

Make Your Publications Visible.

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Ligaraba, Neo; Chuchu, Tinashe; Nyagadza, Brighton

#### **Article**

Opt-in e-mail marketing influence on consumer behaviour: A Stimuli–Organism–Response (S–O–R) theory perspective

Cogent Business & Management

#### **Provided in Cooperation with:**

**Taylor & Francis Group** 

Suggested Citation: Ligaraba, Neo; Chuchu, Tinashe; Nyagadza, Brighton (2023): Opt-in e-mail marketing influence on consumer behaviour: A Stimuli–Organism–Response (S–O–R) theory perspective, Cogent Business & Management, ISSN 2331-1975, Taylor & Francis, Abingdon, Vol. 10, Iss. 1, pp. 1-17,

https://doi.org/10.1080/23311975.2023.2184244

This Version is available at: https://hdl.handle.net/10419/294316

#### 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

# Opt-in e-mail marketing influence on consumer behaviour: A Stimuli-Organism-Response (S-O-R) theory perspective

Neo Ligaraba, Tinashe Chuchu & Brighton Nyagadza

**To cite this article:** Neo Ligaraba, Tinashe Chuchu & Brighton Nyagadza (2023) Optin e-mail marketing influence on consumer behaviour: A Stimuli–Organism–Response (S–O–R) theory perspective, Cogent Business & Management, 10:1, 2184244, DOI: 10.1080/23311975.2023.2184244

To link to this article: <a href="https://doi.org/10.1080/23311975.2023.2184244">https://doi.org/10.1080/23311975.2023.2184244</a>

9	© 2023 The Author(s). This open access article is distributed under a Creative Commons Attribution (CC-BY) 4.0 license.
	Published online: 28 Feb 2023.
	Submit your article to this journal 🗗
ılıl	Article views: 3840
Q <sup>L</sup>	View related articles 🗷
CrossMark	View Crossmark data 🗹
2	Citing articles: 3 View citing articles ☑







Received: 11 July 2022 Accepted: 16 February 2023

\*Corresponding author: Brighton Nyagadza, Marketing, Marondera University of Agricultural Sciences and Technology, Zimbabwe E-mail: brightonnyagadza@gmail.

Reviewing editor: Maria Palazzo, Universita degli Studi di Salerno, Italy

Additional information is available at the end of the article

#### MARKETING | RESEARCH ARTICLE

## Opt-in e-mail marketing influence on consumer behaviour: A Stimuli-Organism-Response (S-O-R) theory perspective

Neo Ligaraba<sup>1</sup>, Tinashe Chuchu<sup>1</sup> and Brighton Nyagadza<sup>2\*</sup>

**Abstract:** The paper examines the influence of opt-in e-mail marketing on consumer behaviour. The study attempts to extend the Stimuli-Organism-Response (S-O-R) theory that has been broadly explored in consumer research. Following a critical review of the literature organisation approach, a hypothetical model has been proposed for this study, based on identified factors, such as, informational value, entertainment-based message content, layout, visual appeal, attitude toward e-mail advertising and intention towards the sender in the context of opt-in email marketing. Data were collected in South Africa through an online survey of 436 optin e-mail marketing subscribers. Structural equation modelling (SEM) was employed to measure the proposed hypotheses of the study. The research results suggest that even during a pandemic, e-mail marketers could employ certain features in promotional and informational e-mail marketing communication, particularly informational value, entertainment-based message content, layout, visual appeal, as a means to design their e-mail marketing messages and plan e-mail advertising campaigns. The findings of the study are intended to advance the e-mail marketing knowledge base to help marketers during a pandemic, such as COVID-19. The paper provides marketers with relevant insights on how to effectively engage with e-mail subscribers.

Subjects: Business, Management and Accounting; Marketing; Advertising

Keywords: Consumer behaviour; opt-in e-mail marketing; e-mail marketing; subscribers; COVID-19 pandemic; South Africa

#### 1. Introduction and contextualisation

The COVID-19 (coronavirus) pandemic was first reported in Wuhan city, China, in December 2019. The pandemic spread rapidly across the world (Fernandes, 2020). At the time of the first draft of this article, almost 21,000 cases of the virus had been recorded in South Africa, and more than 400 people had died. The global e-mail marketing market was forecast to grow at 19.6% from 2017 to 2025 (Transparency Market Research, 2019), it was valued at US\$4.51bn in 2016; and is expected to be valued at US\$22.16bn by the end of 2025 (Transparency Market Research, 2019). E-mail users were approximately 3.9 billion in 2019 and are expected to grow to over 4.4 billion users by year-end 2023 (Statista, 2018). According to Kotler and Armstrong (2018), p. 72% of adults prefer that organisations communicate with them though electronic mail. Approximately 66% of e-mails are now accessed on mobile devices (Kotler & Armstrong, 2018); this means that many people read their e-mails on their mobile telephones, and this number is expected to increase (Chaffey, 2018). The Direct Marketing Association (DMA) observed that 66% of consumers had made online







purchases as a result of an e-mail marketing message (J. Wu et al., 2018). In 2015, 85% of retailers in India reported e-mail marketing as their primary channel for customer engagement (Retail Snapshot, 2015). Numerous researchers (Hartemo, 2016; Holtrop et al., 2017; Kingsnorth, 2019; Martin et al., 2003) and companies (Nath & Gupta, 2013), have echoed that e-mails are a tool of Customer Relationship Management (CRM). *E*-mail marketing can be very specific and can be tailor made to suit a target segment; this means that each client could receive marketing that is more personalised to their specific needs and wants (Bhujwala, 2019; Kotler & Armstrong, 2018).

In South Africa, severe lockdowns were implemented in order to try to curb the spread of COVID-19. A result of the lockdowns led to a drop in consumption, and interruption to consumers' everyday lives (Cullen et al., 2022). The reason why the study focused on the COVID-19 time period was due to the fact that during this time, there was more online e-mail marketing as the customers and companies could not afford free movement during the lockdown (Cullen et al., 2022; Koch et al., 2020). This clearly showed the super interconnection between e-mail marketing and conditions during COVID-19, such as the lockdown and social distancing measures (Pham et al., 2020). Online platforms were the most convenient ways of doing efficient shopping and marketing of goods and services (Ali, 2020; Dannenberg et al., 2020). The COVID-19 global pandemic resulted in an increase of numerous advertising and marketing approaches, such as e-mail marketing (Cullen et al., 2022; Dannenberg et al., 2020). This means that companies had to rely on digital marketing strategies, especially e-mail marketing, during the COVID-19 pandemic, as brands strove to remain front-of-mind for consumers (Gilliland, 2020). The social distancing measures and stay-at-home orders imposed as a result of the COVID-19 crisis had a large impact on how marketers engage with consumers through online platforms such as e-mail marketing (Dannenberg et al., 2020; Koch et al., 2020).

In South Africa, e-mail marketing sits at the epicentre of digital marketing (Everlytic, 2017). E-mail marketing works (McKinsey & Company, 2014)! In recent times, e-mail marketing has been on the rise (Bhatia, 2020; Chang et al., 2013; Fariborzi & Zahedifard, 2012; Geyer, 2005; Harms, 2018; Kotler & Armstrong, 2018; Todor, 2017). E-mail marketing is used to market a commercial message through the use of e-mail (Andersson et al., 2014; Bawm & Nath, 2014; J. Wu et al., 2018), where consumers are targeted using electronic mails with e-newsletters, business updates, advertisements, promotions and discounts, etc., in order to attract consumers to buy products or services (Khan & Iftikhar, 2017; Pooja, 2018). Globally, 16% of online adults find information regarding new brands and products through branded e-mails or letters (Trifonova, 2019), and 60% of consumers admit they have made immediate purchases from e-mail marketing messages (Mullen & Daniels, 2011). Commercial e-mails sent without the permission of the receiver are referred to as SPAM (Morimoto & Chang, 2006). Spam is referred to as unsolicited, unwanted commercial e-mail messages that congest users' e-mailboxes (Kotler & Armstrong, 2018). Spam has produced consumer irritation and frustration as it now accounts for 70 percent of all e-mail sent worldwide (Kotler & Armstrong, 2018). It is therefore crucial to note that Opt-in e-mail is more effective as compared to spam e-mail advertising (Chang et al., 2013). Marketers want to add value for consumers but not be intrusive and annoying (Kotler & Armstrong, 2018). It is important to make sure that the receiver wants to receive the e-mail before sending out the e-mail.

