

Search Sources SciVal 7

Create account

Sign in

# Source details

Humanities, Arts and Social Sciences Studies

SJR

**①** 

Scopus coverage years: from 2019 to 2020

Publisher: Silpakorn University

E-ISSN: 2630-0079

SNIP

Subject area: (Arts and Humanities: General Arts and Humanities) (Social Sciences: General Social Sciences)

View all documents >

☐ Save to source list Source Homepage

#### CiteScore

Improved CiteScore methodology

CiteScore value counts the citations received in the last 4 years to articles, reviews, conference papers, book chapters and data papers published in the last 4 years, and divides this by the number of publications published in the last 4 years.

Current source has not enough data to display citescore value. Learn more >

#### CiteScoreTracker 2020 ①

1 Citations to date

Last updated on 07 February, 2021 • Updated monthly

View CiteScore methodology ➤ CiteScore FAQ ➤

**About Scopus** 

Language

**Customer Service** 

What is Scopus Content coverage

Scopus blog

Scopus API Privacy matters

日本語に切り替える 切换到简体中文

切換到繁體中文

Русский язык

Help

Contact us

**ELSEVIER** 

Terms and conditions > Privacy policy >

Copyright © Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

**RELX** 





Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

Home

Journal Rankings

**Country Rankings** 

Viz Tools

Help

About Us

# **Humanities, Arts and Social Sciences Studies**

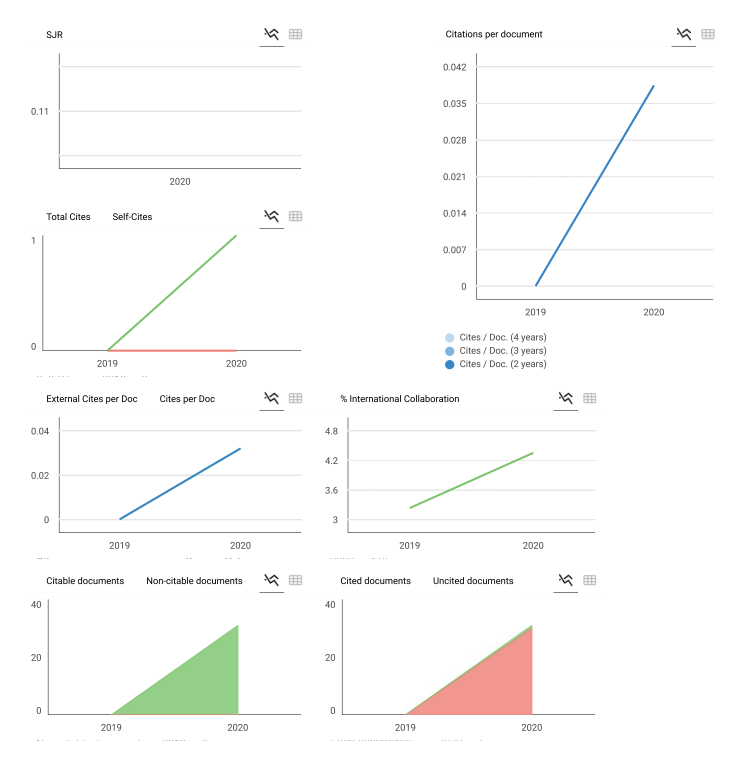
COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
Universities and research institutions in Thailand	Arts and Humanities Arts and Humanities (miscellaneous)  Social Sciences Social Sciences (miscellaneous)	Silpakorn University	1
PUBLICATION TYPE	ISSN	COVERAGE	
Journals	26300079	2019-2020	

Q Join the conversation about this journal

?

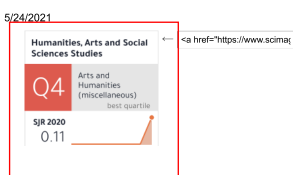
Quartiles

\_



Show this widget in your own website

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



Metrics based on Scopus® data as of April 2021

#### Leave a comment

Name

Email

(will not be published)



Submit

The users of Scimago Journal & Country Rank have the possibility to dialogue through comments linked to a specific journal. The purpose is to have a forum in which general doubts about the processes of publication in the journal, experiences and other issues derived from the publication of papers are resolved. For topics on particular articles, maintain the dialogue through the usual channels with your editor.

Developed by:

Powered by:





Follow us on @ScimagoJR

Scimago Lab, Copyright 2007-2020. Data Source: Scopus®

EST MODUS IN REBUS

Search Sources Lists SciVal 7

3

Create account

Sign in

# Document details

	到 Export 业 Download 目 Print 図 E-mail 图 Save to PDF ☆ Add to List More >		
ring it:(opens in a new window) view			
		— <b>—</b>	
		PlumX Metrics	
		Usage, Captures, Mentions, Social Media and Citations beyond Scopus.	
Phuthong, T. ⊠ ○			
Faculty of Management Science, Silpako	orn University, Petchaburi IT Campus, Petchaburi, 76120, Thailand	Cited by 0 documents	
Abstract	∨ View references (5		
-		·	
reviewing the literature and testing the r samples who had experience using social	reliability using coefficient alpha. The questionnaire was distributed to 231 al media managed by airlines, selected through convenience sampling. The	Set citation alert >	
		Related documents	
ind it(lopens in a new window). View at Publisher  "mainlites", Arts and Social Sciences Studies  ume 19, Issue 3, September 2019, Pages 583-015  structural model of the relationship between marketing efforts via social  edia on brand equity and customer loyalty with airline social media brands in  aialand (Aricle)  uthong, T.   Quity of Management Science, Silpakorn University, Petchaburi IT Campus, Petchaburi, 76120, Thailand  Cited by 0 documents  stract  View references (54)  unique of Management Science, Silpakorn University, Petchaburi IT Campus, Petchaburi, 76120, Thailand  Cited by 0 documents  stract  View references (54)  unique of Management Science, Silpakorn University, Petchaburi IT Campus, Petchaburi, 76120, Thailand  Cited by 0 documents  stract  View references (54)  Inform me when this document is cited in Scopus:  Set citation alert)  Set citation alert)  Set citation alert 231  riples who had experience using social media managed by airlines, selected through convenience sampling. The aware analyed through Structural Equation Modeling (ESM) by using the Partal Least Square approach with artPLS software. The results showed that perceived risk was the most important marketing effort in the social dia component, and airline marketing efforts on social media had direct effect DE-0.073 on electronics word of mouth and that brand image had direct effect DE-0.052 on electronics word of mouth and that brand image had direct effect DE-0.052 on brand equity and ustrome response in the airline industry interest effect DE-0.073 on marketing efforts on social media, which corresponded to the hypothesis at statistical influence of 0.05 level. It is expected that the results of this study may be used as a source of fundamental data for elegation and the particular properties of the particular due to the particular properties of the particular due to the particular properties of citients and consultants  Val Topic Prominence ©  inc. Particular American Sciences Studies. All rights reserved.  The particular			
significance of 0.05 level. It is expected t	that the results of this study may be used as a source of fundamental data for	Seo, EJ. , Park, JW. (2018) Journal of Air Transport	
significance of 0.05 level. It is expected t development in the planning of airline n understanding the relative importance of	that the results of this study may be used as a source of fundamental data for marketing efforts using social media strategies, particularly due to of each marketing effort on social media components, and analysis of the	Seo, EJ. , Park, JW. (2018) Journal of Air Transport Management  SEM-PLS analysis of inhibiting factors of cost performance for large construction projects in	
significance of 0.05 level. It is expected t development in the planning of airline n understanding the relative importance of	that the results of this study may be used as a source of fundamental data for marketing efforts using social media strategies, particularly due to of each marketing effort on social media components, and analysis of the	Seo, EJ. , Park, JW. (2018) Journal of Air Transport Management  SEM-PLS analysis of inhibiting factors of cost performance for large construction projects in malaysia: Perspective of clients	
significance of 0.05 level. It is expected to development in the planning of airline nonderstanding the relative importance of effects of marketing efforts on social media. SciVal Topic Prominence (1)  Topic: Partial Least Squares   Latent Clausers   Latent Clause	that the results of this study may be used as a source of fundamental data for marketing efforts using social media strategies, particularly due to of each marketing effort on social media components, and analysis of the edia. © 2019 Humanities, Arts and Social Sciences Studies. All rights reserved ass Analysis   Structural Equation Model	Seo, EJ. , Park, JW. (2018) Journal of Air Transport Management  SEM-PLS analysis of inhibiting factors of cost performance for large construction projects in malaysia: Perspective of clients and consultants  Memon, A.H. , Rahman, I.A. (2014) The Scientific World	
significance of 0.05 level. It is expected to development in the planning of airline not understanding the relative importance of effects of marketing efforts on social measurements. SciVal Topic Prominence (1)  Topic: Partial Least Squares   Latent Classical Classi	that the results of this study may be used as a source of fundamental data for marketing efforts using social media strategies, particularly due to of each marketing effort on social media components, and analysis of the edia. © 2019 Humanities, Arts and Social Sciences Studies. All rights reserved ass Analysis   Structural Equation Model	Seo, EJ. , Park, JW. (2018) Journal of Air Transport Management  SEM-PLS analysis of inhibiting factors of cost performance for large construction projects in malaysia: Perspective of clients and consultants  Memon, A.H. , Rahman, I.A. (2014) The Scientific World	
significance of 0.05 level. It is expected to development in the planning of airline not understanding the relative importance of effects of marketing efforts on social meterics. SciVal Topic Prominence (i)  Topic: Partial Least Squares   Latent Class Prominence percentile: 97.824  Author keywords	that the results of this study may be used as a source of fundamental data for marketing efforts using social media strategies, particularly due to of each marketing effort on social media components, and analysis of the edia. © 2019 Humanities, Arts and Social Sciences Studies. All rights reserved ass Analysis   Structural Equation Model	Seo, EJ. , Park, JW. (2018) Journal of Air Transport Management  SEM-PLS analysis of inhibiting factors of cost performance for large construction projects in malaysia: Perspective of clients and consultants  Memon, A.H. , Rahman, I.A. (2014) The Scientific World Journal  Impact of social media marketing activities on brand equity and brand commitment in the leather	
significance of 0.05 level. It is expected to development in the planning of airline not understanding the relative importance of effects of marketing efforts on social meterics. SciVal Topic Prominence (i)  Topic: Partial Least Squares   Latent Class Prominence percentile: 97.824  Author keywords	that the results of this study may be used as a source of fundamental data for marketing efforts using social media strategies, particularly due to of each marketing effort on social media components, and analysis of the edia. © 2019 Humanities, Arts and Social Sciences Studies. All rights reserved ass Analysis   Structural Equation Model	Seo, EJ. , Park, JW. (2018) Journal of Air Transport Management  SEM-PLS analysis of inhibiting factors of cost performance for large construction projects in malaysia: Perspective of clients and consultants  Memon, A.H. , Rahman, I.A. (2014) The Scientific World Journal  Impact of social media marketing activities on brand equity and brand commitment in the leather industry  Khajeh Nobar, H.B. , Kalejahi, H.K. , Rostamzadeh, R. (2020) International Journal of	
significance of 0.05 level. It is expected to development in the planning of airline not understanding the relative importance of effects of marketing efforts on social meterics. SciVal Topic Prominence (i)  Topic: Partial Least Squares   Latent Class Prominence percentile: 97.824  Author keywords	that the results of this study may be used as a source of fundamental data for marketing efforts using social media strategies, particularly due to of each marketing effort on social media components, and analysis of the edia. © 2019 Humanities, Arts and Social Sciences Studies. All rights reserved ass Analysis   Structural Equation Model	Seo, EJ. , Park, JW. (2018) Journal of Air Transport Management  SEM-PLS analysis of inhibiting factors of cost performance for large construction projects in malaysia: Perspective of clients and consultants  Memon, A.H. , Rahman, I.A. (2014) The Scientific World Journal  Impact of social media marketing activities on brand equity and brand commitment in the leather industry  Khajeh Nobar, H.B. , Kalejahi, H.K. , Rostamzadeh, R. (2020) International Journal of Business Excellence  View all related documents based	
significance of 0.05 level. It is expected to development in the planning of airline in understanding the relative importance of effects of marketing efforts on social media. SciVal Topic Prominence (i)  Topic: Partial Least Squares   Latent Class Prominence percentile: 97.824  Author keywords  Airline social media brands (Brand equity)	that the results of this study may be used as a source of fundamental data for marketing efforts using social media strategies, particularly due to of each marketing effort on social media components, and analysis of the edia. © 2019 Humanities, Arts and Social Sciences Studies. All rights reserved ass Analysis   Structural Equation Model	Seo, EJ. , Park, JW. (2018) Journal of Air Transport Management  SEM-PLS analysis of inhibiting factors of cost performance for large construction projects in malaysia: Perspective of clients and consultants  Memon, A.H. , Rahman, I.A. (2014) The Scientific World Journal  Impact of social media marketing activities on brand equity and brand commitment in the leather industry  Khajeh Nobar, H.B. , Kalejahi, H.K. , Rostamzadeh, R. (2020) International Journal of Business Excellence  View all related documents based on references  Find more related documents in	

