

## DAFTAR PUSTAKA

- [1] R. Basamalah and A. Erwaedy, *MANAJEMEN INOVASI DALAM BISNIS*, 1st ed. Kepanjen: AE Publishing, 2021. [Online]. Available: [https://www.google.co.id/books/edition/Manajemen\\_Inovasi\\_dalam\\_Bisnis/6Z9KEAAAQBAJ?hl=id&gbpv=1&pg=PR1&printsec=frontcover](https://www.google.co.id/books/edition/Manajemen_Inovasi_dalam_Bisnis/6Z9KEAAAQBAJ?hl=id&gbpv=1&pg=PR1&printsec=frontcover)
- [2] H. P. et al, *Pengantar Teknologi Informasi*, 1st ed. Sukabumi: CV. Haura Utama, 2022. [Online]. Available: [https://www.google.co.id/books/edition/Pengantar\\_Teknologi\\_Informasi/43h8EAAAQBAJ?hl=id&gbpv=1&pg=PA13&printsec=frontcover](https://www.google.co.id/books/edition/Pengantar_Teknologi_Informasi/43h8EAAAQBAJ?hl=id&gbpv=1&pg=PA13&printsec=frontcover)
- [3] Afriansyah and P. Permatasari et al, *INOVASI PERTANIAN*, 1st ed. Yayasan Kita Menulis, 2022. [Online]. Available: [https://www.google.co.id/books/edition/Inovasi\\_Pertanian/S9lyEAAAQBAJ?hl=id&gbpv=1&pg=PR4&printsec=frontcover](https://www.google.co.id/books/edition/Inovasi_Pertanian/S9lyEAAAQBAJ?hl=id&gbpv=1&pg=PR4&printsec=frontcover)
- [4] R. S. Tiara Dewi, Muhammad Amir Masruhim, “Desain Mesin Cnc Router 3 Axis Berbantu Perangkat Lunak Autodesk Inventor,” *Lab. Penelit. dan Pengemb. FARMAKA Trop. Fak. Farm. Univ. Mualawarman, Samarinda, Kalimantan Timur*, vol. 10, no. April, pp. 5–24, 2016.
- [5] A. Eko Sucahyono and H. Sumarto, “PEMANFAATAN CNC UNTUK PRODUK KERAJINAN PADA LIMBAH KAYU PERKEBUNAN,” 2019, p. 4. [Online]. Available: <https://proceeding.batik.go.id/index.php/SNBK/article/download/21/18/>
- [6] A. Putra Afandi, *MODUL CNC MILLING MASTERCAM X9 TEKNIK PEMESINAN SMKN 1 BLITAR*, 1st ed. Surabaya: CV. PRIMA ABADI JAYA, 2022. [Online]. Available: [https://www.google.co.id/books/edition/MODUL\\_CNC\\_MILLING\\_MASTERCAM\\_X9/V9JbEAAAQBAJ?hl=id&gbpv=1&pg=PP3&printsec=frontcover](https://www.google.co.id/books/edition/MODUL_CNC_MILLING_MASTERCAM_X9/V9JbEAAAQBAJ?hl=id&gbpv=1&pg=PP3&printsec=frontcover)
- [7] A. Salam, *Pemrograman Dasar NC*, 1st ed. Yogyakarta: Deepublish, 2014. [Online]. Available: [https://www.google.co.id/books/edition/Pemrograman\\_Dasar\\_NC/uraYDwAAQBAJ?hl=id&gbpv=1&pg=PT15&printsec=frontcover](https://www.google.co.id/books/edition/Pemrograman_Dasar_NC/uraYDwAAQBAJ?hl=id&gbpv=1&pg=PT15&printsec=frontcover)
- [8] A. Salam, *PEMROGRAMAN DASAR NC*, 1st ed. Yogyakarta: Deepublish, 2014. [Online]. Available: [https://www.google.co.id/books/edition/Pemrograman\\_Dasar\\_NC/uraYDwAAQBAJ?hl=id&gbpv=1&pg=PT20&printsec=frontcover](https://www.google.co.id/books/edition/Pemrograman_Dasar_NC/uraYDwAAQBAJ?hl=id&gbpv=1&pg=PT20&printsec=frontcover)
- [9] G. Tanjung, “Latar Belakang CNC,” *Galang Tanjung*, no. 2504, pp. 1–9, 2015.