A marketing e-mail becomes a success only if the e-mail receiver opens and reads it (Miller & Charles, 2016). In South Africa, the e-mail average open rate is 25.83%, while the average click-through rates is at 3.46%, which indicates that subscribers want to engage (Everlytic, 2017).

Numerous studies have reported that permission e-mails increase the chances of purchase (Bhatia, 2020; Chang et al., 2013; Kumar et al., 2014; Martin et al., 2003; Reimers et al., 2016). Researchers such as Ellis-Chadwick and Doherty (Ellis-Chadwick & Doherty, 2012) and Mahmoud (2015) have indicated that the selection of studies regarding attitudes toward e-mail advertising is quite narrow. Billions of e-mails continue to be sent and people spend a lot of time managing



e-mails (Amin & Bengtsson, 2017). The key for successfully advertising e-mails is to have permission to send the e-mail.

This research investigates the influence of opt-in e-mail marketing on intention towards the sender in South Africa during the COVID-19 pandemic crisis. Using the Stimuli-Organism-Response theory (S-O-R), this study addresses the informational value, entertainment-based message content, layout, and visual appeal, attitude towards e-mail advertising and intention towards the sender in the context of opt-in e-mail marketing.

#### 2. Theory

#### 2.1. Stimuli-Organism-Response (S-O-R) theory

Rooted in environmental psychology, the Stimulus-Organism-Response theory (SOR) describes the individual behaviour through the stimuli generating cognitive and emotional states, which, in turn, lead to response (Mehrabian & Russell, 1974). In this study, we further extend the model by understanding antecedents of attitudes towards permission based e-mail marketing with the final outcome being customer response. In the e-mail marketing context, stimulus factors include informational value, entertainment-based message content, layout, and visual appeal. Organism refers to attitude towards e-mail advertising, and response includes factors, such as intention towards the sender. Dawson and Kim (2010) found that e-mail marketing can influence impulse buying (R) on online websites. Similarly, in this study, the stimuli are the touch points, constituting informational value, entertainment-based message content, layout and visual appeal, the e-mail subscribers can form positive and favorable attitudes towards e-mail advertising, leading to a positive intention towards the sender arising of organism and response of e-mail subscribers. This is how the SOR framework is deemed appropriate to be used as a platform to develop and manage opt-in e-mail marketing and intention towards the sender in the context of opt-in e-mail marketing.

#### 3. Literature review

#### 3.1. Opt-in e-mail marketing

Opt-in e-mail marketers can initiate campaigns for targeted audiences based on their interest and relevancy (Bawm & Nath, 2014). They allow marketers to share messages on e-mail with customers at low cost (Zhang et al., 2017); it is also a more effective medium to acquire customers (McKinsey & Company, 2014). Opt-in e-mail marketing software enables the sending of bulk e-mails to subscribers and also makes important data available to marketers (Bawm & Nath, 2014; Maziriri et al., 2022), thus having the potential to improve marketing success as well as brand image (Hsin Hsin Chang et al., 2013). Permission is the commencement of two-way e-mail communications between the customer and the e-mail marketer. Opt-in e-mail marketing can stimulate impulse buying (Chaffey et al., 2009). According to Kent and Brandal (2003), the purpose of opt-in e-mail marketing is to develop a relationship with the recipient over time, and thereby increase the number of loyal and profitable customers. Chaffey and Ellis-Chadwick (Chaffey & Ellis-Chadwick, 2016, p. 523) define opt-in DEM as "the form of e-mail direct marketing where "an individual agrees to receive e-mail communications".

Opt-in e-mail marketing messages are effective targeting which may result in lower costs (Andersson et al., 2014; Bonfrer & Drèze, 2009; Kotler & Armstrong, 2018). They let marketers send messages that are inviting, and interactive (Kotler & Armstrong, 2018), and can produce a higher response rate than mass mailings accomplished in the traditional manner (DuFrene et al., 2005; Nyagadza, 2022; Pooja, 2018). Opt-in e-mail marketing has been recognized as one of the most effective marketing tools in brand building, improving relationships with customers, as well as getting new contacts and driving sales (Hudák et al., 2017). The increase in the adoption of smartphones is predicted to increase the e-mail marketing platform as recipients will not be limited to opening laptops in order to get access to their e-mails (Transparency Market Research



(TMR), 2019). According to Amin and Bengtsson (2017), despite the increased use of e-mail advertising, studies regarding digital marketing seldom examine e-mail advertising. Zhang et al. (2017) also echo that even though e-mail marketing is profitable and increasingly used by marketers, it has received very little attention in literature.

#### 3.2. Linking opt-in e-mail marketing to permission marketing

When customers give permission to joining permission marketing programmes, organizations share marketing messages with recipients in order to influence their decision-making and choice (Kumar et al., 2014). Opt-in marketing predominantly has its background in the 1990s direct marketing literature (Krafft et al., 2017) with the term "permission marketing" which is based on consumers giving their consent to receive marketing information. Opt-in e-mails are powerful because the consumer requests the information from the advertiser rather than having random exposure to it (Martin et al., 2003; Nyagadza, 2020). Opt-in e-mail campaigns are becoming a vital marketing component for customer relationship management (Geyer, 2005). Opt-in e-mail advertising has been recognized for offering consumers lower search costs and an increased level of precision to advertisers (Martin et al., 2003).

#### 4. Hypotheses development and conceptual model

#### 4.1. Information value and attitude towards opt-in e-mail marketing

People subscribe to e-mails because they are interested in receiving content that is relevant and interesting to them, therefore marketers need to pay attention to what their audience is interested in (Charest, 2016). According to Mahmoud (2015), the value of information positively influenced consumers' attitudes toward e-mail advertising. It is important for marketers to highlight relevant information on products and special promotions which can save customers information search costs, time and money (Chaffey et al., 2009; Martin et al., 2003). Marketers should tailor e-mail content for the audience and offer high-value pieces (Cochran, 2014). Effective content marketing can influence consumer attitudes and purchase intentions (Milhinhos, 2015). Thus, the following hypothesis was formulated:

H1: Information value has a positive impact on attitude towards opt-in e-mail marketing.

#### 4.2. Entertainment-based message content and attitude towards opt-in e-mail marketing

An increase in the perception of entertainment increases the attitude of consumers to permission based marketing (Bhatia, 2020). This has been seconded by numerous authors (Afzali, 2017; Chang et al., 2013; Shin & Lin, 2016; Wong et al., 2015). Le Roux and Maree (2016) confirmed the relationship between brand attitude and buying intention in social media contexts. When users consider an advertisement to have entertaining value, it raises the probability of consumer loyalty (Machi et al., 2022; Jamalzadeh, Behravan & Masoudi, 2012). Tsang et al. (2004) suggest that consumer attitudes, intentions and mobile marketing are all impacted by entertainment and granted permissions. Entertainment has proven to be associated with advertising value when engaging with consumers via e-mails (Haq, 2009; Mahmoud, 2015). Entertainment is a significant factor in e-mail marketing (Haq, 2009). This study therefore proposes the following hypothesis:

H2: Entertainment-based message content has a positive effect on attitude towards opt-in e-mail marketing.