□ 1	Aibinu, A.A., Al-Lawati, A.M.  Using PLS-SEM technique to model construction organizations' willingness to participate in e-bidding  (2010) Automation in Construction, 19 (6), pp. 714-724. Cited 111 times. doi: 10.1016/j.autcon.2010.02.016  Find it!(opens in a new window) View at Publisher
_ 2	Akter, S., D'Ambra, J., Ray, P.  An evaluation of PLS based complex models: The roles of power analysis, predictive relevance and GoF index  (2011) 17th Americas Conference on Information Systems 2011, AMCIS 2011, 2, pp. 1313-1319. Cited 51 times.  ISBN: 978-161839098-1  Find it!(opens in a new window)
_ 3	Bae, J. C. (2002) Internet Shopping Service Quality, Customer Satisfaction Research on the Impact of Repurchase Intention. Cited 3 times. (Master's dissertation). Yonsei University, Seoul, Korea
□ 4	Barclay, D., Thompson, R., Higgins, C. The Partial Least Squares (PLS) approach to causal modeling: personal computer adoption and use as an illustration (1995) <i>Technology Studies</i> , 2 (2), pp. 285-309. Cited 2918 times.
5	Barnes, N. G., Lescault, A.M. (2014) The 2014 Fortune 500 and Social Media: LinkedIn Dominates As Use of Newer Tools Explodes. Cited 27 times.  [Online] accessed on October 2, 2019 <a href="https://centerformarketingresearch.wordpress.com/2014/09/10/the-2014-fortune-500-and-social-media-linkedin-dominates-as-use-of-newer-tools-explodes/">https://centerformarketingresearch.wordpress.com/2014/09/10/the-2014-fortune-500-and-social-media-linkedin-dominates-as-use-of-newer-tools-explodes/</a>
6	Blackshaw, P., Nazzaro, M. (2004) Consumer-Generated Media (CGM) 101: Word-of-Mouth in the Age of the Web-Fortified Consumer. Cited 141 times.  [Online] accessed on February 3, 2018  http://www.nielsen-online.com/downloads/us/buzz/nbzm_wp_CGM101.pdf
7	Bradbury, K. (2011) <i>The Growing Role of Social Media in Tourism Marketing</i> . Cited 2 times. [Online] accessed on February 3, 2018 <a href="http://kelseybradbury.weebly.com/uploads/1/0/9/2/10927387/tourismsocialmedia-comm427.pdf">http://kelseybradbury.weebly.com/uploads/1/0/9/2/10927387/tourismsocialmedia-comm427.pdf</a>
8	Godey, B., Manthiou, A., Pederzoli, D., Rokka, J., Aiello, G., Donvito, R., Singh, R.  Social media marketing efforts of luxury brands: Influence on brand equity and consumer behavior  (2016) Journal of Business Research, 69 (12), pp. 5833-5841. Cited 209 times. <a href="http://www.elsevier.com/locate/jbusres">http://www.elsevier.com/locate/jbusres</a> doi: 10.1016/j.jbusres.2016.04.181  Find it!(opens in a new window) View at Publisher

9	Chae, H. J., Shin, J. Y., Ko, E. J. The Effects of Usage Motivation of Hashtag of Fashion Brands' Image Based SNS on Customer Social Participation and Brand Equity: Focusing on Moderating Effect of SNS Involvement (2015) Fashion & Textile Research Journal, 17 (6), pp. 942-955. Cited 7 times.
10	Chin, W. W. How to Write Up and Report PLS Analyses (2010) Handbook of Partial Least Squares: Concepts, Methods and Applications, pp. 655-690. Cited 2197 times. Esposito Vinzi, Chin, W. W., Henseler, J. and Wang, H., Eds., Springer, Heidelberg, Dordrecht, London, New York
11	Cohen, J. (1998) <i>Statistical Power Analysis for the Behavioral Sciences</i> . Cited 101128 times. (2nd ed). New Jersey, USA: Lawrence Erlbaum Associates
12	Cohen, J., Cohen, P., West, S. G., Aiken, L. S. (2003) <i>Applied Multiple Regression/Correlation Analysis for the Behavioral Sciences</i> . Cited 29303 times. (3rd ed). New Jersey, USA: Lawrence Erlbaum Associates
13	Correa, T., Hinsley, A.W., de Zúñiga, H.G. Who interacts on the Web?: The intersection of users' personality and social media
	(2010) <i>Computers in Human Behavior</i> , 26 (2), pp. 247-253. Cited 1013 times.
	doi: 10.1016/j.chb.2009.09.003
	Find it!(opens in a new window) View at Publisher
14	Davison, A. C., Hinkley, D. V. (1997) <i>Bootstrap Methods and Their Application</i> . Cited 5570 times. Cambridge, United Kingdom: Cambridge University Press
15	Dwyer, F. R., Schuur, P. H., Oh, S. Developing buyer-seller relationships (1987) <i>Journal of Marketing</i> , 51 (2), pp. 11-27. Cited 5019 times.
16	Efron, B., Tibshirani, R. J. (1993) <i>An Introduction to the Bootstrap.</i> Cited 24774 times. New York, USA: Chapman and Hall
17	Fornell, C., Larcker, D. F. Evaluating Structural Equation Models with Unobservable and Measurement Error (1981) <i>Journal of Marketing Research</i> , 34 (2), pp. 161-188. Cited 37486 times.
18	Fournier, S., Dobscha, S., Mick, D.G.  Preventing the premature death of relationship marketing.
	(1998) <i>Harvard business review</i> , 76 (1), pp. 42-44. Cited 396 times.
	Find it!(opens in a new window)

19	Fotis, J. (2012) Discussion of the impacts of social media in leisure tourism: "The impact of social media on consumer behaviour: Focus on leisure travel. Cited 7 times.  [Online] accessed on October 2, 2019 <a href="http://johnfotis.blogspot.com/p/my-research-inbrief.html">http://johnfotis.blogspot.com/p/my-research-inbrief.html</a>
20	Gallaugher, J., Ransbotham, S.  Social media and customer dialog management at Starbucks  (2010) MIS Quarterly Executive, 9 (4), pp. 197-212. Cited 295 times. http://misqe.org/ojs2/index.php/misqe/article/viewFile/301/256  Find it!(opens in a new window)
21	Gefen, D., Rigdon, E.E., Straub, D.  An update and extension to SEM guidelines for administrative and social science research  (2011) MIS Quarterly: Management Information Systems, 35 (2), pp. III-XIV. Cited 846 times. <a href="http://misq.org/misq/downloads/doi:10.2307/23044042">http://misq.org/misq/downloads/doi:10.2307/23044042</a> Find it!(opens in a new window) View at Publisher
22	George, D., Mallery, P. (2010) SPSS for Windows Step by Step: A Simple Guide and Reference 17.0 Update. Cited 4634 times. (10t h ed). Boston: Pearson
23	Gotz, O., Liehr-Gobbers, K., Krafft, M. Evaluation of structural equation models using the Partial Least Squares (PLS) approach (2010) Handbook of partial least squares: Concepts, methods, and applications. Cited 544 times. Esposito Vinzi, W. W. Chin, J. Henseler and H. Wang(Eds), Berlin: Springer-Verlag
24	Hair, J. F., Hult, G. T. M., Ringle, C. M., Sarstedt, M. (2017) <i>A Primer on Partial Least Squares Structural Equation Modeling (PLS-SEM)</i> . Cited 9523 times. (2nd ed). Thousand Oaks, CA: SAGE Publications
25	Hair, J.F., Sarstedt, M., Ringle, C.M., Mena, J.A.  An assessment of the use of partial least squares structural equation modeling in marketing research  (2012) Journal of the Academy of Marketing Science, 40 (3), pp. 414-433. Cited 2545 times. doi: 10.1007/s11747-011-0261-6  Find it!(opens in a new window) View at Publisher
26	Hair, J., Black, W., Babin, B., Anderson, R. (2010) <i>Multivariate data analysis: With readings</i> . Cited 59141 times. (7th ed). Upper Saddle River, NJ: Pearson Education Inc
27	Hair, J.F., Ringle, C.M., Sarstedt, M.  PLS-SEM: Indeed a silver bullet  (2011) Journal of Marketing Theory and Practice, 19 (2), pp. 139-152. Cited 5799 times. <a href="http://www.tandfonline.com/loi/mmtp20">http://www.tandfonline.com/loi/mmtp20</a> doi: 10.2753/MTP1069-6679190202  Find it!(opens in a new window) View at Publisher

☐ 28	Henseler, J., Ringle, C.M., Sinkovics, R.R.
	The use of partial least squares path modeling in international marketing (Open Access)
	(2009) Advances in International Marketing, 20, pp. 277-319. Cited 4289 times.
	www.emeraldinsight.com/10.1108/S1474-7979(2009)0000020014 doi: 10.1108/S1474-7979(2009)0000020014
	Find it!(opens in a new window) View at Publisher
<u> </u>	Hollebeek, L.D., Glynn, M.S., Brodie, R.J.
	Consumer brand engagement in social media: Conceptualization, scale development and validation (Open Access)
	(2014) Journal of Interactive Marketing, 28 (2), pp. 149-165. Cited 844 times. http://www.elsevier.com/wps/find/journaldescription.cws_home/716985/description#description doi: 10.1016/j.intmar.2013.12.002
	Find it!(opens in a new window) View at Publisher
□ 30	Hulland, J.
	Use of partial least squares (PLS) in strategic management research: A review of four recent studies
	(1999) Strategic Management Journal, 20 (2), pp. 195-204. Cited 3327 times. http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1097-0266
	doi: 10.1002/(sici)1097-0266(199902)20:2<195::aid-smj13>3.0.co;2-7
	Find it!(opens in a new window) View at Publisher
☐ 31	Kaplan, A.M., Haenlein, M.
	Users of the world, unite! The challenges and opportunities of Social Media
	(2010) Business Horizons, 53 (1), pp. 59-68. Cited 6416 times. doi: 10.1016/j.bushor.2009.09.003
	Find it!(opens in a new window) View at Publisher
□ 32	Kim, A.J., Ko, E.
	Do social media marketing activities enhance customer equity? An empirical study of luxury fashion brand
	(2012) <i>Journal of Business Research</i> , 65 (10), pp. 1480-1486. Cited 677 times. doi: 10.1016/j.jbusres.2011.10.014
	Find it!(opens in a new window) View at Publisher
□ 33	Kim, S. H. (2012) A Study on Social Media Activities and Brand Equity of a Hotel: Focused on Users of Five-star Hote
	Facebook Pages. Cited 4 times. (Master's dissertation). Kyonggi University, Gyeonggi-do, South Korea
□ 34	Kim, K.H., Kim, K.S., Kim, D.Y., Kim, J.H., Kang, S.H.
	Brand equity in hospital marketing
	(2008) <i>Journal of Business Research</i> , 61 (1), pp. 75-82. Cited 141 times. doi: 10.1016/j.jbusres.2006.05.010
	aon 2012020/jjj0001.00/20000000000000000000000000000000

