DAFTAR PUSTAKA

- Adiputra, & Trisnadewi. (2021). *Metodologi Penelitian Kesehatan*. Yayasan Kita Menulis.
- Alalwan. (2020). Mobile food ordering apps: An empirical study of the factors affecting customer e-satisfaction and continued intention to reuse. *Int. J. Inf. Manag*, 50(1). Int. J. Inf. Manag
- Alanazi, & Henderson. (2020). Perceptions of healthcare professionals about the adoption and use of EHR in Gulf Cooperation Council countries: a systematic review. *BMJ Health and Care Information*, 27(1).
- Aldosari, & Mansour. (2018). Assessment of factors influencing nurses acceptance of electronic medical record in a Saudi Arabia hospital. *Informatics in Medicine Unlocked*, 1012018. https://doi.org/10.1016/j.imu.2017.12.007
- Alharbi. (2021). Evaluation of e-health (Seha) application: a cross-sectional study in Saudi Arabia. *BMC Medical Informatics and Decision Making*, 21(103). https://bmcmedinformdecismak.biomedcentral.com/articles/10.1186/s 12911-021-01437-6
- Aloyoussef. (2022). Acceptance of a flipped classroom to improve university students' learning: An empirical study on the TAM model and the unified theory of acceptance and use of technology (UTAUT). *Heliyon*, 8(12), e12529. https://www.sciencedirect.com/science/article/pii/S240584402203817
- AlQudah, & AlEmran. (2021). Technology Acceptance in Healthcare: A Systematic Review. *Appl. Sci.*, 11(22). https://doi.org/10.3390/app112210537
- Alsahafi, & Khwaji. (2022). Factors affecting the acceptance of integrated electronic personal health records in Saudi Arabia: The impact of ehealth literacy. *Health Information Management Journal*, 51(98).
- Alshahrini, & Stewart. (2019). A systematic review of the adoption and acceptance of eHealth in Saudi Arabia: Views of multiple stakeholders. *Int J Med Inform*, 128(7). https://doi.org/10.1016/j.ijmedinf.2019.05.007
- Alsyouf, & Lutfi. (2023a). The Use of a Technology Acceptance Model (TAM) to Predict Patients' Usage of a Personal Health Record System: The Role of Security, Privacy, and Usability. *MDPI Journal*, 20(2), 1347.

- Alsyouf, & Lutfi. (2023b). The Use of a Technology Acceptance Model (TAM) to Predict Patients' Usage of a Personal Health Record System: The Role of Security, Privacy, and Usability. *International Journal of Environmental Research and Public Health*, 20(1347).
- Ang. (2019). Use of content management systems to address nursing workflow. *International Journal of Nursing Sciences*, 6(4).
- Atasoy, & Greenwood. (2019). The digitization of patient care: a review of the effects of electronic health records on health care quality and utilization. *Annual Review of Public Health*, 40(487–500).
- Azwar. (2021). Penyusunan Skala Psikologi. Pustaka Pelajar.
- Babale, & Taiwo. (2021). nowledge, attitude and perception of healthcare workers on use of electronic medical records in Ahmadu Bello University teaching hospital, Zaria, Kaduna, Kaduna State Northwest Nigeria. *Journal of Medical and Basic Scientific Research*, 2(1), 1–12.
- Bail, & Gibson. (2022). Using health information technology in residential aged care homes: An integrative review to identify service and quality outcomes. *International Journal of Medical Informatics*, 165(104824). https://pdf.sciencedirectassets.com/271161/1-s2.0-S1386505622X0004X/1-s2.0-S1386505622001381/main.pdf?X-Amz-SecurityToken=IQoJb3JpZ2luX2VjEBwaCXVzLWVhc3QtMSJGMEQCIAm SsOA8TpISVb74%2BZndN%2Bb%2Beo22K0QeCUYhUvALba%2 BkAiB6OYedMXj1CnVExo9%2Fv8uSQleoH6Ia9Kfqv5
- Barsekar, & Ebrahimzadeh. (2019). Adoption of Hospital Information System Among Nurses: a Technology Acceptance Model Approach. *Acta Inform Med.*, 27(5). https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7085343/
- Bolodeoku, & Igbinoba. (2022). Perceived usefulness of technology and multiple salient outcomes: the improbable case of oil and gas workers. *Heliyon*, 8(4).
- Caffaro, & Cremasco. (2020). Drivers of farmers' intention to adopt technological innovations in Italy: The role of information sources, perceived usefulness, and perceived ease of use. *Journal of Rural Studies*, 76(May 2020). https://www.sciencedirect.com/science/article/abs/pii/S074301671930 8149
- Cheng, & Chao. (2019). Factors Determining the Behavioral Intention to Use Mobile Learning: An Application and Extension of the UTAUT Model. *Fontiers in Psychology*, 10(01652).

