

- Dashboard
- Explore SINTA
- Mutation History
- List Verificator PT
- My SINTA

Filter Quartile

- Quartile 1
- Quartile 2
- Quartile 3
- Quartile 4
- No Quartile

Filter

Reset

Sort By

Year

Page 1 of 1 | Total Records : 4



The effect of excessive use of social networking sites on customer loyalty, mediating role of perceived usefulness, essential information, behavioral intention

Creator : Siagian H.
International Journal of Data and Network Science

Journal
publish at
2023

0 cited



The effect of perceived security, perceived ease of use, and perceived usefulness on consumer behavioral intention through trust in digital payment platform

Creator : Siagian H.
International Journal of Data and Network Science

Journal
publish at
2022

8 cited



The effects of perceived ease of use, usefulness, enjoyment and intention to use online platforms on behavioral intention in online movie watching during the pandemic era

Creator : Basuki R.
International Journal of Data and Network Science

Journal
publish at
2022

20 cited



The impact of information technology quality on electronic customer satisfaction in movie industry

Creator : Tarigan Z. L.H

Journal
publish at
2020

10 cited



International Journal of Data and Network Science

COUNTRY

Canada



Universities and research
Institutions in Canada

SUBJECT AREA AND CATEGORY

- Computer Science
 - Artificial Intelligence
 - Computer Networks and Communications
 - Computer Science Applications
 - Information Systems
 - Software
- Social Sciences
 - Communication

PUBLISHER

Growing Science

H-INDEX

7

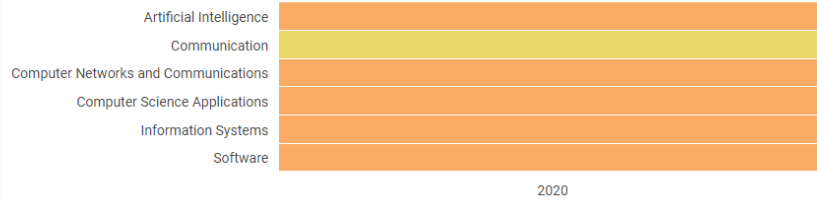
PUBLICATION TYPE

Journals

ISSN

25618148

Quartiles

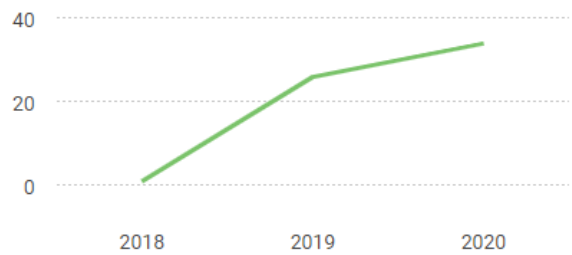


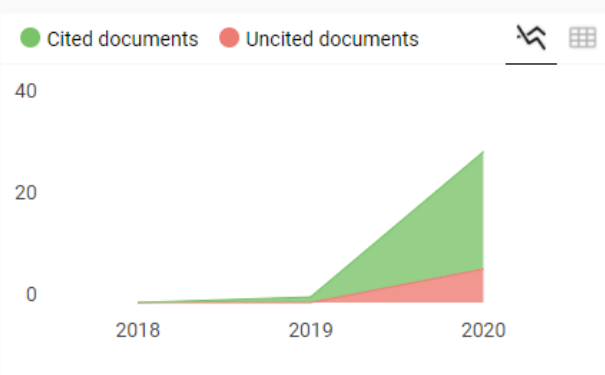
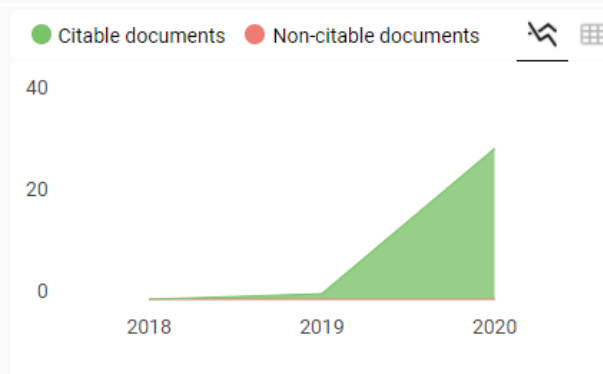
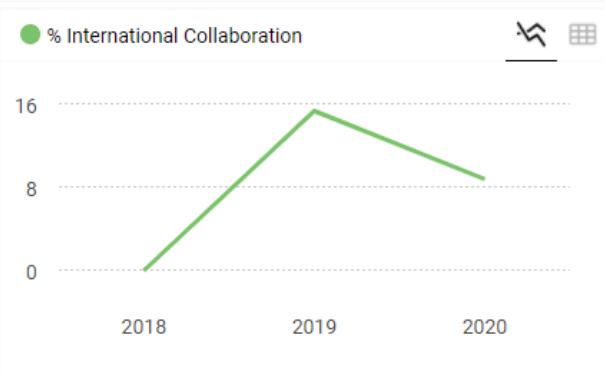
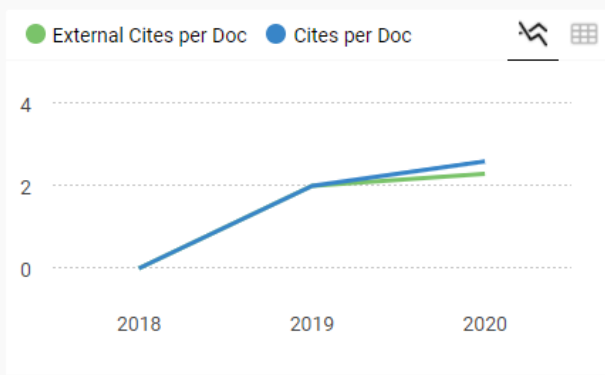
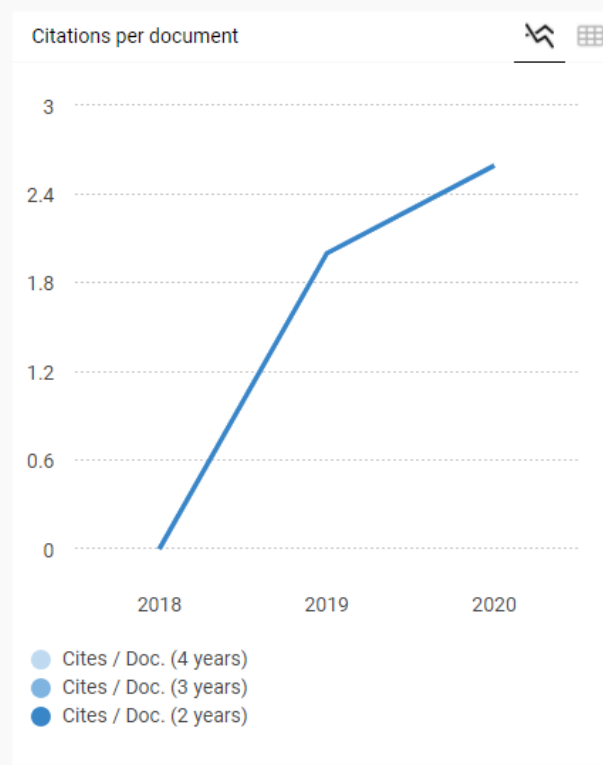
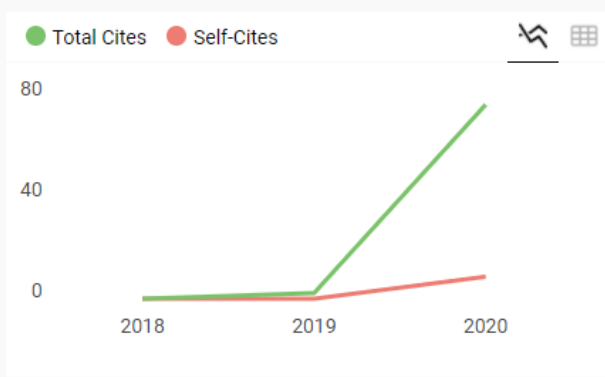
SJR

