Primary Studies List

[S1]	Y. Cao, "Application of Virtual UI Interface Design Based on Mobile Terminal App Products," in <i>Proceedings - 2022 2nd Asia Conference on Information Engineering, ACIE 2022</i> , Institute of Electrical and Electronics Engineers Inc., 2022, pp. 96–101. doi: 10.1109/ACIE55485.2022.00028.
[S2]	Sasmoko, Y. Indrianti, R. P. Koentjoro, S. R. Manalu, and D. R. Hermanus, "AEP Mobile Application Evaluation of Usability, Performance, and Shneiderman's Recommendations," in 10th International Conference on ICT for Smart Society, ICISS 2023 - Proceeding, Institute of Electrical and Electronics
	Engineers Inc., 2023. doi: 10.1109/ICISS59129.2023.10291270.
[S3]	Z. Chen, S. Z. 2011 international conference on computer, and undefined 2011, "The research of mobile application user experience and assessment model," ieeexplore.ieee.orgPaperpileZ Chen, S ZhuProceedings of 2011 international conference on computer science, 2011•ieeexplore.ieee.orgPaperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/6182553/
[S4]	R. Zhou, S. Shao, W. Li, L. Z2016 I. International, and undefined 2016, "How to define the user's tolerance of response time in using mobile applications," ieeexplore.ieee.orgPaperpileR Zhou, S Shao, W Li, L Zhou2016 IEEE International Conference on Industrial Engineering and, 2016•ieeexplore.ieee.orgPaperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/7797881/
[S5]	G. Wicahyono, A. Setyanto, S. R on I. and, and undefined 2019, "Pregnancy monitoring mobile application user experience assessment," ieeexplore.ieee.orgPaperpileG Wicahyono, A Setyanto, S Raharjo, A Munandar2019 International Conference on Information and Communications,
[S6]	2019*ieeexplore.ieee.org/Paperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/8938446/ D. B. C. Chunga, L. S. A. Chavarri, and R. J. B. Beltran, "Gamification Techniques to Enhance the User Experience in Tourist Centres: A Mobile Application Proposal," in Proceedings of the 2021 IEEE Engineering International Research Conference, EIRCON 2021, Institute of Electrical and Electronics Engineers
[S7]	Inc., 2021. doi: 10.1109/EIRCON52903.2021.9613355. A. Kabir, O. A. M. Salem, and M. U. Rehman, "Discovering Knowledge from Mobile Application Users for Usability Improvement: A Fuzzy Association
	Rule Mining Approach." [Online]. Available: https://github.com/sagarwhu/FAR/blob/master/ A. K. Darmawan, M. B. Setyawan, B. Bakir, M. Walid, M. A. Hamzah, and A. Asir, "Assessing and Enhancing an Existing User Experience (UX) of Smart
[S8]	Regency Mobile-Apps Service with meCUE 2.0 Framework," in 2021 9th International Conference on Cyber and IT Service Management, CITSM 2021, Institute of Electrical and Electronics Engineers Inc., 2021. doi: 10.1109/CITSM52892.2021.9587917. K. Kaur, K. S. Kalid, and S. Sugathan, "Exploring Children User Experience in Designing Educational Mobile Application," in Proceedings - International
[S9]	Conference on Computer and Information Sciences: Sustaining Tomorrow with Digital Innovation, ICCOINS 2021, Institute of Electrical and Electronics Engineers Inc., Jul. 2021, pp. 163–168. doi: 10.1109/ICCOINS49721.2021.9497234.
[S10]	J. Zhu and H. Hou, "Research on User Experience Evaluation of Mobile Applications in Government Services," <i>IEEE Access</i> , vol. 9, pp. 52634–52641, 2021, doi: 10.1109/ACCESS.2021.3070365.
[S11]	R. Alexander, A. Galuh, P. Djoko, and B. Setyohadi, "Comparison of Severity on Mobile Government Application Mobile."
[S12]	W. P. Rey, "Assessing MABIS Mobile App Based on People at the Center of Mobile Application Development (PACMAD) Usability Model: Empirical Investigation," in <i>Proceedings - 2023 13th International Conference on Software Technology and Engineering, ICSTE 2023</i> , Institute of Electrical and Electronics Engineers Inc., 2023, pp. 37–43. doi: 10.1109/ICSTE61649.2023.00014.
[S13]	H. Kurdi, N. A2017 C. Conference, and undefined 2017, "Design and implementation of mobile cloud tourism application," <i>ieeexplore.ieee.orgPaperpileH Kurdi</i> , N. Alnashwan2017 Computing Conference, 2017-ieeexplore.ieee.orgPaperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/8252169/
[S14]	I. R. Murmanto, Sunardi, R. M. Kamilia, G. M. Yusuf, and R. Kurniawan, "User Experience Evaluation of IT Support Mobile Application Using System Usability Scale (SUS) and Retrospective Think Aloud (RTA)," in 2022 7th International Conference on Informatics and Computing, ICIC 2022, Institute of Electrical and Electronics Engineers Inc., 2022. doi: 10.1109/ICIC56845.2022.10006974.
[S15]	W. Xiong, W. He, and Z. Liu, "Design of Online Learning Mobile APP for the Elderly Based on Attention, Relevance, Confidence, and Satisfaction (ARCS) Motivation Model," 2019.
[S16]	A. C. Barus, S. I. Sinaga, Y. Setiyadi, and N. M. Panjaitan, "User Experience Analysis of DiTenun Website-based Application and Mobile-based Application Using User Persona and User Experience Questionnaire (UEQ)," in ICOSNIKOM 2022 - 2022 IEEE International Conference of Computer Science and Information Technology: Boundary Free: Preparing Indonesia for Metaverse Society, Institute of Electrical and Electronics Engineers Inc., 2022. doi: 10.1109/ICOSNIKOM56551.2022.10034903.
[S17]	O. Oyebode, M. Alhasani, D. Mulchandani, T. Olagunju, and R. Orji, "SleepFit: A Persuasive Mobile App for Improving Sleep Habits in Young Adults," in SeGAH 2021 - 2021 IEEE 9th International Conference on Serious Games and Applications for Health, Institute of Electrical and Electronics Engineers Inc., Aug. 2021. doi: 10.1109/SEGAH52098.2021.9551907.
[S18]	Q. Yu et al., "A Hybrid User Experience Evaluation Method for Mobile Games," IEEE Access, vol. 6, pp. 49067–49079, Jul. 2018, doi: 10.1109/ACCESS.2018.2859440.
[S19]	J. Tan, K. Rönkkö, and C. Gencel, "A framework for software usability & user experience measurement in mobile industry," in <i>Proceedings - Joint Conference</i> of the 23rd International Workshop on Software Measurement and the 8th International Conference on Software Process and Product Measurement, IWSM-MENSURA 2013, IEEE Computer Society, 2013, pp. 156–164. doi: 10.1109/IWSM-Mensura.2013.31.
[S20]	N. Ibrahim, W. Fatimah, W. Ahmad, and A. Shafie, "User Experience Study on Folktales Mobile Application for Children's Education," in <i>Proceedings - NGMAST 2015: The 9th International Conference on Next Generation Mobile Applications, Services and Technologies</i> , Institute of Electrical and Electronics
[S21]	Engineers Inc., Jan. 2016, pp. 353–358. doi: 10.1109/NGMAST.2015.73. Y. He, Z. Zhang, H. He, and X. Zheng, "Research on emotional design of weather APP interface," in <i>Proceedings - 2022 15th International Symposium on Computational Intelligence and Design, ISCID 2022</i> , Institute of Electrical and Electronics Engineers Inc., 2022, pp. 86–91. doi:
[622]	10.1109/ISCID56505.2022.00027. M. R. Pratama, R. R. K. Wardani, S. S. Hapsari, and M. A. Dewi, "User Experience Analysis on the Edlink Mobile Application using Usability Testing World Street, and M. A. Dewi, "User Experience Analysis on the Edlink Mobile Application using Usability Testing World Street, and The Proceedings of the Court of Cou
[S22]	Method," in 2023 8th International Conference on Business and Industrial Research, ICBIR 2023 - Proceedings, Institute of Electrical and Electronics Engineers Inc., 2023, pp. 942–947. doi: 10.1109/ICBIR57571.2023.10147656. H. Az-Zahra, N. Fauzi, H. Muslimah Az-Zahra, and A. Putra Kharisma, "Evaluating E-marketplace mobile application based on people at the center of mobile
[S23]	application development (PACMAD) usability model," ieeexplore.ieee.orgPaperpileHM Az-zahra, N Fauzi, AP Kharisma2019 International Conference on Sustainable Information, 2019-ieeexplore.ieee.orgPaperpile, doi: 10.1109/SIET48054.2019.8986067.