- Choi, & Powers. (2023). Engaging and informing patients: Health information technology use in community health centers. *International Journal of Medical Informatics*, 177(105158). https://pdf.sciencedirectassets.com/271161/1-s2.0-S1386505623X00070/1-s2.0-S1386505623001764/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEBsaCXVzLWVhc3QtMSJHMEUCIGHh %252BZOYF4li5ZLVbMEW0LbUUSjawzpXXC1NERxMyLIgAiEA sRcGhvD9Vy4%252BZEERVSSoWsiMIdY44m%252B3xuUP7%25
- Edmunds, & Hass. (2019). Consumer Informatics and Digital Health Solutions for Health and Health Care. Springer Nature Switzerland.
- Eravianti. (2021). Metodologi Penelitian Kesehatan. Stikes Syedza Saintika
- Folarinde, & Alexander. (2019). Exploring Perceptions of Health Care Providers' Use of Electronic Advance Directive Forms in Electronic Health Records. *J Gerontol Nurs*, 1(45). https://doi.org/10.3928/00989134-20190102-03.
- Fonseca, & Kovaleski. (2021). E-Health Practices and Technologies: A Systematic Review from 2014 to 2019. *Healthcare* (*Basel*)., 9(9). https://translate.google.com/website?sl=en&tl=id&hl=id&prev=search &u=https://doi.org/10.3390%252Fhealthcare9091192
- Garavand, & Aslani. (2022). Acceptance of telemedicine technology among physicians: A systematic review. *Informatics in Medicine Unlocked*, 30(100943). https://pdf.sciencedirectassets.com/312075/1-s2.0-S2352914821X00093/1-s2.0-S2352914822000910/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEBsaCXVzLWVhc3QtMSJHMEUCIAQ DJmzm6Df6Y3qz7UWsfCwLASHbYq9jffZ9wcrL6sSQAiEA0tnPPIt WGYOnEMXK7X0TMiOe09f63oMq9Rjrkl3FM78q
- Goodarzian, & Abraham. (2021). biobjective home health care logistics considering the working time and route balancing: A self-adaptive social engineering optimizer. *Journal of Computational Design and Engineering*, 8, 452–474.
- Hadi, & Hanurawan. (2018). *Psikologi Industri dan Organisasi Suatu Pengantar Singkat*. Zifatama Jawara.
- Hagger. (2019). The Reasoned Action Approach and the Theories of Reasoned Action and Planned Behavior. Oxford Bibliographies in Psychology.
- Hardani, Auliya, Andriani, & Fardani. (2020). *Metode Penelitian Kualitatif dab Kuantitatif*. Penerbit Pustaka Ilmu.

