Intention to use new mobile payment systems: a compa payments

Economic Research-Ekonomska Istrazivanja 30, 892-910

DOI: 10.1080/1331677x.2017.1305784

Citation Report

#	Article	IF	Citations
1	An Exploration of the Factors Affecting User's Satisfaction with Mobile Payments. International Journal of Computer Science and Information Technology, 2017, 9, 97-105.	0.3	6
2	An empirical analysis of Cambodian behavior intention towards mobile payment. Management Science Letters, 2019, , 1941-1954.	0.8	13
3	Determinants of E-Government Use in Developing Countries: The Influence of Privacy and Security Concerns. , 2019, , .		4
4	Factors affecting consumers' mobile payment behavior: a meta-analysis. Electronic Commerce Research, 2019, 19, 575-601.	3.0	68
5	A multi-analytical approach to peer-to-peer mobile payment acceptance prediction. Journal of Retailing and Consumer Services, 2019, 49, 143-153.	5.3	135
6	To use or not to use, that is the question: Analysis of the determining factors for using NFC mobile payment systems in public transportation. Technological Forecasting and Social Change, 2019, 139, 266-276.	6.2	99
7	Determining factors in the adoption and recommendation of mobile wallet services in India: Analysis of the effect of innovativeness, stress to use and social influence. International Journal of Information Management, 2020, 50, 191-205.	10.5	268
8	What drives the adoption of mobile payment? A Malaysian perspective. International Journal of Finance and Economics, 2020, 25, 349-364.	1.9	30
9	Mobile Payment Adoption in the Age of Digital Transformation: The Case of Apple Pay. Sustainability, 2020, 12, 5443.	1.6	62
10	Improving Safety and Ease of Use in Automatic Electric Vehicle Rental Systems. , 2020, , .		O
10	Improving Safety and Ease of Use in Automatic Electric Vehicle Rental Systems. , 2020, , . Determinants of consumers' intention to use credit card: a perspective of multifaceted perceived risk. Asian Journal of Economics and Banking, 2020, 4, 105-120.	1.0	23
	Determinants of consumers' intention to use credit card: a perspective of multifaceted perceived risk.	1.0	
11	Determinants of consumers' intention to use credit card: a perspective of multifaceted perceived risk. Asian Journal of Economics and Banking, 2020, 4, 105-120. Point of adoption and beyond. Initial trust and mobile-payment continuation intention. Journal of		23
11	Determinants of consumers' intention to use credit card: a perspective of multifaceted perceived risk. Asian Journal of Economics and Banking, 2020, 4, 105-120. Point of adoption and beyond. Initial trust and mobile-payment continuation intention. Journal of Retailing and Consumer Services, 2020, 55, 102086. Challenges in times of a pandemic: what drives and hinders the adoption of location-based	5.3	23
11 12 13	Determinants of consumers' intention to use credit card: a perspective of multifaceted perceived risk. Asian Journal of Economics and Banking, 2020, 4, 105-120. Point of adoption and beyond. Initial trust and mobile-payment continuation intention. Journal of Retailing and Consumer Services, 2020, 55, 102086. Challenges in times of a pandemic: what drives and hinders the adoption of location-based applications?. Economic Research-Ekonomska Istrazivanja, 2022, 35, 438-457. Expanding the technology acceptance model with the inclusion of trust and mobility to assess e-wallet user behavior: Evidence from OVO consumers in Indonesia. IOP Conference Series: Earth and	5.3 2.6	23 168 4
11 12 13	Determinants of consumers' intention to use credit card: a perspective of multifaceted perceived risk. Asian Journal of Economics and Banking, 2020, 4, 105-120. Point of adoption and beyond. Initial trust and mobile-payment continuation intention. Journal of Retailing and Consumer Services, 2020, 55, 102086. Challenges in times of a pandemic: what drives and hinders the adoption of location-based applications?. Economic Research-Ekonomska Istrazivanja, 2022, 35, 438-457. Expanding the technology acceptance model with the inclusion of trust and mobility to assess e-wallet user behavior: Evidence from OVO consumers in Indonesia. IOP Conference Series: Earth and Environmental Science, 2021, 729, 012050. TĂ¼keticilerin Mobil ×demeye Yönelik Tutum ve Kullanma Niyeti Üzerine Bir AraÅŸtırma. Journal of	5.3 2.6 0.2	23 168 4
11 12 13 14	Determinants of consumers' intention to use credit card: a perspective of multifaceted perceived risk. Asian Journal of Economics and Banking, 2020, 4, 105-120. Point of adoption and beyond. Initial trust and mobile-payment continuation intention. Journal of Retailing and Consumer Services, 2020, 55, 102086. Challenges in times of a pandemic: what drives and hinders the adoption of location-based applications?. Economic Research-Ekonomska Istrazivanja, 2022, 35, 438-457. Expanding the technology acceptance model with the inclusion of trust and mobility to assess e-wallet user behavior: Evidence from OVO consumers in Indonesia. IOP Conference Series: Earth and Environmental Science, 2021, 729, 012050. Tù/4keticilerin Mobil ×demeye Yönelik Tutum ve Kullanma Niyeti Üzerine Bir AraŸt±rma. Journal of Internet Applications and Management, 0, , .	5.3 2.6 0.2 0.1	23 168 4 6