[S24]	H. Prajitno, M. K2019 5th international, and undefined 2019, "Study of push and pull techniques in delivering mobile application notifications," ieeexplore.ieee.orgPaperpileHW Prajitno, MB Kristanda, A Kusnadi2019 5th international conference on new media studies (CONMEDIA), 2019-ieeexplore.ieee.orgPaperpile, doi: 10.1109/CONMEDIA46929.2019.8981856.
[S25]	I. Feroz, N. Ahmad, and M. Waseem Iqbal, "Usability Based Rating Scale for Mobile Health Applications."
[S26]	N. Almrezeq, R. Alhamdan, M. M2019 5th I., and undefined 2019, "An Exploratory Study to Investigate Citizens' Experience with E-Government Mobile Services in Saudi Arabia," ieeexplore.ieee.orgPaperpileN Almrezeq, R Alhamdan, M Mahyub, M Alfayad2019 5th International Conference on Information Management (ICIM), 2019•ieeexplore.ieee.orgPaperpile, Accessed: Oct. 29, 2023. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/8714719/
[S27]	Y. Fu, H. Jiang, D. Zhang, and X. Zhang, "Comparison of perceptual differences between users and designers in mobile shopping app interface design: Implications for evaluation practice," <i>IEEE Access</i> , vol. 7, pp. 23459–23470, 2019, doi: 10.1109/ACCESS.2019.2899671.
[S28]	I. Almarashdeh and M. Aismadi, Heuristic Evaluation of Mobile Government Portal Services: An Experts' Review. 2016.
[S29]	B. Setiaji, M. Hayaty, A. Setyanto, Krisnawati, and H. B. Santoso, "Assessing User Experience of a Secure Mobile Exam Application using UEQ+," in 2020 3rd International Conference on Information and Communications Technology, ICOIACT 2020, Institute of Electrical and Electronics Engineers Inc., Nov.

[S30]	A. Ashraf, X. Zhu, J. Liu, Q. Rauf, and R. Firdaus, "Usability Evaluation Framework of Smart Home Applications for Senior Citizens," in <i>Proceedings - 2022 12th International Conference on Software Technology and Engineering, ICSTE 2022</i> , Institute of Electrical and Electronics Engineers Inc., 2022, pp. 29–39.
	doi: 10.1109/ICSTE57415.2022.00012. M. Shamsujjoha, J. Grundy, L. Li, H. Khalajzadeh, and Q. Lu, "Human-Centric Issues in eHealth App Development and Usage: A Preliminary Assessment,"
[S31]	in Proceedings - 2021 IEEE International Conference on Software Analysis, Evolution and Reengineering, SANER 2021, Institute of Electrical and Electronics Engineers Inc., Mar. 2021, pp. 506–510. doi: 10.1109/SANER50967.2021.00055. C. I. L. Tobing and Sunardi, "User Experience Analysis of Indonesia Train Booking Mobile Application Using User Experience Questionnaire (UEQ) and
[S32]	Usability Testing," in <i>Proceedings of 2023 International Conference on Information Management and Technology, ICIMTech 2023</i> , Institute of Electrical and Electronics Engineers Inc., 2023, pp. 385–390. doi: 10.1109/ICIMTech59029.2023.10277833.
[S33]	S. M. Hasan Mahmud, M. Alamgir Kabir, M. Altab Hossin, S. Rashed Haider Noori, and T. Bhuiyan, "Usability evaluation of mobile applications: An empirical analysis of supply chain management systems," ieeexplore.ieee.orgPaperpileMA Kabir, MA Hossin, SMH Mahmud, SRH Noori, T Bhuiyan2018 IEEE 4th International Conference on Computer and, 2018-ieeexplore.ieee.orgPaperpile, doi: 10.1109/CompComm.2018.8780831.
[S34]	J. Seppala, T. Mitsuishi, Y. Ohkawa, X. Zhao, and M. Nieminen, "Study on UX design in enhancing student motivations in mobile language learning," in <i>Proceedings of 2020 IEEE International Conference on Teaching, Assessment, and Learning for Engineering, TALE 2020</i> , Institute of Electrical and Electronics Engineers Inc., Dec. 2020, pp. 948–951. doi: 10.1109/TALE48869.2020.9368388.
[S35]	W. Ali, O. Riaz, S. Mumtaz, A. R. Khan, T. Saba, and S. A. Bahaj, "Mobile Application Usability Evaluation: A Study Based on Demography," <i>IEEE Access</i> , vol. 10, pp. 41512–41524, 2022, doi: 10.1109/ACCESS.2022.3166893.
[S36]	W. P. Rey, E. J. Del Rosario, M. K. Lasquety, and K. A. D. Tan, "X-Mech: An On-Demand Vehicle Express Repair Service Mobile Application," in <i>Proceedings - 2023 13th International Conference on Software Technology and Engineering, ICSTE 2023</i> , Institute of Electrical and Electronics Engineers Inc., 2023, pp. 93–99. doi: 10.1109/ICSTE61649.2023.00023.
[S37]	N. Setyawan, M. S2017 I., and undefined 2017, "Continuance usage intention and intention to recommend on information based mobile application: A technological and user experience perspective," ieeexplore.ieee.orgPaperpileN Setyawan, MR Shihab, AN Hidayanto, AA Pinem2017 International Conference on Advanced Computer Science and, 2017•ieeexplore.ieee.orgPaperpile, Accessed: Apr. 09, 2024. [Online]. Available:
[S38]	https://ieeexplore.ieee.org/abstract/document/835031/ M. B. Satrian, Y. E. S. Ady, M. Herdian, and T. Prasandy, "Taspen Mobile Usability Measurement for Taspen Participants Using Usefulness, Satisfaction, And Ease Of Use Questionnaire (USE) Methods," in 2023 8th International Conference on Business and Industrial Research, ICBIR 2023 - Proceedings, Institute of Electrical and Electronics Engineers Inc., 2023, pp. 280–285. doi: 10.1109/ICBIR57571.2023.10147647.
[S39]	M. Topolewski, H. Lehtosaari, P. K and I. (ICE, and undefined 2019, "Validating a user eXperience model through a formative approach: An empirical study," ieeexplore.ieee.orgPaperpileM Topolewski, H Lehtosaari, P Krawczyk, M Pallot, I Maslov, J Huotari2019 IEEE International Conference on Engineering, Technology and, 2019•ieeexplore.ieee.orgPaperpile, Accessed: Apr. 09, 2024. [Online]. Available:
[S40]	https://ieeexplore.ieee.org/abstract/document/8792617/ K. Szklanny, L. Homoncik, M. Wichrowski, and A. Wieczorkowska, "Creating an interactive and storytelling educational physics app for mobile devices," in Proceedings of the 2017 Federated Conference on Computer Science and Information Systems, FedCSIS 2017, Institute of Electrical and Electronics Engineers Inc., Nov. 2017, pp. 1269–1273. doi: 10.15439/2017F95.
[S41]	M. Akmal and G. S. Niwanputri, "Spoonful: Mobile Application for Reducing Household Food Waste using Fogg Behavior Model (FBM)," in <i>Proceedings of 2021 International Conference on Data and Software Engineering: Data and Software Engineering for Supporting Sustainable Development Goals, ICoDSE 2021</i> , Institute of Electrical and Electronics Engineers Inc., 2021. doi: 10.1109/ICoDSE53690.2021.9648506.
[S42]	J. Sang, T. Mei, Y. Q. Xu, C. Zhao, C. Xu, and S. Li, "Interaction design for mobile visual search," <i>IEEE Trans Multimedia</i> , vol. 15, no. 7, pp. 1665–1676, 2013, doi: 10.1109/TMM.2013.2268052.