#### 4.3. Layout and attitude towards opt-in e-mail marketing

Manganari et al. (2011) established that simulated layouts, and the apparent straightforwardness of e-mail has a notable impact on consumers' attitude. Layout design is defined as navigation in



online store (Vrechopoulos et al., 2009). Marketers need to pay attention to the layout and content of e-mails (Andersson et al., 2014). A call to action on the layout can be an effective way of drawing attention and entice customer action (Gube, 2009). Based on these findings, the following hypothesis is proposed:

H3: Layout has a positive effect on attitude towards opt-in e-mail marketing.

#### 4.4. Visual appeal and attitude towards opt-in e-mail marketing

In order to gain and keep loyal consumers, permission marketers must produce appealing, relevant communications (DuFrene et al., 2005). Findings by Dang and Pham (2018) postulate that an online presence is essentially necessary in online retailing, making it a key issue for consumers to know whether it is worthwhile to purchase products online. Marketers need to design e-mails to be adaptable to mobile devices so that reach is not limited to desktop only (Sedani et al., 2019). Getting the design of the e-mail right is a difficult task for marketers since the e-mail must look professional on every single device and browser (Gaille, 2016). As such, the following hypothesis is proposed:

H4: Visual appeal has a positive effect on attitude towards opt-in e-mail marketing.

#### 4.5. Attitude towards opt-in e-mail marketing and intention towards the sender

Attitude mediates the relationship between beliefs and behavioural responses towards opt-in e-mail marketing (Mahmoud et al., 2019). The proposed relationship of attitude and purchase intention is informed by the theory of reasoned action (Ajzen & Fishbein, 1980). Chang et al. (2013) revealed a positive relationship between attitudes and intentions toward the sender and consumer response. In their study, Yang et al. (2019) indicated that personalization, interactivity and financial features were significant predictors of revisit intention based on customers' involvement levels, while attitude was shown to be a significant mediator. Online opt-in e-mail marketing has become a significant source of revenue for retailers (Limbu & Jensen, 2018). This study therefore proposes the following hypothesis:

H5: Attitude towards opt-in e-mail marketing has a positive effect on intention towards the sender.

Based on the review of literature, the following conceptual model in Figure 1 is proposed:

#### 5. Methodology

#### 5.1. Study design

The research used a positivist approach and quantitative methodology in order to examine opt-in e-mail marketing influence on consumer behaviour. A deductive logic and approach was applied in order to test the model's theoretical application, followed by practical statistical inferences.

#### 5.2. Data sources

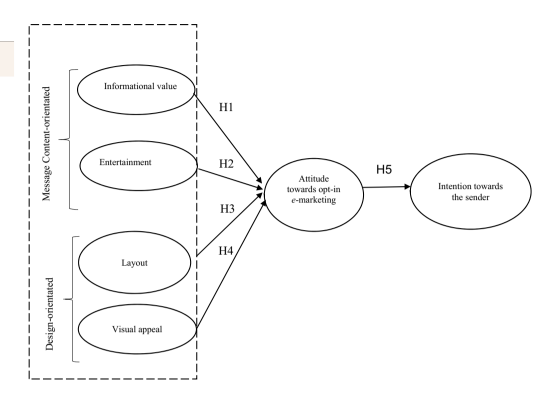
Data were collected via the distribution of a self-administered structured questionnaire. A webbased survey method, using Google Forms, was employed to collect data in order to validate the research model.

#### 5.3. Data collection strategy, population, sampling and sample size

A stratified random sampling technique was applied (Alexander et al., 2016) in the study. The sample consisted of both undergraduate and postgraduate students enrolled at a university located in South Africa, as well as working professionals via WhatsApp. The reason for selecting only postgraduate students was due to the nature of the research and related objectives for the study. Recruitment of respondents was based on the requirement that in the past 12 months, the participant had received permission-based/opt-in e-mail (promotional or informational communication). Questionnaires were

Figure 1. Conceptual model.

Source: Researchers' conception (2021)



administered to 436 participants using an online survey hosted by Google Forms. The collection period was from 2 April 2020 to 21 May 2020 during the COVID-19 pandemic in South Africa. Participants were asked to respond to the questionnaire based on their latest permission-based/optin e-mail received. Out of the 436 completed questionnaires, 37 were excluded, as they had not received permission-based/opt-in e-mail (promotional or informational communication) in the past 12 months. The final sample of 399 consisted of 155 males, 243 females and one prefer not to say. Study participants were aged between 18 to 55 years. The majority of the respondents were post-graduate students. There was a difference between the way undergraduates and postgraduates respond to e-mail marketing, due to the knowledge differences between the two levels of study, and this had effects towards their responses. Gender differences further fuelled this issue.

#### 5.4. Measures

Data or questionnaire responses were analyzed by coding them using a seven-point Likert scale from 1 = strongly disagree to 7 = strongly agree. The study derives four items relating to informational value from Reimers et al. (Reimers et al., 2016), three items for entertainment were taken from Bhatia (2020); four items relating to layout were taken from Wolfinbarger and Gilly (2003); five items of visual appeal were taken from Cai and Jun (2003). Three items relating to attitude toward opt-in e-mail marketing were also taken from Bhatia (2020); and four items of intention towards the sender were taken from Chang et al. (2013).

#### 5.5. Data analysis

In analysing quantitative data, descriptive as well as inferential statistics were used. Structural Equation Modelling (SEM) was used to test the proposed hypotheses. To assess adequacy of the measurement model, the researchers applied Confirmatory Factor Analysis (CFA; Worthington et al., 2010).



#### 6. Results

#### 6.1. Respondents' profile

The profile of the participants is displayed in Table 1:

The number of respondents was fairly distributed, with 60.9% female and 38.8% male respondents, while the remaining 0.3% preferred not to say. The majority of the respondents were from 26 to 35 years in age, and the majority had either a postgraduate degree (60.2%) or undergraduate degree (37.1%). Regarding their financial situation, 54.1% considered themselves somewhat well-off. The most popular e-mail marketing sender amongst the participants was Woolworths (17.8%). In terms of what participants do when they received e-mails 53.1% indicated that they read it occasionally. According to Merisavo and Raulas (Martin et al., 2003), regular contact with consumers by e-mail has a positive effect on brand loyalty.

#### 6.2. Inferential analysis

SEM technique was used to assess the model and the proposed hypotheses among six constructs.

#### 6.3. Scale accuracy analysis

The table below presents descriptive, reliability and validity statistics.

#### 7. Testing for scale reliability and validity

Cronbach's alpha coefficient was used to analyze reliability, the analysis revealed that Cronbach's coefficients of variables ranged between 0.786–0.953 with the lowest and the highest being attitude toward e-mail advertising and visual layout, respectively, which were higher than the standard of 0.7 suggested by Henseler et al. (2009). The questionnaire items had good internal consistency (Table 2). This study utilized AMOS 26. Table 2 displays the reliability of various constructs. The CRs were higher than the recommended 0.70 cutoffs (Hair et al., 2009). Furthermore, all factor loadings in Table 2 are greater than 0.5. Thus, the convergent validity of the model is confirmed.

#### 7.1. Inter-correlations values

**Key: INV:** Informational Value, **ENT**: Entertainment, **LYT**: Layout, **VAL**: Visual, Appeal, **ATT**: Attitude Towards Email Advertising, **INT**: Intention Towards The Sender

Table 3 and 4 above present the correlations and model fit indices respectively. It is observed that all correlations are accepted as they are below 1 and indices are above 0.9. The root measure standard error approximation (RMSEA) is also accepted as it is below 0.08, confirming model fit.

