

## REFERENCES

- [1] Bahera, G. S. (2020, December 24). *Face Detection with Haar* Asmiatun, S. (2016). Penerapan Algoritma Collision detection dan bayesian Untuk Strategi Menyerang Jarak DEKAT Pada NPC (non player character) Menggunakan Unity 3D. *Jurnal Transformatika*, 14(1), 6. <https://doi.org/10.26623/transformatika.v14i1.382>
- [2] Branson, R. K., Rayner, G. T., Cox, J. L., Furman, J. P., King, F. J., & Florida State Univ Tallahassee Center For Educational Technology. (n.d.). *Interservice procedures for Instructional Systems Development. executive summary and model*. DTIC. Retrieved May 4, 2023, from <https://apps.dtic.mil/sti/citations/ADA019486>
- [3] Coming, D. S., & Staadt Kinetic Sweep and Prune for Collision Detection, O. G. (n.d.). *Kinetic sweep and prune for collision detection*. Kinetic Sweep and Prune for Collision Detection. Retrieved May 4, 2023, from [https://escholarship.org/content/qt2c93m5bh/qt2c93m5bh\\_noSplash\\_5112cbf985cef1ae92b8c2cd638eaa60.pdf?t=ptt3nv](https://escholarship.org/content/qt2c93m5bh/qt2c93m5bh_noSplash_5112cbf985cef1ae92b8c2cd638eaa60.pdf?t=ptt3nv)
- [4] Ericson, C. (2004). *Real-time collision detection*. Crc Press.
- [5] Hamid, M. A., Aribowo, D., & Desmira, D. (2017). *Development of learning modules of basic electronics-based problem solving in vocational secondary school*. *Jurnal Pendidikan Vokasi*, 7(2), 149. <https://doi.org/10.21831/jpv.v7i2.12986>
- [6] Husain, B. A. (2020). *Pengaruh Kompensasi terhadap disiplin Kerja Karyawan Pada pt. strategic Pestcontrol Tebet Jakarta Selatan*. JENIUS (Jurnal Ilmiah Manajemen Sumber Daya Manusia), 3(3), 277. <https://doi.org/10.32493/jjsdm.v3i3.4865>
- [7] Liang, C., & Liu, X. (1970, January 1). *[PDF] the research of collision detection algorithm based on separating axis theorem: Semantic scholar*. [PDF] The Research of Collision Detection Algorithm Based on Separating axis Theorem | Semantic Scholar. Retrieved May 4, 2023, from <https://www.semanticscholar.org/paper/The-Research-of-Collision-Detection-Algorithm-Based-Liang-Liu/65c6ce78829efaeacbb29e753a13c3a1838e53db>
- [8] *Muhammad Syafiie Nurbadi draft Karya Tulis - dspace.uui.ac.id*. (n.d.). Retrieved April 25, 2023, from [https://dspace.uui.ac.id/bitstream/handle/123456789/11883/13523237-Muhammad%20Syafiie%20Nurbadi Draft%20Karya%20Tulis.pdf?sequence=1](https://dspace.uui.ac.id/bitstream/handle/123456789/11883/13523237-Muhammad%20Syafiie%20Nurbadi%20Draft%20Karya%20Tulis.pdf?sequence=1)
- [9] Nurdiyanto, A. (n.d.). *Desain interaksi game Belajar Aksara Lampung Bersama Muli Dengan metode ...* Retrieved May 4, 2023, from <http://jim.teknokrat.ac.id/index.php/informatika/article/view/2458/0>

- [10] Saputra, D. K., Suherman, A., & Kartini, T. (n.d.). *The influence of Accounting Information Systems and human resources (HR)* Retrieved May 4, 2023, from <http://journalfeb.unla.ac.id/index.php/jasa/article/download/1642/1049/>
- [11] Sumini. (n.d.). *Pengembangan Modul Pelatihan untuk meningkatkan Kualitas Hasil ... - core.* Retrieved May 4, 2023, from <https://core.ac.uk/display/230385050>
- [12] Handari, S. R. T., & Qolbi, M. S. (n.d.). *Faktor-Faktor kejadian kecelakaan Kerja Pada pekerja ketinggian di pt. X tahun 2019.* Jurnal Kedokteran dan Kesehatan. <https://jurnal.umj.ac.id/index.php/JKK/article/view/7680>
- [13] Hasudungan Panjaitan, E. H. (n.d.). *Implementing Human Resource Information System (HRIS) for efficient Human Resource Management.* [https://www.researchgate.net/publication/369965056\\_Implementing\\_Human\\_Resource\\_Information\\_System\\_HRIS\\_for\\_Efficient\\_Human\\_Resource\\_Management](https://www.researchgate.net/publication/369965056_Implementing_Human_Resource_Information_System_HRIS_for_Efficient_Human_Resource_Management)
- [14] Hayati, N., & Yulianto, E. (n.d.). *Efektivitas pelatihan Dalam Meningkatkan kompetensi sumber Daya Manusia.* Journal Civics and Social Studies. <https://journal.institutpendidikan.ac.id/index.php/journalcss/article/view/958>
- [15] Qusyairi, H. (2020, August 31). *Pemanfaatan media Dalam Metode Simulasi Pada pembelajaran pai.* Academia.edu. [https://www.academia.edu/84836878/Pemanfaatan\\_Media\\_dalam\\_Metode\\_Simulasi\\_pada\\_Pembelajaran\\_PAI](https://www.academia.edu/84836878/Pemanfaatan_Media_dalam_Metode_Simulasi_pada_Pembelajaran_PAI)
- [16] Watkins, A. (2011). Unity. *Creating Games with Unity and Maya*, 441–472. <https://doi.org/10.1016/b978-0-240-81881-8.00016-8>
- [17] Creighton, R. H. (n.d.). *Unity 3D game development by example Beginner's Guide.* Guide books. <https://dl.acm.org/doi/book/10.5555/1941162>
- [18] Fauzan, F., & Zailani, A. U. (n.d.). Rancang Bangun game EDUKASI Sejarah Berbasis Android Menggunakan game ... <http://openjournal.unpam.ac.id/index.php/SNISIS/article/viewFile/9301/pdf>
- [19] Zebua, T., Nadeak, B., & Sinaga, S. B. (2020, August). *Pengenalan Dasar Aplikasi Blender 3D dalam Pembuatan Animasi 3D.* <https://ejurnal.stm-budidarma.ac.id/index.php/abdimas/article/view/2288/1629>
- [20] Hidayat, F., & Nizar, M. (2021, December). *ADDIE SEBAGAI MODEL PENGEMBANGAN MEDIA INSTRUKSIONAL EDUKATIF (MIE) MATA KULIAH KURIKULUM DAN PENGAJARAN.* <https://journal.uinsgd.ac.id/index.php/jipai/article/download/11042/pdf>
- [21] AVRIL, Q., GOURANTON, V., & ARNALDI, B. (2010, April). *A Broad Phase Collision Detection Algorithm Adapted to Multi-cores Architectures.* [https://www.researchgate.net/publication/43174906\\_A\\_Broad\\_Phase\\_Collision\\_Detection\\_Algorithm\\_Adapted\\_to\\_Multi-cores\\_Architectures](https://www.researchgate.net/publication/43174906_A_Broad_Phase_Collision_Detection_Algorithm_Adapted_to_Multi-cores_Architectures).