[S43]	C. Andri, M. Hazim Alkawaz, S. Waheed, S. Alam, M. Selangor, and S. R. Waheed, "Examining effectiveness and user experiences in 3d mobile based augmented reality for msu virtual tour," ieeexplore.ieee.orgPaperpileC Andri, MH Alkawaz, SR Waheed2019 IEEE International Conference on Automatic Control and, 2019-ieeexplore.ieee.orgPaperpile, doi: 10.1109/I2CACIS.2019.8825054.
[S44]	P. Weichbroth and A. Baj-Rogowska, "Do online reviews reveal mobile application usability and user experience? The case of WhatsApp," in <i>Proceedings of the 2019 Federated Conference on Computer Science and Information Systems, FedCSIS 2019</i> , Institute of Electrical and Electronics Engineers Inc., Sep. 2019, pp. 747–754. doi: 10.15439/2019F289.
[S45]	LD. Møsbaek and T. Bjørner, "An Augmented Reality Training Application for Service and Maintenance of a Medical Analyzer: A UX Approach to Usefulness and User Satisfaction."
[S46]	A. Trisnadoli, B. H and I. (ICEEI), and undefined 2015, "A proposal of quality model for mobile games," ieeexplore.ieee.orgPaperpileA Trisnadoli, B Hendradjaya, WD Sunindyo2015 International Conference on Electrical Engineering and, 2015•ieeexplore.ieee.orgPaperpile, doi: 10.1109/ICEEI.2015.7352530.
[S47]	M. Topolewski, M. Pallot, P. Krawczyk, J. Huotari, st Marcin Topolewski, and th Jouni Huotari, "Applying a User eXperience-based Adoption Model in Several App Idea Cases," ieeexplore.ieee.orgPaperpileM Topolewski, P Krawczyk, M Pallot, J Huotari2020 IEEE International Conference on Engineering, Technology and, 2020-ieeexplore.ieee.orgPaperpile, doi: 10.1109/ICE/ITMC49519.2020.9198646.
[S48]	M. Stade, S. Scherr, P. M2019 I. 27th, and undefined 2019, "Don't Worry, Be Happy–Exploring Users' Emotions During App Usage for Requirements Engineering," ieeexplore.ieee.orgPaperpileM Stade, SA Scherr, P Mennig, F Elberzhager, N Seyff2019 IEEE 27th international requirements engineering conference (RE), 2019*ieeexplore.ieee.orgPaperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/8920654/
[S49]	I. S. Widiati, W. Hadi, M. Setiyawan, and Widada, "User Experience Evaluation of Egrang Traditional Game Application," in 2020 2nd International Conference on Cybernetics and Intelligent System, ICORIS 2020, Institute of Electrical and Electronics Engineers Inc., Oct. 2020. doi: 10.1109/ICORIS50180.2020.9320832.
[S50]	C. Trahms, S. M2018 T. I., and undefined 2018, "Estimating quality ratings from touch interactions in mobile games," <i>ieeexplore.ieee.orgPaperpileC Trahms, S Möller, JN Voigt-Antons2018 Tenth International Conference on Quality of Multimedia, 2018*ieeexplore.ieee.orgPaperpile</i> , Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/8463419/
[S51]	K. Priatna et al., "Swap Try': Proposed Design and Development of a Charging Station Map Mobile Application for Electric Vehicles," in 2023 International Conference on Informatics, Multimedia, Cyber and Information Systems, ICIMCIS 2023, Institute of Electrical and Electronics Engineers Inc., 2023, pp. 537–542. doi: 10.1109/ICIMCIS60089.2023.10348985.
[S52]	S. A. Wulandari, M. L. Hamzah, E. Saputra, T. K. Ahsyar, and Syaifullah, "Evaluation Usability and User Experience (UX) of Bstation Mobile Applications," in 2023 3rd International Conference on Emerging Smart Technologies and Applications, eSmarTA 2023, Institute of Electrical and Electronics Engineers Inc., 2023. doi: 10.1109/eSmarTA59349.2023.10293686.
[S53]	Erlangga, Y. Wihardi, and E. Nugraha, "User Experience Evaluation by Using a User Experience Questionnaire (UEQ) Based on an Artificial Neural Network Approach," in ICRACOS 2021 - 2021 3rd International Conference on Research and Academic Community Services: Sustainable Innovation in Research and Community Services for Better Quality of Life towards Society 5, Institute of Electrical and Electronics Engineers Inc., 2021, pp. 17–22. doi:
[S54]	10.1109/ICRACOS53680.2021.9702096. A. Kisnu Darmawan, D. Oranova Siahaan, T. Dwi Susanto, A. Nizar Hidayanto, A. Subiyakto, and T. Yulianto, "Adapting the User-Centered Cognitive Walkthrough (UC-CW) for Assessing the User Experience of Smart Regency Mobile-Apps Service in Indonesia," in 2021 6th International Conference on Information and Computing ICIC 2021. Institute of Electropic and Floatering Programs Inc. 2021 doi: 10.1109/ICIC55025.2021.0623020.
[S55]	Informatics and Computing, ICIC 2021, Institute of Electrical and Electronics Engineers Inc., 2021. doi: 10.1109/ICIC54025.2021.9632930. S. Alagmdi, A. Albanyan, and S. Ludi, "Investigating The Usability Issues In Mobile Applications Reviews Using A Deep Learning Model," in 2023 IEEE 13th Annual Computing and Communication Workshop and Conference, CCWC 2023, Institute of Electrical and Electronics Engineers Inc., 2023, pp. 108–113. doi: 10.1109/CCWC57344.2023.10099350.
[S56]	M. Topolewski, P. Krawczyk, and M. Pallot, "The role of social intensity within app-ideas and its impact on UX and potential adoption," in 2021 IEEE International Conference on Engineering, Technology and Innovation, ICE/ITMC 2021 - Proceedings, Institute of Electrical and Electronics Engineers Inc.,
[S57]	Jun. 2021. doi: 10.1109/ICE/TTMC52061.2021.9570223. S. Karunakaran, E. B2019 I. International, and undefined 2019, "Spam in User Generated Content Platforms: Developing the HaBuT Instrument to Measure User Experience," ieeexplore.ieee.org/aperpiles Karunakaran, E Brorson2019 IEEE International Conference on Systems, Man and Cybernetics, 2019-ieeexplore.ieee.org/aperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/8914165/

[S58]	M. Winckler, C. Bach, and R. Bernhaupt, "Identifying user experience dimensions for mobile incident reporting in urban contexts," <i>IEEE Trans Prof Commun</i> , vol. 56, no. 2, pp. 97–119, 2013, doi: 10.1109/TPC.2013.2257212.
[S59]	B. J. Philip, M. Abdelrazek, S. Barnett, A. Bonti, and J. Grundy, "Toward a Unified mHealth Platform: A Survey of Current User Challenges and Expectations," IEEE Access, vol. 11, pp. 19876–19891, 2023, doi: 10.1109/ACCESS.2023.3249786.
[S60]	C. H. Chen and W. Zhai, "The Effects of Information Layout, Display Mode, and Gender Difference on the User Interface Design of Mobile Shopping Applications," <i>IEEE Access</i> , vol. 11, pp. 47024–47039, 2023, doi: 10.1109/ACCESS.2023.3274575. N. A. Yusuf, H. Tolle, and I. Aknuranda, "Design Parental Involvement Monitoring Students' Academic Performance on University Mobile Apps," in 2023
[S61]	8th International Conference on Informatics and Computing, ICIC 2023, Institute of Electrical and Electronics Engineers Inc., 2023. doi: 10.1109/ICIC60109.2023.10382039.
[S62]	B. Y. Jeong, S. Choi, and K. Park, "Heuristic Evaluation for Augmentative and Alternative Communication Application: A Case Study," in <i>International Conference on ICT Convergence</i> , IEEE Computer Society, 2021, pp. 1240–1243. doi: 10.1109/ICTC52510.2021.9621032.
[S63]	W. Kristian, M. Wildan, M. T. R. Hentihu, S. Andysa, and A. U. Putri, "Design and Development of Personalized Pregnancy Health Assistant Application," in <i>Proceedings of 2023 International Conference on Information Management and Technology, ICIMTech 2023</i> , Institute of Electrical and Electronics Engineers Inc., 2023, pp. 499–504. doi: 10.1109/ICIMTech59029.2023.10277792.