35	Kozinets, R.V., De Valck, K., Wojnicki, A.C., Wilner, S.J.S.  Networked narratives: Understanding word-of-mouth marketing in online communities (Open Access)  (2010) Journal of Marketing, 74 (2), pp. 71-89. Cited 937 times. doi: 10.1509/jmkg.74.2.71  Find it!(opens in a new window) View at Publisher
36	Litwin, M. S. (1995) <i>Reliability and How to Measure Survey Validity</i> Thousand Oaks, California, USA: Sage
37	Lleras, C.  Path Analysis  (2004) Encyclopedia of Social Measurement, pp. 25-30. Cited 88 times. http://www.sciencedirect.com/science/book/9780123693983  ISBN: 978-012369398-3 doi: 10.1016/B0-12-369398-5/00483-7  Find it!(opens in a new window) View at Publisher
38	(2010) Empowered Consumer: Mintel marketing report Mintel. Mintel International, London, September
39	Moorman, C., Gerald, Z., Deshpande, R. Relationships between providers and users of marketing research: the dynamics of trust within and between organizations (1992) <i>Journal of Marketing Research</i> , 29 (3), pp. 314-329. Cited 2255 times.
40	Park, W. S. (2013) Effects of Band Equity on Behavioral Intention in Food Service Franchising Businesses. Cited 3 times. (Doctoral dissertation). Kyonggi University, Gyeonggi-do, South Korea
41	Reinartz, W., Haenlein, M., Henseler, J.  An empirical comparison of the efficacy of covariance-based and variance-based SEM (Open Access)  (2009) International Journal of Research in Marketing, 26 (4), pp. 332-344. Cited 1218 times. doi: 10.1016/j.ijresmar.2009.08.001  Find it!(opens in a new window) View at Publisher
42	Ringle, C. M., Wende, S., Becker, J. M. SmartPLS 3 (2015) Boenningstedt: SmartPLS GmbH. Cited 2637 times. [Online] accessed on September 12, 2017 <a href="http://www.smartpls.com">http://www.smartpls.com</a>
43	Sano, K. (2014) Do Social Media Marketing Activities Enhance Customer Satisfaction, Promote Positive WOM and Affect Behavior Intention?: An Investigation into the Effects of Social Media on the Tourism Industry [Online] accessed on October 2, 2019 <a href="https://doors.doshisha.ac.jp/duar/repository/ir/16742/017066030404.pdf">https://doors.doshisha.ac.jp/duar/repository/ir/16742/017066030404.pdf</a>

	Sano, K.  An empirical study the effect of social media marketing activities upon customer satisfaction, positive wor of-mouth and commitment in indemnity insurance service  (2015) Proceedings International Marketing Trends Conference 2015. Cited 4 times.
<b>45</b>	Sarstedt, M., Ringle, C. M., Hair, J. F. Partial least squares structural equation modeling (2017) <i>Handbook of Market Research</i> . Cited 308 times. Homburg, C., Klarmann, M. and Vomberg, A. (Eds), Heidelberg: Springer
☐ 46	Schultz, D. E., Block, M. P. Rethinking Brand Loyalty in an Age of Interactivity (2012) <i>The IUP Journal of Brand Management</i> , 9 (3), pp. 21-39. Cited 16 times.
☐ 47	Schultz, D.E., Peltier, J.J.  Social media's slippery slope: challenges, opportunities and future research direction  (2013) <i>Journal of Research in Interactive Marketing</i> , 7 (2), pp. 86-99. Cited 141 times.
	doi: 10.1108/JRIM-12-2012-0054  Find it!(opens in a new window) View at Publisher
□ 48	Seo, W. S., Kim, M. K. A Study on the Effect of Consumer Behavior Intention of Brand Equity in Hotel (2003) <i>Korea Journal of Tourism Research</i> , 18 (2), pp. 111-127. Cited 3 times.
□ 49	Song, J. W. (2012) The Effects of the Advertising Value of SNS (Social mediaing Service) on the Brand Equity, Brand Loyalty of Food Service Industry. Cited 4 times. (Master's dissertation). Sejong University, Seoul, South Korea
<u> </u>	Spillecke, D., Perrey, J. (2012) <i>Retail Marketing and Branding: A Definitive Guide to Maximizing ROI</i> . Cited 15 times. (2nd ed). Somerset, NJ, USA: Wiley
☐ 51	Vinzi, V. E., Trinchera, L., Amato, S. PLS path modeling: from foundations to recent developments and open issues for model assessment and improvement (2010) <i>Handbook of Partial Least Squares</i> . Cited 501 times. Vinzi, E., Chin, W. W., Henseler, J., Wang, H., Eds., Handbooks of Computational Statistics: Springer
<u> </u>	Vivek, S.D., Beatty, S.E., Morgan, R.M.  Customer engagement: Exploring customer relationships beyond purchase  (2012) Journal of Marketing Theory and Practice, 20 (2), pp. 122-146. Cited 709 times. <a href="http://www.tandfonline.com/loi/mmtp20">http://www.tandfonline.com/loi/mmtp20</a> doi: 10.2753/MTP1069-6679200201

	Zeng, B., Gerritsen, R.  What do we know about social media in tourism? A review	
	(2014) <i>Tourism Management Perspectives</i> , 10, pp. 27-36. Cited 307 times. doi: 10.1016/j.tmp.2014.01.001	
	Find it!(opens in a new window) View at Publisher	
□ 54             □	Zhang, J., Shabbir, R., Pitsaphol, C., Hassan, W. Creating Brand Equity by Leveraging Value Creation and Consumer Commitment in Online Communities: A Conceptual Framework (2015) International Journal of Business and Management, 10 (1), pp. 1833-8119. Cited 12 till	
email:tha	ong, T.; Faculty of Management Science, Silpakorn University, Petchaburi IT Campus, Petchab dathibesra@gmail.com ight 2020 Elsevier B.V., All rights reserved.	ouri, Thailand;
< Back to	results   < Previous 5 of 31 Next >	↑ Top of page

# **About Scopus**

What is Scopus
Content coverage
Scopus blog
Scopus API
Privacy matters

## Language

日本語に切り替える 切換到简体中文 切換到繁體中文 Русский язык

## **Customer Service**

Help Contact us

## **ELSEVIER**

Terms and conditions <a>¬</a> Privacy policy <a>¬</a>

Copyright © Elsevier B.V ¬. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.





Humanities, Arts and Social Sciences Studies (HASSS)

Former name: Silpakorn University Journal of Social Sciences, Humanities, and Arts (SUJSHA)

http://www.journal.su.ac.th/hasss http://www.tci-thaijo.org/index.php/hasss



# Humanities, Arts and Social Sciences Studies (HASSS)

Volume 19 Number 3 (September-December) 2019

# **Contents**

# Revi

Review Article	
STRATEGIC FORMULATION MEANING, DEFINITION AND EXPLANATION	418
Sookchok Thongsookularn	
Research Articles	
MURAL TO IKAT TEXTILE ART	432
Prapakorn Sukonthamanee	
LEXICAL BORROWING IN ENGLISH LANGUAGE TOURISM MAGAZINES IN SOUTHERN THAILAND: LINGUISTIC FEATURES OF THAI ENGLISH WORDS AND USERS' PERSPECTIVES	452
Pairote Bennui	
ADMINISTRATIVE STRATEGIES FOR ENHANCING PLC OF SCHOOL ADMINISTRATORS UNDER PRIMARY EDUCATIONAL SERVICE AREA	503
Haruathai Boonpradab, Yongyouth Yaboonthong, Choocheep Puthaprasert and Tharn Thongngok	
A MODEL OF ACADEMIC ADMINISTRATION - BASED ON WORLD CLASS STANDARD SCHOOLS IN SECONDARY EDUCATIONAL SERVICE AREA	523
Surachai Koonkaew, Yongyouth Yaboonthong, Choocheep Puthaprasert and Phetcharee Rupavijetra	
CAPACITY BUILDING THROUGH ACTION RESEARCH: A CASE STUDY OF WASTE MANAGEMENT AMONG MIGRANT WORKERS IN A FACTORY WORKER CAMP IN HAT YAI CITY, THAILAND	552

Sukhon Chaichana, Pitchaya Phakthongsuk, Jawanit Kittitornkool and Peerapat Kosolsakakul

A STRUCTURAL MODEL OF THE RELATIONSHIP BETWEEN MARKETING	583
EFFORTS VIA SOCIAL MEDIA ON BRAND EQUITY AND CUSTOMER	
LOYALTY WITH AIRLINE SOCIAL MEDIA BRANDS IN THAILAND	
Thadathibesra Phuthong	
AN IMPROVEMENT OF DELIVERY LEAD TIME: A CASE STUDY OF A	616
TRADING COMPANY	
Srobol Smutkupt and Umaporn Naratornsawatdikul	
THE EFFECTS OF NEGATIVE FEEDBACK ON INTENTION TO IMPROVE	628
EFFICIENCY OF JOB AND WORK PERFORMANCE OF GENERATION Y	
Bussakorn Khumhome and Mullika Sungsanit	
AN INVESTIGATION OF INTERNATIONAL TOURISTS ON TOURISTS SATISFATION,	649
TOURIST EXPERIENCE AND DESTINATION LOYALTY	
Comtas Tassawa and Jantima Banjongprasert	
EMPLOYEES' ORGANIZATIONAL COMMITMENT: A STUDY OF NAVANAKORN	675
INDUSTRAIL ESTATE IN PHATUMTANI PROVINCE, THAILAND	
Khukrit Silalaiy	
THE EFFECT OF HUMAN CAPITAL DEVELOPMENT ON SUSTAINABLE	690
ORGANIZATION OF THAI SMES	

Taninrat Rattanapongpinyo

#### **Contributors**

## Humanities, Arts and Social Sciences Studies Vol. 19 (2019)

#### Adtha Lawanna

Vincent Mary School of Science and Technology, Assumption University Thailand

#### Angkana Tungkasamit

Faculty of Education, Khon Kaen University

## **Apichart Pholprasert**

Faculty of Education, Chulalongkorn University

## **Boonjeera Chiravate**

Faculty of Arts, Silpakorn University

## **Chaiyut Tawharanurak**

College of Interdisciplinary Studies, Thammasat University

#### **Chakrit Chotamonsak**

Faculty of Social Sciences, Chiang Mai University

#### **Chamlong Poboon**

NIDA Environment School

#### Charoonsri Madilokkovit

Faculty of Education, Chulalongkorn University

#### **Chatree Preedaananthasuk**

Faculty of Business Economics and Communications, Naresuan University

#### Chatsaran Ajalaya Tengpongthorn

Faculty of Liberal Arts, Thammasat University

#### **Chawanee Pongsapitch**

Faculty of Applied Arts, King Mongkut's University of Technology North Bangkok

#### **Chayapim Usaho**

Faculty of Education, Chulalongkorn University

#### Chinda Sriratanasomboon

Faculty of Humanities, Ramkhamhaeng University

## Chiraprapha Akaraborworn

Human Resource Development, National Institute of Development Administration

## **Chotima Chaturawong**

Faculty of Architecture, Silpakorn University

#### **Chowwalit Chookhampaeng**

Faculty of Education, Mahasarakham University

## **Chuenchit Changchenkit**

Faculty of Business Administration, Kasetsart University

#### Haruthai Numprasertchai

Faculty of Business Administration, Kasetsart University

## Jakapan Vilasineekul

Faculty of Painting, Sculture and Graphic Arts, Silpakorn University

#### Jaralvilai Charunrochana

Faculty of Liberal Arts and Science, Kasetsart University

#### Jittima Wongwuttiwat

Department of Business Information Systems School of Management and Economics,

**Assumption University Thailand** 

## Kanokorn Somprach

Faculty of Education, Khon Kaen University

## Kla Tongkow

College of Education Sciences, Durakij Pundit University

## **Namtip Wipawin**

School of Liberal Arts, Sukhothai Thammathirat Open University

#### Nissa Sinlapasate

Faculty of Management Sciences, Phuket Rajabhat University

## Nongluck Manowaluilou

Faculty of Education, Kasetsart University

## **Nongnit Chancharat**

Faculty of Business Administration and Accountancy, Khon Kaen University

## **Nuttaporn Lawaong**

Educational Research and Psychology, Chulalongkorn University

#### **Ornsiri Panin**

Faculty of Architecture, Kasetsart University

#### **Paitoon Pimdee**

Faculty of Industrial Education and Technology, King Mongkut's Institute of Technology

