 10 ⁻¹¹	Accepted
H5c	ENT -> PLE	0.397	12.669	5.68 x 10 ⁻¹⁴	Accepted
H6a	ECB -> ATT	0.451	16.660	5.68 x 10 ⁻¹⁴	Accepted
H6b	ECB -> ARO	0.291	7.818	5.68 x 10 ⁻¹⁴	Accepted
Н6с	ECB -> PLE	0.098	3.647	2.68 x 10 ⁻⁴	Accepted
H7	ARO -> PLE	0.355	10.691	5.68 x 10 ⁻¹⁴	Accepted
H8	ATT -> IMB	0.058	1.203	0.229	Rejected
H9	ARO -> IMB	0.313	7.013	2.67 x 10 ⁻¹²	Accepted
H10	PLE -> IMB	0.106	2.102	0.036	Accepted

- "I usually find sales with a limited quantity of products at department stores." (Respondent 6)
- "I have seen a limited quantity sales on application in the form of vouchers." (Respondent 7)
- "In my opinion, selling products in limited quantity is a common thing to do because many stores or sellers have done those kinds of sales. If it was 2 years ago, those kinds of sales could be new and different." (Respondent 9)
- "Many stores or sellers sell products in limited quantity with a price that is not too expensive. It is a common thing to do in sales." (Respondent 10)

Although selling products in limited quantity is seen as a common thing, what distinguishes flash sales in online marketplaces from other sales is information transparency, the variety of products offered even though the quantity is limited, and the ease of obtaining limited products through an application. Second, buyers understand that there are sales or product offerings that are intentionally limited in quantity, and this is reasonable to do. The third reason is that buyers view the products offered in flash sales as neither scarce nor difficult to obtain when the stocks run out, nor as prestige products when they are able to obtain the products from its limited quantity. Respondents said that most of the products offered in flash sales are daily necessities.

Furthermore, limited quantity scarcity was proven to affect arousal (H1b), which means that the limited quantity of products sold in flash sales affects the stimulation and arousal to buy. This result is in line with the findings of Zheng et al. (2013) and Guo et al. (2017), which stated that offering products in limited quantities can stimulate and arouse buyers because it requires them to compete with other buyers to obtain the products. Promotions in limited quantities are considered attractive because not everyone can get them, so they must compete in order not to be preceded by other buyers (Aggarwal et al., 2011). In addition, the acceptance of this



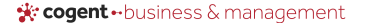
hypothesis is in accordance with the CAM theory used in this study and also previously used by Y. Wu et al. (2020); the limited number of products creates competition between buyers and triggers the urge to win the competition, which is accomplished by successfully obtaining limited products. Competition is also felt by individuals from products offered in limited quantities accompanied by other buyers who show interest in the same product (Ju & Ahn, 2016). Some flash sales in online marketplaces have features that display the number of potential buyers who mark a reminder on products they want before the flash sale begins. That information represents the interest of other potential buyers of the product.

Limited time scarcity was not proven to affect attitudes toward flash sales (H2a). This result is inconsistent with Vannisa et al.'s (2020) research, which showed that the limited time duration of a flash sale positively affects attitudes toward that sale. The findings of this study indicate that attitudes toward flash sales are not influenced by the limited time of sales. Based on the interview results, sales for a limited time is a common thing to do, and various platforms or stores are doing this kind of sales online or offline. People understand that there are some sales that are intentionally done in a limited time duration, especially when it is a promotion that offers products at lower prices. Respondents also stated that they already knew the product offer's schedule before the flash sale started, so there was no problem offering it for a limited time ("It is promotion, so it is normal when it is done in limited time. Sales schedule information is also displayed before the sale starts, as buyers we must monitor it often so we will not miss the chance." Respondent 8).

Products offered in a flash sale are not considered scarce products or difficult to obtain when the time runs out and are not considered prestige products when buyers are able to obtain them in a limited time duration. Respondents stated that most offers in flash sale are repetitive, so they can wait for the next flash sale ("Products offered on flash sale are often repeated so even if you can't get it now, it might be offered again in the next flash sale. If it is like cooking oil or bread, you will be given a cheap promotion because the products will expire, and this kind of promotion will be repeated. It will be different if the product offered is like expensive bags that are intentionally produced in limited stocks." Respondent 2). A total of two respondents also stated that when they are not able to get products on flash sale because the time is limited, the products could still be obtained in other ways ("Most of the products sold in flash sale are common and I do not feel the products are only available in flash sale. I can get the products another time by buying it elsewhere. However, there are some products which are scarce such as t-shirts, but those kinds of products rarely offered on flash sale.", Respondent 5, "If you are not able to get product on flash sale, you still can find the product elsewhere because it is not scarce products or offers." Respondent 4).

Moreover, limited time scarcity influenced arousal (H2b), which means that the limited time offers on flash sale affects stimulation and arousal to buy. This result is consistent with the statement that sales promotions within limited timeframes indicate attractive or profitable promotions that may not exist at other times, so buyers should not miss the opportunity (Eisenbeiss et al., 2015; Mou & Shin, 2018). Limited time promotion has its own attractiveness because it emphasizes promotion that is only available at that time (Mou & Shin, 2018) and buyers tend to feel excited and enthusiastic with limited time promotions (Guo et al., 2017). The feeling of being stimulated or aroused to obtain products can also occur due to concerns about not being able to get the same offer next time (T. Y. Chen et al., 2021). In the context of a flash sale, the products offered might be resold at normal prices or not offered at all after the duration of the sale is over. This result also supports the CAM theory that limited time scarcity triggers a competitive situation and makes buyers feel the time pressure, so they are compelled to make a purchase. Buyers also tend to imagine regret if they miss the opportunity to get attractive offers on a flash sale because they might not be able to get the offers later, so it arouses buyers to make a purchase rather than regret not having made one (Amirpur & Benlian, 2015; Nigam et al., 2020).

Moreover, the product information provided by flash sales affects people's attitude (H3a). This shows that attitudes toward flash sales can be seen from the information provided. The



acceptance of this hypothesis supports the statements of Bebber et al. (2017) and Akroush and Al-Debei (2015), which indicated that the quality of information forms website image from buyers' and visitors' point of view. Information is considered capable of influencing attitudes toward the shopping platform that is used because it supports purchase decisions (Lim & Ting, 2012). Applications or websites that are able to provide good quality information will be viewed as good platforms, and people will trust (Gao & Wu, 2010) and feel satisfied (Rahul & Aggarwal, 2017) with the platform. This result also supports the statement from R. Wu et al. (2019) that information affects buyers' attitudes and engagement toward applications; good information makes buyers more willing to spend time on applications. The acceptance of this hypothesis is in accordance with previous studies that showed that information affects attitudes toward websites or applications (Chiu & Yang, 2015; Gao & Koufaris, 2006; Gao & Wu, 2010; Hausman & Siekpe, 2009; Lim & Ting, 2012; J. v. Chen et al., 2013).

