

## **Daftar Pustaka**

- [1] A. W. Emanuel, “Feasibility Study of Scripting Indonesian Traditional Dance Motion in XML Format,” dalam *IEEE*, Bandung, Indonesia, 2017.
- [2] E. Hegarini, “Indonesian Traditional Dance Motion Capture Documentation,” dalam *IEEE*, Jakarta, Indonesia, 2016.
- [3] L. Georgios, “The Transformation of Traditional Dance from Its First to Its Second Existence : The Effectiveness of Music - Movement Education and Creative Dance in the Preservation of Our Cultural Heritage,” dalam *RedFame*, Greece, 2017.
- [4] S. G. Oktavia, “Sikap dan Motivasi Remaja dalam Mengikuti Kesenian Tradisional Kuda Lumping di Pesawaran,” dalam *Jurnal Kultur Demokrasi*, Lampung, 2014.
- [5] P. Brinson, *Dance as Education*, 1991.
- [6] H. Ming-Fei, “When young people meet dance: A case study from the Life Pulse course for teenagers at the Cloud Gate Dance School,” Taipei, China, 2012.
- [7] J. Fisher, *Starting from the Child?: Teaching and Learning from 4 to 8*, Open University Press, 1996.
- [8] Ä. Leijen, Streaming video to enhance students’ reflection in dance education, Netherlands: ScienceDirect, 2009.
- [9] L. Egorova, “Determination of workspace for motion capture using Kinect,” dalam *IEEE*, 2015.
- [10] Y. Chen, “Research and Implementation of Sign Language Recognition Method Based on Kinect,” dalam *IEEE*, China, 2016.

- [11] A. Cooper, *About Face 3 : The Essential of Interaction Design*, Canada: Wiley Publishing Inc, 2007.
- [12] Z. Sharfina, “An Indonesian Adaptation of the System Usability Scale (SUS),” dalam *IEEE*, Indonesia, 2016.
- [13] J. Brooke, “SUS - A quick and dirty usability scale,” dalam *Research Gate*.
- [14] Z. Azizah, “Dunia Kesenian,” 1 Juni 2014. [Online]. Available: <http://dunia-kesenian.blogspot.com/2014/06/penjelasan-tari-bali-tarian-yang.html>. [Diakses 2 November 2018].
- [15] “Bali Music and Dance,” [Online]. Available: <http://www.balimusicanddance.com/about-us/dance?lang=id>. [Diakses 2 11 2018].
- [16] N. M. DiFilippo, “Characterization of Different Microsoft Kinect Sensor Models,” dalam *IEEE*, 2014.
- [17] J. D. C. F.-Q. a. A. R. Dionisio Andújar, “An Approach to the Use of Depth Cameras for Weed Volume Estimation,” *Sensors*, vol. 16, no. 972, pp. 1-11, 2016.
- [18] E. Hegarini, “Similarity Analysis of Motion based on Motion Capture Technology,” dalam *IEEE*, Indonesia, 2016.
- [19] A. Davison, *Kinect Open Source Programming Secrets: Hacking the Kinect with OpenNI, NITE, and Java*, McGraw-Hill Education, 2012.
- [20] R. Budiman, “Integrasi Kinect dan Unreal Development Kit Menggunakan Kerangka Kerja OpenNI Pada Studi Kasus Game Berbasis Interaksi Gerakan,” dalam *Research Gate*, Surabaya, 2012.
- [21] D. Alexiadis, “Evaluating a Dancer’s Performance using Kinect-based Skeleton Tracking,” dalam *Research Gate*, United States of America, 2011.

- [22] A. Selviany, “User Interface Model for Indonesian Animal Apps to Kid Using Augmented Reality,” dalam *IEEE*, Bandung, Jawa Barat, 2017.
- [23] W. O. Galitz, the Essential Guide to User Interface Design, Canada: Wiley Publishing Inc, 2007.
- [24] K. Ammann, “Goal-Directed Design - WG: User Experience (UX) - Confluence,” 2009. [Online]. Available: <https://confluence.sakaiproject.org/display/UX/Goal-Directed+Design>. [Diakses 20 November 2018].
- [25] H. Taherdoost, “Sampling Methods in Research Methodology; How to Choose a Sampling Technique for Research,” dalam *International Journal of Academic Research in Management*, Switzerland, 2016.
- [26] P. D. Sugiyono, Metode Penelitian Kualitatif, Bandung: Alfabeta, 2017.
- [27] P. D. Sugiyono, Metode Penelitian Administrasi, Bandung: Alfabeta, 2014.
- [28] Sugiyono, Metode Penelitian Kuantitatif, Kualitatif dan R&D, Bandung: Alfabeta, 2012.
- [29] A. Seffah, M. Donyaee, R. B. Kline dan H. K. Padda, “Usability Measurement: A Roadmap for a Consolidated Model,” dalam *Semantic Scholar*, 2009.
- [30] D. H. Kurdi, “Design and Implementation of Mobile Clouds Tourism Application,” dalam *IEEE*, Saudi Arabia, 2017.
- [31] J. Brooke, “SUS: A Retrospective,” dalam *Journal Of Usability Studies*, 2013.
- [32] A. Bangor, P. Kortum dan J. Miller, “Determining What Individual SUS Scores Mean: Adding an Adjective Rating Scale,” dalam *Journal Of Usability Studies*, 2009.

- [33] Jonathan Lazar, Jinjuan Heidi Feng, Harry Hochheiser, dalam *Research Method in Human Computer Interaction*, Cambridge, United States, Morgan Kaufmann Publisher, 2017, p. 285.
- [34] Promann M, Zhang T, “Applying Hierarchical Task Analysis Method to Discovery Layer Evaluation,” dalam *Purdue E-Pubs*, Purdue University, 2015.
- [35] Tania Schlatter, Deborah Levinson, Visual Usability: Principles and Practices for Designing Digital Applications, USA: Elsevier, 2013.
- [36] J. Nielsen, “nngroup,” [Online]. Available: <https://www.nngroup.com/articles/why-you-only-need-to-test-with-5-users/>. [Diakses 7 12 2019].
- [37] J. Sauro, “MeasuringU : 10 things to know about System Usability System (SUS),” 13 June 2013. [Online]. Available: <https://measuringu.com/10-things-sus/>. [Diakses 21 December 2018].
- [38] H. Dubberly, “Alan Cooper and the Goal Directed Design Process,” dalam *AIGA Journal of Design for the Network Economy*, San Fransisco, 2001.
- [39] J. Ross, “uxmatters,” [Online]. Available: <https://www.uxmatters.com/mt/archives/2012/10/tips-on-prototyping-for-usability-testing.php>. [Diakses 6 12 2019].