



## DAFTAR PUSTAKA

- Aprilia, I.H.N., Santoso, P.I., Ferdiana, R., 2015, Pengujian Usability Website Menggunakan System Usability Scale Website Usability Testing using System Usability Scale, *Jurnal IPTEK-KOM.*
- Anna, L.k., 2016, Perbedaan Ciri Pasien Diabetes di Negara Maju dan Asia, Kompas.Com,  
<https://health.kompas.com/read/2016/10/22/100000523/perbedaan.ciri.pasien.diabetes.di.negara.maju.dan.asia>
- Bangor, A., Kortum, P. T., and Miller, J., 2009, Determining What Individual SUS Scores Mean: Adding an Adjective Rating Scale, *Journal of Usability Studies*, 4 (3), 114-123.
- Bhuana, G.B.E., Kharisma, A.P., Lutfi, F., 2019, Rancang Bangun Prototipe Aplikasi Konsultasi Menu Makanan Berbasis Mobile Bagi Penderita Penyakit Diabetes Menggunakan Metode Harris Benedict, *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer* Vol.3 No.1
- Black, J.M., Hawks, J.H., 2014, *Keperawatan Medikal Bedah : Manajemen Klinis Untuk Hasil Yang Diharapkan*, Edisi ke-8, Elsevier, Singapore
- Bossini, J.M.D., Moreno, L., 2014, Accessibility to mobile interfaces for older people, *Procedia Computer Science* Vol. 27: 57 – 66.
- Brata, KC., Brata, A.H., Pramana, Y.A., 2018, Pengembangan Aplikasi Mobile Augmented Reality Untuk Mendukung Pengenalan Koleksi Museum, *Jurnal Teknologi Informasi dan Ilmu Komputer (JTIIK)* Vol. 5 No.3 : 347-352.
- Bridger, R.S., 1995, Introduction to Ergonomic, Mc. Grawwhill.
- Brooke, J., 2013, SUS: A Retrospective. *Journal of Usability Studies* , 29-40.
- Chun, Y.J., Patterson, P.E., 2012, A Usability Gap Between Older adults and Younger Adults on Interface Design of an Internet-based Telemedicine system, *Work*, Vol.41 : 349-352.



- Dantasa, T., Santos, M., Queirós, A., Silva, A.G., 2016, Mobile Applications in the Management of Headache, *Procedia Computer Science* Vol. 100 : 369 – 374.
- Elbert, K.E.K., Kroemer, H.B., Hoffman, A.D.K., 2018, Chapter 12 - Selection, Design, and Arrangement of Controls and Displays, *Ergonomics*, 499-557.
- Farouqi, M.I., Aknuranda, I., Herlambang, A.D., 2018, Evaluasi Usability pada Aplikasi Go-Jek Dengan Menggunakan Metode Pengujian Usability, *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, Vol. 2 No. 9 : 3110-3117
- Fitts, P.M., 1954, The Information Capacityof The HumanMotor System in Controlling The Amplitude of Movement, *Journal of Experimental Psychology*.
- Galitz,W.O., 2002, *The Essential Guide to User Interface Design: AnIntroduction to GUI Design Principles and Techniques*. John Wiley & Sons, Inc., California.
- Garrett, J.J., 2011, *The Elements of User Experience: User-Centered Design for the Web and Beyond, Second Edition*, New Riders, California.
- Grootenhuis, P.A., Snoek, F.J., Heine, R.J., Bouter, L.M., 1994, Development of a Type 2 Diabetes Symptom Checklist: a Measure of Symptom Severity, *Diabetic Medicine*, John Wiley & Sons, Ltd.
- Hadi, K.R., Azzahra, H.M., Fanani, L., 2018, Analisis dan Perbaikan Usability Aplikasi Mobile KAI Access dengan Metode Usability Testing dan Use Questionnaire, *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer* Vol. 2 No. 9 : 2742-2750.
- Hair Jr., J., Black, W., Babin, B., & Anderson, R., 2014, *Multivariate Data Analysis*, 7th Edition, Pearson Education Limited, USA.
- Hayatunnufus, Wibowo, F.A., 2020, Aplikasi Pemetaan Lokasi Pelayanan Kesehatan Di Kabupaten Way Kanan, *JDMSI* Vol.1, No.1
- Hayurani, H., Hamnah, Rachmawati, U.A., Suherlan, E., 2019, HelloCare: Aplikasi Manajemen Pengetahuan Berbasis Android Untuk Tenaga Kesehatan, *Jurnal Teknologi Informasi YARSI (JTIY)*, Vol.6 No.1