Additionally, information influenced arousal (H3b), which means that information provided by flash sales affects stimulation and arousal to make purchases. Buyers tend to rely on product information provided by platforms when making online purchases because of their inability to evaluate products directly (physically; Zhou et al., 2018). Product information of good quality can help buyers to imagine the product, so buyers can feel stimulated to buy when imagining the product based on the provided information (W. Zhu et al., 2020). Product information also affects the perception of a product (Q. Wang et al., 2016) and reduces the risks that may occur when making a purchase (Milan et al., 2015; Zhou et al., 2018). In addition to the information provided by sellers, information obtained from other buyers in the form of reviews also plays a role in influencing stimulation to make impulse purchases (K. Z. K. Zhang et al., 2018a). The acceptance of this hypothesis is in accordance with previous studies, which showed that information influenced feelings of arousal and stimulation (Habib & Qayyum, 2018; Liu et al., 2019; Liu & Lu, 2017).

Furthermore, information influenced pleasure, which means that the provided information affects pleasure that is felt when visiting flash sale (H3c). The quality of information provided by a platform plays a role in shaping the shopping experience, thus affecting the pleasure felt when shopping (Liu & Lu, 2017). This result is also in line with the statement that buyers feel happy when visiting a website or application that provides up-to-date product information that is relevant (Loureiro et al., 2020). In addition, individuals also tend to feel happy toward websites or applications that provide informative and useful product information because it helps them to make a purchase decision (R. Wu et al., 2019). Acceptance of this hypothesis is in line with previous studies showing that information affects pleasure (Habib & Qayyum, 2018; Liu & Lu, 2017; B. Liu et al., ; Loureiro et al., 2020; R. Wu et al., 2019).

Visuality influenced attitudes toward flash sales (H4a), which means that interest in a flash sale's visual appearance affects attitudes toward the flash sale. This result is consistent with the statement that visual appearance is one of the things that buyers evaluate when visiting a website or application (B. Zhu et al., 2019) and the impressions of a website or application can be immediately formed upon seeing its visual appearance (Bhandari et al., 2019). In this study, the effects of visuality on attitudes toward flash sales show the most significant and the only accepted hypothesis regarding visuality aspects. Based on this result, the attractiveness of flash sale appearances does inform one's attitude toward the flash sale but does not affect arousal and pleasure. This result is in line with the statement from Bhandari et al. (2019) that the attractiveness and quality of an application can be determined by visual appearances. Trust in a website is also based on visual appearance and attractiveness (Harris & Goode, 2010; B. Zhu et al., 2019), which shows that attitude is influenced by the visual appeal of the appearance.

In this study, visuality was not proven to affect arousal (H4b), which means that an individual's interest in the visual appearance of a flash sale does not affect arousal to make a purchase. This result is inconsistent with previous studies that have proven the influence of visual attractiveness on arousal and stimulation felt by individuals (Liu et al., 2019; Loureiro et al., 2020). Based on the



interview results, the reason that might support this rejection is that an attractive appearance is not the main priority when making purchases in a flash sale because buyers are more focused on obtaining products at low prices. People also said that compared to an attractive appearance, what they really need is a flash sale appearance that is easy to use and not confusing because purchases in flash sales are required to be fast. In addition, attractive appearance is used more to attract people's attention to visit flash sale, and less for encouraging purchases. This reason was stated by four respondents that in the end, the feeling of being aroused to make a purchase is due to the price of the offered product.

- "Although the visual appearance is arranged in such a way, if the price is not cheap, it will not make me compelled to buy." (Respondent 1)
- "Visual appearances don't really arouse me to make a purchase because in the end it is about the offers and products." (Respondent 3)
- "Visual display is more to attract my attention at first but the aroused feeling to make a purchase is more due to product price considerations." (Respondent 5)
- "Attractive appearance is needed so it will be more eye catchy, but an attractive appearance does not arouse me to make a purchase." (Respondent 9)
- (1) This study also revealed that visuality was not proven to affect pleasure (H4c), which means that an individual's interest in the visual appearance of a flash sale does not affect their feeling of pleasure. This result is inconsistent with previous studies, which stated that interest in visual appearance has an influence on pleasure (Bhandari et al., 2019; W. K. Chen et al., 2020; W. Y. Wu et al., 2013). Based on the interview results, the attractiveness of a flash sale's visual appearance is not buyers' main priority because they are more focused on obtaining various offers from the flash sale. The results showed that the pleasure felt in a flash sale is due to the offers. In addition, people also said that they are already used to seeing the appearance of flash sales, so the appearance is no longer considered attractive. The results of this study indicated that in the context of a flash sale, an individual's interest in visual appearance only forms attitudes toward the flash sale but does not affect feelings of pleasure or arousal to make purchases.

Entertainment influenced attitudes toward flash sale (H5a), which means that the entertainment experienced when visiting flash sales influences the attitudes toward the flash sale. In other words, the attitude toward a flash sale can be determined by how entertaining the flash sale is. The acceptance of this hypothesis is in accordance with the statement of Upadhyay et al. (2015) that entertainment is one of the flash sale's appeals. This result also supports Fan et al.'s (2013) statement that impressions of an online store can be evaluated by its ability to provide an entertaining shopping experience. This is because online shopping is a way to fulfill hedonic needs, which is to obtain entertainment or enjoyment (Y. J. Wang et al., 2011; Moon et al., 2017). People also tend to visit websites or applications that can provide an entertaining shopping experience (Mazaheri et al., 2011). This is because buyers will not enjoy buying activities that do not make them feel entertained (R. Wu et al., 2019). Satisfaction and trust are also formed in relationship to websites and applications that can entertain their visitors (Gao & Wu, 2010; Sai Vijay et al., 2019). The acceptance of this hypothesis is in accordance with previous studies, which state that the entertainment perceived by individuals from an application or website affects their attitudes toward the website or application (Chiu & Yang, 2015; Lim & Ting, 2012; Mazaheri et al., 2012; Richard & Chebat, 2016).

Furthermore, entertainment influenced arousal (H5b), which means that the entertainment felt when visiting flash sales influences the stimulation and arousal to make a purchase. This result supports previous research conducted by Liu and Lu (2017), which stated that various efforts made by websites or applications with the aim of providing entertainment can stimulate buyers to make purchases. This is because the entertained feeling arouses their enthusiasm, and as a result,



buyers become easily influenced and stimulated to make purchases (Hsieh et al., 2014; Liu et al., 2019). The acceptance of this hypothesis also supports Richard's (2005) research, which stated that people can feel aroused when the website makes them feel entertained, so they become more excited and will find out more about the website. Someone who visits a website or application for entertainment purposes is more likely to make a purchase because of the arousal that arises from feeling entertained (Hsieh et al., 2014). The acceptance of this hypothesis is in line with previous studies, which stated that the feeling of being entertained plays a role in influencing stimulation and arousal to make purchases (Hsieh et al., 2014; Liu et al., 2019; Liu & Lu, 2017).