- Hardini, & Widodo. (2022). Technology Acceptance Model (TAM) for Analyzing Acceptance of the Electronic Medical Record System at RSGM UNSOED. *International Conference on Sustainable Competitive Advantage*, 1(1).
- Hasib, & Chowdhury. (2022). Electronic Health Record Monitoring System and Data Security Using Blockchain Technology. Security and Communication Networks, Article ID.
- Herlambang, Pertiwi, & Sugiarsih. (2021). Physicians and nurses' readiness in using electronic health record (EHR). *Enfermería Clínica*, 31(3), 489–494.
- Hunde, & Damsah. (2023). Behavioral intention to use e-learning and its associated factors among health science students in Mettu university, southwest Ethiopia: Using modified UTAUT model. *Informatics in Medicine Unlocked*, 36(101154). https://pdf.sciencedirectassets.com/312075/1-s2.0-S2352914822X00075/1-s2.0-S235291482200291X/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEBsaCXVzLWVhc3QtMSJHMEUCIGEv Au4IUHnUUXV3R6KrYXZaaCwpRdj%2B0zNBxN%2F53swpAiEA 6IDGBHGPFfidArVdWhLuD5dBTAYu8QJW1ogM%2BT
- Jabali, & Abdulla. (2023). Electronic health records perception among three healthcare providers specialties in Saudi Arabia: A cross-sectional study. Healthc Technol Lett, 10(5). https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10546086/
- Jabali, & Waris. (2022). Electronic health records: Three decades of bibliometric research productivity analysis and some insights. *Inf. Med. Unlocked*, 29(100872).
- Jambago, & Ennimay. (2022). Penerapan Aplikasi e Puskesmas dengan Pendekatan HOT-Fit di KabupatenSiak. *The Indonesian Journal of Public Health*, 17(1).
- Kaipo, & Kuusisto. (2020). Physicians' and nurses' experiences on EHR usability: Comparison between the professional groups by employment sector and system brand. *Int J Med Inform*, 134(104018). 10.1016/j.ijmedinf.2019.104018.
- Kalayou, & Endehabtu. (2020). The Applicability of the Modified Technology Acceptance Model (TAM) on the Sustainable Adoption of eHealth Systems in Resource-Limited Settings. *Journal of Multidisciplinary Healthcare Dove Medical Press*, 13(1827).
- Kementerian Kesehatan RI. (2020). *e-Puskesmas Buku Panduan Penggunaan Perangkat Lunak*. Telkom Indonesia.

- Lulin, & Marfo. (2020). Nurses' Readiness in the Adoption of Hospital Electronic Information Management Systems in Ghana: The Application of the Structural Equation Modeling and the UTAUT Model. *SAGE Journal*, 10(2).
- Malinsah. (2022). Analisa Pemanfaatan e-Puskesmas di Loket Pendaftaran pada Puskesmas Kecamatan Pademangan dengan Metode PIECES. *Icsejournal*, *I*(1).
- Marion, Douglas, & Walker. (2018). *Nursing Informatics Where Technology and Caring Meet Fourth Edition*. Springer International Publishing.
- Melnick, & West. (2021a). The association between perceived electronic health record usability and professional burnout among US nurses. *Journal of the American Medical Informatics Association*, 28(1632–1641).
- Melnick, & West. (2021b). The association between perceived electronic health record usability and professional burnout among US nurses. *J Am Med Inform Assoc*, 28(8). https://doi.org/10.1093%2Fjamia%2Focab059
- Minghao, & Wei. (2021). Determinants of the behavioral intention to use a mobile nursing application by nurses in China. BMC Health Services Research, 21(228).
- Moghbeli, & Langarizadeh. (2018). Modeling the Acceptance of Hospital Information Systems among Nurses: An Extended Technology Acceptance Model. *Frontiers in Health Informatics*, 7(1). http://ijmi.ir/index.php/IJMI/article/view/147/191
- Morrison, & Bennett. (2019). An Introduction to Health Psychology. Pearson.
- Mubarak, & Susanty. (2022). Metode Penelitian Kuantitatif untuk Mahasiswa Kesehatan. Eureka Media Aksara.
- Namahoot, & Rattanawiboonsom. (2022). Integration of TAM Model of Consumers' Intention to Adopt Cryptocurrency Platform in Thailand: The Mediating Role of Attitude and Perceived Risk. *Human Behavior and Emerging Technologies*, 9642998.
- Natasia, & Wiranti. (2022). Acceptance analysis of NUADU as e-learning platform using the Technology Acceptance Model (TAM) approach. *Procedia Computer Science*, 197. https://www.sciencedirect.com/science/article/pii/S187705092102392
- Nguyen, & Fujioka. (2020). Using the technology acceptance model to explore health provider and administrator perceptions of the usefulness and ease of using technology in palliative care. *BMC Palliative Care*, 19(138).