- [10] H. SE, M.Si, *MENGENAL USAHA MIKRO KECIL DAN MENENGAH (UMKM) LEBIH DEKAT*, 1st ed. Jawa Timur: Uwais Inspirasi Indonesia, 2020. [Online]. Available: [https://www.google.co.id/books/edition/MENGENAL\\_USAHA\\_MIKRO\\_KECIL\\_DAN\\_MENENGAH/aGwQEAAAQBAJ?hl=id&gbpv=1&dq=produktivitas umkm&pg=PA45&printsec=frontcover](https://www.google.co.id/books/edition/MENGENAL_USAHA_MIKRO_KECIL_DAN_MENENGAH/aGwQEAAAQBAJ?hl=id&gbpv=1&dq=produktivitas umkm&pg=PA45&printsec=frontcover)
- [11] A. Alfaizt and M. Nur, “Perancangan Mini CNC ( Computer Numericaly

- Control ) DVD Drive,” pp. 1–6, 2017.
- [12] A. Wanggara, P. G. Simatupang, and F. Azmi, “Rancang Bangun Mesin CNC Engraving 3 Axis Berbasis Arduino Uno Dengan GRBL Software,” *Jesce*, vol. 4, no. 1, pp. 12–17, 2020.
- [13] A. A. Nugroho *et al.*, “Mesin Gambar berbasis Arduino Uno R3 pada desain grafis,” *Pros. Semin. Nas. Tek. Elektro*, vol. 5, pp. 42–43, 2020.
- [14] A. Muchlis, W. Ridwan, and I. Z. Nasibu, “Rancang Bangun Mesin CNC (Computer Numerical Control) Laser dengan Metode Design for Assembly,” *Jambura J. Electr. Electron. Eng.*, vol. 3, no. 1, pp. 23–27, 2021, doi: 10.37905/jjee.v3i1.9228.
- [15] M. A. zakariah, V. Afriani, and K. M. Zakariah, *METODOLOGI PENELITIAN KUANTITATIF, KUALITATIF, ACTION RESEARCH, RESEARCH AND DEVELOPMENT (R and D)*, 1st ed. Yayasan Pondok Pesantren Al-Mawaddah Warrahmah, 2020. [Online]. Available: [https://www.google.co.id/books/edition/METODOLOGI\\_PENELITIAN\\_KUALITATIF\\_KUANTIT/k8j4DwAAQBAJ?hl=id&gbpv=1&dq=metode R%26D&pg=PA91&printsec=frontcover](https://www.google.co.id/books/edition/METODOLOGI_PENELITIAN_KUALITATIF_KUANTIT/k8j4DwAAQBAJ?hl=id&gbpv=1&dq=metode R%26D&pg=PA91&printsec=frontcover)
- [16] R. Nur Sa’adah and Wahyu, *METODE PENELITIAN R&D (Research and Development) Kajian Teoretis dan Aplikatif*, 1 dan 2. Malang: Literasi Nusantara, 2020. [Online]. Available: [https://www.google.co.id/books/edition/METODE\\_PENELITIAN\\_R\\_D\\_Research\\_and\\_Devel/MU1WEAAAQBAJ?hl=id&gbpv=1&dq=metode R%26D&pg=PR4&printsec=frontcover](https://www.google.co.id/books/edition/METODE_PENELITIAN_R_D_Research_and_Devel/MU1WEAAAQBAJ?hl=id&gbpv=1&dq=metode R%26D&pg=PR4&printsec=frontcover)
- [17] I. D. S. M.M, CPHCM, CHRMP, Dr, *MANAJEMEN SUMBER DAYA MANUSIA (MSDM) STRATEGY*, 1st ed. Sidoarjo: Nizamia Learning Center, 2021. [Online]. Available: [https://www.google.co.id/books/edition/Buku\\_Ajar\\_Manajemen\\_Sumber\\_Daya\\_Manusia/9G2BEAAAQBAJ?hl=id&gbpv=1&dq=fungsi R%26D&pg=PT99&printsec=frontcover](https://www.google.co.id/books/edition/Buku_Ajar_Manajemen_Sumber_Daya_Manusia/9G2BEAAAQBAJ?hl=id&gbpv=1&dq=fungsi R%26D&pg=PT99&printsec=frontcover)
- [18] S. Purba, A. Iskandar, M. Fihris Khalik, and dkk., *Landasan Pedagogik: Teori dan Kajian*, 1st ed. Yayasan Kita Menulis, 2021. [Online]. Available: [https://www.google.co.id/books/edition/Landasan\\_Pedagogik\\_Teori\\_dan\\_Kajian/B1YrEAAAQBAJ?hl=id&gbpv=1&dq=karakteristik R%26D&pg=PA154&printsec=frontcover](https://www.google.co.id/books/edition/Landasan_Pedagogik_Teori_dan_Kajian/B1YrEAAAQBAJ?hl=id&gbpv=1&dq=karakteristik R%26D&pg=PA154&printsec=frontcover)
- [19] D. D. S.S., M.Si, *BIPA dan MKWK Bahasa Indonesia: Penelitian dan Pengembangan Materi Ajar di IPB*, 1st ed. Bogor: PT Penerbit IPB Press, 2021. [Online]. Available: [https://www.google.co.id/books/edition/BIPA\\_dan\\_MKWK\\_Bahasa\\_Indonesia\\_Penelitian/GP15EAAAQBAJ?hl=id&gbpv=1&dq=perkembangan R%26D&pg=PA1&printsec=frontcover](https://www.google.co.id/books/edition/BIPA_dan_MKWK_Bahasa_Indonesia_Penelitian/GP15EAAAQBAJ?hl=id&gbpv=1&dq=perkembangan R%26D&pg=PA1&printsec=frontcover)
- [20] LaserGRBL, “LaserGRBL - Free Laser Engraving,” *WordPress*. <https://lasergrbl.com/> (accessed Jan. 12, 2023).