(1) In addition, entertainment affected pleasure (H5c), which means that the entertainment felt when visiting a flash sale affects the pleasure feelings. In this study, the relationship between entertainment and pleasure is the more significant when compared to its relationship with attitude and arousal, thus indicating that the feeling of being entertained when visiting a flash sale has the greatest influence on pleasure. Entertainment also has the most significant influence on pleasure compared to information, visuality, and economic benefits. It shows that pleasure in a flash sale is most significantly influenced by how entertaining the shopping experience is in that flash sale. This result supports the statement that online shopping can make individuals feel entertained (Moon et al., 2017), so they will be happy if the platforms are able to entertain them (Liu & Lu, 2017). People who pay more attention to hedonistic aspects tend to make purchases on entertaining platforms to please and satisfy themselves (Ahmad et al., 2019). This result also supports the statement of Liu et al. (2019) that pleasure from a website or application can be measured by how entertaining and enjoyable the shopping experience is. The acceptance of this hypothesis supports previous studies that have stated that entertainment affects pleasure (Liu et al., 2019; Liu & Lu, 2017; R. Wu et al., 2019).

Economic benefits affected attitudes toward flash sales (H6a), which means that the economic benefits offered by flash sales influence attitudes toward flash sales. In other words, attitudes toward flash sales can be seen in the economic benefits offered. In this study, the effect of economic profit on attitudes toward flash sales is a more significant relationship compared to its relationship with arousal and pleasure. In addition, economic benefits have the most significant influence on attitudes toward flash sales compared to information, entertainment, and visuality. This indicates that the economic benefits offered by flash sales have the most significant influence on attitudes toward flash sales. This result is in line with Sinha and Singh's (2017) statement that attitudes toward a website or application are influenced by perceived benefits, and economic factors are one of the benefits. Furthermore, it is also in line with the statement that economic benefits are the reason why people make purchases from flash sales compared to other purchase options (Agrawal & Sareen, 2016; Upadhyay et al., 2015) and flash sales are seen to be more valuable because they have various profitable offers for buyers (Chopdar & Balakrishnan, 2020).

Moreover, economic benefits affected arousal (H6b), which means that the economic benefits offered by flash sales play a role in influencing the stimulation and arousal to make a purchase. Economic benefits have the most significant influence on arousal compared to visuality, information, entertainment, limited time scarcity, and limited quantity scarcity. This indicates that the economic benefits offered by a flash sale have the greatest influence on arousing buyers to make a purchase. This result is in line with Zhou and Gu's (2015), which stated that when people are faced with promotions or discounts, they tend to be more influenced by affective states, one of which is arousal. Individuals also feel excited about various promotions that benefit them economically (Liu et al., 2019). In addition, this result supports the statement of Beurer-Zuellig and Seiler (2017) that people felt the stimulation or arousal to make purchases from a flash sale because it allows them to obtain products at lower prices. When individuals feel that they can obtain products that are cheaper than the expected price, it will arouse them to make a purchase (Yi & Jai, 2020; Zhao & Wan, 2017). In addition, in the context of flash sales, price offers are



limited, so it makes buyers feel aroused to make a purchase before the offers become unavailable or products are offered back to their normal prices (Nigam et al., 2020; Peng et al., 2019).

Economic benefits affected pleasure (H6c), which means that the economic benefits offered by flash sales play a role in influencing the feelings of pleasure felt by an individual. This result supports the statement of Bhattacharya and Anand (2019) that feelings of pleasure are shown from an individual when a product is offered at an attractive price. Pleasure and satisfaction with economically beneficial promotions is felt because it reduces the money that needs to be spent, thus allowing buyers to experience a savings (Chen & Yao, 2018). Individuals will have positive feelings when they realize there is a price reduction from the initial price (e.g., showing a price comparison of before and after reduction; Song et al., 2015). Based on this, it can be said that flash sales that offers products at lower prices than normal prices (Nigam et al., 2020) influence pleasure that is felt as the flash sale is seen as economically profitable. People who tend to look for low-price products will feel happy if they succeed in getting the desired products because it is profitable (Akram et al., 2018). The acceptance of this hypothesis is also consistent with the research conducted by Xu et al. (2020) that there is an influence of economic benefits on the pleasure felt. The acceptance of hypotheses regarding economic benefits (H6a, H6b, H6c) is also supported by demographic data from the respondents: 89.11% of respondents stated the reason for making purchases on flash sale was because it allowed them to get products at affordable prices.

Arousal influenced pleasure (H7), and this hypothesis is one of the significant relationships; it shows that the stimulation and arousal felt when visiting flash sale affects pleasure feelings. This result indicates that these two emotional states are closely related to each other (Liu et al., 2019). This result is also consistent with W. K. Chen et al.'s (2020) research that someone who felt aroused or excited when visiting a website will influence the pleasure that is felt. The feelings of stimulation and excitement can make individuals feel happy with the websites they visit (Hsieh et al., 2014; Loureiro, 2015). People also tend to revisit websites that can make them feel aroused and stimulated because they are happy with the shopping experience (Yang et al., 2020).

Furthermore, attitudes toward flash sales were not proven to affect impulse buying, which means that a person's attitude or view toward flash sales does not affect impulse buying behavior during a flash sale (H8). This result is inconsistent with Vannisa et al.'s (2020) research, which stated that attitudes toward flash sales have a positive influence on impulse buying. Based on the interview results, impulse buying will only happen when buyers feel the urge or are aroused to make a purchase, even if their attitude toward flash sale is good.

This study also shown that arousal affected impulse buying (H9). The influence of arousal on making a purchase is the most significant influence on impulse buying compared to pleasure and attitudes toward flash sales, which indicates that the aroused feeling can affect impulse buying during flash sales. Acceptance of this hypothesis supports the statement that impulse buying is more influenced by emotional or affective states (Guo et al., 2017; Verhagen & Van Dolen, 2011). This result also supports the statement that individuals can make purchases without any prior intention, but because of stimulation or arousal to buy when they see, it (W. K. Chen et al., 2020). This happens due to individuals' inability to hold back and control themselves not to make purchases when they feel aroused, so they make impulse purchases (Ju & Ahn, 2016; Verplanken & Sato, 2011).

Finally, this study found that pleasure affects impulse buying (H10), which means that the pleasure felt when visiting a flash sale influences impulse buying. Acceptance of this hypothesis supports the statement that impulse buying is more influenced by affective states (Guo et al., 2017; Verhagen & Van Dolen, 2011). In addition, this result is also in line with the statement that impulse buying tends to be influenced by an individual's moods (Verplanken & Sato, 2011) and is a buying behavior related to pleasure (W. K. Chen et al., 2020; Santini et al., 2019). The pleasure



feelings entice individuals to find out more about websites or applications they visit, resulting in the possibility of individuals trying products they have never bought and buying them impulsively (Huang, 2017; Lin & Lo, 2015; Richard, 2005; Verhagen & Van Dolen, 2011). Individuals who feel happy tend to behave spontaneously without much consideration, but rather based on feeling (Holland et al., 2012; Shen & Khalifa, 2012). One of the reasons is that people who feel happy tend to do things that can keep them happy, so the chance of impulse buying is greater to make them stay happy (Ju & Ahn, 2016). In addition, people who feel happy tend to be generous; they do not consider many things when making a purchase (Ju & Ahn, 2016). When buyers feel that a purchase can make them feel happy, it will influence them to buy products impulsively as a way of self-indulgence and self-pleasure (Santini et al., 2019).

