

6. DAFTAR PUSTAKA

- Crawford, C. (1982). *The Art of Computer Game Design*.
[https://doi.org/10.1016/S0920-5632\(03\)90636-0](https://doi.org/10.1016/S0920-5632(03)90636-0)
- Crozier, W. R. (1996). The psychology of colour preferences. *Review of Progress in Coloration and Related Topics*, 26, 63–72. <https://doi.org/10.1111/j.1478-4408.1996.tb00111.x>
- Dedrick, D. (1998). *Naming the Rainbow Synthese Library*.
- Eggleston, B. (2019). *Use Shape Language to Create BETTER Character Designs!*
https://www.youtube.com/watch?v=vxX_o5E9dgU
- Gegenfurtner, K. R., & Kiper, D. C. (2003). Color vision. *Annual Review of Neuroscience*, 26, 181–206.
<https://doi.org/10.1146/annurev.neuro.26.041002.131116>
- Gracei, C. (2020). *How to Use SHAPES to Create Character Designs*.
<https://www.youtube.com/watch?v=GbG45s1EZvo&t=803s>
- Haryanto, F. (2021). *Proses Kremasi Ibunda Sri M.*
<https://www.youtube.com/watch?v=yQx8ElZZDQg>
- Hilliard, B. (2017). Colour psychology. *Colour Design*, 193–214.
<https://doi.org/10.1016/b978-0-08-101270-3.00008-4>
- Kubler-Ross, E., & Kessler, D. (2005). On Grief and Grieving. *Journal of the National Medical Association*, 98(6), 233.
https://scholar.google.fr/scholar?q=Kubler-Ross+2005&btnG=&hl=fr&as_sdt=0,5#0
- Lankoski, P. (2004). Character Design Fundamentals for Role-Playing Games. *Beyond Role and Play*, 139–148.
- Lee, T.-20Rein. (2012). Heaven, Earth and Humans: Color Harmony in Chinese Culture. *Óbuda University E-Bulletin*, 3(1), 2012–2155.
- Lyons, S. A., Rich, G., Police, L., Wormser, J. M., Stagg, J., & Sakoi, A. (2020). *Costume Design for Video Games* (S. A. Lyons (ed.)). CRC Press.
- McGee, A. J. (2012). *The Art Of Alice Madness Returns*. Mike Richardson.
- Mehtälä, M. E. (2020). *the Relationship of Shape Language in Character and Environment Design*.

Naghdi, A. (2020). *How does shape language impact a character design?*
<https://dreamfarmstudios.com/blog/shape-language-in-character-design/>

Nieminen, M. (2017). Psychology in Character Design - Creation of a Character Design Tool. In *South-Eastern Finland University of Applied Sciences*.
https://www.theseus.fi/bitstream/handle/10024/126784/MarikaNieminen_Thesis.pdf?sequence=1