- [21] D. Z. N. S. Si., M.Si and D. I. D. M.Si, *BUKU SISTEM KONTROL*, 1st ed. Guepedia, 2021. [Online]. Available: [https://www.google.co.id/books/edition/Buku\\_Sistem\\_Kontrol/wRRNEAAQBAJ?hl=id&gbpv=1&pg=PA8&printsec=frontcover](https://www.google.co.id/books/edition/Buku_Sistem_Kontrol/wRRNEAAQBAJ?hl=id&gbpv=1&pg=PA8&printsec=frontcover)

- [22] Z. F. S.T. and D. Joko Pramono, *TEKNOLOGI DASAR OTOMOTIF*, 2nd ed. Yogyakarta: Penerbit Andi, 2017. [Online]. Available: [https://www.google.co.id/books/edition/Teknologi\\_Dasar\\_Teknik\\_Otomotif\\_SMK\\_MAK/VdIoEAAAQBAJ?hl=id&gbpv=1&pg=PA140&printsec=frontcover](https://www.google.co.id/books/edition/Teknologi_Dasar_Teknik_Otomotif_SMK_MAK/VdIoEAAAQBAJ?hl=id&gbpv=1&pg=PA140&printsec=frontcover)
- [23] H. M. S.Pd.T., *TEKNIK PEMESINAN NC/CNC DAN CAM*. Jakarta: PT. Gramedia Widiasarana Indonesia, 2018. [Online]. Available: [https://www.google.co.id/books/edition/Teknik\\_Pemesinan\\_NC\\_CNC\\_dan\\_CAM\\_SMK\\_MAK/oN8TEAAAQBAJ?hl=id&gbpv=1&dq=cnc\\_laser&pg=PA2&printsec=frontcover](https://www.google.co.id/books/edition/Teknik_Pemesinan_NC_CNC_dan_CAM_SMK_MAK/oN8TEAAAQBAJ?hl=id&gbpv=1&dq=cnc_laser&pg=PA2&printsec=frontcover)
- [24] A. Ahmadi Soleh, *TEKNIK PEMESINAN CNC GSK 928 TE*, 1st ed. Ali Ahmadi Soleh, 2018. [Online]. Available: [https://www.google.co.id/books/edition/Teknik\\_Pemesinan\\_CNC\\_GSK\\_928\\_TE/STFTDwAAQBAJ?hl=id&gbpv=1&pg=PA8&printsec=frontcover](https://www.google.co.id/books/edition/Teknik_Pemesinan_CNC_GSK_928_TE/STFTDwAAQBAJ?hl=id&gbpv=1&pg=PA8&printsec=frontcover)
- [25] S. Sharma, A. Kumar, P. Kumari, and S. Lal, “Design and Implementation of Cnc Router : a Review,” no. i, pp. 485–494.
- [26] C. Chong, “What is principle the of CNC?,” *Quora*, 2018. <https://www.quora.com/What-is-the-principle-of-CNC> (accessed Nov. 17, 2022).
- [27] A. Setiawan, “Bab Ii Landasan Teori,” *J. Chem. Inf. Model.*, vol. 53, no. 9, pp. 8–24, 2019. [Online]. Available: [https://repository.dinamika.ac.id/id/eprint/1764/3/BAB\\_II.pdf](https://repository.dinamika.ac.id/id/eprint/1764/3/BAB_II.pdf)
- [28] G. Halim, A. Asroni, and E. Budiyo, “Analisa kerja mesin CNC laser cutting CO2 2 axis berbasis MACH3 pada variasi pemotongan,” *ARMATUR Artik. Tek. Mesin Manufaktur*, vol. 3, no. 1, pp. 28–36, 2022, doi: 10.24127/armatur.v3i1.1935.