5. Implications

The results of this study confirmed the SOR theory that flash sale factors as stimuli could trigger an individual's internal response as an organism and influence impulse buying behavior as response. These results also confirm the PAD theory that arousal and pleasure represent the affective and emotional states of individuals. In addition, the results also confirmed the statement that impulse buying is more influenced by affective or emotional states because pleasure and arousal have been proven to influence impulse buying in flash sales (Guo et al., 2017; Verhagen & Van Dolen, 2011). Furthermore, this study also confirmed the CAM theory that a competitive situation formed from limited quantity scarcity and limited time scarcity was able to influence arousal to buy and lead to impulse buying.

The results of this study also confirmed the research of Y. Wu et al. (2020), which stated that limited time scarcity and limited quantity scarcity affect arousal and eventually impact impulse buying. Furthermore, this study confirmed most of the research from Liu et al. (2019). Information, entertainment, and economic benefits have been proven to influence pleasure and arousal. Arousal was proven to influence pleasure, and impulse buying was also proven to be influenced by arousal and pleasure. Visuality was not proven to influence pleasure and arousal because visual appeal is not the buyers' priority when purchasing products in a flash sale. Compared to an attractive visual appearance, buyers prefer the visual appearance of flash sale to be easy to use and not confusing.

The results in this study also did not confirm the relationship between limited time, limited quantity, attitude toward flash sale, and impulse buying from the research of Vannisa et al. (2020). In this study, limited quantity and limited time were not proven to influence attitudes toward flash sales because selling products in a limited time or quantity is considered normal, and buyers understand that some stores or platforms are intentionally selling products in limited availability. Furthermore, most of the products sold during flash sales are not considered scarce or hard to get when time or stock run out and are not considered prestige products, so they do not influence attitudes toward flash sales. Attitudes toward flash sales were not proven to influence impulse buying because, in the end, individuals will impulse buy when they feel aroused or stimulated to buy, regardless of their good attitude toward flash sale.

Impulse buying is influenced significantly by arousal and pleasure. Online marketplaces can focus on factors that influence both. Limited time and number of products offered during a flash sale affect the aroused feeling to make a purchase. Information, entertaining shopping experiences, and economic benefits of flash sales affect arousal and pleasure. Attitude toward a flash sale does not affect impulse buying. However, to give buyers a good impression of flash sales, it is necessary to pay attention to aspects that influence the attitude, which are information, visuality, economic benefits, and entertainment. In addition, based on the data obtained in this study, respondents expressed their hopes for a flash sale that is free from bots and fraud and does not have any technical problems. System infrastructure improvement is needed so flash sales can run smoothly and ensure that the system is free from any fraud. Other hopes for flash sale development are the addition of a product recommendation feature, a sorting by price feature, a popularly



purchased product feature, and the improvement of product categorization and reminder features.

6. Conclusion

Impulse buying during flash sales is most significantly influenced by arousal to make a purchase and is followed by pleasure. Attitudes toward flash sales do not affect impulse buying. Arousal to make a purchase is influenced by limited quantity scarcity, limited time scarcity, information, entertainment, and economic benefits. Pleasure felt by individuals when visiting a flash sale is influenced by information, entertainment, economic benefits, and arousal. Visuality of flash sale does not influence arousal or pleasure. Attitudes toward flash sales are influenced by information, visuality, entertainment, and economic benefits.

Author details

Saffanah Fausta Lamis¹
E-mail: saffanah.fausta@ui.ac.id
ORCID ID: http://orcid.org/0000-0002-2708-1360
Putu Wuri Handayani¹
E-mail: putu.wuri@cs.ui.ac.id
ORCID ID: http://orcid.org/0000-0001-5341-3800
Widia Resti Fitriani¹

ORCID ID: http://orcid.org/0000-0002-1022-6754

¹ Faculty of Computer Science, Universitas Indonesia.

Disclosure statement

E-mail: widiaresti@cs.ui.ac.id

No potential conflict of interest was reported by the author(s).

Funding

This research is funded by Directorate of Research and Development, Universitas Indonesia under Hibah PUTI Pascasarjana 2022 (Grant No. NKB-106/UN2.RST/HKP.05.00/2022).

Citation information

Cite this article as: Impulse buying during flash sales in the online marketplace, Saffanah Fausta Lamis, Putu Wuri Handayani & Widia Resti Fitriani, Cogent Business & Management (2022), 9: 2068402.

References

- Aggarwal, P., Jun, S., & Huh, J. (2011). Scarcity messages: A consumer competition perspective. *Journal of Advertising*, 40(3), 19–30. https://doi.org/10.2753/ JOA0091-3367400302
- Agrawal, S., & Sareen, S. A. (2016). Flash sales The game changer in Indian e-commerce industry.

 International Journal of Advance Research and Innovation, 4(1), 192–195. https://ijari.org/assets/papers/4/1/IJARI-MG-16-01-103.pdf.
- Ahmad, M. B., Ali, H. F., Malik, M. S., Humayun, A. A., & Ahmad, S. (2019). Factors affecting impulsive buying behavior with mediating role of positive mood: An empirical study. European Online Journal of Natural and Social Sciences, 8(1), 17–35. https://core.ac.uk/download/pdf/230041603.pdf.
- Akram, U., Hui, P., Khan, M. K., Yan, C., & Akram, Z. (2018). Factors affecting online impulse buying: Evidence from Chinese social commerce environment. Sustainability (Switzerland), 10(2), 352. https://doi.org/10.3390/su10020352
- Akroush, M. N., & Al-Debei, M. M. (2015). An integrated model of factors affecting consumer attitudes towards online shopping. Business Process Management Journal, 21(6), 1353–1376. https://doi. org/10.1108/BPMJ-02-2015-0022
- Amirpur, M., & Benlian, A. (2015). Buying under pressure:
 Purchase pressure cues and their effects on online
 buying decisions. *International Conference on*

- Information Systems. Fort Worth, Texas, USA. April:1-18. https://moam.info/buying-under-pressure-pur chase-pressure-ais-electronic-library_599eaef81723dd0a40e0638a.html.
- Bebber, S., Milan, G. S., De Toni, D., Eberle, L., & Slongo, L. A. (2017). Antecedents of purchase intention in the online context. *Journal of Relationship Marketing*, 16(1), 82–98. https://doi.org/10.1080/15332667.2016.1242396
- Beurer-Zuellig, B., & Seiler, R. (2017). Deal or no deal? -Assessing the daily deal shopper. *Proceedings of the* 50th Hawaii International Conference on System Sciences. Hilton Waikoloa Village, Hawaii, USA. 4108–4117. https://doi.org/10.24251/hicss.2017.497
- Bhandari, U., Chang, K., & Neben, T. (2019).

