

DAFTAR PUSTAKA

- [1] Anjyo, K.-i. (2001). Bridging the Gap between 2D and 3D.
- [2] Lau, M. I., Dzikri, A., & Prasetyaningsih, S. (2016). Implementasi Teknik Rigging Pada Film Animasi 2 Dimensi “Gadis Sapu Lidi. *Jurnal Simetris*.
- [3] Bacca, Jorge; Baldiris, Silvia; Fabregat, Ramon; Graf, Sabine; , Kinshuk;. (2014). Augmented Reality Trends in Education: A Systematic Review of Research and Applications. *Educational Technology & Society. Augmented Reality Trends in Education: A Systematic Review of Research and Applications*, 133–149.
- [4] Miftakhuli, A. (2017). Pembuatan Film Animasi 2D Kebudayaan Sekaten Solo Bagian Sejarah Babak II. *Jurnal Universitas Sebelas Maret*.
- [5] Bethel, L Cindy ; Henkel, Zachary; Stives, Kristen; May, C David; Eakin, K Deborah; Pilkinton, Melinda; Jones, Alexis; Stubbs-Richardson, Megan;. (2016). *Using robots to interview children about bullying: Lessons learned from an exploratory study*. New York: IEEE.
- [6] Billinghurst, Mark; Clark, Adrian; Lee, Gun;. (2014). A Survey of Augmented Reality. 73–272.
- [7] Safira, L. (2017). Film Animasi Pendek 2d Cerita Rakyat Solo Raya Studi Kasus Joko Budug Bagian Babak I, Iii, V Dan Vii. Thesis Universitas Sebelas Maret.
- [8] Dov, N., & Frank, M. (2006). *Work in Progress: Implementing Computerize Simulations and Animations in Teaching: Improving and Advancing the Instruction of Electricity and Physics in Israeli of Higher Education*. San Diego: IEEE.
- [9] Islam, B., & dkk. (2014). Child Education Through Animation : An Experimental Study. *International Journal of Computer Graphics & Animation (IJCGA)*.
- [10] *Japan Animation Industry Trends* . (2005). Japan: Japanese Economy Division .
- [11] Kahraman, D. A. (2015). Animation Use as an Educational Material and Animation Techniques. *Online Journal of Art and Design*.

- [12] Mahadi, Raudzah S Sharifah; Ibrahim, Hisham Nur; Jamaludin, Nadiah Nurul; Daud, Mohd Khairunnisa; Fuad, Firdaus Muhammad Intan Nor;. (2018). Journal of Academy Reaserch in Business & Social Science. *The Integration of Animation in Learning Fundamentals of Entrepreneurship: Student Motivation*, 606 - 617.
- [13] Pumares, J. M., Simone, P., Kevin, D., Ene, L., & Milla, J. T. (2015). *Mapping the Animation Industry in Europe*. European Audiovisual Observatory (Council of Europe): Strasbourg.
- [14] Purwaningsih, D. A. (2017). Optimizing 2D Animation Production Time in Creating Traditional Watercolor Looks by Integrating Traditional and Digital Media. *International Journal of Asia Digital Art & Desaign*, 01-08.
- [15] Huk, T., Stienkie., & C.Floto. (2003). Computer Animations as Learning Objects : What is an Efficient Instructional, Design, And For Whom? IADIS International Conference, Germany.
- [16] RUSLI, D., & NEGARA, I. R. (2017). THE EFFECT OF ANIMATION IN MULTIMEDIA. *Turkish Online Journal of Distance Education*, 13.
- [17] Samaden, Irma Shayana; Zahri, Muhammad Edzwan;. (2017). Developing A 2-Dimensional (2D) Animation Techniques For. *World Applied Sciences Journal 35 (New Advancement of Research & Development in Computer Science)*, 62-65.
- [18] Setyawan, Risyan Arief; Dzikr, Afdhol;. (2016). Jurnal SIMETRIS. *ANALISIS PENGGUNAAN METODE MARKER TRACKING PADA AUGMENTED REALITY ALAT MUSIK TRADISIONAL JAWA TENGAH*, Vol 7 No 1.
- [19] SIMBOLON, S. F. (2018). *Analisis Pengaruh Kualitas Pelayanan Terhadap Loyalitas Pelanggan Angkutan Barang (Studi Kasus pada PT. Lintas Nusantara Perdana Bandung Tahun 2018)*. Bandung: Universitas Telkom.
- [20] Xiao, L. (2013). Animation Trends in Education. *International Journal of Information and Education Technology*.
- [21] Sugiyono, P. D. (2016). *Metode Penelitian Kuantitatif Kualitatif dan R&D*. Bandung: Alfabeta.

[22] Pamujianto, S., (2018). Teknik Hand Tracking Menggunakan Metode Inverse Kinematics Pada Pembuatan Animasi 3d. Journal of Information Technology and Computer Science.

[23] Y. T, C. (2014). *Study of service innovation on School Bullying treatment with inviting Knowledge Management features*. Singapore: IEEE.

[24] Girish N,Chaple;Daruwala,R D; Gofane,Manoj S;.(2015). Comparisons of Robert, Prewitt, Sobel operator based edge detection methods for real time uses on FPGA. International Conference on Technologies for Sustainable Development,04-06.

[25] Shrivakshan,G T; Chandrasekar, Dr.C;.(2012). A Comparison of various Edge Detection Techniques used in Image Processing.International Journal of Computer Science Issues,Vol.9,Issue 5, No 1.