0.3

2020

Total Documents





International Journal of Data and Network Science

Q2 Communication
best quartile

SJR 2020
0.3

powered by scimagojr.com

← Show this widget in your own website

Just copy the code below and paste within your html code:

```
<a href="https://www.scimaç
```



Source details

International Journal of Data and Network Science

Open Access ⓘ

Scopus coverage years: from 2018 to Present

Publisher: Growing Science

ISSN: 2561-8148 E-ISSN: 2561-8156

Subject area: Social Sciences: Communication Computer Science: Computer Science Applications

Computer Science: Computer Networks and Communications Computer Science: Information Systems View all ▾

Source type: Journal

CiteScore 2022

3.8 ⓘ

SJR 2022

0.372 ⓘ

SNIP 2022

1.072 ⓘ

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Source Homepage](#)

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

i Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. [Learn more >](#)

CiteScore 2022 ▾

$$3.8 = \frac{1,177 \text{ Citations 2019 - 2022}}{312 \text{ Documents 2019 - 2022}}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ⓘ

$$4.5 = \frac{2,160 \text{ Citations to date}}{484 \text{ Documents to date}}$$

Last updated on 05 October, 2023 • Updated monthly

CiteScore rank 2022 ⓘ

Category	Rank	Percentile
Social Sciences		
Communication	#85/493	82nd
Computer Science		
Computer Science Applications	#353/792	55th
Computer Science		
Computer Science	#171/379	55th

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site ↗](#)

For Readers

- [Volume 5, Number 3](#)
- [Volume 5, Number 2](#)
- [Volume 5, Number 1](#)
- [Volume 4, Number 4](#)
- [Volume 4, Number 3](#)
- [Volume 4, Number 2](#)
- [Volume 4, Number 1](#)
- [Volume 3, Number 4](#)
- [Volume 3, Number 3](#)
- [Volume 3, Number 2](#)
- [Volume 3, Number 1](#)
- [Volume 2, Number 4](#)
- [Volume 2, Number 3](#)
- [Volume 2, Number 2](#)
- [Volume 2, Number 1](#)
- [Volume 1, Number 2](#)
- [Volume 1, Number 1](#)

For Authors

- [Author Guidelines](#)
- [Submit Manuscript](#)
- [Ethics](#)
- [Author Fee](#)
- [Review Process](#)

Recommend to LIBRARY

International Journal of Data and Network Science



ISSN 2561-8156 (Online) - ISSN 2561-8148 (Print)
Quarterly Publication



Welcome to the online submission and editorial system for *International Journal of Data and Network Science*

International Journal of Data and Network Science is an online international journal for publishing high quality peer reviewed papers in the field of theoretical and applied data science affairs. The primary objective of this journal is to exchange ideas about processing big data, social network, etc. Subject areas include, but are not limited to the following fields:

- ▶ Social media science
- ▶ Social media marketing
- ▶ Big data analysis
- ▶ Data mining tools and techniques
- ▶ Data envelopment analysis
- ▶ Network analysis
- ▶ Data processing
- ▶ Data visualization
- ▶ Architectures for massively parallel processing
- ▶ Cloud computing platforms
- ▶ Cloud computing platforms
- ▶ Distributed file systems and databases
- ▶ Data capture and storage
- ▶ Data analysis and parameter tuning
- ▶ Search, sharing, and analytics

The primary aim of this publishing company is to perform fast and reliable process for contributors. Once a paper is accepted, our staffs work hard to provide online version of the papers as quickly as possible. All papers are assigned valid DOI number once they appear online just to make sure that the other people researchers cite them while no volume and numbers are still assigned to the papers. We believe this could help the existing knowledge grow faster; however, the actual publication of a paper with volume and number will not exceed more than 4 months.

International Journal of Data and Network Science is an open access journal, which provides instant access to the full text of research papers without any need for a subscription to the journal where the papers are published. Therefore, anyone has the opportunity to copy, use, redistribute, transmit/display the work publicly and to distribute derivative works, in any sort of digital form for any responsible purpose, subject to appropriate attribution of authorship. Authors who publish their articles may also maintain the copyright of their articles.

International Journal of Data and Network Science applies the Creative Commons Attribution (CC BY) license to works we publish (read the human-readable summary or the full license legal code). Under this license, authors keep ownership of the copyright for their content, but permit anyone to download, reuse, reprint, modify, distribute and/or copy the content as long as the original authors and source are cited. No permission is needed from the authors or the publishers. Appropriate attribution can be provided by simply citing the original article (e.g., Orouji, M. (2017). Social media in Canada. *International Journal of Data and Network Science*, 1(1), 1-4. DOI: 10.5267/j.ijdns.2017.1.001). For any reuse or redistribution of a work, users have to also make clear the license terms under which the work was published. This broad license was developed to facilitate free access to, and unrestricted reuse of, original works of all kinds. Applying this standard license to your own work will ensure that it is freely and openly available in perpetuity.