[S64]	M. Pallot, K. Pawar, P. K and I. (ICE, and undefined 2020, "Evaluating user experience as a means to reveal the potential adoption of innovative ideas," ieeexplore.ieee.orgPaperpileM Pallot, K Pawar, P Krawczyk, M Topolewski, A Lecossier, ARA Razek2020 IEEE International Conference on Engineering, Technology and, 2020•ieeexplore.ieee.orgPaperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/9198368/
[S65]	S. K. Al-Jeri and A. S. Albesher, "Is there any Correlation between Users' Star Ratings and Usability?," in 3rd International Informatics and Software Engineering Conference, IISEC 2022, Institute of Electrical and Electronics Engineers Inc., 2022. doi: 10.1109/IISEC56263.2022.9998274.
[S66]	I. F. Zamzami, "The Key Service Feature of M-Government Based on Interactive User Experiences," <i>IEEE Access</i> , vol. 7, pp. 115696–115707, 2019, doi: 10.1109/ACCESS.2019.2924136.
[S67]	H. H. Prasetya, B. B. Ridwanto, M. A. Rahman, and A. A. Santoso Gunawan, "The Impact of E-Transport Platforms' Gojek and Grab UI/UX Design to User Preference in Indonesia," in <i>Proceedings of 2021 1st International Conference on Computer Science and Artificial Intelligence, ICCSAI 2021</i> , Institute of Electrical and Electronics Engineers Inc., 2021, pp. 167–177. doi: 10.1109/ICCSAI53272.2021.9609767.
[S68]	G. L. Scoccia, I. Malavolta, M. Autili, A. Di Salle, and P. Inverardi, "Enhancing Trustability of Android Applications via User-Centric Flexible Permissions," <i>IEEE Transactions on Software Engineering</i> , vol. 47, no. 10, pp. 2032–2051, Oct. 2021, doi: 10.1109/TSE.2019.2941936.
[S69]	L. Wiebelitz, P. Schmid, T. Maier, and M. Volkwein, "Designing User-friendly Medical AI Applications - Methodical Development of User-centered Design Guidelines," in <i>Proceedings - 2022 IEEE International Conference on Digital Health, ICDH 2022</i> , Institute of Electrical and Electronics Engineers Inc., 2022, pp. 23–28. doi: 10.1109/ICDH55609.2022.00011.
[S70]	G. Vitiello, R. Francese, M. S2017 I. 25th, and undefined 2017, "UX-Requirements for Patient's Empowerment—The Case of Multiple Pharmacological Treatments: A Case Study of IT Support to Chronic Disease Management," ieeexplore.ieee.orgPaperpileG Vitiello, R Francese, M Sebillo, G Tortora, M Tucci2017 IEEE 25th International Requirements Engineering Conference, 2017•ieeexplore.ieee.orgPaperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/8054842/
[S71]	I. E. Ismail, D. Y. Liliana, and A. R. Zain, "Evaluation of EmoHealth Application Using USE Questionnaire," in 2022 5th International Conference on Computer and Informatics Engineering, IC2IE 2022, Institute of Electrical and Electronics Engineers Inc., 2022, pp. 247–252. doi: 10.1109/IC2IE56416.2022.9970027.
[S72]	P. Krawczyk, M. T and I. (ICE/ITMC, and undefined 2017, "Towards a reliable and valid mixed methods instrument in user eXperience studies," ieeexplore.ieee.orgPaperpileP Krawczyk, M Topolewski, M Pallot2017 International Conference on Engineering, Technology and, 2017•ieeexplore.ieee.orgPaperpile, 2017, doi: 10.1109/ICE.2017.8280054.
[S73]	A. Syahidi, A. M2020 T. International, and undefined 2020, "Mobile Augmented Reality Application with Multi-Interaction for Learning Solutions on the Topic of Computer Network Devices (Effectiveness, Interface, and," ieeexplore.ieee.org/aperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/9243292/
[S74]	A. Batista, A. Zhong, I. Achutegui, and L. Perez, "Mobile design based on UX/UI to improve the poor experience of business owners in inventory stock management.," in <i>AmITIC 2023 - 6th Congreso Internacional en Inteligencia Ambiental, Ingenieria de Software y Salud Electronica y Movil</i> , Institute of Electrical and Electronics Engineers Inc., 2023. doi: 10.1109/AmITIC60194.2023.10366356.
[S75]	P. Marti and I. Iacono, "Anticipated, momentary, episodic, remembered: The many facets of User eXperience," in <i>Proceedings of the 2016 Federated Conference on Computer Science and Information Systems, FedCSIS 2016</i> , Institute of Electrical and Electronics Engineers Inc., Nov. 2016, pp. 1647–1655. doi: 10.15439/2016F302.
[S76]	R. Sajina, T. O2018 41st I. C. on, and undefined 2018, "User experience evaluation of 2D side-scrolling game developed using Overlap2D game editor and LibGDX game engine," ieeexplore.ieee.orgPaperpileR Sajina, T Orehovacki2018 41st International Convention on Information and, 2018•ieeexplore.ieee.orgPaperpile, 2018, doi: 10.23919/MIPRO.2018.8400284.
[S77]	M. Rakhman, A. E. Permanasari, S. Wibirama, and I. S. Sakkinah, "Observing Impression of User Experience for Learning Cranium Anatomy," in <i>Proceedings of the 8th International Conference on Computer and Communication Engineering, ICCCE 2021</i> , Institute of Electrical and Electronics Engineers Inc., Jun. 2021, pp. 361–366. doi: 10.1109/ICCCE50029.2021.9467189.
[S78]	A. K. Darmawan, M. A. Hamzah, B. Bakir, M. Walid, A. Anwari, and I. Santosa, "Exploring Usability Dimension of Smart Regency Service with Indonesian Adaptation of the System Usability Scale (SUS) and User Experience Questionnaire (UEQ)," in 2021 International Conference on Computer Science, Information Technology, and Electrical Engineering, ICOMITEE 2021, Institute of Electrical and Electronics Engineers Inc., 2021, pp. 74–79. doi: 10.1109/ICOMITEE53461.2021.9650086.
[S79]	M. A. Andreansyah, V. Effendy, and A. Herdiani, "Modeling User Experience for Communication Media between Parents and Teachers Using Goal-Directed Design," in 6th International Conference on Interactive Digital Media, ICIDM 2020, Institute of Electrical and Electronics Engineers Inc., Dec. 2020. doi: 10.1109/ICIDM51048.2020.9339640.
[S80]	S. Criollo-C, A. Guerrero-Arias, D. Buenano-Fernandez, and S. Lujan-Mora, "Usability and Workload Evaluation of a Cybersecurity Educational Game Application: A Case Study," <i>IEEE Access</i> , vol. 12, pp. 12771–12784, 2024, doi: 10.1109/ACCESS.2024.3352589.
[S81]	K. Mispa, E. I. Mansor, and A. Kamaruddin, "Evaluating children's user experience (UX) towards mobile application: The fantasy land prototype," <i>ACM International Conference Proceeding Series</i> , pp. 46–54, Apr. 2019, doi: 10.1145/3328243.3328250.
[S82]	H. Tolle, R. I. Rokhmawati, and M. T. Eunike, "User experience design of malang city public service information mobile application using human-centered design method," in ACM International Conference Proceeding Series, Association for Computing Machinery, Nov. 2020, pp. 200–205. doi: 10.1145/3427423.3427467.
[S83]	Y. Tian, K. Zhou, and D. Pelleg, "What and How long: Prediction of Mobile App Engagement," ACM Trans Inf Syst, vol. 40, no. 1, Jan. 2022, doi: 10.1145/3464301.
	S. Irshad and D. R. A. Rambli, "User experience evaluation of mobile AR services," in 12th International Conference on Advances in Mobile Computing and
[S84]	Multimedia, MoMM 2014, Association for Computing Machinery, Dec. 2014, pp. 119–126. doi: 10.1145/2684103.2684135.
	C. Lallemand and V. Koenig, "Measuring the Contextual Dimension of User Experience: Development of the User Experience Context Scale (UXCS)," in ACM International Conference Proceeding Series, Association for Computing Machinery, Oct. 2020. doi: 10.1145/3419249.3420156.
[S84] [S85] [S86]	 C. Lallemand and V. Koenig, "Measuring the Contextual Dimension of User Experience: Development of the User Experience Context Scale (UXCS)," in ACM International Conference Proceeding Series, Association for Computing Machinery, Oct. 2020. doi: 10.1145/3419249.3420156. M. Hertzum and K. Hornbæk, "Frustration: Still a Common User Experience," ACM Transactions on Computer-Human Interaction, vol. 30, no. 3, Jun. 2023, doi: 10.1145/3582432.
