LIST OF REFERENCES 46

Lee, A. (2020 June 29). Creating a ble peripheral with bluez [online]. Availible at: https://punchthrough.com/creating-a-ble-peripheral-with-bluez. [Accessed 1 January 2022]. Lin, B. (2021 December 27). The pro's closet. [online]. https://www.theproscloset.com/blogs/news/best-selling-bikes-Availible at: 2021. [Accessed 1 January 2022]. Micro Robotics (2022). Online store. [online]. Available at: https://www.robotics.org.za/. [Accessed 20 September 2022]. Montague Bikes (2019 June 17). Bicycle wheel sizes explained. [online]. https://www.montaguebikes.com/folding-bikes-blog/2019/06/ bicycle-wheel-sizes-explained/. [Accessed 24 May 2022]. Morozev, M. (2017 December 30). Grabcad [online]. Available at: https://grabcad.com/library/road-bike-12. [Accessed 1 January 2022]. Pratama, M.R.R. (2021 November 20). Grabcad [online]. Available at: https://grabcad.com/library/am-ht-1. [Accessed 1 January 2022]. RPR-220 (2017). RPR-220 Reflective photosensor (photoreflector) Datasheet, Rev.B. ROHM Co., https://fscdn.rohm.com/en/products/databook/datasheet/opto/optical_ sensor/photosensor/rpr-220.pdf. Schlange, E. (2022 May 11). All about erg mode in zwift. [online]. Available at: https://zwiftinsider.com/erg-mode-in-zwift/. [Accessed 22 September 2022]. Smythe, W.R. (). Smythe, W.R. (1950). Static and Dynamic Electricity, pp. 162-165. 2nd edn. The Maple Press Company, York, Pa. Supermagnete (2010 January 1). Faq: How do you calculate the magnetic flux density? [online]. Availible at: https://www.supermagnete.de/eng/faq/How-do-you-calculate-themagnetic-flux-density. [Accessed 1 January 2022].