

DAFTAR PUSTAKA

- Aia, F. U., 2013, The Role of Electric Two-Wheelers in Sustainable Urban Transport in China: Market analysis, trends, issues, policy options, <https://sustainabledevelopment.un.org/content/documents/3792fu2.pdf> (online accessed: January 12th, 2017)
- Arjuna Sepeda Listrik, 2016, *Pusat Penjualan Serta Distributor Resmi Produk Sepeda Listrik Metrans Queen*, <http://arjunasepedalistrik.com/products.php?product=Pusat-Penjualan-Serta-Distributor-resmi-Produk--Sepeda-Listrik-Metrans-Queen-termurah-dan-paling-irit> (online accessed: September 9th, 2016)
- Battery Wholesale, 2016, *Universal UB6420 Replacement Batteries*, <https://www.batterywholesale.com/battery-store/proddetail.php?prodID=2697> (online accessed: December 19th, 2016)
- Ben N., 2014, *Electric Scooter Review: 2014 Flux Mopeds EM1 Electric Scooter*, <http://300mpg.org/2014/08/18/electric-scooter-review-2014-flux-mopeds-em1-electric-scooter/> (online accessed: September 9th, 2016)
- Candra, 2016, *Harga Dan Spesifikasi Motor Listrik Gesits*, <http://read.motorplus-online.com/read/e9N/10/0/Harga-Dan-Spesifikasi-Motor-Listrik-Gesits> (online accessed: September 9th, 2016)
- Cherry, Christopher, 2010, Electric Two-Wheelers in China: Promise, Progress and Potential, *Journal Access*, No. 37, pp: 17-24.
- Chou, Jyh-Rong, dan Hsiao, Shih-Wen, 2005, An Anthropometric Measurement For Developing An Electric Scooter, *International Journal of Industrial Ergonomics*, No. 35, pp: 1047-1063.
- Cycles Depot, 2016, *Boom 800W 48V Electric Moped Scooter 577Z Brushless Motor -Free Shipping*, <https://www.cyclesdepot.com/800w-electric-scooters/1358-boom-800w-48v-electric-moped-scooter-577z-brushless-motor-free-shipping.html> (online accessed: December 19th, 2016)
- Djunaidi, Z., dan Arnur, R., 2015, Risiko Ergonomi Ketidaksesuaian Desain dan Ukuran Tempat Duduk Sepeda Motor terhadap Antropometri pada Mahasiswa, *Jurnal Kesehatan Masyarakat Nasional*, Vol. 9, No.3, pp: 243-248.
- Do It Yourself, 2012, *How an electric Motorcycle Works*, <http://www.doityourself.com/stry/how-an-electric-motorcycle-works#b> (online accessed: June 18th, 2016)

- Ebay, 2015, *V2 800w 60v Street Legal Electric Scooter by Hypertoyz*, <http://www.ebay.com/itm/2015-V2-800w-60v-Street-Legal-Electric-Scooter-by-Hypertoyz-/271766823929> (online accessed: December 19th, 2016)
- Electric Bike Scooter Car, 2016, *Jasper Electric Scooter*, <http://www.electricbikescootercar.co.uk/electric-scooters/JASPERELECTRICSCOOTER> (online accessed: December 19th, 2016)
- Electric Scooter Parts, 2016, *Electric Scooter Batteries*, <https://electricscooterparts.com/batteries.html> (online accessed: December 19th, 2016)
- Electric-Ebikes, 2016, *ElectroRide™ e-MotorScooter 800+ mpgE*, <http://electric-bikes.com/motor/index.html> (online accessed: October 2nd, 2016)
- ERR, 2016, *Govecs GO! S3.4 Review*, <https://electricridereview.com/govecs/go-s3-4/> (online accessed: October 2nd, 2016)
- ERR, 2016, *Govecs GO! T2.4+ Review*, <https://electricridereview.com/govecs/go-t2-4-plus/> (online accessed: October 2nd, 2016)
- ERR, 2016, *Vmoto E-Max 120S Review*, <https://electricridereview.com/vmoto/e-max-120s/> (online accessed: September 9th, 2016)
- EV Future, 2016, *Hero E-Sprint*, http://www.evfuture.com/products/view/?product_id=94 (online accessed: December 19th, 2016)
- Finnish Institute of Occupational Health, 2009, *RULA (Rapid Upper Limb Assessment)*, www.ttl.fi/workloadexposurereview (online accessed: October 27th, 2016)
- Helander, Martin, 2006, *A Guide to Human Factors and Ergonomics: Second Edition*, CRC Press, Boca Raton.
- International Ergonomics Association (IEA), *Definitions And Domain of Ergonomics*, <http://www.iea.cc/whats/> (online accessed: June 14th, 2016)
- Irawan, A. P., dan Indra, C., 2007, Pengembangan Konsep Desain Mobil Mini Satu Penumpang Sebagai Solusi Alternatif Mengatasi Permasalahan Lalu Lintas Di Perkotaan, *Seminar Nasional Mesin dan Industri (SNMI3) 2007*, Universitas Tarumanagara, pp: 409-420.
- Laboratorium Ergonomika, 2013, *Modul Praktikum Ergonomika Sesi 1*, Fakultas Teknik Universitas Gadjah Mada.
- Niu, Shengli, 2010, Ergonomics And Occupational Safety And Health: An ILO Perspective, *Journal Applied Ergonomics*, No. 41, pp: 744-753.
- Optimum Nano, 2016, *12V 30 Ah High Energy Lithium Battery for Electric Bike*, <http://optimum-china.en.made-in->

