

DAFTAR PUSTAKA

- Abasi, Y. W., & Kasmana, K. (2023). A Study of Visual Background of Animal Crossing: New Horizons Game. *Proceeding of International Conference on Business, Economics, Social Sciences, and Humanities*, 6, 516-526. <https://doi.org/10.34010/icobest.v4i.418>
- Agarwal, R. (2023). The Villagers of Animal Crossing: New Horizons and the Fruits of Capitalism. <https://doi.org/10.31235/osf.io/jmn4k>.
- Agustiandhy, M. R., Haswanto, N., & Suryani, Y. (2022). Kajian Elemen Visual Game Type: Rider Sebagai Model Penceritaan Sejarah Tipografi. Vol. 8, *Journal of Animation and Games Studies*.
- Alvini, T., & Guntur, T. (2014). Perancangan Karakter Antropomorfik Eka Dasa Rudra Sebagai Media Pengenalan Folklor Bali. *Jurnal Tingkat Sarjana Senirupa dan Desain No.1*.
- Animal Crossing Wiki. (2020). *Animal Crossing (series)*.
[https://animalcrossing.fandom.com/wiki/Animal_Crossing_\(series\)](https://animalcrossing.fandom.com/wiki/Animal_Crossing_(series))
- Animal Crossing Wiki. (2020). *Events (New Horizons)*.
[https://animalcrossing.fandom.com/wiki/Events_\(New_Horizons\)](https://animalcrossing.fandom.com/wiki/Events_(New_Horizons))
- Animal Crossing Wiki. (2020). *Player*.
<https://animalcrossing.fandom.com/wiki/Player>
- Animal Crossing Wiki. (2020). *Special Characters*.
https://animalcrossing.fandom.com/wiki/Category:Special_characters
- Apriani, Halim, B., & Yulius, Y. (2018). Perancangan Iklan Layanan Masyarakat Kesejahteraan Hewan Peliharaan. *Jurnal Seni Desain dan Budaya*, 3 No. 1.
- Arhandi, P. P., Prasetyo, A., & Rismanto, R. (2018). Penerapan Artificial Intelligence Pada Game 2D Cat Vs Dog Menggunakan Finite State Machine Berbasis Android. *Jurnal Ilmiah Teknik Informatika (p-ISSN: 1978 – 5232; e-ISSN: 2527 – 337X) Vol. 12 No. 2 November 2018*.
- Arkansa, S. D., & Lubis, C. (2023). Klasifikasi Ras Anjing Menggunakan Metode Convolutional Neural Network dengan Arsitektur VGG-16. *Jurnal Ilmu Komputer dan Sistem Informasi*, 11 No. 1. <https://doi.org/10.24912/jiksi.v11i1.24078>
- Bennet, S., Darrah, A., & Solis, E. (2021). Animal Crossing Usage During The COVID-19 Pandemic. *Media Effects Research Lab*.

- Benti, B. S., & Stadtmann, G. (2022). B|Orders in Motion in the Video Game Industry: An Analysis. *Hindawi. Human Behavior and Emerging Technologies. Volume 2022, Article ID 4452900, 7 pages.* <https://doi.org/10.1155/2022/4452900>.
- Blom, J. (2022). Attachment, Possession or Personalization?: Why the Character Trade in Animal Crossing: New Horizons Exploded. *REPLAYING JAPAN Vol. 4.*
- Cahyadi, D. (2023). Antropomorfi: Imaji Rekaan. *Fakultas Seni dan Desain. Universitas Negeri Makassar.*
- Carter, O. B., Loft, S., & Visser, T. A. (2023). Meaningful Communication but not Superficial Anthropomorphism Facilitates Human-Automation Trust Calibration: The Human-Automation Trust Expectation Model (HATEM). *Human Factors Vol. 0(0) 1–18.*
- Chen, C.-Y., & Zhunag, X.-Q. (2023). The image ratios for designing cute nonhuman anthropomorphic characters. *Elsevier.*
- Chen, Y. (2023). The Impact of *Fashion* in Social Simulation *Game* on Generation Z User Experience with Different *Fashion* Sensitivities. A case study of Animal Crossing: New Horizons. *Master Degree Project in Informatics, University of Skövde, Sweden.*
- Comerford, C. (2020). Coconuts, Custom-Play, & COVID-19: Social Isolation, Serious Leisure, and Personas in Animal Crossing: New Horizons. *Persona Studies, 6(2):101–17.*
- Ekawardhani, Y. A. (2015). Application of Anthropomorphism to Protagonist and Antagonist Character in Animated Film Series Dufan The Defender. *1st International Conference on Applied Information & Communication Technology. ICo-ApICT 2015.*
- Fisher, J. C., Yoh, N., Kubo, T., & Rundle, D. (2021). Could Nintendo's Animal Crossing Be a Tool for Conservation Messaging? *People and Nature, 3, 1218–1228* <https://doi.org/10.1002/pan3.10240>.
- Gregory, J. (2022). *Animal Crossing: Characters.* Michigan: Cherry Lake Publishing.
- Hamilton, E. (2017). *Mythology Timeless Tales of Gods and Heroes (75th Anniversary Edition).* Black Dog & Leventhal Publishers.
- Hourdequin, P., & Hughes, B. (2022). Places, people, practices, and play: Animal Crossing New Horizons here and there. *Vol. 4, Ludic Language Pedagogy.*
- Im, P. (2022). *Cute Chibi Mythical Beasts and Magical Monsters.* Quarto Publishing Group USA.