Submit Article

Review Article



International Journal of Data and Network Science



Distinguished range of scientific articles in digital format

Further Information

- [Publishing credentials](#)
- [News](#)
- [Mission](#)

Facts & Figures

- [Facts](#)
- [Open access](#)
- [Journal subscription](#)

Follow Growing Science

- [Facebook](#) [Instagram](#)
- [Twitter](#) [LinkedIn](#)
- [Telegram](#)



For Readers

- About this journal
- Online Issues
- Editorial Board
- Journal Subscription

For Authors

- Author Guidelines
- Submit Manuscript
- Review Process
- Article processing charge
- Statistics

International Journal of Data and Network Science

ISSN 2561-8156 (Online) - ISSN 2561-8148 (Print)
Quarterly Publication

International Journal of Data and Network Science is covered by following databases and archives:

Indexing & Abstracting Services


- DOAJ - Directory of Open Access Journals
- Scopus (Elsevier)
- Scilit
- EBSCOhost (EBSCO Publishing)
- AMICUS - Library and Archives Canada
- Scimago Journal & Country Rank
- ULRICHES
- EZB

Full-text Archives

The National Library and Archive Canada preserves a full hard copy of the content of this journal.

Information menu

- Facts & Figures
- Open Access
- News
- Journal Subscription



Access to
thousands of

For Readers

- Online Issues
- Editorial Board
- Journal Subscription

For Authors

- Author Guidelines
- Submit Manuscript
- Ethics
- Author Fee

International Journal of Data and Network Science

ISSN 2561-8156 (Online) - ISSN 2561-8148 (Print)
Quarterly Publication

Editorial Board Members

Mohammad Reza Ghaeli School of Management, New York Institute of Technology, 1700 - 701 W Georgia St., Vancouver, BC V7Y 1K8 Canada

Afroz Moatari-Kazerouni University of Lethbridge, Lethbridge, Alberta, Canada

Babak Amiri Iran University of Science and Technology

Luis Pérez-Domínguez Professor-Research - Ingeniería Industrial y Manufactura, Universidad Autónoma de Ciudad Juárez, Mexico

Abbas Keramati Information Technology Management, Ryerson, Canada

W.-K. Wong Department of Finance, Fintech Center, and Big Data Research Center, Asia University, Taiwan

Armin Jabbarzadeh Business School, McMaster University, Ontario, Canada

Mehdi Fathi Department of Industrial & Systems Engineering, Mississippi State University, USA

Hong-Ning Dai Macau University of Science and Technology, Faculty of Information Technology, Taipa, Macao

Harish Garg Thapar Institute of Engineering & Technology, India

Soheil Sadi-Nezhad Department of Statistics and Actuarial Science, University of Waterloo, Waterloo, Canada

Henry Boateng University of Technology Sydney, School of Communication, Sydney, Australia

Volume 4 No. 3 Pages: 263-336 (July 2020)

Open Access
Article

- The impact of information technology quality on electronic customer satisfaction in movie industry** *Pages: 263-270*

Zepilin Jiwa Husada Tarigan, Ribut Basuki and Hotlan Siagian PDF (650K)

Abstract: The use of social media becomes a common habit in today's community and routinely used to interact with the community member. Also, many companies used social media to create a social media community concerning the products and services provided to strengthen the company's brand. This study surveys as many as 231 respondents and data analysis uses the PLS method utilizing smart PLS software. The result reveals that the use of information technology that is getting faster with high-speed data accessibility enhances the intensity of interaction between the community member with the path coefficient value of 0.605. Furthermore, the use of information technology with high-speed data accessibility also increase the satisfaction of movie trailer viewers with the path coefficient value of 0.392 since it can provide excitement and entertainment. Besides, the increased use of information technology provides higher satisfaction to the audience. The results also show that the presence of a social media community could provide satisfaction for movie trailer viewers with a coefficient of 0.332. The availability of films in the community provides excellent interactive communication between users. This research has focused only on the use of information technology in the respondents who watch movie trailers and is limited to a region of East Java province, Indonesia. Further research is required to be performed, which focuses on different types of social media and context and needs to analyze the comment of the film viewer in order to provide a better benefit on the latest films and for the entertainment company.

DOI: 10.5267/j.ijdns.2020.8.001

Keywords: Information technology, Social media, Electronic customer satisfaction

2. ■ **Determinants of semantic web technology adoption from IT professionals' perspective: Industry competition, organization innovativeness, and data management capability** *Pages: 271-288*

Quang-Thanh Ngo and Ngoc-Bien Tao PDF (650K)

Abstract: The size and complexity of large and diverse data sources in semantic analysis, organization and interpretation from the help of machines are fast growing on the extent of human direct understanding with high-ranking order and its strategic value to publish. Due to the volume, speed, style, and accuracy, the number of data integration creates a major challenge for the traditional methods and brings many opportunities to integrate. Semantic Web technology has the potential in data integration and has become an important means of solving big data technology. Although it is important to manage the large amount of data, only a few studies focused on the determinants of the Semantic Web's application. Based on the theory of organization in the scope of the technical environment, this study failed in some factors of the research model, which are the technical applications seen by professionals, especially in the computing environment of commercial companies. We have affirmed the model thanks to the researchers of modern technology, especially information technology, their experiments have conducted the results in the development of some sections such as management, architecture systems, software, and web design. The results show that the utility, usability, organizational innovation, data organization, and data management are perceived as important factors of the application software. This study provides new insights into the application of organization theory from the perspective of professionals, and the Semantic Web has to match the technical base.

DOI: 10.5267/j.ijdns.2020.6.005

Keywords: Semantic Web, IT professionals' perspective Technology Adoption, Technology- Organization-Environment Framework, Innovation Diffusion Theory

3. ■ **Identifying consumer review through web design and online advertisement in online shop** *Pages: 289-296*

Ariani Kusumo Wardhani PDF (650K)

Abstract: Several studies in the past have reviewed numerous factors that become the consideration of the customers in performing transactions through online sites. In this study, the researcher investigates whether consumer review, web design and online advertisement variables are important for customers in performing transaction through e-commerce. The results of the study contribute for the providers of the online shopping sites in defining the future strategies. At the same time, the results of the study are also expected to provide contributions for the future studies that focus on the e-commerce from the perspective of consumer review, web design and online advertisement. Furthermore, in analyzing the respondents' characteristics the researcher runs the SPSS Software and for analyzing the data the researcher runs the PLS 3.0. Then, the survey technique in the form of questionnaire distribution implemented toward the respondents who used to perform transactions through online shopping sites. The research finds that consumer review, web design and online advertisement influence on online purchase intention.