- Hertzum, M., Hornbæk, k., 2010, How Age Affects Pointing With Mouse And Touchpad: A Comparison Of Young, Adult, And Elderly Users, *International Journal of Human-Computer Interaction.* 26(7):703–734.
- Hestiana, D.W., 2017, Faktor-Faktor yang Berhubungan dengan Kepatuhan dalam Pengelolaan Diet pada Pasien Rawat Jalan Diabetes Mellitus Tipe 2 di Kota Semarang, *Jurnal of Health Education.*
- Hornbæk, K., 2006, Current practice in measuring usability: Challenges to usability studies and research. *International journal of human-computer studies.*
- Huda, N., 2019, Implementasi Metode Usability Testing dengan System Usability Scale dalam Penilaian Website RS Siloam Palembang, *Kumpulan Jurnal Ilmu Komputer (KLIK)* Vol.6 No.1
- Iqbal, M., Marthasari, G.M., Nuryasin, I., 2020, Penerapan Metode UCD (User Centered Design), *Repositor*, Vol. 2: 201-214.
- Jian, J.Y., Bisantz, A.M., Drury, C.G., 2000, Foundations for an Empirically Determined Scale of Trust in Automated Systems, *International Journal of Cognitive Ergonomics*, Lawrence Erlbaum Associates, Inc.
- Kalimullah, K., Sushmitha, D., 2017, Influence of Design Elements in Mobile Applications on User Experience of Elderly People, *Procedia Computer Science* Vol. 113 : 352–359.
- Kusuma, W.A., Noviasari, V., Marthasari, G.I., 2016, Analisis Usability dalam User Experience pada Sistem KRS-Online UMM Menggunakan USE Questionnaire, *JNTETI*, Vol. 5.
- Labrique, A. B., Vasudevan, L., Kochi, E., Fabricant, R., Mehl, G., 2013, M-health Innovations As Health System Strengthening Tools: 12 Common Applications And A Visual Framework. *Global Health: Science And Practice.*
- Lee, J. D., See, K. A., (2004), Trust In Automation: Designing For Appropriate Reliance. *Human Factors*, 46(1): 50–80



- Lin, C.J., Ho, S.H., 2020, Prediction Of The Use Of Mobile Device Interfaces In The Progressive Aging Process With The Model Of Fitt's Law, *Journal of Biomedical Informatics, ElSevier.*
- Madhavan, P., Wiegmann, D.A., 2007, Similarities And Differences Between Human–Human And Human–Automation Trust: An Integrative Review , *Theoretical Issue in Ergonomics Science.*
- Mansar, S.L., Jariwala, S., Shahzad, M., Anggraini, A., Behih, N., AlZeyara, A., 2012, A Usability Testing Experiment For A Localized Weight Loss Mobile Application, *Procedia Technology Vol. 5 : 839 – 848.*
- Masooda, M., dan Thigamaramb, M., 2015, The Usability of Mobile Applications for Pre-schoolers, *Procedia - Social and Behavioral Sciences Vol. 197 : 1818 – 1826.*
- Nielsen, J., 2012, Usability 101: Introduction to usability, Nielsen Norman Group. <http://www.nngroup.com/articles/usability-101-introduction-to-usability/>.
- Nuanmeesri, S., 2019, Mobile application for the purpose of marketing, product distribution and location-based logistics for elderly farmers, *Applied Computing and Informatics, ElSevier.*
- Nurhadryani, Y., Sianturi, S.K., Hermadi, I., Khotimah, H., 2013, Pengujian Usability untuk Meningkatkan Antarmuka Aplikasi, *Jurnal Ilmu Komputer Agri-Informatika, Vol. 2 No. 2.*
- Nurlifa, A., Sri Kusumadewi, S., Kariyam, 2014, Analisis Pengaruh User Interface Terhadap Kemudahan Penggunaan Sistem Pendukung Keputusan Seorang Dokter, *SNATIF.*
- Pinem, A.A., Yeskafauzan, A., Handayani, P.W., Azzahro, F., Hidayanto, A.N., Ayuningtyas, D., 2020, Designing a health referral mobile application for high-mobility end users in Indonesia, *ElSevier.*
- Pinzon, R.T., Jesisca, 2018, Efek kombinasi vitamin B1, B6, B12 untuk menurunkan intensitas nyeri pada penderita neuropatik diabetes, *Jurnal Gizi Klinik Indonesia Vol.14 No.4*



