

## REFERENCES

- [1] J. Carboch, “Ball Machine Usage in Tennis: Movement Initiation and Swing Timing While Returning Balls from a Ball Machine and from a Real Server,” *Journal of Sports Science and Medicine*, vol. 13, no. 2, pp. 304–308, May 2014, Accessed: Mar. 27, 2023. [Online]. Available: <https://www.jssm.org/jssm-13-304.xml%3EFulltext>
- [2] A. Salim, “Buku Pintar Tenis Meja : Seri Olahraga / Agus Salim | Perpustakaan SMAN 4 Kota Jambi,” *opacsman4kotajambi.perpusnas.go.id*, Feb. 14, 2007. <https://opacsman4kotajambi.perpusnas.go.id/detail-opac?id=2509&tipe=koleksi> (accessed Mar. 27, 2023).
- [3] R. Landner, “Teknik dasar tenis : strategi dan taktik yang akurat / Rex Lardner | OPAC Perpustakaan Nasional RI.,” *opac.perpusnas.go.id*, May 06, 2007. <https://opac.perpusnas.go.id/DetailOpac.aspx?id=137564> (accessed Mar. 27, 2023).
- [4] A. Y. P. Saragi. “Rancang Bangun Mesin Pelontar Bola Tenis,” *Final Project Report* President University, Apr. 2022. (accessed Mar. 27, 2023).
- [5] N. A. Sutisna and M. Q. Farrand, “Design and Prototyping of Mini AGV with Arduino Microcontroller,” *ROTASI*, vol. 22, no. 2, pp. 119–126, Jul. 2020. Available: <https://ejournal.undip.ac.id/index.php/rotasi/article/view/29399/17694>. (Accessed: Jun. 08, 2023)
- [6] M.-A. Fargeas-Gluck and L. A. Léger, “Comparison of Two Aerobic Field Tests in Young Tennis Players,” *Journal of Strength and Conditioning Research*, vol. 26, no. 11, pp. 3036–3042, Nov. 2012, doi: <https://doi.org/10.1519/jsc.0b013e3182472fc3>.
- [7] N. A. Sutisna and H. Fauzi, “Rancang Bangun Prototipe Mesin Gravir Laser Berbasis Mikro-kontroler Arduino,” *JIE Scientific Journal on Research and Application of Industrial System*, vol. 3, no. 2, pp. 90–104, Jan. 2019, doi: <https://doi.org/10.33021/jie.v3i2.525.g327>. [Online]. Available: <http://ejournal.president.ac.id/presunivojs/index.php/journalofIndustrialEngineerin/article/view/525/327>. (accessed Mar. 27, 2023).
- [8] S. Setiyadi and D. A. Nugroho. “Perancangan Alat Pencegah Kebakaran Rumah Akibat Kelalaian Manusia Mematikan Kompor Gas Berbasis Mikrokontroler Arduino Yang Terintegrasi Dengan Smartphone.” *repository.president.ac.id*, Sept. 2019. Available: <http://repository.president.ac.id/xmlui/handle/123456789/3657> (accessed Mar. 27, 2023).

- [9] A. Araújo, D. Portugal, M. S. Couceiro, and R. P. Rocha, “Integrating Arduino-Based Educational Mobile Robots in ROS,” *Journal of Intelligent & Robotic Systems*, vol. 77, no. 2, pp. 281–298, Feb. 2014, doi: <https://doi.org/10.1007/s10846-013-0007-4>.
- [10] M. H. Alfanshury. “Arduino Based Automatic Hand Sanitizer Dispenser System.” *repository.president.ac.id*, Apr. 01, 2018. <http://repository.president.ac.id/xmlui/handle/123456789/3561> (accessed Mar. 27, 2023).
- [11] H. M. Omar, “Enhancing automatic control learning through Arduino-based projects,” *European Journal of Engineering Education*, vol. 43, no. 5, pp. 652–663, Oct. 2017, doi: <https://doi.org/10.1080/03043797.2017.1390548>. (accessed Mar. 27, 2023).
- [12] Z. Sun, S.J. Dyke, F. Pena, and A. Wilbee “Development of Arduino based wireless control system,” *Spie Digital Library*, Mar. 27, 2015. <https://doi.org/10.1117/12.2083707> (accessed Mar. 27, 2023).
- [13] L. Paulius and R. Maskeliunas, “Arduino Based Controller for the smart assistive mobility hardware,” *Journal of kaunas University of technology*, Nov. 01, 2012. <https://www.researchgate.net/signup.SignUp.html> (accessed Mar. 28, 2023).