DOI: 10.5267/j.ijdns.2020.6.004

Keywords: Consumer Review, Web Design, E-WOM, Online Advertisement, Purchase Intention

4. ■ **Technological Readiness Index (TRI) and the intention to use smartphone apps for tourism: A focus on inDubai mobile tourism app** *Pages: 297-304*

Yosra Jarrar, Ayodeji Olalekan Awobamise and Pedro Sigaud Sellos PDF (650K)

Abstract: The study sought to find out the effect of Technological Readiness Index (TRI) on the adoption of the inDubai application by potential tourists to Dubai. The finding showed a distinct relationship between TRI dimensions and the intention to make use of the inDubai mobile application. The findings of the study further proved that the TRI model as developed by Parasuraman can indeed prove the intention of individuals to adopt a new technology. The study showed that if the first two dimensions (Optimism and Innovation) are present, then a traveler will most likely see the perceived benefits of using the product or technology which in turn will lead to a positive intention to adopt such a technology. The findings also showed that if the last two dimensions (Insecurity and Discomfort) are present then such individuals exhibiting these behaviors are less likely to want to adopt this new technology. This implies that applications like the inDubai application and other similar applications need to address issues that lead to insecurity and discomfort among users if they are to attract a lot of adopters.

DOI: 10.5267/j.ijdns.2020.6.003

Keywords: Technological Readiness Index, Optimism, Innovation, Insecurity, Discomfort, InDubai app

The impact of information technology quality on electronic customer satisfaction in movie industry

Zeplin Jiwa Husada Tarigan^{a*}, Ribut Basuki^b and Hotlan Siagian^c

^aAssociate Professor of Master Management, Petra Christian University, Siwalankerto 121-131 Surabaya, 60236, Indonesia

^bAssociate Professor, Faculty of Letters, Petra Christian University, Siwalankerto 121-131 Surabaya, 60236, Indonesia

^cAssistant Professor of Master Management, Petra Christian University, Siwalankerto 121-131 Surabaya, 60236, Indonesia

CHRONICLE

Article history:

Received: May 20, 2020

Received in revised format: May 29, 2020

Accepted: August 2, 2020

Available online: August 5, 2020

Keywords:

Information technology

Social media

Electronic customer satisfaction

ABSTRACT

The use of social media becomes a common habit in today's community and routinely used to interact with the community member. Also, many companies used social media to create a social media community concerning the products and services provided to strengthen the company's brand. This study surveys as many as 231 respondents and data analysis uses the PLS method utilizing smart PLS software. The result reveals that the use of information technology that is getting faster with high-speed data accessibility enhances the intensity of interaction between the community member with the path coefficient value of 0.605. Furthermore, the use of information technology with high-speed data accessibility also increase the satisfaction of movie trailer viewers with the path coefficient value of 0.392 since it can provide excitement and entertainment. Besides, the increased use of information technology provides higher satisfaction to the audience. The results also show that the presence of a social media community could provide satisfaction for movie trailer viewers with a coefficient of 0.332. The availability of films in the community provides excellent interactive communication between users. This research has focused only on the use of information technology in the respondents who watch movie trailers and is limited to a region of East Java province, Indonesia. Further research is required to be performed, which focuses on different types of social media and context and needs to analyze the comment of the film viewer in order to provide a better benefit on the latest films and for the entertainment company.

© 2020 by the authors; licensee Growing Science, Canada.

1. Introduction

Customers can utilize information technology maximally for the effectiveness and efficiency of their work. However, when the implementation of information technology has been completed, it is always necessary to adjust and develop this technology in accordance with the latest needs of the users. If no continuous development is carried out, it may cause user reluctance to make use of information technology. The use of information technology, especially the internet, has changed customer behavior and companies' interactions in providing products or services for their customers. Companies have used social media to change their interactions with customers or users, interact with retailers, introduce company brands, and provide interaction between one customer and another (Clark et al., 2017). The Indonesian Ministry of Communication and Information revealed that internet users in Indonesia currently had reached 63 million people, and 95 percentages of users utilize the internet or social media. The most used social networking sites are Facebook and Twitter. Indonesia is ranked as the 4th biggest Facebook users after the USA, Brazil, and India. Indonesia is ranked as the 5th biggest Twitter user in the world. Indonesia's position only below the USA, Brazil, Japan, and the United Kingdom. In Indonesian, there are around 65 million active Facebook

* Corresponding author. Telephone +62312983145; Fax: +62 31 8436418
E-mail address: zeplin@petra.ac.id (Z. J. H. Tarigan)

users. As many as 33 million people are very active users every day. Then, 55 million active users make use of mobile devices to access social media every month; and around 28 million active users use mobile devices every day. Besides, producers on social networks are those who have produced something, likes blog posts, photos on Instagram, videos on Youtube. Another popular social network in Indonesia is Path, with some 700,000 users. Line of 10 million users, Google+ 3.4 million users, and LinkedIn of 1 million users (Sembiring, 2013). Smartphones are currently widely used to communicate with family and friends and can also be used to interact on social media. The current smartphone trend has changed especially in the Asia-Pacific region that smartphones are becoming a hedonic value (Huang & Chen, 2014). Social media enable customers to interact with others well. Customers feel that one-way communication using advertisements held by companies is no longer exciting and relevant compared to the ones using social media. The effectiveness of information technology depends on the knowledge and abilities of customers who make use of it. It is very flexible, especially among customers and customers with companies. In general, information technology can be used to solve problems, generate profits for companies, and facilitate to complete any work. This useful and reliable technology can provide companies' low cost to introduce their products, especially for companies that produce films (Meissner, 2011). Social media is used as a promotional tool for film products. Therefore, it can provide information related to films' reviews or stories about experiences. Such information delivered by customers through social media is considered more influential than the dissemination of information through traditional communication channels (Tuten and Perotti, 2019). Interactive communication between customers on social media using the internet in introducing products or services can stimulate other customer experiences (Zhang et al., 2015; Muslim et al., 2020). The use of internet technology with social media is now widely used by social media communities related to films. Someone who is a fan of films tends to give ideas about films and review them in detail. Reviews made in a social media community can provide positive reviews, negative reviews and even natural reviews that are shared with community members (Lee et al. 2017). Film viewers are able to convey various ideas related to film themes and film fame. Very often, episodes and popular dialogue shows, modes, and main characters become their idol icons. This result shows that films, which are a combination of motion and talking pictures, can influence audiences or customers more quickly compared to any other media (Rasit et al., 2015). The increasing use of advanced information technology will also increase the quality of information technology. Thus, it causes a growing number of social media communities that can share information about films or movie trailers and provide satisfaction to customers/ film viewers.