#	Article	IF	CITATIONS
19	Examining actual consumer usage of E-wallet: A case study of big data analytics. Computers in Human Behavior, 2021, 121, 106778.	5.1	55
20	Determinants of Acceptance of m-payment in Morocco. Lecture Notes in Networks and Systems, 2022, , 484-497.	0.5	1
21	The $\hat{a} \in \infty$ e-Wallet Generation $\hat{a} \in \mathbb{R}$ How Barriers and Promoting Factors Influence Intention to Use. The Review of Socionetwork Strategies, 2021, 15, 413-427.	1.0	4
22	Parental supervision and control of adolescents' problematic internet use: understanding and predicting adoption of parental control software. Young Consumers, 2021, ahead-of-print, .	2.3	4
23	Mining the hidden seam of proximity m-payment adoption: A hybrid PLS-artificial neural network analytical approach. European Management Journal, 2022, 40, 618-631.	3.1	7
24	Examining the predictive relevance of security, privacy risk factors, and institutional logics for eâ€government service adoption. Electronic Journal of Information Systems in Developing Countries, 2022, 88, e12201.	0.9	1
25	Factors encouraging and hindering a wider acceptance and more frequent utilization of mobile payment systems: an empirical study among mobile phone subscribers in Turkey. Pressacademia, 2021, 8, 164-183.	0.2	0
26	Factors Influencing the Continued Acceptance of Wechat Mobile Payments by Chinese Vendors. Information Resources Management Journal, 2021, 34, 28-47.	0.8	2
27	Evaluating the Effects of Facilitating Conditions and Usage Experience on Mobile Payment. International Journal of Information Systems in the Service Sector, 2021, 13, 88-106.	0.2	1
28	Perceptions and behavior-related intentions of consumers in smartphone-based mobile commerce. SHS Web of Conferences, 2021, 92, 06011.	0.1	1
29	Predicting the Determinants of Mobile Payment Acceptance. Advances in Computational Intelligence and Robotics Book Series, 2021, , 117-153.	0.4	3
30	Security in Next Generation Mobile Payment Systems: A Comprehensive Survey. IEEE Access, 2021, 9, 115932-115950.	2.6	29
31	Trend of NFC Technology for Payment Transaction. Telkomnika (Telecommunication Computing) Tj ETQq0 0 0 rg	gBT/Overl	ock 10 Tf 50 2
32	Distinguish Significant Adoption Factors That Influence Users' Behavioral Expectation to Utilize Mobile Payment. Advances in Marketing, Customer Relationship Management, and E-services Book Series, 2019, , 148-168.	0.7	2
33	Diffusion and Adoption of E-wallets in Oman for Sustainable Growth. , 2021, , 177-198.		0
34	Digitalization and Growth of Small Businesses. Advances in E-Business Research Series, 2019, , 142-159.	0.2	0
35	An Empirical Analysis of Perceived Transaction Convenience, Performance Expectancy, Effort Expectancy and Behavior Intention to Mobile Payment of Cambodian Users. International Journal of Marketing Studies, 2019, 11, 77.	0.2	13
36	Exploring Consumers' Intention to Adopt Mobile Payment Systems in Ghana. International Journal of E-Services and Mobile Applications, 2021, 14, 1-16.	0.6	2