 Understanding the impact of perceived visual aesthetics on user evaluations: An emotional perspective. *Information and Management*, 56(1), 85–93. https://doi.org/10.1016/j.im.2018.07.003
- Bhattacharya, S., & Anand, V. (2019). What makes the Indian youths to engage with online retail brands: An empirical study. *Global Business Review*, 22 (6), 1507–1529. https://doi.org/10.1177/0972150918822106
- Cakanlar, A., & Nguyen, T. (2019). The influence of culture on impulse buying. *Journal of Consumer Marketing*, 36(1), 12–23. https://doi.org/10.1108/JCM-03-2017-2139
- Catriana, E. (2020). Kompas. Accessed June 15, 2021. https://money.kompas.com/read/2020/05/01/ 161100126/selama-ramadhan-ini-promo-darishopee-tokopedia-hingga-lazada?page=all
- Chan, T. K. H., Cheung, C. M. K., & Lee, Z. W. Y. (2017). The state of online impulse-buying research: A literature analysis. *Information and Management*, 54(2), 204–217. https://doi.org/10.1016/j.im.2016.06.001
- Chen, W. K., Chen, C. W., & Lin, Y. C. (2020). Understanding the influence of impulse buying toward consumers' post-purchase dissonance and return intention: An empirical investigation of apparel websites. Journal of Ambient Intelligence and Humanized Computing, 1–14 . https://doi.org/ 10.1007/s12652-020-02333-z
- Chen, J. V., Rungruengsamrit, D., Rajkumar, T. M., & Yen, D. C. (2013). Success of electronic commerce websites: A comparative study in two countries. *Information and Management*, 50(6), 344–355 https://doi.org/10.1016/j.im.2013.02.007.
- Chen, C. C., & Yao, J. Y. (2018). What drives impulse buying behaviors in a mobile auction? The perspective of the stimulus-organism-response model. Telematics and Informatics, 35(5), 1249–1262 https://doi.org/10.1016/j.tele.2018.02.007.
- Chen, T. Y., Yeh, T. L., & Wang, Y. J. (2021). The drivers of desirability in scarcity marketing. Asia Pacific Journal of Marketing and Logistics, 33(4), 924–944. https:// doi.org/10.1108/APJML-03-2020-0187

- Chiu, C., & Yang, H. (2015). The impact of website design features on behavioral intentions. International Journal of Scientific and Technology Research, 4(8), 71–78. https://www.ijstr.org/final-print/sep2016/The-Impact-Of-Website-Design-Features-On-Behavioral-Intentions.odf.
- Chopdar, P. K., & Balakrishnan, J. (2020). Consumers response towards mobile commerce applications: S-O-R approach. *International Journal of Information Management*, 53, 102–106. https://doi.org/10.1016/j.ijinfomqt.2020.102106
- Coley, A., & Burgess, B. (2003). Gender differences in cognitive and affective impulse buying. *Journal of Fashion Marketing and Management*, 7(3), 282–295. https://www.emerald.com/insight/content/doi/10. 1108/13612020310484834/full/html.
- Debora, Y. (2018). Tirto. Accessed March 16, 2021. https:// tirto.id/lazada-hadirkan-crazy-flash-sales-diskon-99di-harbolnas-2018-dbGU
- Donovan, R. J., & Rossiter, J. R. (1982). Store atmosphere: An environmental psychology approach. *Journal of Retailing*, 58(1), 34–57.
- Eisenbeiss, M., Wilken, R., Skiera, B., & Cornelissen, M. (2015). What makes deal-of-the-day promotions really effective? The interplay of discount and time constraint with product type. *International Journal of Research in Marketing*, 32(4), 387–397. https://doi.org/10.1016/j.ijresmar.2015.05.007
- Fan, X., Liu, F., & Zhang, J. (2013). To be familiar or to be there? The roles of brand familiarity and social presence on web store image and online purchase intention. International Journal of Electronic Marketing and Retailing, 5(3), 199–221. https://doi. org/10.1504/IJEMR.2013.052886
- Fauzi, M. P. (2018). Detik. Accessed March 11, 2021. https://inet.detik.com/cyberlife/d-3978981/shopeeingin-selamanya-gelar-flash-sale-dan-gratis-ongkir
- Friedrich, T., & Figl, K. (2018). Consumers' perceptions of different scarcity cues on E-commerce websites. International Conference on Information Systems 2018, ICIS 2018. San Francisco, California, USA. December 2018.
- Gao, Y., & Koufaris, M. (2006). Perceptual antecedents of user attitude in electronic commerce. ACM SIGMIS DATABASE: The DATABASE for Advances in Information Systems, 37(2–3), 42–50. https://doi.org/ 10.1145/1161345.1161353
- Gao, Y., & Wu, X. (2010). A cognitive model of trust in e-commerce: Evidence from a field study in China. Journal of Applied Business Research, 26(1), 37–44. https://doi.org/10.19030/jabr.v26i1.275.
- Gu, J., Hu, A., Xu, Y., & Huang, L. (2015). The effect of word-of-mouth in flash-sale promotion: From mechanism design perspective. 2015 International Conference on Logistics, Informatics and Service Science. Barcelona: IEEE. https://doi.org/10.1109/ 11SS 2015 7369605
- Guo, J., Xin, L., & Wu, Y. (2017). Arousal or not? The effects of scarcity messages on online impulsive purchase. Lecture Notes in Computer Science (Including Subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10294 LNCS, 29–40. https://doi.org/10.1007/978-3-319-58484-3 3
- Habib, M. D., & Qayyum, A. (2018). Cognitive emotion theory and emotion-action tendency in online impulsive buying behavior. *Journal of Management Sciences*, 5(1), 86–99. https://doi.org/10.20547/jms.2014.1805105
- Hair, J. F., Risher, J. J., Sarstedt, M., & Ringle, C. M. (2019). When to use and how to report the results of PLS-SEM. European Business Review, 31(1), 2–24. https://doi.org/10.1108/EBR-11-2018-0203