#### 7.2. Hypotheses testing and path coefficients

Table 5 presents the results of the hypotheses and path coefficients, followed by a discussion thereof.

Information value is not related to attitude towards e-mail advertising (path coefficient = -0.021). Thus, the hypothesis is not supported. Contrary to the existing literature (Khan et al., 2016; Mahmoud, 2015; Haq, 2009; Siau & Shen, 2003), informational value had no relationship with the attitude towards e-mail advertising. The findings could also indicate that marketers need to personalize their content and messages according to their subscribers' preferences and buying patterns (Scher, 2018; Standberry, 2019), so that the right message is personalized to the right person (McKinsey & Company, 2014).

H2 specifies a solid connection concerning entertainment-based message content and attitude towards e-mail advertising (estimate = 0.897). This result is in line with prior research (Le Roux & Maree, 2016; Jamalzadeh, Behravan & Masoudi, 2012; Mahmoud, 2015; Haq, 2009) that delivers

Table 1. Sample Characteristics		
Male	155	38.8%
Female	243	%6.09
Prefer not to say	1	0.3%
Total	399	
Age		
18-25	101	25.3%
26-35	163	40.9%
36-45	66	24.8%
46-55	30	7.5%
55 and above	9	1.5%
Total	399	
Very well-off	59	14.8%
Somewhat well-off	216	54.1%
Not so well-off	103	25.8%
Not well-off at all	21	5.3%
Total	399	
Matriculation	3	0.8%
Diploma/Certificate	8	2.0%
Undergraduate degree	148	37.1%
Postgraduate degree (Honours, Masters, Doctorate)	240	60.2%
Total	668	

Table 1. (Continued)		
What do you do when you receive "permission-based/op	What do you do when you receive "permission-based/opt-in" promotional or informational e-mail marketing messages?	
Disregard it completely	55	13.8%
Read it occasionally	212	53.1%
Delete it after accumulating too many of them	24	90.9
Delete it when I get time	85	21.3%
Delete it right away	23	5.8%
	399	
Which sender do you mostly receive "permission-based/	Which sender do you mostly receive "permission-based/opt-in" promotional or informational e-mail messages from?	
Vodacom	25	13.8%
Ster-Kinekor	9	1.5%
Pick n Pay	42	10.5%
Woolworths	71	17.8%
Edgars	6	2.3%
Discovery Insure	20	2.0%
Makro	22	5.5%
Estee Lauder	æ	0.8%
Samsung	23	5.8%
BMW	3	0.8%
ADT Security	5	1.3%
Pam Golding Properties	3	0.8%
Additional	137	34.3%
	399	
Source: Primary data (2021)		-

lard Deviation Item  1.716 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ard Devi	Cronbach's Test Item -total α val 0.775 0.84	Test α value	C.R. Value	AVE Value	Factor
INV1	Standard Devii 1.655 1.670 1.610 1.930 1.803	Item -total	a value			סמוויים
INV1	1.670 1.670 1.610 1.930 1.803	0.775				5000
INV2	1.670 1.610 1.930 1.803	0 11	0.848	0.833	0.745	0.888
INV4     3.700     1.610       INV4     3.700     1.930       ENT1     3.710     3.727     1.803       ENT2     4.360     1.633     1.798       ENT3     3.110     1.957     1.486       ENT3     3.110     1.957     1.486       ENT3     3.110     5.058     1.528     1.486       LYT     5.090     1.463     1.463       LYT     5.010     1.463     1.435       VAL1     5.010     5.090     1.492     1.437       VAL2     5.200     1.492     1.437       VAL3     4.910     1.466     1.446       VAL4     5.000     1.462     1.372       VAL5     5.270     4.540     1.976     1.815       ATT1     4.020     4.540     1.976     1.815       ATT3     4.360     1.822     1.714       INT1     4.180     4.320     1.878       INT2     3.740     1.878     1.714	1.610 1.930 1.803 1.633	0.7/9				0.892
INV4	1.930 1.803 1.633	0.756				0.825
ENT1       3.710       3.727       1.803       1.798         ENT2       4.360       1.633       1.798         ENT3       3.110       1.957       1.486         LYT1       5.070       5.058       1.528       1.486         LYT2       5.090       1.463       1.485         LYT4       5.010       5.090       1.492       1.437         VAL1       5.010       5.090       1.492       1.437         VAL2       5.260       1.482       1.482         VAL3       4.910       1.482       1.482         VAL4       5.000       1.446       1.446         VAL5       5.270       1.372       1.815         ATT1       4.020       4.540       1.976       1.815         ATT2       5.240       4.540       1.611       1.815         ATT3       4.360       1.822       1.714       1.878         INT1       4.180       4.320       1.878       1.714	1.803	0.482				0.526
ENTZ         4.360         1.633           ENT3         3.110         1.957           LYT         5.070         5.058         1.528           LYTZ         5.090         1.463           LYTZ         5.060         1.463           LYTZ         5.010         1.463           LYTZ         5.010         1.482           VAL1         5.010         1.482           VAL2         5.260         1.446           VAL3         4.910         1.446           VAL4         5.000         1.446           VAL5         5.270         1.372           ATT         4.020         4.540         1.976           ATT         4.360         1.611           ATT         4.360         1.859           INT1         4.180         4.320         1.878           INT2         3.740         1.878	1.633	0.751	0.838	0.812	0.818	0.828
ENT3       3.110       5.058       1.528       1.486         LYT2       5.090       1.517       1.486         LYT3       5.060       1.463       1.485         LYT4       5.010       5.090       1.492       1.437         VAL2       5.260       1.482       1.482         VAL3       4.910       1.446       1.446         VAL4       5.000       1.446       1.372         VAL5       5.270       1.546       1.815         ATT1       4.020       4.540       1.976       1.815         ATT2       5.240       1.611       4.350       1.859         INT1       4.180       4.320       1.878       1.714         INT2       3.740       1.878       1.714		0.681				0.806
LYTL         5.070         5.058         1.528         1.486           LYTZ         5.090         1.463         1.485           LYT4         5.010         5.090         1.492         1.437           VAL1         5.010         5.090         1.492         1.437           VAL2         5.260         1.391         1.482           VAL3         4.910         1.446         1.446           VAL4         5.000         1.372         1.815           VAL5         5.270         4.540         1.976         1.815           ATT1         4.020         4.540         1.859         1.815           ATT2         5.240         1.611         4.350         1.859           INT1         4.180         4.320         1.878         1.714           INT2         3.740         1.878         1.714	1.957	0.681				0.766
LYTZ         5.090         1.517           LYT3         5.060         1.463           LYT4         5.010         1.435           VAL1         5.010         5.090         1.492           VAL2         5.260         1.391         1.482           VAL4         5.000         1.446         1.446           VAL5         5.270         1.372         1.815           ATT         4.020         4.540         1.976         1.815           ATT2         5.240         1.611         1.859         1.714           INT1         4.180         4.320         1.878         1.714           INT2         3.740         1.878         1.714	1.528	0.856	0.953	0.898	0.912	0.881
LYT4         5.010         1.463         1.435         1.437           VAL1         5.010         5.090         1.492         1.437           VAL2         5.260         1.391         1.482           VAL3         4.910         1.446         1.446           VAL4         5.000         1.446         1.372           VAL5         5.270         1.372         1.815           ATT         4.020         4.540         1.611         1.815           ATT         5.240         1.611         1.859         1.714           ATT         4.180         4.320         1.822         1.714           INT         3.740         1.878         1.714	1.517	0.902				0.923
LYT4         5.010         5.090         1.435         1.437           VAL1         5.010         5.090         1.492         1.437           VAL2         5.260         1.391         1.482           VAL3         4.910         1.446         1.446           VAL4         5.000         1.446         1.372           VAL5         5.270         4.540         1.976         1.815           ATT         4.020         4.540         1.611         1.815           ATT         5.240         1.611         1.859         1.714           ATT         4.180         4.320         1.859         1.714           INT         3.740         1.878         1.714	1.463	0.894				0.927
VAL1         5.010         5.090         1.492         1.437           VAL2         5.260         1.391         1.482           VAL4         5.000         1.446         1.446           VAL5         5.270         1.372         1.815           ATT         4.020         4.540         1.976         1.815           ATT2         5.240         1.611         1.859           ATT3         4.360         4.320         1.859         1.714           INT1         4.180         4.320         1.878         1.714	1.435	0.893				0.916
VAL2         5.260         1.391           VAL3         4,910         1.482           VAL4         5.000         1.446           VAL5         5.270         1.372           ATT         4,020         4,540         1.976           ATT2         5.240         1.611           ATT3         4,360         1.859           INT1         4,180         4,320           INT2         3,740         1.878           INT2         3,740         1.878	1.492	0.827	0.924	0.923	0.820	0.871
VAL3         4.910         1.482           VAL4         5.000         1.446           VAL5         5.270         1.372           ATT1         4.020         4.540         1.976         1.815           ATT2         5.240         1.611         1.859         1.714           ATT3         4.180         4.320         1.859         1.714           INT1         4.180         4.320         1.878         1.714	1.391	0.761				0.795
VAL4         5.000         1.446           VAL5         5.270         1.372           ATT1         4.020         4.540         1.976         1.815           ATT2         5.240         1.611         1.611           ATT3         4.360         1.859         1.714           INT1         4.180         4.320         1.878           INT2         3.740         1.878	1.482	0.822				0.868
VALS         5.270         4.540         1.372         1.815           ATT         4.020         4.540         1.976         1.815           ATT         5.240         1.611         1.859           ATT         4.360         1.859         1.714           INT         4.180         4.320         1.878           INT         3.740         1.878	1.446	0.869				0.913
ATT1         4,020         4,540         1,976         1.815           ATT2         5,240         1,611         1           ATT3         4,360         1,859         1,714           INT1         4,180         4,320         1,822         1,714           INT2         3,740         1,878         1,878	1.372	0.732				0.771
ATT2         5.240         1.611           ATT3         4.360         1.859           INT1         4.180         4.320         1.822         1.714           INT2         3.740         1.878         1.714         1.714	1.976	0.667	0.786	0.793	0.740	0.847
ATT3 4.360 1.859 1.714 1.714 1.878 1.878	1.611	0.594				0.647
INT1 4.180 4.320 1.822 1.714 INT2 3.740 1.878	1.859	0.629				0.727
3.740	1.822	0.744	0.881	0.823	0.780	0.785
	1.878	0.719				0.758
INT3 4.710 1.508 0.7 <sup>-</sup>	1.508	0.791				0.871
INT4 4.650 1.648 0.7	1.648	0.734				0.838