Ladkrabang

#### Pansa Rawd-ard

Faculty of Journalism and Mass Communication, Thammasat University

#### **Parisa Rungruang**

College of Management, Mahidol University

## Pattama Theekaprasertkul

Faculty of Arts, Silpakorn University

#### Pichaphob Panphae

Faculty of Business Administration and Liberal Arts, Rajamangala University of Technology

Lanna

#### Pichet Piaklin

Faculty of Liberal Arts, Prince of Songkla University

### Pisit Mathapatara

Faculty of Technical Education, King Mongkut's University of Technology North Bangkok International College

## Piyaporn Tunneekul

Faculty of Humanities and Social Sciences, Nakhon Pathom Rajabhat University

#### **Ploy Suebvises**

Graduate School of Public Administration, National Institute of Development Administration

#### Pongthep Wiwathanadej

Faculty of Medicine, Chiang Mai University

#### Pornkasem Kantamara

College of Management, Mahidol University

#### Porntida Visaetsilapanonta

Faculty of Social Sciences and Humanities, Mahidol University

## Racchaneekorn Hongphanut

Faculty of Education, Chulalongkorn University

## Sageemas Na Wichian

College of Industrial Technology, King Mongkut's University of Technology North Bangkok International College

#### Sakchai Lertpanichpun

Faculty of Social Administration, Thammasat University

#### Saprangsit Mruetusatorn

Faculty of Information Technology, Thai-Nichi Institute of Technology

## Sarinthip Thaweedej

Faculty of Management Science, Ubon Ratchathani University

## Sittiporn Niyomsrisomsak

Faculty of Education, Burapha University

#### Somkiat Korbuakaew

Faculty of Industrial Technology, Suansunandha Rajabhat University

## Somyot Watthanakamonchai

School of Humanities and Tourism Management, Bangkok University

#### **Suthawan Chirapanda**

Business School, University of the Thai Chamber of Commerce

#### **Suthinee Rurkkhum**

Department of Organization, Entrepreneurship and Human Resource Management,

Thammasat Business School

## **Suttiporn Bunmak**

Faculty of Humanities and Social Sciences, Thaksin University

### Thiti Bovornratanaraks

Faculty of Science, Chulalongkorn University

## Venu Gopal

Social Anthropology, Anthropological Survey of India

#### Venus Tuankrua

Faculty of Forestry, Kasetsart University

## Viroj Jadesadalug

Faculty of Management Science, Silpakorn University

## Wanchai Jungwiboonsatid

Teerasom Surat School, Thailand

#### Wawta Techataweewan

Faculty of Humanities, Srinakharinwirot University

## Weerachat Soopanyoo

Faculty of Education, Chulalongkorn University

### **Wuttichai Niemted**

Faculty of Education, Prince of Songkla University

## **Yothin Sawangdee**

Institute for Population and Social Research, Mahidol University

## Yulriawan Dafri, M.Hum

Fakultas Seni Rupa, Institut Seni Indonesia Yogyakarta

## Yusaku Imamura

Global Art Practice, Graduate School of Fine Arts, Tokyo University of the Arts

## A STRUCTURAL MODEL OF THE RELATIONSHIP BETWEEN MARKETING EFFORTS VIA SOCIAL MEDIA ON BRAND EQUITY AND CUSTOMER LOYALTY WITH AIRLINE SOCIAL MEDIA BRANDS IN THAILAND

#### Thadathibesra Phuthong

Faculty of Management Science, Silpakorn University, Petchaburi IT Campus, Petchaburi 76120, Thailand

Corresponding author: thadathibesra@gmail.com

Received: July 28, 2018; Revised: January 1, 2019; Accepted: June 4, 2019

#### **Abstract**

The objective of this research was to investigate the relationship between marketing efforts on social media, brand equity and customer brand loyalty in the airline business in Thailand. The study used a questionnaire developed after reviewing the literature and testing the reliability using coefficient alpha. The questionnaire was distributed to 231 samples who had experience using social media managed by airlines, selected through convenience sampling. The data were analyzed through Structural Equation Modeling (SEM) by using the Partial Least Square approach with SmartPLS software. The results showed that perceived risk was the most important marketing effort in the social media component, and airline marketing efforts on social media had direct effect DE=0.653 on brand awareness and direct effect DE=0.724 on brand image. In addition, the results demonstrated that brand awareness had direct effect DE=0.275 on electronics-word of mouth and that brand image had direct effect DE=0.562 on electronics word-of-mouth, and direct effect DE=0.707 on commitment, while brand commitment and electronics word-of-mouth had indirect effect IE=0.586 on marketing efforts on social media, which corresponded to the hypothesis at statistical significance of 0.05 level. It is expected that the results of this study may be used as a source of fundamental data for development in the planning of airline marketing efforts using social media strategies, particularly due to understanding the relative importance of each marketing effort on social media components, and analysis of the effects of marketing efforts on social media.

**Keywords:** Marketing efforts; brand equity; brand loyalty; airline social media brands

Humanities, Arts and Social Sciences Studies

Vol.19(3): 583-615, 2019

#### Introduction

The use of the internet and other information communication technologies has led to a new era of "tourism economy", especially through social media. Social media is defined as "a group of internet-based applications that build on the ideological and technical foundations of Web 2.0, and that allow the creation and exchange of user generated content" (Kaplan and Haenlein, 2010). It includes social network sites, blogs, microblogs, consumer review sites, content community sites, wikis, internet forums and location-based applications. Social media has emerged as a new way in which people connect socially, by integrating information and communication technology such as mobile and web-based technologies, social interaction, and the construction of words, pictures, videos and audio. It is actually more than a new way to communicate, and refers to an entire online environment built on people's contributions and interactions.

Social media plays an increasingly important role in many aspects of tourism, especially in information search and decision-making behavior, and in tourism promotion (Fotis, 2012; Bradbury, 2011) focusing on best practices for interacting with consumers via social media channels such as social sharing of holiday experiences. Social media has had an enormous impact on the tourism industry. Consumers engage with social network sites in order to make informed decisions about their travel and also to share their personal experiences, such as those they had at a particular hotel, restaurant or airline. As a customer service channel, social media is impossible to ignore. People are using social media before, during and after their travel to share experiences, both bad and good. Social media has facilitated and expanded people's ability to share travel experiences with a larger and wider audience than ever before.

Social media and its growing role in tourism comprise an emerging research topic. From information search to decision making behavior, social media plays a significant role in many aspects of tourism. Social media also plays a significant role in tourism promotion and helps tourism service providers to focus on best practices through the feedback they get from the traveling public through social media. Intelligent utilization of social media is considered to be an important strategy for marketing tourism products (Zeng and Gerritsen,

2014). In the airline industry social media has altered the landscape of marketing. Today most tourists determine their travel plans based on social media shares and reviews, thus making online customer service a crucial part of building a positive brand reputation. Emergence of social media has disrupted the traditional customer service models for hotels and travel agencies alike.

Nowadays, social media has come to be positioned as a separate marketing tool from more traditional internet websites featuring suppliergenerated content. Blackshaw and Nazzaro (2004) stated that social media is consumer-generated, and that various online information sources are created and employed by users to educate one another on other brands, services and various issues. The emergence of user-generated content via social media is influencing the trade environment and is enabling travelers to form communities around a brand or an airline. Furthermore, social media is transforming how airlines establish and adapt their customer relationship strategies. Social Customer Relationship Management (SCRM) is engaging customers proactively by empowering them, with improved customer experience as the main objective (Vivek et al., 2012). Social media channels represent a huge opportunity for airlines in terms of word-of-mouth referrals. With nearly 46% of social media users posting online reviews (Mintel, 2010), the impact of these reviews on the opinions of potential travelers searching for their next travel deals is significant. As quality service at low cost becomes increasing commonplace, all airlines are seeking new and innovative ways to enhance the overall customer experience throughout the passenger travel cycle. According to one study conducted by Barnes and Lescault (2014), "Social media is most effective in customer empowerment and connecting brands to the travelers." Airlines are looking to improve customer service, lead generation, and increase web traffic through this kind of empowerment and brand connection (Barnes and Lescault, 2014).

The proliferation of social media has created a whole new era for companies and brands, forcing them to seek new interactive ways of reaching and engaging with their customers (Gallaugher and Ransbotham, 2010; Kozinets et al., 2010). This quickly expanding marketing channel, which already reaches more than two thirds of all internet users, provides unparalleled opportunities for brand and reputation building (Correa et al., 2010; Spillecke

and Perrey, 2012). Despite these advantages and the growing scholarly interest, one persistent challenge exists; that is, the difficulty of measuring the impact of social media marketing activities on key brand success (Kaplan and Haenlein, 2010; Schultz and Block, 2012; Schultz and Peltier, 2013).

Despite the emerging importance of marketing efforts on social media or social media marketing in various fields, and the large number of studies on marketing efforts via social media or social media marketing activities, most studies have primarily focused on the effects of social media marketing activities on customer satisfaction or behavioral intention (Sano, 2015). Research that examines social media marketing effects from the perspective of branding is still mainly exploratory and lacks empirical research (Hollebeek et al., 2014). To date, brand equity has received only limited attention in the context of marketing efforts via social media or social media marketing and its effectiveness, despite a few notable exceptions (Kim and Ko, 2012). That said, the importance of brand equity has been one of the main focal points in recent studies on marketing efforts via social media or social media marketing activities; however, few studies have explored the role of brand equity when investigating the impact of social media marketing on customers (Kim, 2012; Kim and Ko, 2012; Bruno et al., 2016). The purpose of this study, therefore, was to identify the components of airline marketing efforts on social media and investigate the relationship of these elements to customer brand loyalty through brand equity for airline companies in Thailand.

#### **Research Objective**

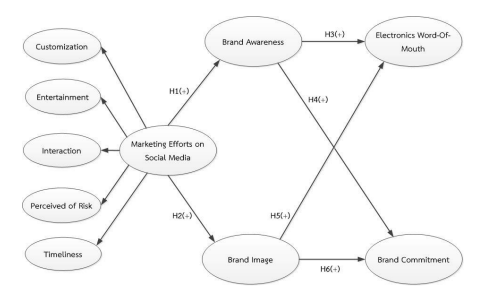
This study aimed to investigate the relationship between marketing efforts via social media on brand equity and customer brand loyalty in the airline business in Thailand.

#### Research Model and Hypothesis Development

The research was quantitative and focused on the relationship between marketing efforts on social media, brand equity and customer brand loyalty in the airline business in Thailand. The subjects in this study were 231 samples who had experience using social media sites managed by airlines in Thailand.