2. Literature review

2.1. Information Technology Quality

Companies' data gathering is one of the successful implementations of information technology to be used by companies to improve business performance (Chae et al., 2018). Structured data documentation can make the process of developing products or services run well. The data information in an organization is reflected in the form of documentation related to products or services, and the relationships among the function in the organization. Data provision related to customer perceptions about products or services and active company interaction with customers can be used as exciting content for the company (Carlson et al., 2018). Furthermore, data are collected and then processed into useful information; and only certain people in the companies who have authorities can access and make use of this information. If the information is no longer useful, companies can discard it and replace it with new and accurate information. All of these activities start from obtaining information by processing data, using it as effectively as possible to increase productivity. Many companies try to integrate their information systems with social media because they will provide business prospects (Crowe, 2011; Gilani et al., 2019). Information technology is a set of interrelated components and functions in collecting, processing, storing, and distributing information to support decision making and supervision in companies. Thus, it helps companies, especially management, in problem analysis (Tarigan et al., 2020). Companies design information technology by creating products' or services' community to increase and develop companies' value and revenues. By having social media, computer-based technology, companies facilitate their customers to express their ideas, interact, and get online information as well as sharing the information with others (Cabosky, 2016). Information sharing is a means for stakeholders to deliver and respond to information quality (Rauniar et al., 2014). The study assesses the quality of the information in terms of the speed, accuracy, credibility, and completeness of information conveyed. The indicators used to measure information technology quality on social media are accessibility to films, film information systems that are friendly, features that are easy to understand, and fast to access film data.

2.2 Social Media Community

The internet has grown very fast that it becomes a great and powerful tool to communicate by the public. By having an internet connection, customers can access information and communicate with others online (Halaszovich & Nel, 2017). Accessing the internet has now become very common. The use of mobile phones has become widespread and routine for the community to access the internet directly (Bakar & Bidin, 2014). Social media users have shown different behaviors to get information about products or services in the social community. Companies can use social media communities as a means to solve problems with customers and make social media as the main function of customer service (Vanmeter et al., 2015). A community is a group of people who share, have some concern or even problem, and the same interests about a topic, and can deepen their knowledge and expertise by interacting continuously. Nowadays, customers not only use the internet to interact with other people but also use it as a means of socialization, forming long and lasting relationships. Also, it is used to develop customers' social life significantly. With its various functions, the internet has become an essential need for people in the world. Since

the community's needs to access information and to communicate with others, social media appears to help the community interacting with others online (Schmitt et al. 2014). By using online media, communication can be more interactive as each individual can share information, communicate, and do other activities. The presence of social media makes it easier for the community to communicate. This online community will make customers satisfied. Loyal customers usually feel obliged to help other customers without expecting anything in return for what they have done. Customers, who are loyal in the social media community, may provide voluntary support for the companies' products or services. This applies not only to specific customers who assist but also to many others in the community (Nevzat et al., 2016). The community includes those who join Pinterest, Facebook, Twitter, and Instagram, which eventually become useful social media useful for customers (Clark et al., 2017; Pourkhani et al., 2019).

Through social media, people's communication patterns not limited by time and space. Users can find friends, interact with each other, exchange opinions, share comments, send files, share information, and so on (Cabosky, 2016). Communities can improve and display one's interests in entertainment and get social rewards from other communities by giving and recommending to others (Lee & Choi, 2017). The use of the internet through social media has formed an online and interactive forum. By writing down and giving ideas, opinions, and all information from its members, customers or users can communicate or exchange ideas with one another. The rapid development of online forums encourages various individuals to build a community. Social media community can be interpreted as a particular group of people who use social media and have the same culture and lifestyle; they are aware as one entity and can collaborate in order to achieve a particular goal (Clark et al., 2017). Social media has two interactive communication characteristics: information providers and information users. Communities of watching entertainment have something in common so that they can have interactive communication to share the films (Lee & Seltzer 2018). Film episodes and popular dialogue performances, modes, and main characters of the films become idol icons for users (Nanda et al., 2017). This condition shows the role of the films as motion and talking pictures that can easily influence the audience to compare with other types of media (Johnson & Ranzini, 2018; Tayebi et al., 2019). This research will measure the social media film community, which consists of the film community that provides information as needed, the film community that always updates data according to existing trends, the film community that provides relevant data, and the film community that provides information according to the period.

2.3. *Electronic Customer Satisfaction*

End-user satisfaction is an accumulation of different feelings and perspectives on the delivery of information in the form of products or services (Bakar and Bidin, 2014). Customer satisfaction is customers' feeling of pleasure or disappointment, which arises after comparing the perceived performance of the products or services (or results) against customer expectations. Satisfaction of the auditor in conducting audits via electronic provides increased satisfaction because the auditor does not have to provide sufficient time to coordinate and await document confirmation from the auditee. Auditors can trace document data, work instructions and standard operating procedures simultaneously in a data base system (Sutapa et al., 2017). The available information technology system can be used as a document database and can be accessed by auditors at any time. Besides that, there is a community between auditors and auditees in the organization to equalize the perceptions of the two, so that coordination can go well. It is the overall customer satisfaction regarding information systems. This fact is one of the crucial factors expected by customers in purchasing products or services (Pansari & Kumar, 2017). Businesses, from time to time, always try to provide satisfaction to customers by maintaining and even increasing products or services' quality (Kim & Park, 2017). The occurrence of post-customer satisfaction and dissatisfaction with products or services influences their further behavior. If customers are satisfied, there is a higher possibility for them to repurchase the products and recommend the products to others (Jani & Han, 2014). Customer satisfaction becomes a vital role in repurchasing a product (Schmitt et al., 2014). The indicators used to measure electronic customer satisfaction are watching movies is a pleasure; watching movies provides a positive thing; watching movies is the right choice; watching movies is fun, and watching movies is entertaining.