Table 3. C	Table 3. Correlation Matrix								
Correlatio	ns Matrix								
	INV	ENT	LYT	VAL	ATT	INT			
INV	1								
ENT	.730**	1							
LYT	.517**	.518**	1						
VAL	.491**	.555**	.742**	1					
ATT	.542**	.637**	.477**	.477**	1				
INT	.615**	.719**	.569**	.593**	.705**	1			
** significan	ce is at 0.01								

Source: Primary data (2021)

strong confirmation that entertainment-based message content impacts attitudes concerning e-mail advertisements.

H3 supposes that the layout of the email positively affects attitude towards e-mail advertising. The hypothesis is confirmed because the outcome reveals a noteworthy association amid the layout of the e-mail that positively affects attitude towards email advertising (estimate = 0.189). Prior research underpins this result (Hasan, 2016; Pappas et al., 2014; Wu et al., 2014), thereby providing adequate evidence that design layout positively influences consumer attitudes towards email advertisements.

H4 indicates a strong relationship between visual appeal and attitude towards e-mail advertising (estimate = 0.083). This finding is consistent with previous literature (Dang & Pham, 2018; Hasan, 2016), which indicates that user attitudes towards the email sender are positively associated with the user's intention towards the sender.

H5 designates a robust rapport concerning attitude towards e-mail advertising and intention towards the sender (estimate = 0.977). This outcome confirms prior literature on the issue (Ajzen & Fishbein, 1980; Chang et al., 2013), which indicates that user attitudes towards the e-mail sender are positively associated with the user's intention towards the sender. If implemented effectively, it is able to deliver one of the highest returns on investments (Stokes, 2018).

#### 8. Conclusion

The study aimed to investigate the effect of opt-in e-mail marketing on consumer behaviour in South Africa during the Coronavirus COVID-19 crisis. A conceptual framework proposed that informational value, entertainment-based message content, layout, visual appeal, attitude toward e-mail advertising influence intention towards the sender in the context of opt-in e-mail marketing. This article provides digital marketers with an understanding of e-mail marketing factors that could influence the intention towards the e-mail sender.

#### 9. Implications

This study provides insights into important factors that need to be considered by opt-in e-mail marketing advertisers during a pandemic. These factors include informational value, entertainment-based message content, layout, visual appeal, attitude toward e-mail advertising and intention towards the sender in the context of opt-in e-mail marketing. Firstly, marketers should focus on the informational value of the e-mailer by providing content that is relevant to e-mail subscribers and personalized content. It is important for marketers to include content of the latest topics that interest e-mail subscribers. Subscribers could also benefit from special offers and opportunities to win prizes that they value. Secondly, marketers should focus on entertainment based message content by providing content that is enjoyable and pleasant to read. Thirdly,

Table 4. Model fit indexes	indexes						
Model	Goodness of fit	Normative Fit	Relative Fit	Incremental Fit	<b>Tucker Lewis</b>	Confirmatory Fit	RMSEA
Default model	0.920	0.941	0.921	796.0	0.951	0.963	0.061
	7						



Table 5. Hypotheses results and path coefficients								
			Hypothesis	Estimate	P Value			
INV	<b>→</b>	ATT	H1	-0.021	0.518	Not Supported		
ENT	<b>→</b>	ATT	H2	0.897	***	Supported		
LYT	<b>→</b>	ATT	Н3	0.189	***	Supported		
VAL	<b>→</b>	ATT	H4	0.083	0.009	Supported		
ATT	<b>→</b>	INT	H5	0.977	***	Supported		

Source: Primary data (2021)

marketers should focus on making sure that the layout of the e-mail is laid out in a logical fashion, which is structured, easy to follow and a clear call-to-action. Fourthly, marketers should focus on the visual appeal of the e-mailer, as it needs to be aesthetically attractive with good use of colours so that it can attract subscriber attention. One of the key performance indicators for e-mail marketing is open-rate, marketers should aim at creating a high open rate where consumers read the e-mails "right away" upon receipt. In a country like South Africa, the concept of permission based e-mail marketing could still be a new concept, and it might be possible that some consumers, despite subscribing, still get irritated with receiving promotional or informational e-mails.