#### Research Model

This empirical analytical study, using the Partial Least Squares Structural Equation Modeling (PLS-SEM), investigated the relationship of marketing efforts via social media on two types of brand loyalty: electronic-word-of-mouth (WOM), and brand commitment, as mediated by two types of brand equity; that is, brand awareness and brand image, as shown in Figure 1.



**Figure 1:** Research Model

#### **Hypotheses**

The literature review was done by reviewing each variable in order to explain the connections and consistencies among the variables based on related literature as follows:

**A.** The relationship between the effects of social media marketing efforts on brand awareness, and the effects of social media marketing on brand image.

The main characteristics of social media are production and consumption of desired content without the constraints of time or location. This indicates that social media, through the active and aggressive participation of consumers, has a greater impact on the way consumers behave or think

regarding brands than one-sided communication led by a company. Kim and Ko (2012) studied the effects of social media marketing activities by luxury brands on customer equity and found that those activities significantly affected equity value, relationship value, and brand value. Chae et al. (2015) reported that when consumers were motivated to use social media site hashtags, those hashtags were more likely to have a positive effect on customer participation and brand equity. This was consistent with the results from Song (2012), who determined that social network site advertisement in the food service industry significantly affects brand equity. Bruno et al. (2016) studied the social media marketing efforts carried out by luxury brands and demonstrated that these efforts significantly affect brand awareness and brand image. This literature review, thus, led to the creation of the following two hypotheses:

H1 (+): Marketing efforts on social media are positively associated with brand awareness.

 $\mathrm{H2}\left(+\right)$ : Marketing efforts on social media are positively associated with brand image.

**B.** The relationships between brand awareness and electronic-word of mouth, and between brand image and electronic-word of mouth.

Social media allows companies to communicate with consumers easily and quickly. From the company perspective, their mere presence on social media generates positive effects to the same extent as traditional advertisements. Interactions with both potential and existing customers enable companies to communicate positive brand images. Additionally, product and marketing efforts on social media can trigger genuine WOM marketing and an inflow of new customers, meaning that social media is a strong tool for communication (Bae, 2002). Seo and Kim (2003) demonstrated significant effects of brand equity on the consequences of WOM. Park (2013) investigated the effects of brand equity of a franchise company on customer behavior and suggested that brand equity increased positive WOM, leading to more positive brand behavior.

**C.** The relationships between brand awareness and brand commitment, and between brand image and brand commitment.

Commitment is an essential component in the relationship between companies and consumers, and consumers have a long-standing tendency to avoid participation in activities that are perceived as worthless (Dwyer et al., 1987; Moorman et al., 1992). Consumers establish personal relationships with the brands that they purchase in the same way that people form relationships with other people in daily life (Forunier et al., 1998). Commitment is an interaction between a consumer and brand as equivalent entities. Kim et al. (2008) argued that brand equity can be formed through customer satisfaction, trust, and relationship commitment, and that such brand equity had a positive effect on improving the image of hospitals in their study. Zhang et al. (2015) studied brand community and found that brand equity significantly affects commitment and value creation. The literature review thus led to the creation of the following four hypotheses:

- H3 (+): Brand awareness is positively associated with electronic-word of mouth on airline social media sites.
- H4 (+): Brand awareness is positively associated with brand commitment.
- H5 (+): Brand image is positively associated with electronic-word of mouth on airline social media sites.
  - H6 (+): Brand image is positively associated with brand commitment.

#### Research Method

This quantitative study was conducted by distributing a questionnaire to the samples; however, it was preceded by a pilot test for the purpose of improving the quality of the questionnaire. Partial Least Squares - Structural Equation Modeling (PLS-SEM) was used to test the hypotheses because the model is quiet complex. The real objective of this study was to determine the result, not to test or compare which technique to apply. Moreover, Structural Equation Modeling (SEM) is widely used to examine complex research models in marketing, information systems and strategic management (Sarstedt et al., 2017).

#### **Population**

The population in this research was internet users with experience of using social media sites managed by airlines in Thailand.

#### **Samples**

This research used the Partial Least Squares Structural Equation Modeling for hypotheses testing. Past research suggested a suitable sample size for the Partial Least Squares Structural Equation Modeling (PLS-SEM) of 100-200 samples (Ringle et al., 2015; Hair et al. 2011; Sarstedt et al., 2017). Furtermore, a 5:1 to 10:1 subject-to-index ratio as a rule of thumb is suggested for structural equation modeling (Hair et al., 2010). As the study had 23 items, a 10:1 ratio was initially used to determine the sample size of 230, using 5 percent level of precision and 95 percent confidence level. Thus this research used convenience sampling to select the 230 samples for this survey.

#### **Research Instruments**

The current study employed a questionnaire to collect data. The questionnaire consisted of two groups of questions. The first group comprised questions on general information, and the second group comprised questions on the relationships between marketing efforts on social media, brand equity and customer brand loyalty, making up a total of 23 items. The questions relied on a 5-point Likert scale for the responses, ranging from strongly agree, 5 points, to strongly disagree, 1 point.

# Validity and Reliability of Measurement Instruments Used in Research

To ensures that the questions covered all the variables and contents, the questionnaire quality was checked with regard to the following details:

- 1) To find validity data, this research content was presented to 3 professionals in order to get Index of Consistency data. This method is called Content Validity, which means that, after the review process, the questionnaire will be considered to be highly valid when the IOC rate is not lower than 0.5. The IOC index of each item was between 0.67-1.00.
- 2) To find reliability data, the revised questionnaire was presented to 40 people for trial under conditions similar to those of real users of social media

managed by airlines (Pilot Test). The study made use of Cronbach's alpha to evaluate the initial questionnaire samples, which used 5-point Likert rating scale. The result should be more than 0.7 to be proven highly valid (Hair et al., 2010).

#### **Data Collection**

The data was collected from Thais who had experience using airlines from the period comprising December, 2017 to January, 2018. The survey was carried out with convenience sampling method at Suvarnabhumi International Airport and Don Mueang International Airport. Surveyors distributed questionnaires directly to research participants, and then collected them after the forms were completed. From 300 questionnaires distributed, 265 were returned. However, 34 questionnaires were incomplete, leaving 231 questionnaires for analysis.

#### **Data Analysis and Statistics**

Given our research model and aim, SEM has several advantages over other analysis techniques such as multiple linear regression, e.g. the ability to examine proposed causal paths among constructs (Gefen et al., 2011). To this end, we had the option of employing covariance based structural equation modeling (CBSEM) or partial least squares (PLS) path modeling. We considered the extant methods literature, our data characteristics, and study objectives to determine which technique to apply. For instance, scholars suggest that CBSEM is preferred when the study is confirmatory in nature (Gefen et al., 2011) and the parameter estimates obtained from CBSEM are purported to be less biased than the estimates obtained via PLS (Chin, 2010). Considering the decision criteria presented in the extant literature (Gefen et al., 2011; Hair et al., 2011; Reinartz et al., 2009), we determined that a CBSEM approach would be most appropriate for our study. We analyzed the data using SmartPLS 3.0.

The developed conceptual model was drawn in SmartPLS software (Ringle et al., 2015) for simulation work in assessing the relationship between marketing efforts on social media, brand equity and customer brand loyalty in the airline business in Thailand. The PLS simulation of the model was carried out by calculating and assessing various parameters, which included item loading, reliability, and validity tests. It involved a 2-step process as suggested by Henseler et al. (2009) which included calculating PLS model parameters separately by solving out the blocks of the measurement model and then

estimating the path coefficients of a structural model (Vinzi et al., 2010). Finally, overall model was validated using a power analysis test.

#### 1) Measurement Model Evaluation

Measurement model evaluation is aimed at evaluating the consistency and validity of the manifested variables. Consistency evaluations are done through individual manifest and construct reliability tests. While validity of the variables is tested based on convergent and discriminant validity (Hair et al., 2012), individual manifest reliability explains the variance of individual manifest relative to latent variable by calculating standardized outer loadings of the manifest variables (Gotz et al., 2010). Manifest variables with outer loading of 0.7 or higher are considered highly satisfactory (Henseler et al., 2009; Gotz et al., 2010). While a loading value of 0.5 is regarded as acceptable, the manifest variables with loading value of less than 0.5 should be dropped (Chin, 2010; Hair et al., 2010). Hulland (1999) argued that 0.4 should be an acceptable loading value, where Henseler et al. (2009) suggested that a manifest variable with loading values between 0.4 and 0.7 should be reviewed before elimination. Generally speaking, if elimination of these indicators increases the composite reliability then they should be discarded; otherwise the factors should remain. Even though for this study the cut-off value taken for outer loading was 0.5, an iterative process was adopted for elimination of the manifest variables by considering the suggestion from Henseler et al. (2009).

The second parameter for consistency evaluation is constructed reliability, where it is evaluated by two measures; that is, Cronbach's alpha, and Composite Reliability (CR). Cronbach's alpha and CR indicate how well a set of manifest variables appraises a single latent construct. However, compared to Cronbach alpha, composite reliability is considered a better measure of internal consistency because it employs the standardized loadings of the manifest variables (Fornell and Larcker, 1981). Nonetheless, the interpretation of composite reliability score and Cronbach's Alpha is similar. Litwin (1995) suggested that the value of Cronbach's alpha should be higher than 0.7, and that, for composite reliability, the value of 0.7 is "modest" (Hair et al., 2011).

For the validity of the variable, the variables are tested on convergent and discriminant validities. Convergent validity is carried out by Average Variance Extracted (AVE) test on variables (Fornell and Larcker, 1981), which determines the amount of variance captured by a latent variable from its relative manifest variables due to measurement errors. Barclay et al. (1995) and Hair et al. (2011) argued that a minimum 50% of the variance from manifest variable should be captured by latent variables. This implies that an AVE value of the construct should be greater than 0.5. Discriminant validity is carried out to confirm that the manifest variable in any construct is relevant to the designated latent variable where its cross-loading value in latent variable (LV) is higher than that in any other constructs (Chin, 2010).

#### 2) Structural Model Assessment

Structural Model assesses the relationship between exogenous and endogenous latent variables through evaluating the  $R^2$  value, that is, the coefficient of determination or variation (Hair et al., 2012), and also the  $\beta$  value, that is, path coefficients of the model (Chin, 2010).  $R^2$  corresponds to the degree of explained variance of endogenous latent variables (Akter et al., 2011) while  $\beta$  indicates the strength of an effect from variables to endogenous latent variables (Lleras, 2005). According to Cohen (1998) and Cohen et al. (2003), for a good model, the value of  $R^2$  of endogenous latent variable should be more than 0.26.

The next step involves assessing the path coefficient of all latent variables (paths) by comparing ß values among all the paths. The highest ß value symbolizes the strongest effect of predictor (exogenous) latent variable towards the dependent (endogenous) latent variable (Aibinu and Al-Lawati, 2010). However, ß value has to be tested for its significance level through t-value test. The test is done by performing nonparametric bootstrapping technique (Chin, 2010; Davison and Hinkley, 1997; Efron and Tibshirani, 1993). Bootstrapping technique computes t-value by creating a prespecified number of samples. Hair et al. (2011) suggested that acceptable t-values for a two-tailed test are 1.65 (significance level=10 percent), 1.96 (significance level=5 percent), and 2.58 (significance level=1 percent).