- Nguyen, & Wenlandt. (2020). Using the technology acceptance model to explore health provider and administrator perceptions of the usefulness and ease of using technology in palliative care. *BMC Palliative Care Volume*, 19(138). https://bmcpalliatcare.biomedcentral.com/articles/10.1186/s12904-020-00644-8
- Notoadmodjo. (2018). Metodologi Penelitian Kesehatan. Rineka Cipta.
- Ong. (2023). Factors affecting patient and public perceptions of the adoption of electronic health record sharing: A Hong Kong study. *Elsevier International Journal of Medical Informatics*, 178(105193). https://doi.org/10.1016/j.ijmedinf.2023.105193
- Pan. (2020). Technology Acceptance, Technological Self-Efficacy, and Attitude Toward Technology-Based Self-Directed Learning: Learning Motivation as a Mediator. *Frontiers in Psychology*, 11(564294).
- Philippi, & Baumesister. (2021). Acceptance towards digital health interventions Model validation and further development of the Unified Theory of Acceptance and Use of Technology. *Internet Interventions*, 26(100459). https://doi.org/10.1016/j.invent.2021.100459
- Portz, Bauliss, & Bull. (2019). Using the Technology Acceptance Model to Explore User Experience, Intent to Use, and Use Behavior of a Patient Portal Among Older Adults With Multiple Chronic Conditions: Descriptive Qualitative Study. Journal of Medical Internet Research, 21(4).
- Qudah, A., & Emran, A. (2021). Technology Acceptance in Healthcare: A Systematic Review. MDPI Journal, 11(22).
- Rahdar, & Monazeri. (2023). The relationship between e-health literacy and information technology acceptance, and the willingness to share personal and health information among pregnant women. *International Journal of Medical Informatics*, 178(105203). https://doi.org/10.1016/j.ijmedinf.2023.105203
- Rahimi, & Hadri. (2018). A Systematic Review of the Technology Acceptance Model in Health Informatics. *Archive of "Applied Clinical Informatics*," 9(3), 604–634.
- Ramooo, & Kamaruddin. (2023). Nurses' Perception and Satisfaction Toward Electronic Medical Record System. *Florence Nightingale Journal of Nursing*, 31(1).
- Rivas, & Katarzyna. (2018). Digital Health Scaling Healthcare to the World. Springer.
- Saat, & Mania. (2020). Pengantar Metodologi Penelitian Panduan Bagi Penelitian Pemula. Penerbit PUSAKA ALMAIDA.

- Sadou, & Khodaveisighi. (2018). The used theories for the adoption of electronic health record: a systematic literature review. *Springer Health Technol*, 21(11).
- Samadbeik, & Aslani. (2023). Acceptance of mobile health in medical sciences students: Applying technology acceptance model. *Informatics in Medicine Unlocked*, 40(101290). https://www.sciencedirect.com/science/article/pii/S235291482300136
- Satriadi, & Haryani. (2019a). Penerapan e-puskesmas pada puskesmas tanjungpinang. *Jurnal Penelitian Ekonomi Dan Bisnis*, 4(2).
- Satriadi, & Haryani. (2019b). Penerapan e-puskesmas pada Puskesmas Tanjungpinang. *Jurnal Penelitian Ekonomi Dan Bisnis*, 4(2).
- Silva, & Dias. (2022). Continuity of Use of Food Delivery Apps: An Integrated Approach to the Health Belief Model and the Technology Readiness and Acceptance Model. *Aims Journal of Open Innovation: Technology, Market, and Complexity (JOItmC)*, 8(3). https://doi.org/10.3390/joitmc8030114
- Siswanto, Susila, & Suyanto. (2018). Metodologi Penelitian Kesehatan dan Kedokteran. Bursa Ilmu.
- SooHoo, & Keller. (2022). Accessing Patient Electronic Health Record Portals Safely Using Social Credentials: Demonstration Pilot Study. *JMIR Formative Research*, 6(e29647).
- Sternburg. (2018). Cognitive Psychology. Wadsworth Cengage Learning.
- Sugiyono. (2021). Statistika Untuk Penelitian. Penerbit Alfabeta.
- Surita, & Andry. (2021). alisis Implementasi Layanan e-Puskesmas pada Pusat Kesehatan Masyarakat di Kecamatan Bungaraya Kabupaten Siak. *The Indonesian Journal of Public Health*, 2(1).
- Suryani, Laksemini, & Ximenes. (2019). *Buku Ajar Perilaku Organisasi*. Nilacaraka Publishing House.
- Syapitri, Amila, & Aritonang. (2021). *Buku Ajar Metodologi Penelitian Kesehatan*. Ahlimedia Press.
- Tahir, A. (2014). Buku Ajar Perilaku Organisasi. In *Deepublish*. Deepublish Publisher. www.deepublish.co.id
- Tanhapour, & Safaei. (2022). Personal health record system based on social network analysis. *Multimedia Tools and Applications*, 81(27601).