#### 10. Limitations and areas of future research

This study is not without limitations. The present study used a quantitative approach to investigate factors that influence attitude towards opt-in e-mail marketing and intention towards the e-mail sender during the COVID-19 pandemic in South Africa. It provides e-mail marketers with relevant insights on how to effectively engage with e-mail subscribers. The present work leaves an opportunity for further research to consider the concept of informational value and whether factors like personalization might contribute to attitudes towards e-mail advertising. Empirical approaches have advantages and limitations, data were collected during the COVID-19 period in South Africa during a nationwide lockdown, meaning that results could be different if it were not during this period. Thus, future research could consider post COVID-19 data collection periods. Future studies could focus on the correlation between the open rate, subject line, and the click through rate.

#### Funding

The authors received no direct funding for this research.

#### Author details

Neo Ligaraba<sup>1</sup> Tinashe Chuchu<sup>1</sup> Brighton Nyagadza<sup>2</sup>

E-mail: brightonnyagadza@gmail.com ORCID ID: http://orcid.org/0000-0001-7226-0635

- Department of Marketing, School of Economic and Business Sciences, Faculty of Commerce, Law and Management, University of the Witwatersrand, Johannesburg, South Africa.
- Department of Marketing, Marondera University of Agricultural Sciences & Technology (MUAST), Zimbabwe.

#### Disclosure statement

No potential conflict of interest was reported by the authors.

#### **Citation information**

Cite this article as: Opt-in e-mail marketing influence on consumer behaviour: A Stimuli-Organism-Response (S-O-R) theory perspective, Neo Ligaraba, Tinashe Chuchu & Brighton Nyagadza, Cogent Business & Management (2023), 10: 2184244.

#### References

Afzali, S. (2017). Key Antecedents of Smartphone User's Attitude Towards Mobile Advertising: A Critical Literature Review. (Bachelor's thesis, University of Twente).

Ajzen, I., & Fishbein, M. (1980). Understanding Attitudes and Predicting Social Behavior. Prentice-Hall.

Alexander, J. R., Houghton, D. C., Twohig, M. P., Franklin, M. E., Saunders, N.-B., Woods, D. W., Compton, S. N., & Woods, D. W. (2016). Factor analysis of the Milwaukee inventory for subtypes of trichotillomania-adult version. *Journal of obsessive-compulsive and Related Disorders*, 11, 31–38. https://doi.org/10.1016/j.jocrd.2016.08.001

Ali, B. (2020). Impact of COVID-19 on consumer buying behaviour toward online shopping in Iraq. *Econ. Stud. J*, 18(3), 267–280.

Amin, S., & Bengtsson, A. (2017). You've got email! A study about attitudes toward email advertising, based on the components' cognition, affection and behavior. Amin, S. Available from https://muep.mau.se/bit stream/handle/2043/22915/Exarb\_SandraA\_ AmandaB\_PM14.pdf?sequence=2. Accessed on 08 March 2020

Andersson, M., Fredriksson, M., & Berndt, A. (2014). Open or delete: Decision-makers' attitudes toward e-mail



- marketing messages. Advances in Social Sciences Research Journal, 1(3), 133–144. https://doi.org/10. 14738/assrj.13.201
- Bawm, Z. L., & Nath, R. P. D. (2014). A Conceptual Model for effective email marketing. In 2014 17th International Conference on Computer and Information Technology (ICCIT) (pp. 250256).250256).
- Behravan, N., & Masoudi, R. (2012). An empirical study of email-based advertisement and its influence on consumers' attitude. *International Review of Management and Marketing*, 2(3), 130–138.
- Bhatia, V. (2020). Drivers and barriers of permission-based marketing. *Journal of Research in Interactive Marketing*.
- Bhujwala, A. (2019). Top-10-benefits-of-email-marketing. Bhujwala, A. Available from https://www.business2 community.com/email-marketing/top-10-benefits-of-email-marketing-02160067. Accessed on 17 December 2019
- Bonfrer, A., & Drèze, X. (2009). Real-time evaluation of e-mail campaign performance. *Marketing Science*, 28 (2), 251–263. https://doi.org/10.1287/mksc.1080.
- Cai, S., & Jun, M. (2003). Internet users' perceptions of online service quality: A comparison of online buyers and information searchers. *Managing Service Quality*, 13(6), 504–519. https://doi.org/10.1108/ 09604520310506568
- Chaffey, D. (2018). Email marketing engagement and response statistics 2018. Smart Insights. Available from https://www.smartinsights.com/emailmarketing/email-communications-strategy/statistics-sources-for-email-marketing/. Accessed on 29 February 2019
- Chaffey, D., & Ellis-Chadwick, F.(2016). Digital marketing.
  Pearson Education Limited.
- Chaffey, D., Ellis-Chadwick, F., Mayer, R., & Johnston, K. (2009). Internet marketing: Strategy, implementation and practice (4th) ed.). Pearson Education.
- Chang, H. H., Rizal, H., & Amin, H. (2013). The determinants of consumer behavior towards email advertisement. Internet Research: Electronic Networking Applications and Policy, 23(3), 316–337.
- Charest, D. (2016). What Unsubscribes Can Tell You About Email Marketing, Franchising World, 48(6),96–97.
  Available from http://0-search.ebscohost.com.inno pac.wits.ac.za/login.aspx?direct=true&db=bsu&AN= 116332479&site=ehost-live&scope=site. Accessed on 07 March 2020
- Charlton, G. (2020). 18 Essential Email Marketing Statistics: 2020 Edition. Available from https://www. salecycle.com/blog/stats/18-essential-emailmarketing-statistics/. Accessed on 09 March 2020
- Cochran, B. (2014). How to maximize your E-mail Marketing Efforts, Global Cosmetic Industry, 182 (9),40–41. Available from http://o-search.ebscohost.com.innopac.wits.ac.za/login.aspx?direct=true&db=bsu&AN=99092424&site=ehost-live&scope=site. Accessed on 07 March 2020
- Cullen, M., Calitz, A. P., & Shati, J. (2022). Online Shopping Behaviour in South Africa During the COVID-19 Pandemic. In S. Papagiannidis, E. Alamanos, S. Gupta, Y. K. Dwivedi, M. Mäntymäki, & I. O. Pappas (Eds.), The Role of Digital Technologies in Shaping the Post-Pandemic World. 13E 2022 (pp. 13454). Lecture Notes in Computer Science. https://doi.org/10.1007/978-3-031-15342-6 31
- Dang, V. T., & Pham, T. L. (2018). An empirical investigation of consumer perceptions of online shopping in an emerging economy: Adoption theory perspective.