#	Article	IF	CITATIONS
37	Understanding the Corpus of Mobile Payment Services Research: An Analysis of the Literature Using Co-Citation Analysis and Social Network Analysis. Journal of Information Systems and Technology Management, 0, 17, 1-36.	0.4	3
38	Paying by Your Messaging Application?., 2020,,.		5
39	User Trust levels and Adoption of Mobile Payment Systems in China: An Empirical Analysis. SAGE Open, 2021, 11, 215824402110565.	0.8	13
40	The Evolving Research of Customer Adoption of Digital Payment: Learning from Content and Statistical Analysis of the Literature. Journal of Open Innovation: Technology, Market, and Complexity, 2021, 7, 230.	2.6	32
41	Factors Influencing E-payment Adoption. Case Study: Pandemic COVID-19. Lecture Notes in Networks and Systems, 2022, , 655-668.	0.5	1
42	Differences of Gender Perception in Adopting Cashless Transaction Using Technology Acceptance Model. SSRN Electronic Journal, 0, , .	0.4	3
43	The bright side of online consumer behavior: Continuance intention for mobile payments. Journal of Consumer Behaviour, 2022, 21, 523-542.	2.6	72
44	Consumer Adoption of Proximity Mobile Payment: An Empirical Cross-cultural Study. İktisadi İdari Ve Siyasal Araştırmalar Dergisi, 0, , .	0.1	0
45	Analysis of Factors Affecting Intent to Use Mobile Commerce Services in India. International Journal of E-Services and Mobile Applications, 2022, 14, 1-21.	0.6	3
46	Do the Preceding Self-service Technologies Influence Mobile Banking Adoption?. IIM Kozhikode Society & Management Review, 2023, 12, 50-66.	1.8	3
47	Evaluating the Use of QR Codes on Food Products. Sustainability, 2022, 14, 4437.	1.6	11
48	Predicting the Intention and Adoption of Near Field Communication Mobile Payment. Frontiers in Psychology, 2022, 13, 870793.	1.1	6
49	From offline shopping to online shopping in Nigeria: evidence from African emerging economy. IIM Ranchi Journal of Management Studies, 2022, 1, 55-68.	1.0	4
50	Do digital natives use mobile payment differently than digital immigrants? A comparative study between generation X and Z. Electronic Commerce Research, 0 , 1 .	3.0	26
51	Predictors of customers' continuance intention of mobile banking from the perspective of the interactivity theory. Economic Research-Ekonomska Istrazivanja, 2022, 35, 6820-6849.	2.6	12
52	Consumers' Intention to Adopt m-payment/m-banking: The Role of Their Financial Skills and Digital Literacy. Frontiers in Psychology, 2022, 13, 873708.	1.1	4
53	A study of Indian Gen X and Millennials consumers' intention to use FinTech payment services during COVID-19 pandemic. Journal of Modelling in Management, 2023, 18, 1177-1203.	1.1	13
54	Consumers' Intention to Use Mobile Payment: A Case of Quick Response (QR) Code Applications. , 2020, 1, 20-34.		3

#	Article	IF	CITATIONS
55	Mobile payment and subjective well-being in rural China. Economic Research-Ekonomska Istrazivanja, 2023, 36, 2215-2232.	2.6	4
56	Will Mobile Payment Change Germans' Love of Cash? A Comparative Analysis of Mobile Payment, Cash and Card Payment in Germany. Lecture Notes in Business Information Processing, 2022, , 141-155.	0.8	0
57	Mobile Payments Affordance as a Driver for End User Entrepreneurship. International Journal of E-Entrepreneurship and Innovation, 2022, 12, 1-20.	0.3	1
58	NFC m-payment as a driver forÂcustomer loyalty towards retailers amongst Generation Z. International Journal of Retail and Distribution Management, 2022, ahead-of-print, .	2.7	3
59	The development of digital payments $\hat{a}\in$ Past, present, and future $\hat{a}\in$ From the literature. Research in International Business and Finance, 2023, 64, 101855.	3.1	7
60	Adoption factors in digital lending services offered by FinTech lenders. Oeconomia Copernicana, 2023, 14, 169-212.	2.4	4
63	Secure Mobile Payment Architecture Enabling Multi-factor Authentication. , 2023, , .		0
64	The Effect of Word – of – Mouth on the Adoption Behavior of Mobile Banking in Vietnam. , 2023, , 480-500.		O
66	The Mediation Role of Compatible Advantage in Mobile Wallet Usage. Lecture Notes in Computer Science, 2023, , 190-201.	1.0	0