[S85]	 C. Lallemand and V. Koenig, "Measuring the Contextual Dimension of User Experience: Development of the User Experience Context Scale (UXCS)," in ACM International Conference Proceeding Series, Association for Computing Machinery, Oct. 2020. doi: 10.1145/3419249.3420156. M. Hertzum and K. Hornbæk, "Frustration: Still a Common User Experience," ACM Transactions on Computer-Human Interaction, vol. 30, no. 3, Jun. 2023,
[S85] [S86]	C. Lallemand and V. Koenig, "Measuring the Contextual Dimension of User Experience: Development of the User Experience Context Scale (UXCS)," in ACM International Conference Proceeding Series, Association for Computing Machinery, Oct. 2020. doi: 10.1145/3419249.3420156. M. Hertzum and K. Hornbæk, "Frustration: Still a Common User Experience," ACM Transactions on Computer-Human Interaction, vol. 30, no. 3, Jun. 2023, doi: 10.1145/3582432. P. Koutsabasis, A. Nikolarakis, E. Panopoulou, S. Georgiadi, C. Mavrogonatos, and M. Engi, "Mobile User Experience to Learn about Geology while Hiking: The Syros GeoPaths app," in ACM International Conference Proceeding Series, Association for Computing Machinery, Sep. 2023. doi:

	J. Frey, M. Daniel, J. Castet, M. Hachet, and F. Lotte, "Framework for electroencephalography-based evaluation of user experience," in Conference on Human
[S91]	J. Frey, M. Daniel, J. Castet, M. Hacnet, and F. Lotte, Framework for electroencepnalography-based evaluation of user experience, in Congretate on Human Factors in Computing Systems - Proceedings, Association for Computing Machinery, May 2016, pp. 2283–2294. doi: 10.1145/2858036.2858525. S. Irshad, D. Rohaya, and A. Rambli, "Multi-layered mobile augmented reality framework for positive user experience," in Proceedings of CHIuXiD 2016,
[S92]	the 2nd International Human Computer Interaction and User Experience Conference in Indonesia: Bridging the Gaps in the HCI and UX World, Association for Computing Machinery, Inc, Apr. 2016, pp. 21–26. doi: 10.1145/2898459.2898462.
[S93]	C. Ranasinghe, S. Heitmann, M. Pfeiffer, and C. Kray, "Evaluating user experience under location quality variations: A framework for in-the-wild studies," Proceedings of the 21st International Conference on Human-Computer Interaction with Mobile Devices and Services, MobileHCI 2019, Oct. 2019, doi: 10.1145/3338286.3344392.
[S94]	N. Zargham, M. Bonfert, R. Porzel, T. Doring, and R. Malaka, "Multi-Agent voice assistants: An investigation of user experience," in ACM International Conference Proceeding Series, Association for Computing Machinery, May 2021, pp. 98–107. doi: 10.1145/3490632.3490662.
[S95]	A. Colley, S. Mayer, and J. Häkkilä, "Developing an Emoji-based User Experience Questionnaire: UEQ-Emoji," in ACM International Conference Proceeding Series, Association for Computing Machinery, Dec. 2023, pp. 59–67. doi: 10.1145/3626705.3627767.
[S96]	K. Tcha-Tokey, E. Loup-Escande, O. Christmann, and S. Richir, "Effects on User Experience in an Edutainment Virtual Environment: Comparison Between CAVE and HMD," pp. 1–8, 2017, doi: 10.1145/3121283.3121284ï.
[S97]	A. Saleh, R. Ismail, and N. Fabil, "Evaluating usability for mobile application: A MAUEM approach," in <i>ACM International Conference Proceeding Series</i> , Association for Computing Machinery, Dec. 2017, pp. 71–77. doi: 10.1145/3178212.3178232.
[S98]	S. Kujala and T. Miron-Shatz, "The evolving role of expectations in long-term user experience," in ACADEMICMINDTREK 2015 - Proceedings of the 19th International Academic Mindtrek Conference, Association for Computing Machinery, Inc, Sep. 2015, pp. 167–174. doi: 10.1145/2818187.2818271.
[S99]	S. Irshad, D. R. A. Rambli, and S. Sulaiman, "Design and implementation of user experience model for augmented reality systems," in <i>ACM International Conference Proceeding Series</i> , Association for Computing Machinery, Nov. 2020, pp. 48–57. doi: 10.1145/3428690.3429169.
[S100]	J. Varsaluoma and F. Sahar, "Measuring retrospective user experience of non-powered hand tools: An exploratory remote study with UX Curve," in MINDTREK 2014 - Proceedings of the 18th International Academic MindTrek Conference: Association for Computing Machinery, Inc, Nov. 2014, pp. 40–47. doi: 10.1145/2676467.2676485.
[S101]	J. Yu, J. Zhao, Y. Chen, and J. Yang, "Sensing ambient light for user experience-oriented color scheme adaptation on smartphone displays," in SenSys 2015 - Proceedings of the 13th ACM Conference on Embedded Networked Sensor Systems, Association for Computing Machinery, Inc, Nov. 2015, pp. 309–321. doi: 10.1145/2809695.2809709.
[S102]	M. Skjuve, A. Følstad, and P. B. Brandtzaeg, "The User Experience of ChatGPT: Findings from a Questionnaire Study of Early Users," in <i>Proceedings of the 5th International Conference on Conversational User Interfaces, CUI 2023</i> , Association for Computing Machinery, Inc, Jul. 2023. doi: 10.1145/3571884.3597144.
[S103]	M. Fan, Q. Zhao, and V. Tibdewal, "Older adults' think-aloud verbalizations and speech features for identifying user experience problems," in <i>Conference on Human Factors in Computing Systems - Proceedings</i> , Association for Computing Machinery, May 2021. doi: 10.1145/3411764.3445680.
[S104]	L. I. D. Faruk, S. Funilkul, P. Mongkolnam, P. Puengwattanapong, and D. Pal, "Exploring User Experience with Voice Assistants: Impact of Prior Experience on Voice Assistants," in ACM International Conference Proceeding Series, Association for Computing Machinery, Dec. 2023. doi: 10.1145/3628454.3629470.
[S105]	S. Müller, M. Baldauf, and A. Seeliger, "Ubiquitous Machinery Monitoring – A Field Study on Manufacturing Workers' User Experience of Mobile and Wearable Monitoring Apps," <i>Proc ACM Hum Comput Interact</i> , vol. 6, no. MHCI, Sep. 2022, doi: 10.1145/3546733.
[S106]	V. Hulusic, L. Gusia, N. Luci, and M. Smith, "Tangible User Interfaces for Enhancing User Experience of Virtual Reality Cultural Heritage Applications for Utilization in Educational Environment," <i>Journal on Computing and Cultural Heritage</i> , vol. 16, no. 2, Jun. 2023, doi: 10.1145/3593429.
[S107]	A. Miniukovich and A. De Angeli, "Visual impressions of mobile app interfaces," in <i>Proceedings of the NordicHI 2014: The 8th Nordic Conference on Human-Computer Interaction: Fun, Fast, Foundational</i> , Association for Computing Machinery, Oct. 2014, pp. 31–40. doi: 10.1145/2639189.2641219.
[S108]	N. Mathur, S. A. Karre, S. L. Mohan, and Y. R. Reddy, "Analysis of fintech mobile app usability for geriatric users in India," in <i>ACM International Conference Proceeding Series</i> , Association for Computing Machinery, Mar. 2018, pp. 1–11. doi: 10.1145/3205946.3205947.
[S109]	T. Li, M. Haynes, J. Juhring, B. Rucker, A. Prabhakar, and T. Ongwere, "Designing a Mobile App with Patients with Discordant Chronic Comorbidities (DCCs): a Usability Study," in <i>ACM International Conference Proceeding Series</i> , Association for Computing Machinery, Oct. 2022. doi: 10.1145/3546155.3546648.