- [29] B. Setiyo Hari Purwoko, *Dasar-dasar Memrogram CNC*. UNY Press, 2020. [Online]. Available: [https://www.google.co.id/books/edition/Dasar\\_dasar\\_Memrogram\\_CNC/K\\_A4REAAAQBAJ?hl=id&gbpv=1&pg=PA41&printsec=frontcover](https://www.google.co.id/books/edition/Dasar_dasar_Memrogram_CNC/K_A4REAAAQBAJ?hl=id&gbpv=1&pg=PA41&printsec=frontcover)
- [30] A. R. Widiyanto, “Prototype Pembuatan Cnc Dengan Pemanfaatan,” 2017, [Online]. Available: [http://eprints.uty.ac.id/2361/1/Publikasi\\_PTA\\_ALFIN\\_RINDI\\_WIDIYANTO\\_5140711076.pdf](http://eprints.uty.ac.id/2361/1/Publikasi_PTA_ALFIN_RINDI_WIDIYANTO_5140711076.pdf)
- [31] KursusCNC, “Sistem Koordinat Pada Mesin CNC,” *KURSUSCNC*, 2017. <https://kursuscnc.com/sistem-koordinat-pada-mesin-cnc/> (accessed Nov. 17, 2022).
- [32] I. V. Choirony, M. S. Hariyanto, M. Ulum, A. Ubaidillah, H. Haryanto, and R. Alfita, “Rancang Bangun Acrylic Engraver and Cutting Machine Menggunakan CNC Milling 3 Axis Berbasis Mikrokontroler,” *Elektrika*, vol. 13, no. 1, p. 13, 2021, doi: 10.26623/elektrika.v13i1.3071.
- [33] M. Al Ahrom, “Apa Itu Rumus G Code dan M Code Mesin CNC?,” *Madrasah Aliyah Al Ahrom Karang Sari*, 2021. <https://masalahrom.my.id/otomotif/rumus-g-code-dan-m-code/#:~:text=M code atau miscellaneous functions,atau fungsi dari mesin tersebut.> (accessed Nov. 03, 2022).
- [34] T. Gambar3d, “Pengertian Mesin CNC, G Code dan M Code,”

- tukanggambar3d.com*, 2022. <https://tukanggambar3d.com/g-code-dan-m-code-mesin-cnc/> (accessed Nov. 03, 2022).
- [35] Y. Y. S.Kom., M.Kom and A. A. S.Kom., M.Cs, *Pengantar Teknologi Internet Of Things (IoT)*, 1st ed. Surakarta: UNS Press, 2019. [Online]. Available: [https://www.google.co.id/books/edition/Pengantar\\_Teknologi\\_Internet\\_of\\_Things\\_I/K33DwAAQBAJ?hl=id&gbpv=1&pg=PP1&printsec=frontcover](https://www.google.co.id/books/edition/Pengantar_Teknologi_Internet_of_Things_I/K33DwAAQBAJ?hl=id&gbpv=1&pg=PP1&printsec=frontcover)
- [36] S. Winardi, A. Budijanto, K. Eko Susilo, and T. Maulana Fahrudin, *DESAIN MOBILE ROBOT DENGAN KENDALI SMART PHONE ANDROID*. Surabaya: Scopindo Media Pustaka, 2020. [Online]. Available: [https://www.google.co.id/books/edition/DESAIN\\_MOBILE\\_ROBOT\\_DENGAN\\_KENDALI\\_SMART/wXHhDwAAQBAJ?hl=id&gbpv=1&pg=PA5&printsec=frontcover](https://www.google.co.id/books/edition/DESAIN_MOBILE_ROBOT_DENGAN_KENDALI_SMART/wXHhDwAAQBAJ?hl=id&gbpv=1&pg=PA5&printsec=frontcover)
- [37] S. Mluyati and S. Sadi, "INTERNET OF THINGS (IoT) PADA PROTOTYPE PENDETEKSI KEBOCORAN GAS BERBASIS MQ-2 dan SIM800L," *J. Tek.*, vol. 7, no. 2, 2019, doi: 10.31000/jt.v7i2.1358.