#### **Research Results**

#### **Demographics**

Table 1 reports the distribution of the respondents based on some demographic variables such as gender, age, purpose of airline use, airline social media sites used, and frequency of airline use. The results showed that 81.82 percent of the respondents were female, while 18.18 percent were male. In terms of age, 87.45 percent were between 21 and 25 years old, while the rest were under 20 years old. The purposes of airline use of the majority of the participants were tour and vacation (82.68 percent) followed by education and meetings (9.09 percent), visiting friends or relatives (4.33 percent), work or business (3.46 percent), and other purposes (0.43 percent). Most of the participants used Thai Airways International social media sites (34.63 percent), followed by Thai Air Asia (34.20 percent), Nok Air (15.15 percent), Thai Smile (8.66 percent), Thai Lion Air (3.03 percent), Bangkok Airways (1.73 percent), Nok Scoot (1.30 percent), Other Airline social media sites (0.87 percent), and Jet Asia (0.43 percent). Finally, 61.90 percent of the respondent reported using airline services one time or less, followed by 2 to 3 times (26.84 percent), 4 to 5 times (6.93 percent), 6 to 7 times (2.16 percent), 10 or more times (1.73 percent), and 8 to 9 times (0.43 percent).

**Table 1:** Demographic Characteristics of the Respondents (N=231)

Demographic	Range	Frequency	Percentage (%)
C 1	Male	42	18.18
Gender	Female	189	81.82
	Younger than 20 years old	29	12.55
	21 to 25 years old	202	87.45
Age	26 to 30 years old	0	0.00
	31 to 35 years old	0	0.00
	Older than 35 years old	0	0.00
	Work or business	8	3.46
Purpose of airline use	Tour and vacation	191	82.68
	Education or meeting	21	9.09
	Visiting friends or relatives	10	4.33
	Other	1	0.43

Table 1: Continued

Demographic	Range	Frequency	Percentage (%)
Airline social media sites used	Thai Airways International	80	34.63
	Thai Smile	20	8.66
	Kan Air	0	0.00
	Jet Asia	1	0.43
	Thai Air Asia	79	34.20
	Thai Lion Air	7	3.03
	Nok Scoot	3	1.30
	Nok Air	35	15.15
	Bangkok Airways	4	1.73
	Orient Thai Airways	0	0.00
	Other	2	0.87
Frequency of airline use	1 or less	143	61.90
	2 to 3	62	26.84
	4 to 5	16	6.93
	6 to 7	5	2.16
	8 to 9	1	0.43
	10 or more	4	1.73
Total responses		231	100%

#### **Primary Data Analysis**

Data were screened for missing values and outliers. Missing values first were checked to make sure that they were missing completely at random and then imputed by expectation maximization method. In addition, the data were checked for normality. Based on visual check of histograms each variable showed normal distribution, with skewness and kurtosis values in the acceptable range of -2 and +2 (George and Mallery, 2010).

Before analyzing the relationships between the constructs and identifying the main drivers of customer brand loyalty to airline social media brands, the model's quality was evaluated. The assessment followed the sequence and the criteria suggested by Chin (2010) and Hair et al. (2017). More specifically, before analyzing the structural model, the evaluation focused on the composites' measurement.

The quality constructs in the PLS path model (marketing efforts on social media, brand awareness and brand image) were built on composite indicator models, whereby composite indicators were independent drivers of the construct that should not correlate highly with one another. The tolerance and variance inflation factor (VIF) indicates whether multicollinearity is a problematic issue. In this model, the highest VIF value of 1.775 was clearly below the critical threshold of 5 and the lowest tolerance value of 0.570 is clearly higher than the critical threshold of 0.20 (Hair et al., 2011). Hence, multicollinearity was not a critical issue in this study, as shown in Table 2.

**Table 2:** The Result of Multicollinearity Testing

Construct	Tolerance	VIF
Marketing efforts on social media	1.000	1 000
(MESM)	1.000	1.000
Brand Awareness (BRA)	0.570	1.755
Brand Image (BRI)	0.570	1.755

#### **Measurement Model Evaluation**

Descriptive statistics, reliability and validity

Based on the above criteria, the measurement model was evaluated through iterative process in order to discard the weak manifest variables from the developed model. Table 3 summarizes the final iterations only.

Tables 3 and 4 present the means, standard deviations, factor loading, t-Statistics, Cronbach's alphas, composite reliability (CR), average variance extracted (AVE), and the construct correlations. All the values for Cronbach's alpha were greater than the threshold value of 0.70 (Hair et al., 2010). CRs ranged from 0.843 to 0.917, which were greater than the commonly accepted cut-off value of 0.70 (Hair et al., 2017), which indicates a satisfactory degree of internal consistency reliability for the measures. And all items had a loading above the threshold of 0.7, confirming satisfactory convergent validity. Moreover, testing was performed to determine whether each item's load was higher on its intended construct than on other constructs, and whether each construct's square root of average variance extracted (AVE) was greater than its correlations with other constructs (Fornell and Larcker, 1981). The results in Table 3 indicate acceptable discriminant validity.

**Table 3:** Summary of Psychometric Properties of Constructs and Items

Construct	Items	Mean	Standard deviation	Factor loading	t-Statistics	Cronbach'α	Composite reliability	Average variance extracted
	CUS	2.20	1.121	0.818	32.890			
	ENT	2.24	1.031	0.825	27.260			
Marketing efforts on social media	INT	2.43	1.216	0.840	28.177	0.887	0.917	0.688
	PER	2.65	1.262	0.859	49.016			
	TRE	2.53	1.340	0.805	30.987			
Brand Awareness	BRA1	4.17	2.122	0.832	32.587			
	BRA2	3.94	2.219	0.805	24.510	0.721	0.843	0.642
	BRA3	4.39	3.082	0.766	22.617			
Brand Image	BRI1	3.96	1.579	0.856	36.712			
	BRI2	3.99	1.662	0.801	25.367	0.774	0.869	0.689
	BRI3	4.13	1.925	0.832	28.472			
Brand Commitment	COM1	3.97	2.141	0.844	35.847			
	COM2	3.68	2.019	0.802	20.538	0.790	0.877	0.705
	COM3	4.27	2.097	0.870	41.021			
	WOM1	3.87	1.561	0.879	41.823			
Electronic-Word of Mouth	WOM2	3.70	1.058	0.886	49.540	0.853	0.911	0.773
	WOM3	3.81	1.603	0.872	48.033			

**Table 4:** Correlation Matrix and AVE

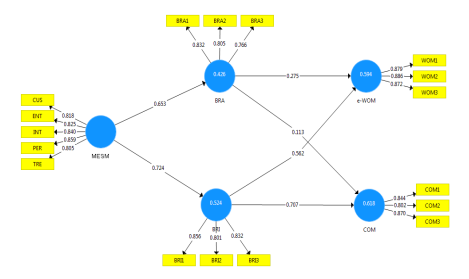
	Correlation Matrix					
Construct	BRA	BRI	COM	MESM	e-WOM	
Brand Awareness (BRA)	0.801					
Brand Image (BRI)	0.656	0.830				
Brand Commitment (COM)	0.577	0.782	0.839			
Marketing efforts on social media (MESM)	0.653	0.724	0.699	0.830		
Electronics-Word of Mouth (e-WOM)	0.644	0.742	0.713	0.712	0.879	

### Coefficient Determinant

Structural Model assesses the relationship between exogenous and endogenous latent variables through evaluating R<sup>2</sup> value, that is, coefficient of determination (variation), and also ß value, that is, path coefficients of the model. R<sup>2</sup> corresponds to the degree of explained variance of endogenous latent variables while ß indicates the strength of an effect from variables to endogenous latent variables. According to Cohen (1998) and Cohen et al. (2003), for a good model, the value of R<sup>2</sup> of endogenous latent variable should be more than 0.26. As the results showed, the R<sup>2</sup> value for the brand awareness in this study was 0.426, brand image was 0.524, electronic-word of mouth was 0.594 and brand commitment was 0.618. Since the R<sup>2</sup> value for the developed model was higher than the suggested value, the model was considered to have a substantial degree of explained variance of the relationship between marketing efforts on social media, brand equity and customer brand loyalty at a moderate level, as shown in Figure 2.

Based on the analysis result of structural equation modeling in Figure 2, it was found that marketing efforts on social media explained 42.60% of the variation in brand awareness ( $R^2$ =0.426) and 42.40% of the adjusted coefficient of determination ( $R^2$ <sub>adj</sub>) which was a moderate level, and explained 52.40% of the variation in brand image ( $R^2$ =0.524) and 52.20% of the adjusted coefficient of determination ( $R^2$ <sub>adj</sub>=0.522), which

was a moderate level. Brand awareness and brand image explained 59.30% of the variation in electronic-word of mouth ( $R^2$ =0.593) and 59.10% of the adjusted coefficient of determination ( $R^2_{adj}$ =0.591), which was a moderate level. Moreover, brand awareness and brand image explained 61.80% of the variation in brand commitment ( $R^2$ =0.618) and 61.50% of the adjusted coefficient of determination ( $R^2_{adj}$ =0.615), which was a moderate level.



**Figure 2:** Findings of Structural Model with Path Coefficients.

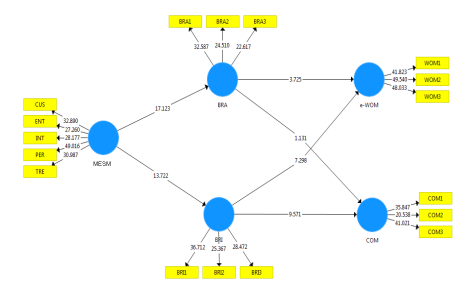
When considering the path coefficient, it was found that marketing efforts on social media had a direct effect on brand awareness ( $\beta$ =0.653, t=17.123, p=0.000) and brand image ( $\beta$ =0.724, t=13.722, p=0.000). Brand image had direct effect on electronic-word of mouth ( $\beta$ =0.562, t=7.298, p=0.000) and brand commitment ( $\beta$ =0.707, t=9.571, p=0.000), and brand awareness had direct effect on electronic-word of mouth ( $\beta$ =0.275, t=3.725, p=0.000), respectively.

Meanwhile, brand commitment and electronic-word of mouth had indirect effect on marketing efforts on social media, respectively. The results are shown in Table 5.

Table 5: Direct (DE), Indirect (IE), and Total (TE) Effects of the Independent Variables

Latent variable	$(\mathbb{R}^2)$	Effect	Antecedents				
			BRA	BRI	COM	MESM	e-WOM
	0.426	Direct	N/A	N/A	0.113	N/A	0.275
Brand Awareness (BRA)		Indirect	N/A	N/A	N/A	N/A	N/A
		Total	N/A	N/A	0.113	N/A	0.275
	_	Direct	N/A	N/A	0.707	N/A	0.562
Brand Image (BRI)	0.524	Indirect	N/A	N/A	N/A	N/A	N/A
		Total	N/A	N/A	0.707	N/A	0.562
		Direct	N/A	N/A	N/A	N/A	N/A
Brand Commitment (COM)	0.618	Indirect	N/A	N/A	N/A	0.586	N/A
		Total	N/A	N/A	N/A	0.586	N/A
Electronic-Word of Mouth (e-WOM)		Direct	N/A	N/A	N/A	N/A	N/A
	0.594	Indirect	N/A	N/A	N/A	0.586	N/A
	-	Total	N/A	N/A	N/A	0.586	N/A

A Bootstrap model in the case of significant coefficients is absolute (t-value). In fact, this model tests all the measurement equations (loading factors) and the structural equations using the statistic. According to this model, Path coefficient and loading factors are significant at a confidence level of 95% if the value of the t-statistic is higher than 1.96. Figure 3, which follows the hypotheses marketing efforts on social media, shows that they are positively associated with airline brand awareness and image, and that brand image is positively associated with airline brand commitment and electronic-word of mouth. Moreover, airline brand awareness is positively associated with brand commitment at a confidence level of 95%, while airline brand awareness is not positively associated with brand commitment.