[S110]	J. Silvennoinen, M. Vogel, S. KJ. of usability studies, and undefined 2014, "Experiencing visual usability and aesthetics in two mobile application contexts.," uxpajournal.orgPaperpileJ Silvennoinen, M Vogel, S KujalaJournal of usability studies, 2014-uxpajournal.orgPaperpile, vol. 10, no. 1, pp. 46–62, 2014, Accessed: Mar. 30, 2024. [Online]. Available: http://uxpajournal.org/wp-content/uploads/sites/7/pdf/JUS_Silvennoinen_Nov2014.pdf
[S111]	L. C. Cheng, "The mobile app usability inspection (MAUi) framework as a guide for minimal viable product (MVP) testing in lean development cycle," in <i>Proceedings of CHIuXiD 2016, the 2nd International Human Computer Interaction and User Experience Conference in Indonesia: Bridging the Gaps in the HCI and UX World</i> , Association for Computing Machinery, Inc, Apr. 2016, pp. 1–11. doi: 10.1145/2898459.2898460.
[S112]	P. P. Adinda and A. Suzianti, "Redesign of user interface for E-government application using usability testing method," in ACM International Conference Proceeding Series, Association for Computing Machinery, Nov. 2018, pp. 145–149. doi: 10.1145/3290420.3290433.
[S113]	F. Alqahtani and R. Orji, "Usability issues in mental health applications," in ACM UMAP 2019 Adjunct - Adjunct Publication of the 27th Conference on User Modeling, Adaptation and Personalization, Association for Computing Machinery, Inc, Jun. 2019, pp. 343–348. doi: 10.1145/3314183.3323676.
[S114]	W. T. Nakamura, E. C. C. De Oliveira, E. H. T. De Oliveira, and T. Conte, "UX-MAPPER: A User eXperience Method to Analyze App Store Reviews," in ACM International Conference Proceeding Series, Association for Computing Machinery, Oct. 2023. doi: 10.1145/3638067.3638109.
[S115]	K. D. Mohammed, V. Uren, S. Joel-Edgar, and P. Omonedo, "Usability and User Experience of Mobile Applications: A Case of Functional Illiterates in Nigeria," in ACM International Conference Proceeding Series, Association for Computing Machinery, Nov. 2023, pp. 98–105. doi: 10.1145/3628096.3629043.
[S116]	C. Neamţu et al., "Evaluating User Experience in the Context of Cultural Heritage Dissemination Using Extended Reality: A Case Study of the Dacian Bronze Matrix with Hollow Design," <i>Journal on Computing and Cultural Heritage</i> , vol. 17, no. 2, pp. 1–21, Jun. 2024, doi: 10.1145/3639933.
[S117]	N. E. Diana and O. A. Saputra, "Measuring user experience of a potential shipment tracking application," in ACM International Conference Proceeding Series, Association for Computing Machinery, Apr. 2015, pp. 47–51. doi: 10.1145/2742032.2742039.
[S118]	H. A. Hutahaean, R. Govindaraju, and I. Sudirman, "Identifying Usability Risks for Mobile Application," in ACM International Conference Proceeding Series, Association for Computing Machinery, Sep. 2020. doi: 10.1145/3429789.3429813.
[S119]	R. N. Madeira, P. A. Santos, and N. Correia, "Using Personalisation to improve User Experience in Public Display Systems with Mobile Interaction," in <i>ACM International Conference Proceeding Series</i> , Association for Computing Machinery, Dec. 2019, pp. 3–12. doi: 10.1145/3365921.3365934.
[S120]	A. Suzianti and A. Belahakki, "Redesigning User Interface of MRT Jakarta's Mobile Application using Usability Testing Approach," in ACM International Conference Proceeding Series, Association for Computing Machinery, Sep. 2020, pp. 73–78. doi: 10.1145/3429551.3429587.
[S121]	O. Al-Shamaileh and A. Sutcliffe, "Why people choose Apps: An evaluation of the ecology and user experience of mobile applications," <i>International Journal of Human Computer Studies</i> , vol. 170, Feb. 2023, doi: 10.1016/j.ijhcs.2022.102965.
[S122]	Z. Huang and Z. Y. Tian, "Analysis and design for mobile applications: A user experience approach," in <i>Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)</i> , Springer Verlag, 2018, pp. 91–100. doi: 10.1007/978-3-319-91797-9_7.
[S123]	E. Muslim, R. A. Lestari, A. I. Hazmy, and S. Alvina, "User interface evaluation of mobile application krl access using user experience approach," in <i>IOP Conference Series: Materials Science and Engineering</i> , Institute of Physics Publishing, May 2019. doi: 10.1088/1757-899X/508/1/012110.
[S124]	J. Mirkovic, D. R. Kaufman, and C. M. Ruland, "Supporting cancer patients in illness management: Usability evaluation of a mobile app," <i>JMIR Mhealth Uhealth</i> , vol. 2, no. 3, Jul. 2014, doi: 10.2196/mhealth.3359.
[S125]	D. H. Byun, H. N. Yang, and D. S. Chung, "Evaluation of mobile applications usability of logistics in life startups," <i>Sustainability (Switzerland)</i> , vol. 12, no. 21, pp. 1–17, Nov. 2020, doi: 10.3390/su12219023.
[S126]	V. Davidavičienė, J. Raudeliūnienė, and R. Viršilaitė, "Evaluation of user experience in augmented reality mobile applications," <i>Journal of Business Economics and Management</i> , vol. 22, no. 2, pp. 467–481, Feb. 2021, doi: 10.3846/jbem.2020.13999.
[S127]	M. Kessler, S. Loewen, and T. Gönülal, "Mobile-assisted language learning with Babbel and Duolingo: comparing L2 learning gains and user experience," Comput Assist Lang Learn, 2023, doi: 10.1080/09588221.2023.2215294.

[0120]	D. Biduski, E. A. Bellei, J. P. M. Rodriguez, L. A. M. Zaina, and A. C. B. De Marchi, "Assessing long-term user experience on a mobile health application
[S128]	through an in-app embedded conversation-based questionnaire," Comput Human Behav, vol. 104, Mar. 2020, doi: 10.1016/j.chb.2019.106169.
[S129]	B. Richardson, M. Campbell-Yeo, and M. Smit, "Mobile Application User Experience Checklist: A Tool to Assess Attention to Core UX Principles," <i>Int J Hum Comput Interact</i> , vol. 37, no. 13, pp. 1283–1290, 2021, doi: 10.1080/10447318.2021.1876361.
[S130]	A. Dhir, M. Al-Kahtani, A. Kharj, and S. Arabia, "A Case Study on User Experience (UX) Evaluation of Mobile Augmented Reality Prototypes." N. A. Ahmad, Z. Baharum, A. Zainal, F. H. A. Razak, and W. A. W. Adnan, "Spiritual User Experience (iSUX) for Older Adult Users using Mobile
[S131]	Application," International Journal of Advanced Computer Science and Applications, vol. 12, no. 5, pp. 67–73, 2021, doi: 10.14569/IJACSA.2021.0120510.
[S132]	Y. Li and L. Zhu, "Optimization of user experience in mobile application design by using a fuzzy analytic-network-process-based Taguchi method," <i>Applied Soft Computing Journal</i> , vol. 79, pp. 268–282, Jun. 2019, doi: 10.1016/j.asoc.2019.03.048.
[S133]	J. Park, S. H. Han, H. K. Kim, S. Oh, and H. Moon, "Modeling user experience: A case study on a mobile device," <i>Int J Ind Ergon</i> , vol. 43, no. 2, pp. 187–196, Mar. 2013, doi: 10.1016/j.ergon.2013.01.005.
[S134]	Y. Li and L. Zhu, "Multi-objective optimisation of user experience in mobile application design via a grey-fuzzy-based Taguchi approach," <i>Concurr Eng Res Appl</i> , vol. 28, no. 3, pp. 175–188, Sep. 2020, doi: 10.1177/1063293X20938842.
[S135]	T. Jiang, G. Luo, Z. Wang, and W. Yu, "Research into influencing factors in user experiences of university mobile libraries based on mobile learning mode," Library Hi Tech, 2022, doi: 10.1108/LHT-11-2021-0423.
[S136]	E. Park, "Computational analysis of user experience and customer satisfaction with mobile food delivery services: Evidence from big data approaches," Mathematical Biosciences and Engineering, vol. 19, no. 10, pp. 9938–9947, 2022, doi: 10.3934/mbe.2022463.