3. Research method

This study examines the interrelationships between variables using statistical models or techniques to infer the results observed in testing the effect of one variable on another. The subjects of this research are customers in East Java who use mobile phones to access YouTube, Instagram, WhatsApp to watch movie trailers that are connected directly to the internet, and they have a community. Non-probability sampling techniques and convenience sampling methods are used. The minimum number of samples is ten times greater than the number of research variables when using SEM PLS (Hair et al., 2014). Data collection is carried out with two events, firstly, directly distributing by giving to respondents and making contact with respondents to get a questionnaire of 115 respondents. Second, the researcher made a goggle form and sent a filling link to respondents via email and WhatsApp group and obtained 135 respondents so that the total distribution of questionnaires was 250. The questionnaires received and questionnaire data through online filling were 19 incomplete questionnaires filling in some item questions. As many as 231 questionnaires could be processed in this study, which is far more than what was recommended. Data collection techniques used in this study are survey methods by distributing questionnaires through electronic means of communication. The questionnaire was designed using a five-point Likert so that it can be classified as interval data. Hypothesis testing in this study uses the Structural Equation Model (SEM) with the Partial Least Square (PLS) approach. Most respondents are the age of 17 to 25 years, who are considered to understand how to use social media easily. This age also knows all

social media using Twitter, Facebook, Instagram, WhatsApp, and YouTube. The respondents' education covering from Bachelor and Postgraduate degree of 150 respondents (65%). Respondents intensively watched films in a minimum period of once a week as many as 184 respondents (80%).

Table 1
Personal characteristics of the participants

Respondent	Category	Number	Percentage
Gender	Men	115	50%
	Women	116	50%
Age	17-19 years	87	38%
	19,1-21 years	70	30%
	21,1-23 years	39	17%
	23,1-25 years	26	11%
	> 25 years	9	4%
Education	High school	23	10%
	University student	58	25%
	Bachelor graduate	123	53%
	Postgraduate	27	12%
Number of views on social media	Once a month	47	20%
	Once a week	133	58%
	> twice a week	51	22%
Usage of social media on watching television	Twitter	2	1%
	Facebook	11	3%
	Instagram	72	21%
	What's app	41	12%
	Youtube	210	63%

This finding shows that respondents have used social media periodically to get a form of entertainment that gives satisfaction to the audience (Lee and Seltzer 2018). The distribution of respondents' answers for each indicator is demonstrated in Table 2. As shown in Table 2, the average value of measurement items for information technology quality is between 3.7922 up to 4.3766, and the average value of the variable is 4.1396. This result shows that users have been able to access movies using high-quality information technology, enabling the respondents to watch the movie without any interruption in accessing it. Table 2 also shows the average value of social media community measurement items obtained with a value of 3.9481 up to 4.5368, and the average value of the variable is 4.2300. This finding shows that the respondent's perception states that the social media community is an excellent social media for respondents who have hobbies to watch films, where they get the latest information and reviews of films and also an excellent synopsis of films. Furthermore, Table 2 illustrated the measurement items on customer satisfaction values between 3.8874 up to 4.4545, and the average value of the variable is 4.1524. This condition implicates that customer satisfaction in watching movies through social media has a high level of satisfaction. Respondents stated that they often use social media to view trailers and even watch the latest films and provide exciting entertainment for the audience at an affordable cost, and can be enjoyed together with friends, the family at home and can be done repeatedly.

Table 2
Descriptive statistic of research

Variable	Mean	Std. Deviation	Variance	Skewness	Kurtosis
Information Technology Quality					
Information technology on social media is easy to access to films (ITQ1)	4.3766	0.7109	0.505	-0.985	0.717
Film data information systems that are friendly (ITQ2)	4.3593	0.6953	0.483	-1.090	2.062
Features that are easy to understand (ITQ3)	3.7922	0.9418	0.887	-0.739	0.407
Fast to access film data (ITQ4)	4.0303	0.9436	0.890	-0.812	0.106
Film community that provides information as needed (SMC1)					
The film community that always updates data according to existing trends	3.9481	0.9811	0.963	-0.703	0.000
The film community that provides relevant data (SMC3)	4.5368	0.6374	0.406	-1.155	0.684
The film community provides information according to the period (SMC4)	4.3636	0.7085	0.502	-1.172	2.214
Watching movies is a pleasure (CS1)					
Watching movies provides a positive effect (CS2)	3.9913	0.9779	0.956	-0.855	0.403
Watching movies is a pleasure (CS1)	4.0173	0.8494	0.721	-0.548	-0.339
Watching movies provides a positive effect (CS2)	4.4545	0.7141	0.510	-1.501	3.077
Watching movies is the right choice (CS3)	3.8874	1.0406	1.083	-0.917	0.412
Watching movies are fun (CS4)	4.3247	0.7537	0.568	-0.924	0.375
Watching movies is entertaining (CS5)	4.0779	0.7301	0.533	-0.324	-0.456

4. Analysis and discussion

PLS technique was used to assess the outer and inner models of the study. The outer model assessed the validity and reliability of research instruments through convergent validity and reliability tests. While the inner model tests the causality relationship between variables, following the hypothesis developed, through the path coefficient, the t-statistic value, and the R square

coefficient. This study uses the two-tailed hypothesis, and the level of significance is set at 5%. The mediation effect test is carried out in three stages, namely testing the significance of direct effects, entering mediating variables and testing the significance of indirect effects, and determining the type of mediation. The results of the validity test in terms of convergent validity is shown with the factor loading with the minimum acceptable values above 0.5 (Hair et al., 2014). The value of the outer model assessment is reflected by the correlation between the research indicators with the research variables, as shown in Fig. 1.