**Figure 3:** Bootstrap Model in the Case of Significant Coefficients Absolute (t-value)

#### Path Coefficients and Significance Levels

This step assessed the path coefficient of all latent variables (paths) by comparing  $\beta$  values among all the paths. The highest  $\beta$  value symbolizes

the strongest effect of predictor (exogenous) latent variable towards the dependent (endogenous) latent variable. However, ß value has to be tested for its significance level through t-value test. The test is achieved by performing nonparametric bootstrapping technique. Bootstrapping technique computes t-value by creating a prespecified number of samples. Hair et al. (2011) suggest that acceptable t-values for a two-tailed test are 1.96 where the significance level is equal to 5 percent.

H1 (+): Marketing efforts on social media are positively associated with brand awareness.

The value of the path coefficient is 0.653, the t-statistic is 17.123, which is higher than 1.96, and P-value is 0.000, which shows marketing efforts on social media are positively associated with brand awareness at statistical significance level of 0.05. So, H1 can't be rejected; marketing efforts on social media are positively associated with brand awareness at a statistical significance level of 0.05.

H2 (+): Marketing efforts on social media is positively associated with brand image.

The value of the path coefficient is 0.724, the t-statistic is 13.772, which is higher than 1.96, and P-value is 0.000 which shows marketing efforts on social media are positively associated with brand image at a statistical significance level of 0.05. So, H2 can't be rejected; marketing efforts on social media are positively associated with brand image at a statistical significance level of 0.05.

H3 (+): Brand awareness is positively associated with electronicsword of mouth on airline social media sites.

The value of the path coefficient is 0.275, the t-statistic is 3.725, which is higher than 1.96, and P-value is 0.000, which shows brand awareness is positively associated with electronic-word of mouth on airline social media sites at statistical significance level of 0.05. So, H3 can't be rejected; brand

awareness is positively associated with electronic-word of mouth on airline social media sites at a statistical significance level of 0.05.

H4 (+): Brand awareness is positively associated with brand commitment.

The value of the path coefficient is 0.113, the t-statistic is 1.131, which is lower than 1.96, and P-value is 0.259, which shows brand awareness is not positively associated with brand commitment. So, H4 cannot be accepted. Instead, it is rejected; brand awareness is not positively associated with brand commitment.

H5 (+): Brand image is positively associated with electronic-word of mouth on airline social media sites.

The value of the path coefficient is 0.562, the t-statistic is 7.298, which is higher than 1.96, and P-value is 0.000, which shows brand image is positively associated with electronics-word of mouth on airline social media sites at statistical significance level of 0.05. So, H5 can't be rejected; brand image is positively associated with electronic-word of mouth on airline social media sites at a statistical significance level of 0.05.

*H6 (+): Brand image is positively associated with brand commitment.* 

The value of the path coefficient is 0.707, the t-statistic is 9.571, which is higher than 1.96, and P-value is 0.000, which shows brand image is positively associated with brand commitment at statistical significance level of 0.05. So, H6 can't be rejected; brand image is positively associated with brand commitment at a statistical significance level of 0.05.

According to the hypothesis testing results, the details can be summarized as shown in Table 6.

**Table 6:** Path Coefficients and Significance Levels

TT41	Dd.	Coefficient	4 \$7-1	V-l	Results
Hypotheses	Path	<b>(B)</b>	t-Value	p-Value	
H1	Marketing efforts on social media → Brand Awareness	0.653	17.123*	0.000*	Supported
Н2	Marketing efforts on social media → Brand Image	0.724	13.722*	0.000*	Supported
Н3	Brand Image → Electronics-Word of Mouth	0.275	3.725*	0.000*	Supported
Н4	Brand Awareness → Brand Commitment	0.113	1.131	0.259	Not Supported
Н5	Brand Image → Electronics-Word of Mouth	0.562	7.298*	0.000*	Supported
Н6	Brand Image → Brand Commitment	0.707	9.571*	0.000*	Supported

<sup>\*/</sup>t/ >= 1.96, means significance at p <= 0.001.

#### **Discussion**

The result of the Partial Least Squares Structural Equation Modeling (PLS-SEM) Analysis that tested the effect between latent variables by path coefficient with SmartPLS software, showed Hypothesis 1, Hypothesis 2, Hypothesis 3, Hypothesis 5 and Hypothesis 6 were accepted while Hypothesis 4 was rejected as the p-value was lower than 0.05. The results of this study are summarized as follows.

## The relationship between marketing efforts on social media, brand awareness, and brand image

The finding was consistent with the Kim and Ko (2012) study, which indicated that marketing efforts on social media are positively associated with brand awareness and brand image. This confirmed previous results, suggesting that, when consumers are motivated to use social network site hashtags, those hashtags are more likely to have a positive effect on customer participation and brand equity. This is also consistent with the results from Song (2012), who determined that social network site advertisements in the food service industry significantly affect brand equity. The findings are also in accordance with a previous a study on social media marketing efforts carried out by luxury brands, demonstrating that these efforts significantly affected brand awareness and brand image (Bruno et al., 2016). These findings, therefore, confirm previous results that indicated marketing efforts on social media were a precedent, contributing to two types of airline brand equity that is, brand awareness and brand image.

# The relationship between brand image, brand commitment and electronic-word of mouth

The findings of this study are consistent with the Seo and Kim (2003) study, which demonstrated significant effects of brand image on the consequences of word of mouth and brand commitment. The findings also support the previous results of Park (2013), who investigated the effect of the brand image of a franchise company on customer behavior and suggested that brand image increased positive word of mouth through brand behavior. This result was also in accordance with Zhang et al. (2015), who studied brand community and found that brand equity significantly affected commitment and

value creation. These findings therefore confirm previous research results which found that brand image is positively associated with electronic-word of mouth and commitment, and demonstrating that marketing efforts on social media have a positive effect on brand, thereby developing committed customers by affecting customer emotions and electronic-word of mouth.

# The relationship between brand awareness, electronic-word of mouth, and brand commitment

These findings therefore confirm previous results that indicated the relationship between brand awareness and electronic-word of mouth when consumers establish personal relationships with the brands that they purchase, in the same way that people form relationships with other people in daily life (Forunier et al., 1998). This is consistent with the Seo and Kim (2003) study that demonstrated the significant effects of brand image on the consequences of word of mouth, and Park (2013), who investigated the brand awareness of a franchise company on customer behavior and suggested that brand image increased positive word of mouth through brand behavior. These findings, therefore, confirm previous results that, while brand awareness had not positively associated with brand commitment, brand awareness is positively associated with electronic-word of mouth, which suggests that airlines with low awareness might benefit by actively pursuing marketing efforts on social media in an attempt to increase awareness and develop customer emotions and electronic-word of mouth.

#### **Conclusion and Implications**

This research developed a model by considering marketing efforts via social media activities and brand equity along with customer response in order to study the relationship between marketing efforts on social media, brand equity and customer brand loyalty among airline social media brands in Thailand. This included marketing efforts on social media, brand awareness, brand image, electronic-word of mouth, and brand commitment.

The sample of this research comprised people that had experience in using airline social media sites. The sample sized was calculated by rule of thumb for structural equation modeling (Hair et al., 2010). As the study had 23

items, a 10:1 ratio was to determine the sample size of 230. The survey used for the empirical study was performed from the period of December, 2017 to January, 2018 on Thais who had experience using airlines. The survey was carried out using a convenience sampling method at Suvarnabhumi International Airport and Don Mueang International Airport. Surveyors distributed questionnaires directly to research subjects and then collected them after respondents responded. 300 questionnaires were distributed, 265 of which were returned. However, 34 questionnaires were incomplete, leaving 231 questionnaires for analysis. Hypotheses testing was done by Partial Least Square Structural Equation Modeling (PLS-SEM)

The results of this study are summarized into three major findings. Firstly, it was empirically demonstrated that marketing efforts on social media are positively correlated with airline brand awareness and brand image, which indicates that, as airlines actively carry out marketing efforts on social media, customers are more likely to remember or identify the airline more accurately as compared to other airlines. In addition, memories of the marketing efforts on social media are retained by customers via the significant impact on brand image. Secondly, data indicate that airline brand image is positively correlated with brand commitment and electronic-word of mouth, which indicates that the improvement of brand image would contribute to customer online word of mouth. This is especially important in industries such as the airline business that provide intangible services. It also suggests that it is possible to establish a positive airline image through social media, utilizing strong online word of mouth as a marketing tool. The significant effect of airline brand image on brand commitment means that a better image has positive effects on a company via commitment. These results indicate that a virtuous cycle that induces airline social media users to participate in company brand marketing voluntarily and continuously may be developed. Thirdly, evidence affirms the significant impact of airline brand awareness on electronic-word of mouth, which indicates that improvement of brand image would contribute to customer online word of mouth. Furthermore, airline businesses should provide intangible personalized services through relevant and accurate airline marketing information that is easily understandable in order to increase customers' airline brand awareness. On the other hand, airline brand image was not found to be positively correlated with brand commitment. This suggested that a committed customer is not more

important than sharing the value and resources of a company and developing a relationship with that company.

Regarding the perception of risk, the study results indicate that the relative importance of airline marketing efforts on social media components is highest in perception of risk, followed by customization, timeliness, interaction, and entertainment, meaning that customers prefer social media that increases the confidence level of customers by providing various reassurances related to security and technical performance of the airline social media site. In addition, airline companies should consistently provide information about the benefits and usefulness of the airline social media site and deliver personalized service through relevant and accurate marketing information that easy to access and process.

### **Implication**

#### 1) Theoretical Implication

The results of the present study provide evidence that explain the relationship between marketing efforts on social media, brand equity and customer brand loyalty in Thailand. This was done by integrating the Social Media Marketing Activities and Brand Equity to Customer Response for developing the research framework, which is consistent with previous studies. Moreover, the results are directly applicable to other industries. The general nature of the findings therefore needs to be confirmed in other contexts.

#### 2) Practical Implications

Marketing specialists, airline companies and stakeholders can apply the results for developing and planning effective social media marketing strategies. The results reveal that marketing efforts on social media are a tool for generating positive associations with brand awareness and brand image, which contribute to airline brand value. Airlines should induce customers to use social media more actively by developing more interesting and aggressive marketing efforts on social media platforms.

Communicating with airline customers by providing information about products and services that meet the needs of individual customers, creating new marketing content and using airline social media sites with low operating costs that can meet the needs of customers throughout 24 hours per day would make the marketing efforts of airlines truly responsive and would improve both

customer brand equity-brand awareness and brand image. Consequently, customers will build increased loyalty to the products and services that are represented on airline social media sites. Moreover, airlines should be able to effectively build brand loyalty through social media like Facebook and Instagram by encouraging customers who have previously used the airline to share their opinions by sharing comments, pressing "Like" for positive posts about the airline usage experience, airline services suggestions, and interactive posts. These strategies should encourage customers to participate in the brand airline and to spread electronic-word of mouth voluntarily, and to control the behavioral and emotional responses toward a brand by managing social media efficiently.

#### Limitations

The limitations of this study are as follows.

- 1) The sample for this study was restricted to Thai passengers under 25 years of age. More comprehensive studies incorporating a broader spectrum of passengers would allow for a more meaningful generalization of the results.
- 2) Although this study empirically demonstrated that marketing efforts on social media are positively associated with customer brand loyalty, the consequences of these relations on proficiency or the managerial achievement of companies were not addressed.

### **Future Research**

The recommended directions for future studies are as follows.

- 1) Future research should maximize samples to generate broader generalization of the findings.
- 2) The study employed brand awareness and brand image as dimensions of brand equity. Future research could also incorporate other dimensions, such as brand quality and brand associations, and re-evaluate the brand equity creation process.
- 3) Equally important, socio-demographic variables such as gender, age, income, and education, might have a significant impact, or a moderating effect, on the conceptual model, and could be included in future analyses for a more thorough understanding of the studied phenomenon.