[S137]	A. Dirin, T. H. Laine, and M. Nieminen, "Sustainable usage through emotional engagement: a user experience analysis of an adaptive driving school application," <i>Cognition, Technology and Work</i> , vol. 19, no. 2–3, pp. 303–313, Sep. 2017, doi: 10.1007/s10111-017-0406-6.
[S138]	Y. Zhang, X. Rong, M. Shu, and Q. Chen, "Identification of Key Influencing Factors of User Experience of Mobile Reading APP in China Based on the Fuzzy-DEMATEL Model," <i>Math Probl Eng</i> , vol. 2021, 2021, doi: 10.1155/2021/2847646.
[S139]	B. Kaveladze, A. Wasil, J. BJ. human, and undefined 2022, "User experience, engagement, and popularity in mental health apps: secondary analysis of app analytics and expert app reviews," humanfactors.jmir.orgPaperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://humanfactors.jmir.org/2022/1/e30766/
[S140]	B. Yang, L. Wei, and Z. Pu, "Measuring and Improving User Experience Through Artificial Intelligence-Aided Design," Front Psychol, vol. 11, Nov. 2020, doi: 10.3389/fpsyg.2020.595374.
[S141]	Y. Li and L. Zhu, "Optimization of user experience in interaction design through a Taguchi-based hybrid approach," <i>Hum Factors Ergon Manuf</i> , vol. 29, no. 2, pp. 126–140, Mar. 2019, doi: 10.1002/hfm.20765.
[S142]	S. Gwak and K. Park, "Designing Effective Visual Feedback for Facial Rehabilitation Exercises: Investigating the Role of Shape, Transparency, and Age on User Experience," <i>Healthcare (Switzerland)</i> , vol. 11, no. 13, Jul. 2023, doi: 10.3390/healthcare11131835.
[S143]	N. Mohamad and N. Laily Hashim, "UX Testing for Mobile Learning Applications of Deaf Children." [Online]. Available: www.ijacsa.thesai.org
[S144]	M. Winckler, R. Bernhaupt, and C. Bach, "Identification of UX dimensions for incident reporting systems with mobile applications in urban contexts: a longitudinal study," <i>Cognition, Technology and Work</i> , vol. 18, no. 4, pp. 673–694, Nov. 2016, doi: 10.1007/s10111-016-0383-1.
[S145]	P. Theodorou, K. Tsiligkos, A. Meliones, C. F Sensors, and undefined 2022, "An extended usability and UX evaluation of a Mobile application for the navigation of individuals with blindness and visual impairments outdoors—an," <i>mdpi.comPaperpileP Theodorou, K Tsiligkos, A Meliones, C FiliosSensors</i> , 2022•mdpi.comPaperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://www.mdpi.com/1424-8220/22/12/4538
[S146]	V. R. D. Marquez Herbuela <i>et al.</i> , "Early detection of dengue fever outbreaks using a surveillance app (Mozzify): Cross-sectional mixed methods usability study," <i>JMIR Public Health Surveill</i> , vol. 7, no. 3, Mar. 2021, doi: 10.2196/19034.
[S147]	E. R. Oliveira et al., "An Iterative Process for the Evaluation of a Mobile Application Prototype," SN Comput Sci, vol. 3, no. 4, Jul. 2022, doi: 10.1007/s42979-022-01153-6.
[S148]	K. Kaur, K. S. Kalid, and S. K. Sugathan, "A User Experience Model for Designing Educational Mobile Application," <i>Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)</i> , vol. 13051 LNCS, pp. 139–150, 2021, doi: 10.1007/978-3-030-90235-3_12.
[S149]	A. Baj-Rogowska and M. Sikorski, "Exploring the usability and user experience of social media apps through a text mining approach," <i>Engineering Management in Production and Services</i> , vol. 15, no. 1, pp. 86–105, Mar. 2023, doi: 10.2478/emj-2023-0007.
[S150]	L. Marques, W. Nakamura, N. Valentim, L. Rivero, and T. Conte, "Do scale type techniques identify problems that affect user experience? user experience evaluation of a mobile application," in <i>Proceedings of the International Conference on Software Engineering and Knowledge Engineering, SEKE</i> , Knowledge Systems Institute Graduate School, 2018, pp. 451–455. doi: 10.18293/SEKE2018-161.
[S151]	K. C. Brata and A. H. Brata, "User experience improvement of japanese language mobile learning application through mental model and A/B testing," <i>International Journal of Electrical and Computer Engineering</i> , vol. 10, no. 3, pp. 2659–2667, Jan. 2020, doi: 10.11591/ijece.v10i3.pp2659-2667.
[S152]	I. Darmawan, M. Saiful Anwar, A. Rahmatulloh, and H. Sulastri, "INTERNATIONAL JOURNAL ON INFORMATICS VISUALIZATION journal homepage: www.joiv.org/index.php/joiv INTERNATIONAL JOURNAL ON INFORMATICS VISUALIZATION Design Thinking Approach for User Interface Design and User Experience on Campus Academic Information Systems." [Online]. Available: www.joiv.org/index.php/joiv
[S153]	T. Orehovački, D. Plantak Vukovac, M. Džeko, and Z. Stapić, "Evaluating relevant UX dimensions with respect to iot ecosystem intended for students' activities tracking and success prediction," in <i>Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)</i> , Springer Verlag, 2018, pp. 279–293. doi: 10.1007/978-3-319-91743-6_22.
[S154]	M. Mishra and R. Dadhich, "Fuzzy Logic-Based Quantification of Usability Expectation for M-Commerce Mobile Application by Using GQM and ISO 9241-11," <i>Journal of Computer Science</i> , vol. 20, no. 1, pp. 1–9, 2024, doi: 10.3844/jcssp.2024.1.9.
[S155]	N. A. N. Ahmad, N. I. M. Hamid, and A. M. Lokman, "Performing Usability Evaluation on Multi-Platform Based Application for Efficiency, Effectiveness and Satisfaction Enhancement," <i>International Journal of Interactive Mobile Technologies</i> , vol. 15, no. 10, pp. 103–117, 2021, doi: 10.3991/ijim.v15i10.20429.
[S156]	A. AlMuaybid and L. AlSuwaidan, "Investigating the Usability of Government Applications for Elderlies in the Kingdom of Saudi Arabia," <i>Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)</i> , vol. 12814 LNCS, pp. 62–73, 2021, doi: 10.1007/978-3-030-83164-6_5.
[S157]	S. DeForte <i>et al.</i> , "Usability of a mobile app for improving literacy in children with hearing impairment: Focus group study," <i>JMIR Hum Factors</i> , vol. 7, no. 2, Jun. 2020, doi: 10.2196/16310.
[S158]	G. Kim, D. Hwang, J. Park, H. K. Kim, and E. S. Hwang, "How to Design and Evaluate mHealth Apps? A Case Study of a Mobile Personal Health Record App," <i>Electronics (Switzerland)</i> , vol. 13, no. 1, Jan. 2024, doi: 10.3390/electronics13010213.
[S159]	M. Alhasani and R. Orji, "Promoting Stress Management among Students in Higher Education: Evaluating the Effectiveness of a Persuasive Time Management Mobile App," Int J Hum Comput Interact, 2024, doi: 10.1080/10447318.2023.2297330.
[S160]	N. Sharma, M. Sharma, and T. Singh, "Mobile banking app experience of generation Y and Z consumers," <i>Asia Pacific Journal of Marketing and Logistics</i> , 2024, doi: 10.1108/APJML-08-2023-0793.
[S161]	C. X. Navarro-Cota, A. I. Molina, M. A. Redondo, and C. Lacave, "A Comprehensive Usability Measurement Tool for <inline-formula> <tex-math notation="LaTeX">\$m\$</tex-math> </inline-formula> -Learning Applications," <i>IEEE Transactions on Education</i> , 2024, doi: 10.1109/TE.2023.3347191.
[S162]	K. Anderson, O. Burford, and L. Emmerton, "Mobile health apps to facilitate self-care: A qualitative study of user experiences," <i>PLoS One</i> , vol. 11, no. 5, May 2016, doi: 10.1371/journal.pone.0156164.