- Hair, J. F., Sarstedt, M., Hopkins, L., & Kuppelwieser, V. G. (2014). Partial least squares structural equation modeling (PLS-SEM): An emerging tool in business research. European Business Review, 26(2), 106–121. https://doi.org/10.1108/EBR-10-2013-0128
- Harris, L. C., & Goode, M. M. H. (2010). Online servicescapes, trust, and purchase intentions. *Journal of Services Marketing*, 24(3), 230–243. https://doi.org/10. 1108/08876041011040631
- Hausman, A. V., & Siekpe, J. S. (2009). The effect of web interface features on consumer online purchase intentions. *Journal of Business Research*, 62(1), 5–13. https://doi.org/10.1016/j.jbusres.2008.01.018
- Holland, R. W., de Vries, M., Hermsen, B., & van Knippenberg, A. (2012). Mood and the attitude-behavior link: The happy act on impulse, the sad think twice. Social Psychological and Personality Science, 3(3), 356–364. https://doi.org/10.1177/1948550611421635.
- Hsieh, J. K., Hsieh, Y. C., Chiu, H. C., & Yang, Y. R. (2014). Customer response to website atmospherics: Task-relevant cues, situational involvement and PAD. Journal of Interactive Marketing, 28(3), 225–236. https://doi.org/10.1016/j.intmar.2014.03.001
- Huang, L. T. (2017). Exploring consumers' intention to urge to buy in mobile commerce: The perspective of pleasurearousal-dominance. Proceedings Of the 21st Pacific Asia Conference on Information Systems: "Societal Transformation Through IS/IT", PACIS 2017. PACIS 2017: association information system, 288.
- iPrice. (2021). Peta E-Commerce Indonesia. Accessed June 16, 2021. https://iprice.co.id/insights/ mapofecommerce/
- Iyer, G. R., Blut, M., Xiao, S. H., & Grewal, D. (2020). Impulse buying: A meta-analytic review. Journal of the Academy of Marketing Science, 48(3), 384–404. https://doi.org/10.1007/s11747-019-00670-w
- Ju, J., & Ahn, J. H. (2016). The effect of social and ambient factors on impulse purchasing behavior in social commerce. Journal of Organizational Computing and Electronic Commerce, 26(4), 285–306. https://doi.org/ 10.1080/10919392.2016.1228353.
- Kaur, S., Lal, A. K., & Bedi, S. S. (2017). Do vendor cues influence purchase intention of online shoppers? An empirical study using S-O-R framework. *Journal of Internet Commerce*, 16(4), 343–363. https://doi.org/ 10.1080/15332861.2017.1347861
- Khoirunnisaa, J. (2021). Detik . Accessed May 3, 2021. https://inet.detik.com/cyberlife/d-5367243/tokope dia-gelar-diskon-flash-sale-perabotan-rumahtangga-hingga-90
- Ku, G., Malhotra, D., & Murnighan, J. K. (2005). Towards a competitive arousal model of decision-making: A study of auction fever in live and Internet auctions. Organizational Behavior and Human Decision Processes, 96(2), 89–103. https://doi.org/10.1016/j. obhdp.2004.10.001
- Kukar-Kinney, M., & Xia, L. (2017). The effectiveness of number of deals purchased in influencing consumers' response to daily deal promotions: A cue utilization approach. *Journal of Business Research*, 79(June), 189– 197. https://doi.org/10.1016/j.jbusres.2017.06.012.
- Lim, W. M., & Ting, D. H. (2012). E-shopping: An analysis of the uses and gratifications theory. *Modern Applied Science*, 6(5), 48–63. https://doi.org/10.5539/mas.v6n5p48
- Lin, S. W., & Lo, L. Y. S. (2015). Evoking online consumer impulse buying through virtual layout schemes. Behaviour & Information Technology, 35(1), 38–56. https://doi.org/10.1080/0144929X.2015.1056546.
- Liu, Y., Li, Q., Edu, T., Jozsa, L., & Negricea, I. C. (2019). Mobile shopping platform characteristics as



- consumer behavior determinants. *Asia Pacific Journal of Marketing and Logistics*, 32(7), 1565–1587. https://doi.org/10.1108/APJML-05-2019-0308.
- Liu, Y., Li, H., & Hu, F. (2013). Website attributes in urging online impulse purchase: An empirical investigation on consumer perceptions. *Decision Support Systems*, 55 (3), 829–837. https://doi.org/10.1016/j.dss.2013.04.001
- Liu, Z., & Lu, Z. (2017). Research on influence of shopping APP's characteristic on consumer's impulse buying. Modern Economy, 8(12), 1484–1498. https://doi.org/ 10.4236/me.2017.812099
- Liu, X., Zhou, Y. W., Shen, Y., Ge, C., & Jiang, J. (2021). Zooming in the impacts of merchants' participation in transformation from online flash sale to mixed sale e-commerce platform. *Information and Management*, 58(2), 103–409. https://doi.org/10. 1016/i.im.2020.103409
- Loureiro, S. M. C. (2015). The role of website quality on PAD, attitude and intentions to visit and recommend Island destination. *International Journal of Tourism Research*, 17(6), 545–554. https://doi.org/10.1002/jtr.2022
- Loureiro, S. M. C., Bilro, R. G., & Japutra, A. (2020). The effect of consumer-generated media stimuli on emotions and consumer brand engagement. *Journal of Product and Brand Management*, 29(3), 387–408. https://doi.org/10.1108/JPBM-11-2018-2120.
- Ma, N. (2019). Detik. Accessed May 3, 2021. https://inet. detik.com/cyberlife/d-4740702/siap-pesta-belanjablibli-tawarkan-harga-syok-hingga-akhir-tahun
- Mazaheri, E., Richard, M. O., & Laroche, M. (2011). Online consumer behavior: Comparing Canadian and Chinese website visitors. *Journal of Business Research*, 64(9), 958–965. https://doi.org/10.1016/j.jbusres.2010.11.018
- Mazaheri, E., Richard, M. O., & Laroche, M. (2012). The role of emotions in online consumer behavior: A comparison of search, experience, and credence services. *Journal of Services Marketing*, 26(7), 535–550. https://doi.org/10. 1108/08876041211266503
- Milan, G. S., Bebber, S., De Toni, D., & Eberle, L. (2015).
 Information quality, distrust and perceived risk as antecedents of purchase intention in the online purchase context. *Journal of Management Information System and E-Commerce*, 2(2), 111–129. https://doi.org/10.15640/jmise.v2n2a2
- Moon, M. A., Khalid, M. J., Awan, H. M., Attiq, S., Rasool, H., & Kiran, M. (2017). Consumer's perceptions of website's utilitarian and hedonic attributes and online purchase intentions: A cognitive-affective attitude approach. Spanish Journal of Marketing ESIC, 21(2), 73–88. https://doi.org/10.1016/j.sjme.2017.07.001
- Mou, J., & Shin, D. (2018). Effects of social popularity and time scarcity on online consumer behaviour regarding smart healthcare products: An eye-tracking approach. Computers in Human Behavior, 78, 74–89 (1) . https://doi.org/10.1016/j.chb.2017.08.049
- Nigam, A., Dewani, P. P., & Behl, A. (2020). Exploring deal of the day: An e-commerce strategy. *Benchmarking:* An International Journal, 27(10), 2807–2830. https://doi.org/10.1108/BIJ-03-2020-0129
- Parboteeah, D. V., Valacich, J. S., & Wells, J. D. (2009). The influence of website characteristics on a consumer's urge to buy impulsively. *Information Systems Research*, 20(1), 60–78. https://doi.org/10.1287/isre.1070.0157.
- Pebrianto, F. (2020). Tempo. Accessed June 15, 2021. https://bisnis.tempo.co/read/1413687/harbolnas-12-12-promo-lazada-shopee-bukalapak-sampai-garuda -indonesia/fullandview=ok
- Peng, C., & Kim, Y. G. (2014). Application of the stimuli-organism-response (S-O-R) framework to online shopping behavior. *Journal of Internet*