- Tarigan, & Maksum. (2022). Pemanfaatan Layanan Sistem Informasi e-puskesmas dengan. *Jambura Health and Sport Journal*, 4(1).
- Thit, Thu, & Kaewkungwal. (2020). User Acceptance of Electronic Medical Record System: Implementation at Marie Stopes International, Myanmar. *Healthcare Informatics Research*, 26(3), 185–192.
- Tsai, & Eghdam. (2020). Effects of Electronic Health Record Implementation and Barriers to Adoption and Use: A Scoping Review and Qualitative Analysis of the Content. *An Open Access Journal from MDPI*, 10(12).
- Tubaishat. (2018a). Perceived usefulness and perceived ease of use of electronic health records among nurses: Application of Technology Acceptance Model. *Inform Health Soc Care*, 43(4). 10.1080/17538157.2017.1363761
- Tubaishat. (2018b). Perceived usefulness and perceived ease of use of electronic health records among nurses: Application of Technology Acceptance Model. *Informatics for Health and Social Care*, 43(4), 379–389.
- Upadhyay, & Fen. (2022). A Qualitative Analysis of the Impact of Electronic Health Records (EHR) on Healthcare Quality and Safety: Clinicians' Lived Experiences. *Health Services Insights*, 15.
- Vaezipour, & Whelan. (2019a). cceptance of Rehabilitation Technology in Adults with Moderate to Severe Traumatic Brain Injury, Their Caregivers, and Healthcare Professionals: A Systematic Review. *The Journal of Head Trauma Rehabilitation Lippincott*, 34(64).
- Vaezipour, & Whelan. (2019b). ceptance of Rehabilitation Technology in Adults with Moderate to Severe Traumatic Brain Injury, Their Caregivers, and Healthcare Professionals: A Systematic Review. *J. Head Trauma Rehabil.*, 34(E67–E82).
- Walle, & Ferede. (2022). Predicting healthcare professionals' acceptance towards electronic personal health record systems in a resource-limited setting: using modified technology acceptance model. *BMJ Evidence-Base Medicine*, 30(1). //doi.org/10.1136/bmjhci-2022-100707
- Walle, & Ferede. (2023). Predicting healthcare professionals' acceptance towards electronic personal health record systems in a resource-limited setting: using modified technology acceptance model. *BMJ Health Care Inform.*, 30(1). https://doi.org/10.1136/bmjhci-2022-100707

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- Wong, & Bayuo. (2023). Factors associated with the perceptions of eHealth technology of Chinese nurses and nursing students. *Nurse Education in Practice*, 69(103605). https://doi.org/10.1016/j.nepr.2023.103605
- Wong, & Huang. (2020). The Perceptions of and Factors Associated With the Adoption of the Electronic Health Record Sharing System Among Patients and Physicians: Cross-Sectional Survey. *JMIR Med Inform*, 21(8), 5. https://doi.org/10.2196/17452.
- Yousef, & Salgado. (2021). Health Care Providers' Acceptance of a Personal Health Record: Cross-sectional Study. *J Med Internet Res.*, 23(10).

