

DAFTAR PUSTAKA

- Admin_AlfStudio (2021). *Pembahasan Lengkap Aktuator*. [online] Engineering. Available at: <https://www.teknikelektro.com/2021/10/aktuator-adalah.html> [Accessed 29 Nov. 2022].
- AirTac (n.d.). *Compendium of MA Series*. [online] Available at: <https://www.airtacthai.com/PDF/61.PDF> [Accessed 4 Dec. 2023].
- Arduino (n.d.). *UNO R3 | Arduino Documentation*. [online] docs.arduino.cc. Available at: <https://docs.arduino.cc/hardware/uno-rev3> [Accessed 30 Nov. 2022].
- billy (2013). *Mengenal Cara Kerja Transmisi Sequential Gearbox*. [online] otomotifnet.gridoto.com. Available at: <https://otomotifnet.gridoto.com/read/231053947/mengenal-cara-kerja-transmisi-sequential-gearbox> [Accessed 29 Nov. 2022].
- Dabhade, A., Walekar, S., Marne, H., Salvi, H., Naik, M. and Bhise, R. (2020). Research on Clutchless Quick Gear Shifter for Formula Student Vehicle. *International Research Journal of Engineering and Technology (IRJET)*, 7(10).
- Dahiya, S., Sharma, A.A., Srinivasan, R., Tekriwal, R., Vora, K., Ashok, B. and Kavitha, C. (2016). Electro-Pneumatic Shifting System and Gear Control Unit for a Sequential Gearbox. *SAE Technical Paper Series*. doi:<https://doi.org/10.4271/2016-28-0175>.
- doc.simulationx.com. (n.d.). *Quadrilateral Linkage (RRRR)*. [online] Available at: <http://doc.simulationx.com/4.0/1033/Content/Libraries/PowerTransmissionMBS/Mechanisms/Linkages/FourBar.htm> [Accessed 30 Nov. 2022].
- Formula Student Germany (2021). *Formula Student Rules 2022*. 1st ed.
- Ghadge, B., Metha, G. and Kulkarni, A. (2018). Automated Manual Transmission Using Servo Motors for Sequential Gearbox. *International Journal of Innovative Research in Science, Engineering and Technology*, 7(7). doi:<https://doi.org/10.15680/IJIRSET.2018.0707025>.
- HGT Precision (n.d.). *Sequential Shifter - Race Car Shift Lever - HGT Precision*. [online] www.hgtprecision.com. Available at: <https://www.hgtprecision.com/gearboxes/racecar-gearbox-accessories/gear-levers/> [Accessed 29 Nov. 2022].
- Istiyanto, J.E. (2014). *PENGANTAR ELEKTRONIKA & INSTRUMENTASI*. ANDI.
- Kadir, A. (2015). *BUKU PINTAR PEMROGRAMAN ARDUINO*. MediaKom.
- Kavitha, C., Ashok, S.D., Ashok, B., Muhammad Usman, K., Sirohi, S., Singh, S., Ashok Samsi, A. and Kanish, T.C. (2017). Automatic Gear Shifting Mechanism for a Sequential Transmission System for an Electric Vehicle. *ICMMM*, 5.
- Kaz Tech FSAE. (n.d.). *Paddle Shifters*. [online] Available at: <https://kaz-technologies.myshopify.com/products/paddle-shifters-350-00> [Accessed 1 Dec. 2022].

- Kollmorgen Experts (2020). *How Servo Motors Work*. [online] www.kollmorgen.com. Available at: <https://www.kollmorgen.com/en-us/blogs/how-servo-motors-work/#:~:text=A%20servo%20motor%20is%20an> [Accessed 29 Nov. 2022].
- Pittman, R., Hmeidan, M., Feschak, S. and Castillo, K. (2015a). Formula SAE Paddle Shift System Senior Design II Report Group 5.
- Pittman, R., Hmeidan, M., Feschak, S. and Castillo, K. (2015b). *Formula SAE Paddle Shift System Senior Design II Report Group 5 Group Members*. [online] Available at: <https://www.ece.ucf.edu/seniordesign/su2015fa2015/g05/files/SDII/4.%20Senior%20Design%20II%20%28EEL%204915%29%20Final%20Report.pdf> [Accessed 1 Dec. 2022].
- Sundge, Prof.R.S., Bramhankar, T., Bhujbal, A. and Barve, T. (2022). Design of Gear Shifting Assembly using Paddle Shifters and Electric Solenoid for FSAE Vehicles. *International Research Journal of Engineering and Technology*, 9(3).
- Value Hobby. (n.d.). *PowerHD LF-20MG Metal Gear Digital High Torque Servo*. [online] Available at: <https://valuehobby.com/power-hd-lf-20mg.html> [Accessed 1 Dec. 2022].
- www.motec.com.au. (n.d.). *M400 - Obsolete*. [online] Available at: <https://www.motec.com.au/m400/m400overview/> [Accessed 2 Dec. 2022].
- www.race-technology.com. (n.d.). *DASH2 PRO - Dashboard with built in data logging*. [online] Available at: https://www.race-technology.com/gb/racing/products/display-products/display-products_dash2-pro [Accessed 2 Dec. 2022].
- www.ultimatespecs.com. (n.d.). *KTM 450 SX-F Technical Specifications*. [online] Available at: <https://www.ultimatespecs.com/motorcycles-specs/ktm/ktm-450-sx-f-2019> [Accessed 29 Nov. 2022].
- XCPC (n.d.). *4V/3V ,4A/3A Solenoid/Pneumatic Control Valve*.