

## DAFTAR PUSTAKA

- [1] P. Mcenroe and P. Bodo, *Tennis For Dummies*. Indianapolis: Wiley Publishing, 1998.
- [2] ITF, *Play Tennis Course. Course Manual*. 2013.
- [3] “Pickleball – Slinger.” <https://slingerbag.com/pages/pickleball> (accessed Jul. 24, 2023).
- [4] “Spinfire Pro 2 Ball Machine | SpinfireSport.com.” [https://www.spinfiresport.com/product/spinfire-pro-2-ball-machine/?sscid=71k7\\_tnyzw&v=b718adec73e0](https://www.spinfiresport.com/product/spinfire-pro-2-ball-machine/?sscid=71k7_tnyzw&v=b718adec73e0) (accessed Jul. 24, 2023).
- [5] Y. Yasriuddin and M. A. Hudain, “Application of Teaching Methods (Ball Reflection to the Wall, Throwing Machine, in-pairs) and Eye Coordination to Increase the Drive Beating Skills on Tennis,” *Journal of Educational Science and Technology (EST)*, pp. 117–125, Jun. 2020, doi: 10.26858/EST.V6I2.12585.
- [6] “iGENIE, Genie Ball Machine, Commercial, Portable - PLAYMATE Tennis.” <https://www.playmatetennis.com/igenie/> (accessed Jul. 25, 2023).
- [7] J. Redmon, S. Divvala, R. Girshick, and A. Farhadi, “You Only Look Once: Unified, Real-Time Object Detection”.
- [8] M. Hussain, “YOLO-v1 to YOLO-v8, the Rise of YOLO and Its Complementary Nature toward Digital Manufacturing and Industrial Defect Detection,” *Machines 2023, Vol. 11, Page 677*, vol. 11, no. 7, p. 677, Jun. 2023, doi: 10.3390/MACHINES11070677.
- [9] ITF, “ITF RULES OF TENNIS 0 2 CONTENTS,” 2020.
- [10] The Royal Navy, *Tennis THE ROYAL MARINES*. London: Education & Youth Limited.
- [11] K. Yoshiwara, *Trigonometry*. Los Angeles: Los Angeles Pierce College, 2020.
- [12] R. Trygstad, *OER Math 1060-Trigonometry Pilot Edition*. 2017.
- [13] D. Murdock, *Worked Examples from Introductory Physics (Algebra-Based) Vol. I: Basic Mechanics*, vol. I. TTU, 2012.
- [14] D. Murdock, *Worked Examples from Introductory Physics Vol. II: Rotation, Vibrations and Waves*, vol. II. TTU, 2008.

- [15] B. Rod Cross and N. Tauziat, “Ball Trajectories Factors Influencing the Flight of the Ball 42”.
- [16] J. Chiasson, “The Physics of the DC Motor,” *Modeling and High-Performance Control of Electric Machines*, pp. 3–69, May 2005, doi: 10.1002/0471722359.CH1.
- [17] R. Antuña Herrero, *Drone Design*.
- [18] J. Zhao and Y. Yu, “Brushless DC Motor Fundamentals Application Note,” 2011.
- [19] “How Brushless DC Motor Works? BLDC and ESC Explained.” <https://howtomechatronics.com/how-it-works/how-brushless-motor-and-esc-work/> (accessed Jul. 28, 2023).
- [20] *A Guide to Understanding LiPo Batteries*. Hyperion, 2016.
- [21] S. A. Alaa Eldeen Hamza Amin Babiker and N. Mustafa, “The Common Use of Pulse Width Modulation ‘PWM’ Technique in Power Electronics”.
- [22] “How Rotary Encoder Works and How To Use It with Arduino - How To Mechatronics.” <https://howtomechatronics.com/tutorials/arduino/rotary-encoder-works-use-arduino/> (accessed Jul. 15, 2023).
- [23] S. Sukale, A. Patel, D. Date, and V. Mane, “Design and Analysis of Scissor Jack for Light Motor Vehicle”.
- [24] J. C. Meloni, *Sams teach yourself HTML, CSS, and JavaScript all in one*. Sams Pub, 2012.
- [25] E. Arslan, *Learn JavaScript with p5.js*. Apress, 2018. doi: 10.1007/978-1-4842-3426-6.
- [26] R. Szeliski, “Computer Vision: Algorithms and Applications,” 2010.
- [27] K. Mistry and A. Saluja, “An Introduction to OpenCV using Python with Ubuntu,” *International Journal of Scientific Research in Computer Science, Engineering and Information Technology* © 2016 IJSRCSEIT |, vol. 5, no. 2, pp. 2456–3307, 2016.
- [28] F. ; Porikli, A. Yilmaz, F. Porikli, and A. Yilmaz, “Object Detection & Tracking,” 2012.
- [29] H. Shaunak, “A simple explanation to the YOLO Algorithm”.

- [30] K. Wójcicki, K. Puciłowski, and Z. KULESZA, “Mathematical Analysis for a New Tennis Ball Launcher,” *acta mechanica et automatica*, vol. V, pp. 110–118, 2011.
- [31] J. F. Gieras, “Analytical approach to cogging torque calculation in PM brushless motors,” *IEMDC 2003 - IEEE International Electric Machines and Drives Conference*, vol. 2, pp. 815–819, 2003, doi: 10.1109/IEMDC.2003.1210329.