

## Daftar Pustaka

- [1] T. A. Heilmann, “‘ Tap , tap , flap , flap .’ Ludic Seriality , Digitality , and the Finger,” vol. 8, no. 1, pp. 33–46, 2014.
- [2] E. N. Azis, “Faktor penyebab bermain,” 2014.
- [3] A. Muspita, “( S tudi Kasus Aplikasi Permainan ” Bisa Jadi ”),” no. November, pp. 1–2, 2017.
- [4] P. Ri, H. O. D. Rq, H. U. Dphv, L. Pantel, and L. C. Wolf, “Pantel Wolf02,” pp. 23–29, 2002.
- [5] B. Pudjoatmodjo, S. Si, A. K. Ikhwan, and A. H. Fauzi, “*GAME SEJARAH INDONESIA ( GSI ) : GAME TENTANG SEJARAH INDONESIA DARI MASA PENJAJAHAN SAMPAI KEMERDEKAAN INDONESIA BERBASIS ANDROID GSI ( Game Sejarah Indonesia ) Indonesia History Game from occupation era until Independence day-based Android,*” vol. 2, no. 2, pp. 752–759, 2016.
- [6] A. Firdaus Ramadhan, “*APLIKASI INTERAKTIF PENGENALAN ALAT MUSIK ANGKLUNG INTERACTIVE APPLICATION OF ANGKLUNG MUSICAL INSTRUMENT INTRODUCTION.*”
- [7] M. Nurminen, “Mobile Phone User Interfaces in *MultiPlayer Games,*” no. August, 2007.
- [8] S. Cen Hong, “Perancangan dan Pengembangan *Game MultiPlayer* untuk Pelatihan Pengucapan Bahasa Inggris Berbasis Android,” pp. 2–22, 2012.
- [9] K. Chen, “Deep Reinforcement Learning for *Flappy bird,*” *Cs229.Stanford.Edu*, p. 6, 2015.
- [10] A. Sahin, E. Atici, and T. Kumbasar, “Type-2 fuzzified *Flappy bird* control System,” 2016 *IEEE Int. Conf. Fuzzy Syst. FUZZ-IEEE 2016*, pp. 1578–1583, 2016.
- [11] P. A. T. Yuni Sartika, Toufan Diansyah Tambunan, “Aplikasi Pembelajaran Tata Surya untuk IPA Kelas 6 Sekolah Dasar Menggunakan Augemented Reality Berbasis Android,”

*E-Proceeding Appl. Sci.*, vol. 2, no. 3, p. 895, 2016.

- [12] R. Ramadan and Y. Widayani, “*Game Development Life Cycle guidelines*,” *2013 Int. Conf. Adv. Comput. Sci. Inf. Syst. ICAC SIS 2013*, no. September 2013, pp. 95–100, 2013.