- Katsifolis, D. (2024, February 27). *Wisdom Embodied: The Owl of Athena in Myth and Symbolism*. STAKORA: <https://www.stakora.com/blogs/latest-blogs/wisdom-embodied-the-owl-of-athena-in-myth-and-symbolism>
- Khamadi, K. (2015). Analisis Tampilan Visual *Game* Super Mario Bros dalam Kajian Persepsi Visual Sebagai Dasar Pengembangan Konsep Visual *Game*. Vol. 1, ANDHARUPA: *Jurnal Desain Komunikasi Visual & Multimedia*.
- Lazzeretti, C., & Gatti, M. C. (2023). Dialogic Interaction Between Player and Non-Player Characters in Animal Crossing. A corpus-based study. *Language and Dialogue, Volume 13, Issue 1, Apr 2023*, p. 81 - 102.
- LEGO. (2024). LEGO® Animal Crossing™ Toys and Sets. <https://www.lego.com/en-us/themes/animal-crossing>
- Ludens, H. (2022). Playing Apart Together in Animal Crossing: New Horizons During the COVID-19 Pandemic. Proceedings of DiGRA.
- Lynn, L. (2020, March 20). *Animal Crossing seasons, northern and southern hemispheres in New Horizons explained. How your choice of hemisphere affects the seasons in New Horizons*. Eurogamer: <https://www.eurogamer.net/animal-crossing-seasons-northern-southern-hemispheres-new-horizons-7018>
- Milak, A. S. (2019). Penerapan Artificial Intelligence pada Non-Player Character Menggunakan Algoritma Collision Avoidance System dan Random Number Generator pada Game 2D "Balap Egrang". <http://repository.unsil.ac.id/id/eprint/1136>.
- Natanael, I. N., & Aryani, D. I. (2021). Kajian User Experience Terhadap Aspek Realisme Dalam *Game* Digital 3d. *Jurnal Dimensi DKV Seni Rupa dan Desain*. Oct 12;6(1):93–104.
- Nichols, R. (2023). Nintendo: Playing with Power.
- Nintendo. (2019, June 12). *Animal Crossing: New Horizons - Nintendo Switch*. https://www.youtube.com/watch?v=_3YNL0OWio0
- Nintendo. (2020). *Animal Crossing: New Horizons*. <https://www.nintendo.com/us/store/products/animal-crossing-new-horizons-switch/>
- Nintendo.co.jp. (2022). *Top Selling Title Sales Units - Nintendo Switch*. <https://www.nintendo.co.jp/ir/en/finance/software/index.html>
- Nookipedia. (2020). *Special Characters*. <https://nookipedia.com/wiki/Category:Characters>
- Noviantono, N. E., & Maulina, R. (2022). Color Preferences for the Coat of Arms of the Greater Bandung Regional Government. *ARTic*, 5 No. 1, 459-468. <https://doi.org/10.34010/artic.v5i1.9883>

- Park, H., & Seo, G. (2019). A Study on Game Character Design Based on Mythical Motif : Focused on League of Legends. *Journal of Digital Contents Society*, 20(12), 2329-2340. <https://doi.org/10.9728/dcs.2019.20.12.2329>.
- Piuuvy. (2023). *Draw Chibi Style: A Beginner's Step-by-Step Guide for Drawing Adorable Minis - 62 Lessons: Basics, Characters, Special Effects*. Quarry Books.
- Rinaldi, R. S., & Saefudin, A. T. (2024). Analisis Perubahan Desain Karakter Dalam Gim Seri Dreadout Pendekatan Manga Matrix. *Visual Heritage: Jurnal Kreasi Seni dan Budaya*. Vol. 06 No. 02, Januari 2024.
- Starloop. (2022). *Character Design in Video Games: Types, Classes and Characteristics*. Starloop: <https://starloopstudios.com/character-design-in-video-games-types-classes-and-characteristics/>
- Tian, S. L., & Woo, T. (2019). Study on the Influence of Game Character Design on Users' Continuous Immersion.
- Tsukamoto, H. (2006). *Manga Matrix: Create Unique Characters Using the Japanese Matrix System*. USA: Collins Design.
- Voigt, A. (2021). *Animal Crossing: New Horizons: How to Get A 5-Star Island Rating and Grow Lily of The Valley*. Nintendolife.com: <https://www.nintendolife.com/guides/animal-crossing-new-horizons-how-to-get-a-5-star-island-rating-and-grow-lily-of-the-valley>
- Yee, A. H., & Sng, J. H. (2022). Animal Crossing and COVID-19: A Qualitative Study Examining How Video Games Satisfy Basic Psychological Needs During the Pandemic. *Frontiers in Psychology*. Apr 1;13.