- Commerce, 13(3-4), 159-176. https://doi.org/10.1080/15332861.2014.944437
- Peng, L., Zhang, W., Wang, X., & Liang, S. (2019). Moderating effects of time pressure on the relationship between perceived value and purchase intention in social E-commerce sales promotion: Considering the impact of product involvement. *Information and Management*, 56(2), 317–328. https://doi.org/10. 1016/j.im.2018.11.007
- Pink, B. (2020). Kontan. Accessed March 11, 2021. https:// nasional.kontan.co.id/news/lampaui-prediksi-bi-nilaitransaksi-14-markertplace-rp-26888-triliun-pernovember
- Priyanka, S., Kurian, L. M., & Kavitha, D. (2019). Flash sale strategy: A sustaining technique of Chinese smartphones in the Indian market. *International Journal of Scientific Research and Review*, 8(1), 281–289.
- Rahul, M., & Aggarwal, A. (2017). Impact of perceived usability and perceived information quality on Indian consumer purchase intentions in online shopping: Implications of TAM and S-O-R theory. International Journal of Technology Transfer and Commercialisation, 15(2), 160. https://doi.org/10. 1504/ijttc.2017.10008568.
- Richard, M. O. (2005). Modeling the impact of Internet atmospherics on surfer behavior. *Journal of Business Research*, 58(12), 1632–1642. https://doi.org/10. 1016/j.jbusres.2004.07.009
- Richard, M. O., & Chebat, J. C. (2016). Modeling online consumer behavior: Preeminence of emotions and moderating influences of need for cognition and optimal stimulation level. *Journal of Business Research*, 69(2), 541–553. https://doi.org/10.1016/j.jbusres.2015.05.010
- Richins, M. L. (1997). Measuring emotions in the consumption experience. *Journal of Consumer Research*, 24(2), 127–146. https://doi.org/10.1086/209499
- Sai Vijay, T., Prashar, S., & Sahay, V. (2019). The influence of online shopping values and web atmospheric cues on e-loyalty: Mediating role of e-satisfaction. *Journal* of Theoretical and Applied Electronic Commerce Research, 14(1), 1–15. https://doi.org/10.4067/S0718-18762019000100102
- Santini, F. D. O., Ladeira, W. J., Vieira, V. A., Araujo, C. F., & Sampaio, C. H. (2019). Antecedents and consequences of impulse buying: A meta-analytic study. RAUSP Management Journal, 54(2), 178–204. https://doi.org/10.1108/RAUSP-07-2018-0037
- Shen, K. N., & Khalifa, M. (2012). System design effects on online impulse buying. *Internet Research*, 22(4), 396-425. https://doi.org/10.1108/10662241211250962
- Shi, S. W., & Chen, M. (2015). Would you snap up the deal? A study of consumer behaviour under flash sales. International Journal of Market Research, 57(6), 931–958. https://doi.org/10.2501/IJMR-2015-072.
- Shopee. (2021). Flash sale shopee artikel | pusat edukasi penjual shopee ID. Accessed May 3, 2021. https:// seller.shopee.co.id/edu/category?sub_cat_id=1094
- Sinha, P., & Singh, S. (2017). Comparing risks and benefits for the value enhancement of online purchases. Gadjah Mada International Journal of Business, 19(3), 307–326. https://doi.org/10.22146/gamaijb.10512
- Sirclo. (2019). Navigating market opportunities in Indonesia's E-commerce.
- Sohn, H. K., & Lee, T. J. (2017). Tourists' impulse buying behavior at duty-free shops: The moderating effects of time pressure and shopping involvement. *Journal* of Travel and Tourism Marketing, 34(3), 341–356. https://doi.org/10.1080/10548408.2016.1170650
- Song, H. G., Chung, N., & Koo, C. (2015). Impulsive buying behavior of restaurant products in social commerce:

- A role of serendipity and scarcity message. *Pacific Asia Conference on Information Systems, PACIS 2015 Proceedings, Singapore: publisher Association Information System.* 113.
- Statista. (2020). Global digital purchases by channel 2019. Statista. (2021). Global retail e-commerce market size 2014-2024.
- Sujata, J., & Menachem, D. (2017). Impact of flash sales on consumers and e-commerce industry in India. (June), 11–19. https://doi.org/10.5176/2251-2012 qqe17.9
- Tokopedia. (2021a). Flash sale promosi tokopedia care. Accessed May 3, 2021. https://www.tokopedia.com/ help/browse/t-0056-promosi-st-1011-flash-sale
- Tokopedia. (2021b). Ikutan flash sale: cara cepat toko dilirik pembeli - pusat edukasi seller tokopedia. Accessed May 4, 2021. https://seller.tokopedia.com/ edu/cara-ikut-flash-sale/
- Upadhyay, S. K., Semwal, S., Naik, A., & Khan, H. (2015). Consumer attitude towards online flash sales and its impact on e- tailing. 10th SIMSR Global Marketing Conference, Mumbai: K J Somaiya Institute of Management Studies and Research. 100–108.
- Utama, L., & Bestari, N. P. (2018). Viva. Accessed March 11, 2021. https://www.viva.co.id/digital/digilife/1032760-pantas-saja-flash-sale-cepat-habis-ini-sebabnya
- Vannisa, D., Fansuri, A., & Ambon, I. M. (2020). The effect of flash sale program on shopping enjoyment and impulse buying on flash sale on C2C E-commerce. International Journal of Scientific and Technology Research, 9(4), 2534–2539. https://www.ijstr.org/ paper-references.php?ref=IJSTR-0420-33675.
- Verhagen, T., & Van Dolen, W. (2011). The influence of online store beliefs on consumer online impulse buying: A model and empirical application. *Information and Management*, 48(8), 320–327. https://doi.org/10.1016/j.im.2011.08.001
- Verplanken, B., & Sato, A. (2011). The psychology of impulse buying: An integrative self-regulation approach. *Journal of Consumer Policy*, 34(2), 197–210. https://doi.org/10.1007/s10603-011-9158-5
- Wang, Q., Cui, X., Huang, L., & Dai, Y. (2016). Seller reputation or product presentation? An empirical investigation from cue utilization perspective. *International Journal of Information Management*, 36(3), 271–283. https://doi.org/10.1016/j.ijinfomgt.2015.12.006
- Wang, Y. J., Minor, M. S., & Wei, J. (2011). Aesthetics and the online shopping environment: Understanding consumer responses. *Journal of Retailing*, 87(1), 46–58. https://doi.org/10.1016/j.jretai.2010.09.002
- World Retail Congress. (2019). Global ecommerce market ranking 2019.
- Wu, W. Y., Lee, C. L., Su Fu, C., & Wang, H. C. (2013). How can online store layout design and atmosphere influence consumer shopping intention on a website? International Journal of Retail & Distribution Management, 42(1), 4–24. https://doi.org/10.1108/ IJRDM-01-2013-0035
- Wu, R., Wang, G., & Yan, L. (2019). The effects of online store informativeness and entertainment on consumers' approach behaviors: Empirical evidence from China. Asia Pacific Journal of Marketing and Logistics, 32(6), 1327– 1342. https://doi.org/10.1108/APJML-03-2019-0182.
- Wu, Y., Xin, L., Li, D., Yu, J., & Guo, J. (2020). How does scarcity promotion lead to impulse purchase in the