- Asia Pacific Journal of Marketing and Logistics, 30(4), 952–971. https://doi.org/10.1108/APJML-01-2018-0038
- Dannenberg, P., Fuchs, M., Riedler, T., & Wiedemann, C. (2020). Digital transition by COVID-19 pandemic? The German food online retail. *Tijdschr. Econ. Soc. Geogr*, 111(3), 543–560. https://doi.org/10.1111/tesq.12453
- Dawson, S., & Kim, M. (2010). Cues on apparel web sites that trigger impulse purchases. *Journal of Fashion Marketing and Management*, 14(2), 230–246. https://doi.org/10.1108/13612021011046084
- DuFrene, D. D., Engelland, B. T., Lehman, C. M., & Pearson, R. A. (2005). Changes in consumer attitudes resulting from participation in a permission e-mail campaign. *Journal of Current Issues & Research in Advertising*, 27(1), 65–77. https://doi.org/10.1080/10641734.2005.10505174
- Ellis-Chadwick, F., & Doherty, N. F. (2012). Web advertising: The role of e-mail marketing. *Journal of Business Research*, 65(6), 843–848. https://doi.org/10.1016/j.jbusres.2011.01.005
- Everlytic. (2017). Email marketing growing in importance for SA brands and companies. Digital Company News South Africa. Available from https://www.bizcommu nity.com/Article/196/16/169387.html. Accessed on 17 December 2019
- Fariborzi, E., & Zahedifard, M. (2012). E-mail Marketing: Advantages, Disadvantages andImproving Techniques. International Journal of e-Education, e-Business, e-Management and e-Learning, 2(3), 232.
- Fernandes, N. (2020). Economic effects of coronavirus outbreak (COVID-19) on the world economy.
- Gaille, B. (2016). 18 Pros and Cons of Email Marketing. Available from https://brandongaille.com/18-prosand-cons-of-email-marketing/. Accessed on 17 December. 2019
- Geyer, M. E. (2005). The impact of e-mail in acquiring and retaining whole-blood donors: A comparative analysis of the Puget Sound Blood Center donor e-mail communication program. *Transfusion*, 45(12), 1957–1964. https://doi.org/10.1111/j.1537-2995. 2005.00642 x
- Gilliland, N. (2020). How brands are using email during Covid-19. Gilliland, N. Available from https://econsul tancy.com/how-brands-are-using-email-during-covid -19/. Accessed on 30 November 2020
- Gube, J. (2009). Call to Action Buttons: Examples and Best Practices. Gube, J. Available from https://www.sma shingmagazine.com/2009/10/call-to-action-buttonsexamples-and-best-practices/. Accessed on 28 May 2020.
- Hair, J. F., Black, W. C., Babin, B. J., & Anderson, R. (2009).
  Multivariate Data Analysis: A Global Perspective (7th) ed.). Prentice Hall.
- Haq, Z. (2009). E-mail advertising: A study of consumer attitude toward e-mail advertising among Indian users. Journal of Retail & Leisure Property, 8(3), 207–223. https://doi.org/10.1057/rlp.2009.10
- Harms, J. (2018). Using email marketing to grow: How email campaigns can increase sales and help retain customers', LP/Gas, 78 (9),20. Harms, J. Available from http://o-search.ebscohost.com.innopac.wits.ac.za/login.aspx?direct=true&db=bsu&AN=131858082&site=ehost-live&scope=site. Accessed on 07 March 2020
- Hartemo, M. (2016). Email marketing in the era of the empowered consumer. *Journal of Research in Interactive Marketing*, 10(3), 212–230. https://doi.org/10.1108/JRIM-06-2015-0040
- Hasan, B. (2016). Perceived irritation in online shopping: The impact of website design characteristics.

- Computers in Human Behavior, 54, 224–230. https://doi.org/10.1016/j.chb.2015.07.056
- Henseler, J., Ringle, C. M., & Sinkovics, R. R. (2009). The use of partial least squares path modeling in international marketing. In New challenges to international marketing. Emerald Group Publishing Limited.
- Holtrop, N., Wieringa, J. E., Gijsenberg, M. J., & Verhoef, P. C. (2017). No future without the past? Predicting churn in the face of customer privacy. *International Journal of Research in Marketing*, 34(1), 154–172. https://doi.org/10.1016/j.ijresmar.2016.06.001
- Hsin Chang, H., Rizal, H., & Amin, H. (2013). The determinants of consumer behavior towards email advertisement. *Internet Research*, 23(3), 316–337.
- Hudák, M., Kianičková, E., & Madleňák, R. (2017). The importance of e-mail marketing in e-commerce. Procedia Engineering, 192, 342–347. https://doi.org/ 10.1016/j.proeng.2017.06.059
- Kent, R., & Brandal, H. (2003). Improving email response in a permission marketing context. *International Journal of Market Research*, 45(4), 1–13. https://doi. org/10.1177/147078530304500404
- Khan, I., & Iftikhar, F. (2017). The Impact of Email Marketing, Mobile Marketing and Retargeting on online Consumer Buying Behavior. Khan, I. Available from https://www.theseus.fi/bitstream/handle/10024/136457/effect%20on%20consumer%20buy ing%20behavior.pdf?sequence=1&isAllowed=y. Accessed on 07 March 2020
- Khan, S. F., Rehman, S., Khan, M. K., & Khan, M. A. (2016). Influence of gender and nationality on consumers' perception towards email marketing: An exploratory study in Oman. International Journal of Applied Business and Economic Research, 14(1), 457–464.
- Kingsnorth, S. (2019). Digital Marketing Strategy: An Integrated Approach to Online Marketing (2nd) ed.). Kogan Page Ltd.
- Koch, J., Frommeyer, B., & Schewe, G. (2020). Online shopping motives during the COVID-19 pandemic— Lessons from the Crisis. Sustainability, 12(10247), 1–20. https://doi.org/10.3390/su122410247
- Kotler, P., & Armstrong, G. (2018). Principles of Marketing. In 17th Global Edition. Pearson Education Limited.
- Krafft, M., Arden, C. M., & Verhoef, P. C. (2017). Permission marketing and privacy concerns—Why do customers (not) grant permissions? *Journal of Interactive Marketing*, 39, 39–54. https://doi.org/10.1016/j. intmar.2017.03.001
- Kumar, V., Zhang, X., & Luo, A. (2014). Modeling customer opt-in and opt-out in a permission-based marketing context. *Journal of Marketing Research*, 51(4), 403–419. https://doi.org/10.1509/jmr.13.0169
- Le Roux, I., & Maree, T. (2016). Motivation, engagement, attitudes and buying intent of female Facebook users. Acta Commercii, 16(1), 1–11. https://doi.org/10.4102/ac.v16i1.340
- Limbu, Y. B., & Jensen, R. W. (2018). The determinants and consequences of website credibility in e-retailing: Examining the roles of ethical issues. *International Journal of Electronic Marketing and Retailing*, 9(1), 89–108. https://doi.org/10.1504/IJEMR.2018.088592
- Machi, L., Nemavhidi, P., Chuchu, T., Nyagadza, B., & Venter, D. V. (2022). Exploring the impact of brand awareness, brand loyalty and brand attitude on purchase intention in online shopping. International Journal of Research in Business and Social Science. https://doi.org/10.20525/ijrbs.v11i5.1841
- Mahmoud, A. B. (2015). E-mail advertising in Syria: Assessing beliefs, attitudes, and behaviors. *Journal of Promotion Management*, 21(6), 649–665. https://doi.org/10.1080/10496491.2015.1055044

