## **DAFTAR PUSTAKA**

- Alzubi, Jafar, Anand Nayyar, and Akshi Kumar. "Machine Learning from Theory to Algorithms: An Overview." *Journal of Physics: Conference Series*, 2018: 16.
- FIFA. *Goal-line technology*. 2022. https://www.fifa.com/technical/football-technology/football-technologies-and-innovations-at-the-fifa-world-cup-2022/goal-line-technology (accessed July 24, 2023).
- —. Resource Hub. 2023. https://www.fifa.com/technical/football-technology/resource-hub?QualityProgram=6Sshn3qiYsRBq6muymEEtY&Category=2xINFjzvbmDbgrU1cRnnaf&Provider=Vieww%20GmbH (accessed July 24, 2023).
- Gibbs, Samuel. World Cup goalline technology: how does it work? June 16, 2014. https://www.theguardian.com/technology/2014/jun/16/world-cup-goalline-technology-football-brazil-2014#:~:text=For%20football%2C%20goalline%20technology%20was,of%20the%202014%20World%20Cup (accessed July 24, 2023).
- GOAL. What is a 'ghost goal'? England vs Germany & Liverpool vs Chelsea goal-line incidents. June 28, 2021. https://www.goal.com/en/news/what-is-a-ghost-goal-liverpool-vs-chelsea-champions-league-controversy--classic-goal-line-incidents/1p08j6p465f5k16mjntvwptq7s (accessed June 27, 2023).
- —. Why is there no goal-line technology or VAR for World Cup qualifiers? March 30, 2021. https://www.goal.com/en/news/why-is-there-no-goal-line-technology-or-var-for-world-cup-qualifiers/15mi879hfyl6z1d6cufixtsgge (accessed July 24, 2023).
- Gupta, Ayush. *A Comprehensive Guide on Optimizers in Deep Learning*. September 13, 2023. https://www.analyticsvidhya.com/blog/2021/10/a-comprehensive-guide-on-deep-learning-optimizers/ (accessed November 9, 2023).
- Harmsel, Jan ter. *Costs of goal-line technology*. April 6, 2016. https://www.dutchreferee.com/costs-of-goal-line-technology/ (accessed June 27, 2023).
- Honigstein, Raphael. *Bayer Leverkusen 'ghost goal' could prompt Germany to draw the line*. October 21, 2013. https://www.theguardian.com/football/blog/2013/oct/21/bayer-leverkusenghost-goal (accessed July 24, 2023).
- Hosna, Asmaul, Ethel Merry, Jigmey Gyalmo, Zulfikar Alom, Zeyar Aung, and Mohammad Abdul Azim. "Transfer learning: a friendly introduction." *Journal of Big Data*, 2022: 19.
- IBM. *Convolutional Neural Networks*. n.d n.d, n.d. https://www.ibm.com/topics/convolutional-neural-networks (accessed June 27, 2023).
- —. What is machine learning? n.d n.d, n.d. https://www.ibm.com/topics/machine-learning (accessed June 27, 2023).

- IFAB. "laws-of-the-game-2023-24." In *law-10---determining-the-outcome-of-a-match*, by IFAB, 87. -: IFAB, 2023.
- J.G.M. *Hawk-Eye the sports technology you should know about*. February 2021. https://community.sony.co.uk/t5/discover-sony/hawk-eye-the-sports-technology-you-should-know-about/ba-p/3774554 (accessed July 24, 2023).
- Jones, M. Tim. *Transfer learning for deep learning*. June 17, 2019. https://developer.ibm.com/articles/transfer-learning-for-deep-learning/ (accessed June 27, 2023).
- Joshi, Ketan, Vikas Triptahi, Chitransh Bose, and Chaitanya Bhardwaj. "Robust Sports Image Classification Using InceptionV3 and Neural Networks." International Conference on Computational Intelligence and Data Science, 2020: 8.
- Kemp, Simon. *DIGITAL 2023: INDONESIA*. February 9, 2023. https://datareportal.com/reports/digital-2023-indonesia (accessed July 24, 2023).
- Li, Zewen, Wenjei Yang, Shouhen Peng, and Fan Liu. "A Survey of Convolutional Neural Networks: Analysis, Applications, and Prospects." 2020: 21.
- Mahesh, Batta. "Machine Learning Algorithms A Review." 2019: 7.
- Peshin, Akash. *How Does Goal-Line Technology Work?* July 8, 2022. https://www.scienceabc.com/innovation/how-does-the-goal-line-technology-work.html (accessed June 27, 2023).
- Qian, Yumeng. "Performance comparison among VGG16, InceptionV3, and resnet on galaxy morphology classification." *Journal of Physics: Conference Series*, 2023: 8.
- Rudling, Michael. *LaLiga 'WON'T use goal-line technology next season' with president Javier Tebas not willing to pay the required '£2.6m' bill, as the Spanish competition remains the only major league in Europe without it.* May 26, 2023. https://www.dailymail.co.uk/sport/football/article-12127523/LaLiga-NOT-introduce-goal-technology-season-not-willing-pay-2-6m-bill.html (accessed July 24, 2023).
- Shankar297. *Understanding Loss Function in Deep Learning*. October 31, 2023. https://www.analyticsvidhya.com/blog/2022/06/understanding-loss-function-in-deep-learning/#:~:text=a%20loss%20function%3F-,A.,well%20it%20fits%20the%20data (accessed November 9, 2023).
- Snowball, Ben. GOAL-LINE TECHNOLOGY FAIL! HAWK-EYE APOLOGISE AFTER STUNNING INCIDENT DENIES SHEFFIELD UNITED. June 18, 2020. https://www.eurosport.com/football/premier-league/2019-2020/goalline-technology-fail-stunning-incident-in-aston-villa-v-sheffield-united\_sto7778811/story.shtml (accessed June 27, 2023).
- Szegedy, Christian, Vincent Vanhoucke, Sergey Ioffe, Jonathon Shlens, and Zbigniew Wojna. "Rethinking the Inception Architecture for Computer Vision." 2016: 10.

—. *tf.keras.preprocessing.image.ImageDataGenerator*. n.d. https://www.tensorflow.org/api\_docs/python/tf/keras/preprocessing/image/ ImageDataGenerator (accessed November 9, 2023).

Vieww GmbH. *Goal Line Technology (GLT)*. n.d. https://vieww.com/products/glt/ (accessed July 24, 2023).