[S163]	T. Olsson, E. Lagerstam, T. Kärkkäinen, and K. Väänänen-Vainio-Mattila, "Expected user experience of mobile augmented reality services: A user study in
[S164]	the context of shopping centres," <i>Pers Ubiquitous Comput</i> , vol. 17, no. 2, pp. 287–304, Feb. 2013, doi: 10.1007/s00779-011-0494-x. M. H. Phan, J. R. Keebler, and B. S. Chaparro, "The Development and Validation of the Game User Experience Satisfaction Scale (GUESS)," <i>Hum Factors</i> , vol. 58, no. 8, no. 1217–1247, Dec. 2016, doi: 10.1177/0018720816669646.
	vol. 58, no. 8, pp. 1217–1247, Dec. 2016, doi: 10.1177/0018720816669646.
[S165]	K. Kalimullah and D. Sushmitha, "Influence of Design Elements in Mobile Applications on User Experience of Elderly People," in <i>Procedia Computer Science</i> , Elsevier B.V., 2017, pp. 352–359. doi: 10.1016/j.procs.2017.08.344.

[S167]	R. Salari, S. R. Niakan Kalhori, M. GhaziSaeedi, M. Jeddi, M. Nazari, and F. Fatehi, "Mobile-based and cloud-based system for self-management of people with type 2 diabetes: Development and usability evaluation," <i>J Med Internet Res</i> , vol. 23, no. 6, Jun. 2021, doi: 10.2196/18167.
[S168]	Y. Zhang, N. Xi, C. Liang, J. HP. of the 57th Hawaii, and undefined 2024, "The Relationships between Different Forms of Gamification and User Experience: A Study in the Context of Elderly Well-being Applications," trepo.tuni.fiPaperpileY Zhang, N Xi, C Liang, J HamariProceedings of the 57th Hawaii International Conference on System Sciences, 2024*trepo.tuni.fiPaperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://trepo.tuni.fi/bitstream/handle/10024/155008/0333.pdf?sequence=1
[S169]	M. Rodrigues, K. Moura, K. BJ. on I., and undefined 2023, "Exploring User Experience and Usability of mHealth applications for people with diabetes: An Evaluation Study Using UEQ and HE4EH Checklist," sol.sbc.org.brPaperpileMEM Rodrigues, KHS Moura, KC Branco, V Lelli, W Viana, RMC Andrade, IS Santos Journal on Interactive Systems, 2023 sol.sbc.org.brPaperpile, vol. 14, p. 1, 2023, doi: 10.5753/jis.2023.3226.
[S170]	A. Suzianti, R. P. Minanga, and F. Fitriani, "Analysis of User Experience (UX) on Health-Tracker Mobile Apps," <i>International Journal of Computer Theory and Engineering</i> , vol. 9, no. 4, pp. 262–267, 2017, doi: 10.7763/IJCTE.2017.V9.1148.
[S171]	S. Soomro, W. F. Wan Ahmad, and S. Sulaiman, "Evaluation of mobile games using playability heuristics," in <i>Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)</i> , 2013, pp. 264–274. doi: 10.1007/978-3-319-02958-0_25.
[S172]	N. Milic-Frayling, M. Hicks, R. Jones, and J. Costello, "On the design and evaluation of web augmented mobile applications," <i>ACM International Conference Proceeding Series</i> , pp. 226–233, 2007, doi: 10.1145/1377999.1378011.
[S173]	V. Roto, H. Väätäjä, and T. Koponen, "Developing practical tools for user experience evaluation: a case from mobile news journalism. Developing Practical Tools for User Experience Evaluation-A Case from Mobile News Journalism," 2009. [Online]. Available: https://www.researchgate.net/publication/220956257
[S174]	M. Isomursu, M. Tähti, S. Väinämö, and K. Kuutti, "Experimental evaluation of five methods for collecting emotions in field settings with mobile applications," <i>International Journal of Human Computer Studies</i> , vol. 65, no. 4, pp. 404–418, Apr. 2007, doi: 10.1016/j.ijhcs.2006.11.007.
[S175]	M. Thüring and S. Mahlke, "Usability, aesthetics and emotions in human-technology interaction," <i>International Journal of Psychology</i> , vol. 42, no. 4, pp. 253–264, Aug. 2007, doi: 10.1080/00207590701396674.
[S176]	M. K. Othman, K. I. Idris, S. Aman, and P. Talwar, "An Empirical Study of Visitors' Experience at Kuching Orchid Garden with Mobile Guide Application," Advances in Human-Computer Interaction, vol. 2018, 2018, doi: 10.1155/2018/5740520.
[S177]	P. Mikalef, P. E. Kourouthanassis, and M. Giannakos, "Fuzzy-Set Analysis to Understand User Experience in Mobile Applications." [Online]. Available: https://www.researchgate.net/publication/317387531
[S178]	L. Yao et al., "Using physiological measures to evaluate user experience of mobile applications," in Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Springer Verlag, 2014, pp. 301–310. doi: 10.1007/978-3-319-07515-0_31.
[S179]	J. Park, S. H. Han, H. K. Kim, Y. Cho, and W. Park, "Developing elements of user experience for mobile phones and services: Survey, interview, and observation approaches," <i>Human Factors and Ergonomics In Manufacturing</i> , vol. 23, no. 4. pp. 279–293, Jul. 2013. doi: 10.1002/hfm.20316.
[S180]	I. Sabukunze, A. AI. J. of Information, and undefined 2021, "User experience analysis on mobile application design using user experience questionnaire," ojs.uajy.ac.idPaperpileID Sabukunze, A ArakazaIndonesian Journal of Information Systems, 2021•ojs.uajy.ac.idPaperpile, vol. 4, no. 1, 2021, Accessed: Apr. 09, 2024. [Online]. Available: https://ojs.uajy.ac.id/index.php/IJIS/article/view/4646
[S181]	A. Dirin and T. H. Laine, "User experience in mobile augmented reality: Emotions, challenges, opportunities and best practices," <i>Computers</i> , vol. 7, no. 2, 2018, doi: 10.3390/computers7020033.
[S182]	S. Irshad and D. R. A. Rambli, "Preliminary user experience framework for designing mobile augmented reality technologies," Institute of Electrical and Electronics Engineers (IEEE), Aug. 2016, pp. 1–4. doi: 10.1109/idm.2015.7547833.
[S183]	S. Goel, R. Nagpal, and D. Mehrotra, "Mobile applications usability parameters: taking an insight view," in <i>Lecture Notes in Networks and Systems</i> , vol. 9, Springer, 2018, pp. 35–43. doi: 10.1007/978-981-10-3932-4_4.
[S184]	N. A. Ahmad et al., "User Experience Evaluation of Mobile Spiritual Applications for Older People: An Interview and Observation Study," Article in Journal of Theoretical and Applied Information Technology, vol. 10, no. 1, 2015, [Online]. Available: https://www.researchgate.net/publication/269576922
[S185]	K. Kaur, K. S. Kalid, and S. K. Sugathan, "Proposed UX model for children educational mobile application," <i>Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)</i> , vol. 11870 LNCS, pp. 601–610, 2019, doi: 10.1007/978-3-030-34032-2_53.
[S186]	T. Mhlongo, L. De Wet, and S. Formunyuy Verkijika, "Determining the User Experience and Continuance Use of a Mobile Application and an Online Portal: A Comparative Case Study," vol. 111, pp. 419–429, 2023, doi: 10.54941/ahfe1004048.
[S187]	H. Montero, P. Krawczyk, M. T and I. (ICE, and undefined 2020, "Repeated cross-sectional study of a mobile app user-experience," ieeexplore.ieee.orgPaperpileH Montero, P Krawczyk, M Topolewski, M Pallot, J Huotari, H Lehtosaari2020 IEEE International Conference on Engineering, Technology and, 2020•ieeexplore.ieee.orgPaperpile, Accessed: Apr. 09, 2024. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/9198649/
[S188]	A. Akhrian Syahidi and H. Tolle, "Evaluation of User Experience in Translator Applications (Banjar-Indonesian and Indonesian-Banjar) Based on Mobile Augmented Reality Technology using the UX Honeycomb Method."
[S189]	A. A. Syahidi, A. N. Asyikin, R. Sania, and S. Subandi, "Implementation and Evaluation of User Experience on Mobile Augmented Reality Technology-Based Brochure Applications," <i>Edumatic: Jurnal Pendidikan Informatika</i> , vol. 5, no. 2, pp. 137–146, Dec. 2021, doi: 10.29408/edumatic.v5i2.3404.