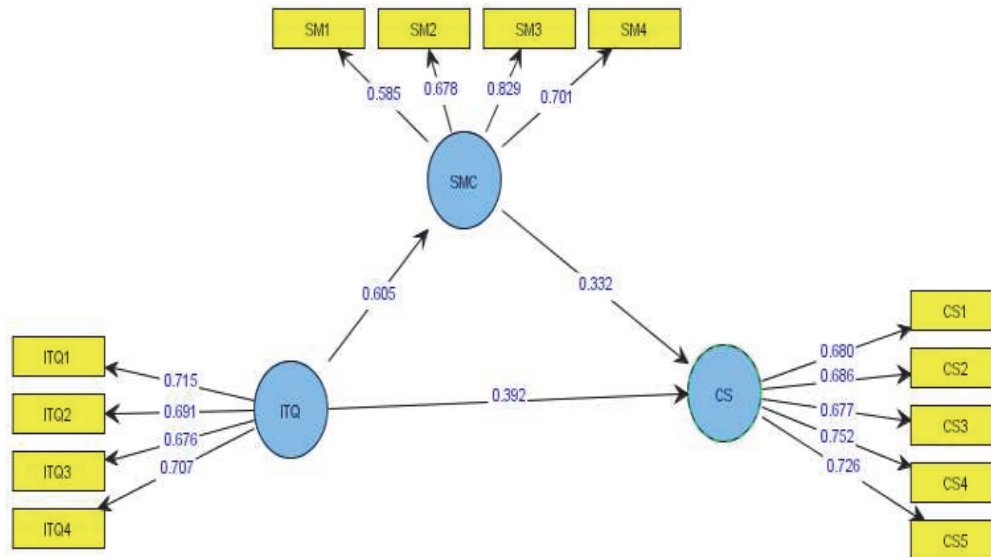


Fig. 1. Research Model and the Result

Based on Fig. 1, it is found that all indicators of Information Technology Quality (ITQ) have correlation values of >0.50 . Indicators of Social Media Community (SMC) also have correlation values above 0.50. Also, all indicators of Customer satisfaction (CS) have correlation values above 0.50. So, it can be said that all validity test results have met the requirement. The second step of the assessment is the reliability test, which must be above 0.7 (acceptable minimum value). Based on the results data analysis, the reliability values for Information Technology Quality (ITQ) is 0.791, Social Media Community (SMC) is 0.794, and Customer satisfaction (CS) is 0.831. Therefore, all indicators associated with each variable are considered reliable. The structural model of PLS can be seen from the R-Square for each endogenous latent variable as the predictive power of the structural model. Changes in the value of R-Square can be used to explain the effect of certain exogenous latent variables on endogenous latent variables, whether they have substantive effects or not.

Table 3

The results of R-Square

Variable	R-square
Information Technology Quality	-
Social Media Community	0.366
Customer Satisfaction	0.421

The results of R-Square show the amount of variance of the construct explained by the model. The greater the value of R-Square, the greater the percentage of variance that can be explained. R-Square values, as shown in Table 3. The evaluation of PLS models can also be done with Q-Square. If the value of Q-Square is greater than 0, it indicates that the model has predictive relevance. Q-square value is obtained by:

$$Q\text{-square} = 1 - ((1 - R\text{-square Social Media Community}) (1 - R\text{-square Customer Satisfaction})).$$

$$Q\text{-square} = 1 - ((1 - 0.366) (1 - 0.421)) = 0.6329$$

From the result, it can be said that the model is predictive relevance. Furthermore, the coefficients of determination (R-square) of endogenous variables are as follows: Social Media Community is 0.366. Customer Satisfaction is 0.421. The hypothesis results of the inner model are shown in Table 4. Table 4 shows that information technology quality influenced the social media community with a coefficient of 0.605 and a t-statistic of 6.129 (above 2.402) and a significance level of 1%. So, it can be said that the first hypothesis is acceptable. This result shows that information technology quality has a positive and significant effect on the social media community. The increase in information technology quality is caused by easy access to films and fast time in accessing films that influence customers to watch films from social media. Thus, gradually it can form social

media community among the viewers that enable them to interact with each other mutually. This sharing community is able to provide film trailers that are relevant to their needs and want periodically. Currently many social media communities share films with each other, but need to think about ethics in distributing films, because not all films shared with other communities are free of the fees set by filmmakers (Meissner, 2011).

Table 4
The results of hypothesis testing

Hypothesis Test	original sample estimate	mean of subsamples	Standard deviation	T-Val.
Information Technology Quality → Social Media	0.605	0.615	0.099	6.129
Social Media Community → Customer Satisfaction	0.332	0.326	0.137	2.423
Information Technology Quality → Customer Satisfac-	0.392	0.416	0.134	2.917

Furthermore, the social media community influences customer satisfaction as much as 0.332 with a t-statistic of 2.423 (greater than 2.402) and a significance level of 1%. Therefore, the second hypothesis is also supported. This finding shows that the social media community can provide satisfaction to movie fans. The availability of films shared by the community can provide excellent interactive communication among users so that many fans of the same interests and hobbies upload films or movie trailers to share with other members. The active participation of social media community members in uploading films have an impact on the films' variations (Lee et al. 2017; Zarei & Jabbarzadeh, 2019). The same interests and hobbies can create joys and excitement as well as entertainment among them that make them satisfied. Furthermore, information technology quality has affected customer satisfaction as much as 0.392 with a t-statistic of 2,917 (higher than 2,402) with a significance level of 1%. Therefore, the third hypothesis supported. The ability of technology can provide customers to get easy access to films. Its information system can make customers surf the internet to access the films in a friendly, effective, and faster (Nanda et al. 2017). Thus, customers feel satisfied as they can get films on social media like YouTube, Twitter, Instagram, and others quickly.

5. Conclusion

This study set out to investigate the impact of information technology quality on electronic customer satisfaction. The results of this investigation show that the use of information technology quality with extensive data access in a relatively short time has an impact on the increased use of the social media community with the path coefficient of 0.605. The ability of the social media community to increase customer satisfaction after watching film trailers with the coefficient of 0.332. Finally, information technology quality can improve customer satisfaction by a coefficient of 0.392. For further research, it is suggested to have a broader scope by having more respondents, not only in one province, as this study has done. It may cover nationally or internationally scope. Then, it is also suggested to analyze viewers' comments regarding the films in order to provide feedback for filmmaker's companies to improve their sustainability. This paper contributes to ongoing research in the field of social media usage in the future time. This study is performed in the limited coverage of the geographic area, and it is suggested to conduct future research covering a broader area coverage.

Acknowledgments

Authors would like to thank DRPM and Higher Education Indonesia for providing the basic research grant in funding this research [B/87/E3/RA.00/2020]

References

- Bakar, M.S.A. and Bidin, R. (2014). Technology Acceptance and Purchase Intention towards Movie Mobile Advertising among Youth in Malaysia. *Procedia - Social and Behavioral Sciences*, 130, 558 – 567.
- Cabosky, J. (2016). Social media opinion sharing: beyond volume. *Journal of Consumer Marketing*, 33(3), 172–181, DOI 10.1108/JCM-02-2015-1323.
- Carlson, J., Rahman, M., Voola, R. & Vries, N.D. (2018). Customer engagement behaviors in social media: capturing innovation opportunities. *Journal of Services Marketing*, 32(1), 83–94, DOI 10.1108/JSM-02-2017-0059
- Chae, H.-C., Koh, C.E., & Park, K.O. (2018). Information technology capability and firm performance: Role of industry. *Information & Management*, 55, 525-546, <https://doi.org/10.1016/j.im.2017.10.001>
- Clark, M., Black, H.G., & Judson, K. (2017). Brand community integration and satisfaction with social media sites: a comparative study. *Journal of Research in Interactive Marketing*, 11(1), 39-55, DOI 10.1108/JRIM-07-2015-0047
- Crowe, A. (2011). The social media manifesto: a comprehensive review of the impact of social media on emergency management. *Journal of Business Continuity & Emergency Planning*, 5(1), 409-420.
- Gilani, E., Salimi, D., Jouyandeh, M., Tavasoli, K., & Wong, W. (2019). A trend study on the impact of social media in decision making. *International Journal of Data and Network Science*, 3(3), 201-222.