#### References

- Aibinu, A. A. and Al-Lawati, A. M. (2010) Using PLS-SEM technique to model construction organizations' willingness to participate in ebidding. *Automation in Construction* 19(6): 714-724.
- Akter, S., D'Ambra, J. and Ray, P. (2011) *An Evaluation of PLS based complex models: the roles of power analysis, predictive relevance and GoF index*. Paper Presented at the Seventeenth Americas Conference on Information Systems, Detroit, Michigan, August 4<sup>th</sup>-7<sup>th</sup> 2011. Illinois, USA: Association for Information Systems.
- Bae, J. C. (2002). *Internet Shopping Service Quality, Customer Satisfaction Research on the Impact of Repurchase Intention*. (Master's dissertation). Yonsei University, Seoul, Korea.
- Barclay, D., Thompson, R. and Higgins, C. (1995) The Partial Least Squares (PLS) approach to causal modeling: personal computer adoption and use as an illustration. *Technology Studies* 2(2): 285-309.
- Barnes, N. G. and Lescault, A.M. (2014) The 2014 Fortune 500 and Social Media: LinkedIn Dominates As Use of Newer Tools Explodes. [Online URL: https://centerformarketingresearch.wordpress.com/2014/09/10/the-2014 -fortune-500-and-social-media-linkedin-dominates-as-use-of-newer-tools-explodes/] accessed on October 2, 2019.
- Blackshaw, P. and Nazzaro, M. (2004) Consumer-Generated Media (CGM) 101: Word-of-Mouth in the Age of the Web-Fortified Consumer. [Online URL: http://www.nielsen-online.com/downloads/us/buzz/nbzm\_wp\_CGM101.pdf] accessed on February 3, 2018.
- Bradbury, K. (2011) *The Growing Role of Social Media in Tourism Marketing*. [Online URL: http://kelseybradbury.weebly.com/uploads /1/0/9/2/10927387/tourismsocialmedia-comm427.pdf] accessed on February 3, 2018.
- Bruno, G., Aikaterini, M., Daniele, P., Joonas, R., Gaetano, A., Raffaele, D. and Rahul, S. (2016) Social Media Marketing Efforts of Luxury Brands: Influence on Brand Equity and Consumer Behavior. *Journal of Business Research* 69(12): 5833-5841.

- Chae, H. J., Shin, J. Y. and Ko, E. J. (2015) The Effects of Usage Motivation of Hashtag of Fashion Brands' Image Based SNS on Customer Social Participation and Brand Equity: Focusing on Moderating Effect of SNS Involvement. Fashion & Textile Research Journal 17(6): 942-955.
- Chin, W. W. (2010) How to Write Up and Report PLS Analyses. In: Esposito Vinzi, V., Chin, W. W., Henseler, J. and Wang, H., Eds., *Handbook of Partial Least Squares: Concepts, Methods and Applications*. Springer, Heidelberg, Dordrecht, London, New York, 655-690.
- Cohen, J. (1998) *Statistical Power Analysis for the Behavioral Sciences*. (2<sup>nd</sup> ed.). New Jersey, USA: Lawrence Erlbaum Associates.
- Cohen, J., Cohen, P., West, S. G. and Aiken, L. S. (2003) *Applied Multiple Regression/Correlation Analysis for the Behavioral Sciences*. (3<sup>rd</sup> ed.). New Jersey, USA: Lawrence Erlbaum Associates.
- Correa, T., Hinsley, A. W. and De Zúñiga, H. G. (2010) Who Interacts on the Web? The Intersection of Users' Personality and Social Media Use. *Computers in Human Behavior* 26(2): 247-253.
- Davison, A. C. and Hinkley, D. V. (1997) *Bootstrap Methods and Their Application*. Cambridge, United Kingdom: Cambridge University Press.
- Dwyer, F. R., Schuur, P. H. and Oh, S. (1987) Developing buyer-seller relationships. *Journal of Marketing* 51(2): 11-27.
- Efron, B. and Tibshirani, R. J. (1993) *An Introduction to the Bootstrap*. New York, USA: Chapman and Hall.
- Fornell, C. and Larcker, D. F. (1981) Evaluating Structural Equation Models with Unobservable and Measurement Error. *Journal of Marketing Research* 34(2): 161-188.
- Forunier, S., Dobscha, S. and Mick, D. G. (1998) Preventing the Premature Death of Relationship Marketing. *Harvard Business Review* 76(1): 42-53.
- Fotis, J. (2012) Discussion of the impacts of social media in leisure tourism: "The impact of social media on consumer behaviour: Focus on leisure travel". [Online URL: http://johnfotis.blogspot.com/p/my-research-in-brief.html] accessed on October 2, 2019.

- Gallaugher, J. and Ransbotham, S. (2010) Social media and customer dialog management at Starbucks. *MIS Quarterly Executive* 9(4): 197-212.
- Gefen, D., Straub, Detmar, W. and Rigdon, E. E. (2011) An Update and Extension to SEM Guidelines for Admnistrative and Social Science Research. *MIS Quarterly* 35(2): 3-14.
- George, D. and Mallery, P. (2010) SPSS for Windows Step by Step: A Simple Guide and Reference 17.0 Update. (10<sup>th</sup> ed.). Boston: Pearson.
- Gotz, O., Liehr-Gobbers, K. and Krafft, M. (2010) Evaluation of structural equation models using the Partial Least Squares (PLS) approach. In: V. Esposito Vinzi, W. W. Chin, J. Henseler and H. Wang(Eds.), *Handbook of partial least squares: Concepts, methods, and applications.* Berlin: Springer-Verlag.
- Hair, J. F., Hult, G. T. M., Ringle, C. M. and Sarstedt, M. (2017) *A Primer on Partial Least Squares Structural Equation Modeling (PLS-SEM)*. (2<sup>nd</sup> ed.). Thousand Oaks, CA: SAGE Publications.
- Hair, J. F., Sarstedt, M., Ringle. C. M. and Mena. J. A. (2012) An Assessment of the Use of Partial Least Squares Structural Equation Modeling in Marketing Research. *Journal of the Academy of Marketing Science* 40(3): 414-433.
- Hair, J. Jr., Black, W., Babin, B. and Anderson, R. (2010) *Multivariate data* analysis: With readings. (7<sup>th</sup> ed.). Upper Saddle River, NJ: Pearson Education Inc.
- Hair, J. F., Ringle, C. M. and Sarstedt, M. (2011) PLS-SEM: Indeed a Silver Bullet. *Journal of Marketing Theory and Practice* 19(2): 139-151.
- Henseler, J., Ringle, C. M. and Sinkovics, R. R. (2009) The use of partial least squares path modeling in international marketing. *Advances in International Marketing* 20: 277-319.
- Hollebeek, L. D., Glynn, M. S. and Brodie, R. J. (2014) Consumer brand engagement in social media: Conceptualization, scale development and validation. *Journal of Interactive Marketing* 28(2): 149-165.
- Hulland, J. (1999) Use of Partial Least Squares (PLS) in strategic management research: a review of four recent studies. *Strategic Management Journal* 20(2): 195-204.

- Kaplan, A. M. and Haenlein, M. (2010) Users of the world, unite! The challenges and opportunities of Social Media. *Business Horizons* 53: 59-68.
- Kim, A. J. and Ko, E. (2012) Do Social Media Marketing Activities Enhance Customer Equity? An Empirical Study of Luxury Fashion Brand. *Journal of Business Research* 65(10): 1480-1486.
- Kim, S. H. (2012). A Study on Social Media Activities and Brand Equity of a Hotel: Focused on Users of Five-star Hotels' Facebook Pages. (Master's dissertation). Kyonggi University, Gyeonggi-do, South Korea.
- Kim, K. H., Kim, K. S., Kim, D. Y., Kim, J. H. and Kang, S. K. (2008) Brand equity in hospital marketing. *Journal of Business Research* 61(1): 75-82.
- Kozinets, R. V., de Valck, K., Wojnicki, A. C. and Wilner, S. (2010) Networked Narratives: Understanding Word-of-Mouth Marketing in Online Communities. *Journal of Marketing* 74: 71-89.
- Litwin, M. S. (1995) *Reliability and How to Measure Survey Validity*. Thousand Oaks, California, USA: Sage.
- Lleras, C. (2005) Path analysis. Encyclopedia of Social Measurement 3:25-30.
- Mintel. (2010) Empowered Consumer: Mintel marketing report, Mintel International, London, September.
- Moorman, C., Gerald, Z. and Deshpande, R. (1992) Relationships between providers and users of marketing research: the dynamics of trust within and between organizations. *Journal of Marketing Research* 29 (3): 314-329.
- Park, W. S. (2013). Effects of Band Equity on Behavioral Intention in Food Service Franchising Businesses. (Doctoral dissertation). Kyonggi University, Gyeonggi-do, South Korea.
- Reinartz, W., Michael, H. and Jörg, H (2009) An Empirical Comparison of the Efficacy of Covariance-Based and Variance-Based SEM. *International Journal of Research in Marketing* 26(4): 332-344.
- Ringle, C. M., Wende, S. and Becker, J. M. (2015) "SmartPLS 3." Boenningstedt: SmartPLS GmbH. [Online URL: http://www.smartpls.com] accessed on September 12, 2017.

- Sano, K. (2014) Do Social Media Marketing Activities Enhance Customer Satisfaction, Promote Positive WOM and Affect Behavior Intention?:

  An Investigation into the Effects of Social Media on the Tourism Industry. [Online URL: https://doors.doshisha.ac.jp/duar/repository/ir/16742/017066030404.pdf] accessed on October 2, 2019.
- Sano, K. (2015) An empirical study the effect of social media marketing activities upon customer satisfaction, positive word-of-mouth and commitment in indemnity insurance service. *Proceedings International Marketing Trends Conference* 2015.
- Sarstedt, M., Ringle, C. M. and Hair, J. F. (2017) Partial least squares structural equation modeling. In Homburg, C., Klarmann, M. and Vomberg, A. (Eds), *Handbook of Market Research*. Heidelberg: Springer.
- Schultz, D. E. and Block, M. P. (2012) Rethinking Brand Loyalty in an Age of Interactivity. *The IUP Journal of Brand Management* 9(3): 21-39.
- Schultz, D. E. and Peltier, J. (2013) Social Media's Slippery Slope: Challenges, Opportunities and Future Research Directions. *Journal of Research in Interactive Marketing* 7(2): 86-99.
- Seo, W. S. and Kim, M. K. (2003) A Study on the Effect of Consumer Behavior Intention of Brand Equity in Hotel. *Korea Journal of Tourism Research* 18(2): 111-127.
- Song, J. W. (2012) The Effects of the Advertising Value of SNS (Social mediaing Service) on the Brand Equity, Brand Loyalty of Food Service Industry. (Master's dissertation). Sejong University, Seoul, South Korea.
- Spillecke, D. and Perrey, J. (2012) *Retail Marketing and Branding: A Definitive Guide to Maximizing ROI*. (2<sup>nd</sup> ed.). Somerset, NJ, USA: Wiley.
- Vinzi, V. E., Trinchera, L. and Amato, S. (2010) PLS path modeling: from foundations to recent developments and open issues for model assessment and improvement. In: Vinzi, V. E., Chin, W. W., Henseler, J., Wang, H., Eds., Handbook of Partial Least Squares. Handbooks of Computational Statistics: Springer.
- Vivek, S. D., Beatty, S. E and Morgan, R. M. (2012) Consumer Engagement: Exploring Customer Relationships Beyond Purchase. *Marketing Theory and Practice* 20(2): 122-146.

- Zeng, B. and Gerritsen, R. (2014) What do We Know About Social Media in Tourism? A review. *Tourism Management Perspectives* 10: 27-36.
- Zhang, J., Shabbir, R., Pitsaphol, C. and Hassan, W. (2015) Creating Brand Equity by Leveraging Value Creation and Consumer Commitment in Online Brand Communities: A Conceptual Framework. *International Journal of Business and Management* 10(1): 1833-8119.