- Mahmoud, A. B., Grigoriou, N., Fuxman, L., Hack-Polay, D., Mahmoud, F. B., Yafi, E., & Tehseen, S. (2019). Email is evil! Behavioural responses towards permission-based direct email marketing and gender differences. *Journal of Research in Interactive Marketing*, 13(2), 227–248. https://doi.org/10.1108/ JRIM-09-2018-0112
- Manganari, E. E., Siomkos, G. J., Rigopoulou, I. D., & Vrechopoulos, A. P. (2011). Virtual store layout effects on consumer behaviour: Applying an environmental psychology approach in the online travel industry. Internet Research: Electronic Networking Applications and Policy, 21(3), 326–346. https://doi.org/10.1108/10662241111139336
- Martin, B. A., Van Durme, J., Raulas, M., & Merisavo, M. (2003). Email advertising: Exploratory insights from Finland. *Journal of Advertising Research*, 43(3), 293–300.
- Maziriri, E. T., Nyagadza, B., Mapuranga, M, & Maramura, T. C. (2022). Habitual Facebook use as a prognosticator for life satisfaction and psychological well-being: Social safeness as a moderator. Arab Gulf Journal of Scientific Research (AGJSR), 40(2), 153–179. https://doi.org/10.1108/AGJSR-04-2022-0011
- McKinsey & Company. (2014). Why marketers should keep sending you e-mails. Available from https://files.mtstatic.com/site\_3770/477/0. Accessed on 17 December, 2019
- Mehrabian, A., & Russell, J. A. (1974). An approach to environmental psychology. The MIT Press.
- Milhinhos, P. R. V. (2015). The impact of content marketing on attitudes and purchase intentions of online shoppers: The case videos & tutorials and user-generated content (Doctoral dissertation).
- Miller, R., & Charles, E. Y. A. (2016). A psychological based analysis of marketing email subject lines. In 2016 Sixteenth International Conference on Advances in ICT for Emerging Regions (ICTer) (pp. 58–65).
- Morimoto, M., & Chang, S. (2006). Consumers' attitudes toward unsolicited commercial e-mail and postal direct mail marketing methods: Intrusiveness, perceived loss of control, and irritation. *Journal of Interactive Advertising*, 7(1), 1–11. https://doi.org/10. 1080/15252019.2006.10722121
- Mullen, J., & Daniels, D. (2011). Email marketing: An hour a day. John Wiley & Sons.
- Nath, V., & Gupta, N. (2013). Bank E-mail Marketing: Creating Customer Relations with Permission. International Journal on Customer Relations, 1(2), 41.
- Nyagadza, B. (2020). Search engine marketing and social media marketing predictive trends. *Journal of Digital & Media Policy (JDMP)*, 1–19. https://doi.org/10.1386/jdmp\_ 00036\_1
- Nyagadza, B. (2022). Sustainable digital transformation for ambidextrous digital marketing firms: Systematic literature review, meta-analysis and agenda for future research directions. Sustainable Technology & Entrepreneurship (STE), 1(3), 100020. https://doi.org/ 10.1016/j.stae.2022.100020
- Pappas, I. O., Pateli, G., Giannakos, A.N., & Chrissikopoulos, V. (2014). Moderating effects of online shopping experience on customer satisfaction and repurchase intentions. *International Journal of Retail & Distribution Management*, 42(3), 187–204. https://doi.org/10.1108/IJRDM-03-2012-0034
- Pham, V. K., Do Thi, T. H., & Le Ha, T. (2020). A study on the COVID-19 awareness affecting the consumer perceived benefits of online shopping in Vietnam. Cogent Bus. Manag, 7(1), 1–16. https://doi.org/10. 1080/23311975.2020.1846882



- Pooja. (2018). Direct Marketing Practices by LIC of India in the New Age of Communication Technology: A Snapshot. BimaQuest: The Journal of Insurance & Management, 18(2), 85–100.
- Reimers, V., Chao, C. W., Gorman, S., & Phau, I. (2016). Permission email marketing and its influence on online shopping. Asia Pacific Journal of Marketing and Logistics, 28(2), 308–322. https://doi.org/10.1108/ APJML-03-2015-0037
- Research, T. M. (2019). Email Marketing Market: Digital marketing era to provide impetus to email marketing industry. Research, T. M. Available from https://www.transparencymarketresearch.com/pressrelease/email-marketing-industry.htm. Accessed on 09 March 2020
- Rukuni, T. F., Shaw, G., Chetty, Y., Kgama, P., Kekana, P., & Rogers, K. (2017). Viral marketing strategies and customer buying behavioural intentions at retail store in Johannesburg. Business Management and Strategy, 8(1), 59–83. https://doi.org/10.5296/bms. v8i1.10676
- Scher, M. (2018). Conquering Communication in Organisations: The Digital Way. Available from http:// www.kr.co.za/knowres-publishing-1/conqueringcommunication-in-organisations-the-digital-way-pdf -e-book. Accessed 17 December 2019
- Sedani, S., Mayers, J., & Roman, A. (2019). Improving Email Marketing Campaigns. MacEwan University Student Research Proceedings, 4, 1.
- Shin, W., & Lin, T. T. C. (2016). Who avoids location-based advertising and why? Investigating the relationship between user perceptions and advertising avoidance. Computers in Human Behavior, 63, 444–452. https://doi.org/10.1016/j.chb.2016.05.036
- Siau, K., & Shen, Z. (2003). Building customer trust in mobile commerce. *Communications of the ACM*, 46 (4), 91–94. https://doi.org/10.1145/641205.641211
- Snapshot, R. 2015. FRPT Research. Snapshot, R. Available from http://o-search.ebscohost.com.innopac.wits.ac. za/login.aspx?direct=true&db=bsu&AN= 114691105&site=ehost-live&scope=site. Accessed on 07 March 2020
- Standberry, S. (2019). Why Email Marketing is a no brainer for Small Businesses. Available from https://www.lyfemarketing.com/blog/why-email-marketing/.
  Accessed on 17 December, 2019
- Statista. (2018). Number of e-mails per day worldwide 2017-2023; www.statista.com/statistics/273018/ numberof-internet-users-worldwide/. Accessed on 12 December 2019
- Stokes, R. (2018). eMarketing: The essential guide to marketing in a digital world (6th) ed.). The Red & Yellow Creative School of Business.

- Todor, R. D. (2017). Promotion and communication through e-mail marketing campaigns. *Bulletin of the Transilvania University of Brasov. Economic Sciences. Series V*, 10(1), 61–66.
- Trifonova, W. (2019). Chart of the week. How Powerful is Email Marketing. Available from https://blog.global webindex.com/chart-of-the-week/is-email-marketing -powerful/. Accessed on 07 March 2020
- Tsang, M. M., Ho, S. C., & Liang, T. P. (2004). Consumer attitudes toward mobile advertising: An empirical study. *International Journal of Electronic Commerce*, 8(3), 65–78. https://doi.org/10.1080/10864415.2004. 11044301
- Vrechopoulos, A., Apostolou, K., & Koutsiouris, V. (2009).

  Virtual reality retailing on the web: Emerging consumer behavioural patterns. The International Review of Retail, Distribution and Consumer Research, 19(5), 469–482. https://doi.org/10.1080/09593960903445194
- Wolfinbarger, M., & Gilly, M. C. (2003). eTailQ:
  Dimensionalizing, measuring and predicting etail
  quality. *Journal of Retailing*, 79(3), 183–198. https://doi.org/10.1016/S0022-4359(03)00034-4
- Wong, C. H., Tan, G. W. H., Tan, B. I., & Ooi, K. B. (2015).
  Mobile advertising: The changing landscape of the advertising industry. *Telematics and Informatics*, 32 (4), 720–734. https://doi.org/10.1016/j.tele.2015.03.003
- Worthington, S., Russell-Bennett, R., & Ha¨rtel, C. (2010). A tri-dimensional approach for auditing brand loyalty. Journal of Brand Management, 17(4), 243–253. https://doi.org/10.1057/bm.2009.24
- Wu, W. Y., Chia-Ling, L., Chen-Su, F., & Hong-Chun, W. (2014). How can online store layout design and atmosphere influence consumer shopping intention on a website? International Journal of Retail & Distribution Management, 42(1), 4. https://doi.org/10. 1108/IJRDM-01-2013-0035
- Wu, J., Li, K. J., & Liu, J. S. (2018). Bayesian inference for assessing effects of email marketing campaigns. *Journal of Business & Economic Statistics*, 36(2), 253–266. https://doi.org/10.1080/07350015.2016. 1141096
- Yang, K., Min, J. H., & Garza-Baker, K. (2019). Post-stay email marketing implications for the hotel industry: Role of email features, attitude, revisit intention and leisure involvement level. *Journal of Vacation Marketing*, 25(4), 405–417. https://doi.org/10.1177/ 1356766718814081
- Zhang, X., Kumar, V., & Cosguner, K. (2017). Dynamically managing a profitable email marketing program. Journal of Marketing Research, 54(6), 851–866. https://doi.org/10.1509/jmr.16.0210





#### © 2023 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