- 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.
- Halaszovich, T., & Nel, J. (2017). Customer–brand engagement and Facebook fan-page “Like”-intention. *Journal of Product & Brand Management*, 26(2), 120–134, DOI 10.1108/JPBM-02-2016-1102
- Huang, T.-L. & Chen, Y.-M. (2014). Young audiences’ emotional experience on smartphone film: an application of dual-coding theory. *Young Consumer*, 15(2), 193-208, DOI 10.1108/YC-07-2013-00384.
- Kim, W.G., & Park, S.A. (2017). Social media review rating versus traditional customer satisfaction Which one has more incremental predictive power in explaining hotel performance? *International Journal of Contemporary Hospitality Management*, 29(2), 784-802, DOI 10.1108/IJCHM-11-2015-0627
- Jani, D. & Han, H. Personality, satisfaction, image, ambiance, and loyalty: Testing their relationships in the hotel industry. *International Journal Hospitality Management*, 37, 11–20.
- Johnson, B.K. & Ranzini, G. (2018). Click here to look clever: Self-presentation via selective sharing of music and film on social media. *Computers in Human Behavior*, 82, 148-158, <https://doi.org/10.1016/j.chb.2018.01.008>
- Lee, J., & Choi, Y. (2017). Shifting from an audience to an active public in social viewing: Focusing on the discussion network. *Computers in Human Behavior*, 75, 301-310, <https://doi.org/10.1016/j.chb.2017.05.027>
- Lee, J.H., Jung, S.H., & Park, J. (2017). The role of entropy of review text sentiments on online WOM and movie box office sales. *Electronic Commerce Research and Applications*, 22, 42–52, <http://dx.doi.org/10.1016/j.elerap.2017.03.001>.
- Lee, N. & Seltzer, T. (2018). Vicarious interaction: the role of observed online communication in fostering organization-public relationships. *Journal of Communication Management*, 22(3), 262-279
- Meissner, N. (2011). Forced pirates and the ethics of digital film. *Journal of Information, Communication & Ethics in Society*, 9(3), 195-205, DOI 10.1108/14779961111167667
- Muslim, A., Harun, A., Ismael, D., & Othman, B. (2020). Social media experience, attitude and behavioral intention towards umrah package among generation X and Y. *Management Science Letters*, 10(1), 1-12.
- Nanda, M., Pattnaik, C., & Lu, Q. (2017). Innovation in social media strategy for movie success: a study of the Bollywood movie industry. *Management Decision*, 56(1), 233-251.
- Nevzat, R., Amca, Y., Tanova, C., & Amca, H. (2016). Role of social media community in strengthening trust and loyalty for a university. *Computers in Human Behavior*, 65, 550-559.
- Pansari, A. & Kumar, V. (2017). Customer engagement: the construct, antecedents, and consequences. *Journal of the Academy of Marketing Science*, 45(3), 294-311.
- Pourkhani, A., Abdipour, K., Baher, B., & Moslehpour, M. (2019). The impact of social media in business growth and performance: A scientometrics analysis. *International Journal of Data and Network Science*, 3(3), 223-244.
- Rasit, R.M., Hamjah, S.H., Tibek, S.R., Sham, F.Md., Ashaaria, M.F., Samsudina, M.A. & Ismail, A. (2015). Educating film audience through social cognitive theory reciprocal model. *Procedia - Social and Behavioral Sciences*, 174, 1234 – 1241.
- Rauniar, R., Rawski, G., Yang, J., & Johnson, B. (2014). Technology acceptance model (TAM) and social media usage: an empirical study on Facebook. *Journal of Enterprise Information Management*, 27(1), 6-30.
- Schmitt, B.H., Brakus, J.J., & Zarantonello, L. (2014). The current state and future of brand experience. *Journal of Brand Management*, 21(9), 727-733.
- Sembiring, S. (2013). Internet Users in Indonesia 63 Million People", 2013, (Accessed February 15, 2020) <https://kominfo.go.id/index.php/content/detail/3415/>
- Sutapa, I.N., Tarigan, Z.J.H., & Mochtar, J. (2017). Influence of e-standard operating procedure to auditors' e-satisfaction through it capabilities and e-audit: A case study in Petra Christian University, Surabaya, Indonesia. *ICIBE 2017: Proceedings of the 3rd International Conference on Industrial and Business Engineering*, 69–72, <https://doi.org/10.1145/3133811.3133826>
- Tarigan, Z.J.H., Siagian, H. & Jie, F. (2020). The role of top management commitment to enhancing the competitive advantage through ERP integration and purchasing strategy. *International Journal of Enterprise Information Systems*, 16(1), 53-68, DOI: 10.4018/IJEIS.202001010
- Tayebi, S., Manesh, S., Khalili, M., & Sadi-Nezhad, S. (2019). The role of information systems in communication through social media. *International Journal of Data and Network Science*, 3(3), 245-268.
- Tuten, T. & Perotti, V. (2019). Lies, brands and social media. *Qualitative Market Research: An International Journal*, 22(1), 5-13,
- VanMeter, R.A., Grisaffe, D.B., & Chonko, L.B. (2015). Of 'likes' and 'pins': the effects of consumers' attachment to social media. *Journal of Interactive Marketing*, 32, 72-88.
- Zarei, E., & Jabbarzadeh, A. (2019). Knowledge management and social media: a scientometrics survey. *International Journal of Data and Network Science*, 3(4), 359-378.
- Zhang, H., Lu, Y., Wang, B. & Wu, S. (2015). The impacts of technological environments and co-creation experiences on customer participation. *Information & Management*, 52(4), 468-482.



© 2020 by the authors; licensee Growing Science, Canada. This is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC-BY) license (<http://creativecommons.org/licenses/by/4.0/>).