china.com/product/ISkxUwGOZecT/China-12V-30ah-High-Energy-Lithium-Battery-for-Electric-Bike.html (online accessed: December 19th, 2016)

- Pangaribuan, D.M., 2009, Analisa Postur Kerja Dengan Metode RULA Pada Pegawai Bagian Pelayanan Perpustakaan USU Medan, *Tugas Akhir*, Fakultas Teknik Universitas Sumatera Utara, Medan.
- Prabaswari, A.D., 2011, Analisis Kesesuaian Antropometri Mahasiswa Teknik Industri UGM Dengan Jenis Sepeda Motor *Matic*, *Tugas Akhir*, Fakultas Teknik Universitas Gadjah Mada, Yogyakarta.
- Prasetyo, E., dan Suwandi, A., 2011, Rancangan Kursi Operator SPBU Yang Ergonomis Dengan Menggunakan Pendekatan Antropometri, *Prosiding Seminar Nasional dan Workshop Pemodelan dan Perancangan Sistem Magister Teknik Industri*, Universitas Katolik Parahyangan, Bandung, pp: 169-177.
- Robertson, S.A., dan Minter, A., 1996, A Study Of Some Anthropometric Characteristics Of Motorcycle Riders, *Journal Applied Ergonomics*, Vol. 27, No.4, pp: 223-229.
- Satyasinggara, Parardya, 2010, Penentuan *Setting* Ruang Kemudi Yang Ergonomis Bagi Pengemudi Indonesia Dengan Menggunakan *Software* Humancad, *Tugas Akhir*, Fakultas Teknik Universitas Gadjah Mada, Yogyakarta.
- Shabara, A. A., 2010, Evaluasi Postur Perancangan Sepeda Motor Honda Revo Dengan Metode REBA, *Tugas Akhir*, Fakultas Teknik Universitas Gadjah Mada, Yogyakarta.
- Selis Indonesia, 2016, *Motor Listrik Selis Type Merak*, <http://www.selis.co.id/our-product/luxury/merak/> (online accessed: September 9th, 2016)
- Semisena, 2016, *Harga Motor Listrik Gesits, Review & Spesifikasi Desember 2016*, <https://www.semisena.com/20893/motor-listrik-gesits.html> (online accessed: December 3rd, 2016)
- Soebroto, S.W., 2000, Prinsip-Prinsip Perancangan Berbasiskan Dimensi Tubuh (Antropometri) Dan Perancangan Stasiun Kerja, *Lokakarya IV "Methods Engineering: Adaptasi ISO/TC159 (Ergonomics) dalam Standar nasional Indonesia (SNI)*, Laboratorium Perancangan Sistem Kerja & Ergonomi ITB, Bandung.
- Tarwaka, Bakri, S.H.A., dan Sudiajeng, L., 2004, *Ergonomi untuk Keselamatan, Kesehatan Kerja dan Produktivitas*, UNIBA PRESS, Surakarta.
- Terra Motors, 2016, *A4000i*, <http://www.terra-motors.com/scooter/a4000i/specs/> (online accessed: October 2nd, 2016)

- Tiger Cycle, 2016, *Tiger Sepeda Listrik Power 08*,
http://www.designstations.com/tigercycle/index.php?route=product/product&product_id=55 (online accessed: December 19th, 2016)
- The Lithium Battery Co., 2016, *12 V 40 AH Lithium Ion Battery*,
<https://www.lithiumbatterycompany.com/12v/40ah> (online accessed: December 19th, 2016)
- The Lithium Battery Co., 2016, *12 V 20 AH Lithium Ion Battery*,
<https://www.lithiumbatterycompany.com/12v/20ah> (online accessed: December 19th, 2016)
- Velagapudi, S. A., dan Ray, G. G., 2015, A study on Motorcycle Usage and Comfort in Urban India, *Proceedings 19th Triennial Congress of the IEA*, Melbourne.
- Vogel, C., 2009, *Build Your Own Electric Motorcycle*, Mc Graw Hill, New York.
- Wickens, C.D., Gordon, S.E., dan Liu, Y., 2004, *An Introduction to Human Factors Engineering*, Person Education, Inc., New Jersey.