- Pranita, E., 2020, Naik 6,2 Persen Selama Pandemic, Pasien Diabetes Indonesia Peringkat 7 Di Dunia, Kompas.Com,  
<https://www.kompas.com/sains/read/2020/11/05/100200923/naik-6-2-persen-selama-pandemi-pasien-diabetes-indonesia-peringkat-7-di?page=all>
- Pratama, F.A., Magdalena, R., Ratanadewi, S., 2019, Pengujian Usability Pada Sistem Informasi Inventori dan Pemesanan PT Dirgaraya Harsa, *Seminar Nasional APTIKOM (SEMNSTIK)*.
- Preece, J., Rogers, Y., dan Sharp, H., 2002, *Interaction Design: Beyond Human Computer Interaction*, John Wiley & Sons Inc., New York.
- Pudjoatmodjo, B., Wijaya, R., 2016, Tes Kegunaan (Usabilty Testing) pada Aplikasi Kepegawaian dengan Menggunakan System Usabilty Scale (Studi Kasus : Dinas Pertanian Kabupaten Bandung), *Seminar Nasional Teknologi Informasi dan Multimedia*, Vol.2 : 29-32.
- Rahadi, D.R., 2014, Pengukuran Usability Sistem Menggunakan Use Questionnaire Pada Aplikasi Android, *Jurnal Sistem Informasi (JSI)* Vol. 6 : 661-671.
- Rubin, J., Chisnell, D., 2008, *Handbook of Usability Testing, Second Edition: How to Plan, Design, and Conduct Effective Test*, Wiley Publishing Inc., Indianapolis.
- Santoso, B.S., Rahmah, M., Setiasari, T., Sularsih, P., 2015, Perkembangan Dan Masa Depan Telemedika Di Indonesia, *CITEE*.
- Sari, R., Utami, E., Amborowati, A., 2016, Rancangan Lowongan Kerja Online Menggunakan Metode User Centered Design (Studi Kasus: *Business Placement Center* STMIK AMIKOM Yogyakarta), *Citec Journal*, Vol. 3: 62-73.
- Sauro, J., 2013, How to Measure Learnability, <https://measuringu.com/measure-learnability/>
- Sheridan, T.B., 2019, Individual Differences in Attributes of Trust in Automation: Measurement and Application to System Design, *Frontiers in Psychology*.



- Sidik, A., 2018, Penggunaan System Usability Scale (SUS) Sebagai Evaluasi Website Berita Mobile, *Technologia*, Vol. 9.
- Steenbekkers, L.P.A., Beijsterveldt, C.E.M.V., 1998, *Design-Relevant Characteristics of Ageing Users*, Netherlands: Delft University Press.
- Stuck, R.E., Rogers, W.A., 2018, Older Adults' Perceptions of Supporting Factors of Trust in a Robot Care Provider, *Journal of Robotics*, Hindawi.
- Susanti, L., Zadry, H.R., Yuliandra, B., 2015, Pengantar Ergonomi Industri, Andalas University Press, Padang.
- Susilawati, D., 2019, Pengidap Diabetes Paling Banyak Ada di Jakarta, Republika.co.id, <https://republika.co.id/berita/q1zdx414/pengidap-diabetes-paling-banyak-ada-di-jakarta>
- Susilo, E., Wijaya, D., Hartanto, R., 2018, Perancangan dan Evaluasi User Interface Aplikasi SmartGrid Berbasis Mobile Application, *Jurnal Nasional Teknik Elektro dan Teknologi Informasi*, Vol. 7.
- Swari, 2020, 12 Gejala Diabetes dan Ciri-Ciri Lainnya yang Bisa Dikenali, <https://hellosehat.com/diabetes/gejala-diabetes/>, diakses pada tanggal 31 Mei 2021
- Teman Diabetes, 2021, Tampilan Aplikasi, <https://temandiabetes.com/>, diakses pada tanggal 03 Januari 2021.
- Tsai, T.S., Tseng, K.C., Chang, Y.S., 2017, Testing The Usability Of Smartphone Surface Gestures On Different Sizes Of Smartphones By Different Age Groups Of User, *Computers in Human Behavior*, Elsevier.
- Tullis, T., Albert, B., 2013, *Second Edition: Measuring the user experience*, Morgann Kaufman, Elsevier, USA.
- Widiyanto, M.A., 2013, Statistika Terapan, PT. Elex Media Komputindo, Jakarta.
- Widodo, R.M., 2018, Analisis Gerakan Orientasi Pada Kaji Awal Mouse Bagi Penyandang Disabilitas, *Seminar dan Konferensi Nasional IDEC*.



- Zulfikar, R.A., Supianto, A.A., 2018, Rancang Bangun Aplikasi Antrian Poliklinik berbasis Mobile, *Jurnal Teknologi Informasi dan Ilmu Komputer (JTIIK)*, Vol.5 No.3.
- Zulkifli, N.I., Sutomo, A.H., 2016, Usability Testing Sistem Informasi Pendonor Darah (Studi Kasus di Unit Pelayanan Transfusi Darah RSUP Dr. Sardjito Yogyakarta), *Journal of Information Systems for Public Health* Vol.1 : 10 – 15.