- online market? A field experiment. *Information and Management*, 58 103283 (1) . https://doi.org/10.1016/j.im.2020.103283
- Xu, X., Wang, L., & Zhao, K. (2020). Exploring determinants of consumers' platform usage in "double eleven" shopping carnival in China: Cognition and emotion from an integrated perspective. Sustainability, 12(7), 2790. https://doi.org/10.3390/su12072790
- Yang, K., Kim, H. J. M., & Zimmerman, J. (2020). Emotional branding on fashion brand websites: Harnessing the pleasure-arousal-dominance (P-A-D) model. *Journal* of Fashion Marketing and Management, 24(4), 555– 570. https://doi.org/10.1108/JFMM-03-2019-0055.
- Yi, S., & Jai, T. (2020). Impacts of consumers' beliefs, desires and emotions on their impulse buying behavior: Application of an integrated model of beliefdesire theory of emotion. *Journal of Hospitality Marketing and Management*, 29(6), 662–681. https:// doi.org/10.1080/19368623.2020.1692267
- Zhang, M., Cheng, T. C. E., & Du, J. (2018b). Advance selling of new products to strategic consumers on flash sale platforms*. *International Journal of Logistics Research and Applications*, 21(3), 318–331. https://doi.org/10.1080/13675567.2018.1454416
- Zhang, K. Z. K., Xu, H., Zhao, S., & Yu, Y. (2018a). Online reviews and impulse buying behavior: The role of browsing and impulsiveness. *Internet Research*, 28(3), 522–543. https://doi.org/10.1108/IntR-12-2016-0377
- Zhang, M., Zhang, J., Cheng, T. C. E., & Hua, G. (2018c). Why and how do branders sell new products on flash sale platforms? European Journal of Operational Research, 270(1), 337–351. https://doi.org/10.1016/j.ejor.2018.02.051
- Zhao, X., & Wan, H. L. (2017). Drivers of online purchase intention on Singles' Day: A study of Chinese consumers. International Journal of Electronic Marketing and Retailing, 8(1), 1–20. https://doi.org/10.1504/ IJEMR.2017.083546
- Zheng, X., Liu, N., & Zhao, L. (2013). A study of the effectiveness of online scarce promotion — Based on the comparison of planned buying and unplanned buying. Wuhan International Conference on E-Business. Wuhan: Association for Information Systems. 247–257.
- Zhou, H., & Gu, Z. (2015). The effect of different price presentations on consumer impulse buying behavior: The role of anticipated regret. *American Journal of Industrial and Business Management*, 5(1), 27–36. https://doi.org/10.4236/ajibm.2015.51004
- Zhou, L., Wang, W., Xu, J., (David), Liu, T., & Gu, J. (2018).

 Perceived information transparency in B2C
 e-commerce: An empirical investigation. *Information and Management*, 55(7), 912–927. https://doi.org/10.1016/j.im.2018.04.005
- Zhu, B., Kowatthanakul, S., & Satanasavapak, P. (2019). Generation Y consumer online repurchase intention in Bangkok: Based on Stimulus-Organism-Response (SOR) model. *International Journal of Retail & Distribution Management*, 48(1), 53–69. https://doi. org/10.1108/IJRDM-04-2018-0071.
- Zhu, W., Yan, R., & Ding, Z. (2020). Analysing impulse purchasing in cross-border electronic commerce. Industrial Management and Data Systems, 120(10), 1959–1974. https://doi.org/10.1108/IMDS-01-2020-0046



Appendix A. Research Instruments

Code	Statements
LQS1	I feel the products and the number of stocks for each product available in the flash sale is limited.
LQS2	I feel that the products I am interested in flash sale are usually sold out quickly.
LQS3	I am worried about the number of products that are limited on the flash sale.
LQS4	I feel that the products I want on flash sale are often rarely available.
LTS1	I feel the time available for shopping during flash sale is limited.
LTS2	I realize that the sales duration during flash sale do not last long.
LTS3	When I shop on flash sale, I am worried about the remaining time to shop.
LTS4	I feel the duration of flash sale ends quickly.
INF1	Flash sale provides product information that is relevant to what I need.
INF2	Flash sale provides sufficient product information.
INF3	Flash sale provides accurate product information.
INF4	Flash sale provides the latest product information.
VSL1	I find flash sale is visually attractive.
VSL2	I find the way flash sale displays the product information is attractive.
VSL3	I find the overall look and feel of flash sale is visually appealing.
VSL4	I like visual appearances of flash sale.
ENT1	I find it fun to see products on flash sale.
ENT2	I find flash sale is entertaining.
ENT3	I find flash sale is exciting.
ENT4	I find flash sale is interesting/attractive.
ECB1	I can get products at affordable price on flash sale.
ECB2	I can buy products at cheaper price on flash sale compared to other options.
ECB3	Flash sale allows me to save money spent on buying products.
ECB4	Buying products on flash sale benefits me financially.
ATT1	I like flash sale offers.
ATT2	I enjoy flash sale.
ATT3	I find that flash sale makes my life easier in getting products at low prices.
ATT4	In general, I support flash sale.

(Continued)



(Continued)			
Code	Statements		
ARO1	Flash sale makes me feel stimulated to buy the product.		
ARO2	Flash sale makes me feel very excited to buy the product.		
ARO3	Flash sale makes me feel aroused to buy the product.		
ARO4	Flash sale makes me feel enthusiastic to buy the product.		
PLE1	Flash sale makes me feel happy.		
PLE2	Flash sale makes me feel satisfied.		
PLE3	Flash sale makes me feel pleased/good.		
PLE4	Flash sale makes me feel less frustrated.		
IMB1	I usually buy products on flash sale spontaneously.		
IMB2	The products I bought on flash sale are mostly unplanned.		
IMB3	I bought product on flash sale that I did not initially want to buy it.		
IMB4	I ended up buying the product on flash sale even though I did not initially intend to buy.		



@ 2022 The Author(s). This open access article is distributed under a Creative Commons Attribution (CC-BY) 4.0 license.

You are free to:

Share — copy and redistribute the material in any medium or format.

Adapt — remix, transform, and build upon the material for any purpose, even commercially.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:



Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. No additional restrictions

You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

Cogent Business & Management (ISSN: 2331-1975) is published by Cogent OA, part of Taylor & Francis Group. Publishing with Cogent OA ensures:

- Immediate, universal access to your article on publication
- · High visibility and discoverability via the Cogent OA website as well as Taylor & Francis Online
- · Download and citation statistics for your article
- · Rapid online publication
- Input from, and dialog with, expert editors and editorial boards
- · Retention of full copyright of your article
- · Guaranteed legacy preservation of your article
- · Discounts and waivers for authors in developing regions

Submit your manuscript to a Cogent OA journal at www.CogentOA.com