- [38] Widho Ralenza Pratama, S. M. Bakti Yulianti, and Agus Sugiharto, "Prototipe Smart Parking Modular Berbasis Internet of Things," *J. Teknol. Ind.*, vol. 11, no. 1, pp. 52–60, 2022, [Online]. Available: <https://journal.universitassuryadarma.ac.id/index.php/jti/article/view/954>
- [39] E. M. Atha, B. Priyadi, and L. N. Palupi, "Alat Pemotong Kaca Dengan Pola Gambar Pada Proses Pembuatan Aquarium Menggunakan Mikrokontroler ATMega 2560," *J. Elektron. dan Otomasi Ind.*, vol. 9, no. 1, p. 26, 2022, doi: 10.33795/elk.v9i1.355.
- [40] Y. Handoko Putra, *Perangkat Pengontrol Elektronik*, 1st ed. UNIKOM, 2020. [Online]. Available: [https://www.google.co.id/books/edition/Perangkat\\_Pengontrol\\_Elektronik/0-PgDwAAQBAJ?hl=id&gbpv=1&pg=PA63&printsec=frontcover](https://www.google.co.id/books/edition/Perangkat_Pengontrol_Elektronik/0-PgDwAAQBAJ?hl=id&gbpv=1&pg=PA63&printsec=frontcover)
- [41] Y. Fitriani, R. Pakpahan, and A. A. Asyirri, "PERANCANGAN PROTOTYPE MESIN CNC ( COMPUTER NUMERICALLY CONTROLLED ) PLOTTER 3 AXIS 2D MENGGUNAKAN MIKROKONTROLER ARDUINO UNO JISICOM ( Journal of Information System , Informatics and Computing ) Vol . 3 No . 2 Desember 2019 JISICOM ( Journal of Informatio," vol. 3, no. 2, pp. 23–30, 2019.
- [42] B. Setiyanto, D. Dony Ariananda, A. Galang Persada, Iswandi, E. Sukani Rahayu, and S. Basuki Wibowo, *PANDUAN PRAKTIKUM TELEKOMUNIKASI DASAR DAN TELEKOMUNIKASI LANJUT LABORATORIUM SISTEM FREKUENSI TINGGI*. Yogyakarta: Gadjah Mada University Press, 2021. [Online]. Available: [https://www.google.co.id/books/edition/PANDUAN\\_PRAKTIKUM\\_TELEKOMUNIKASI\\_DASAR\\_D/i\\_5UEAAAQBAJ?hl=id&gbpv=1&pg=PA143&printsec=frontcover](https://www.google.co.id/books/edition/PANDUAN_PRAKTIKUM_TELEKOMUNIKASI_DASAR_D/i_5UEAAAQBAJ?hl=id&gbpv=1&pg=PA143&printsec=frontcover)
- [43] M. N. S.T., M.T., *Buku Ajar Sistem Kontrol dan Kelistrikan Mesin*, 1st ed. Pekalongan: PT. Nasya Expanding Management, 2021. [Online]. Available: [https://www.google.co.id/books/edition/Buku\\_Ajar\\_Sistem\\_Kontrol\\_dan\\_Kelistrikan/ar5FEAAAQBAJ?hl=id&gbpv=1&pg=PR4&printsec=frontcov](https://www.google.co.id/books/edition/Buku_Ajar_Sistem_Kontrol_dan_Kelistrikan/ar5FEAAAQBAJ?hl=id&gbpv=1&pg=PR4&printsec=frontcov)

er

- [44] M. N. S.T., M.T., *Buku Ajar Teori Dasar Listrik dan Elektronika*, 1st ed. Pekalongan: PT. Nasya Expanding Management, 2022. [Online]. Available: [https://www.google.co.id/books/edition/Buku\\_Ajar\\_Teori\\_Dasar\\_Listrik\\_dan\\_Elektr/-fdwEAAAQBAJ?hl=id&gbpv=1&pg=PA80&printsec=frontcover](https://www.google.co.id/books/edition/Buku_Ajar_Teori_Dasar_Listrik_dan_Elektr/-fdwEAAAQBAJ?hl=id&gbpv=1&pg=PA80&printsec=frontcover)
- [45] D. Lamhot Sitorus , M.Kom, *ALGORITMA DAN PEMROGRAMAN*, Edisi 1. Yogyakarta: CV. ANDI OFFSET, 2015. [Online]. Available: [https://www.google.co.id/books/edition/Algoritma\\_dan\\_Pemrograman/MRHwCgAAQBAJ?hl=id&gbpv=1&dq=Algoritma dan Pemrograman&pg=PP1&printsec=frontcover](https://www.google.co.id/books/edition/Algoritma_dan_Pemrograman/MRHwCgAAQBAJ?hl=id&gbpv=1&dq=Algoritma_dan_Pemrograman&pg=PP1&printsec=frontcover)
- [46] R. Rosaly and A. Prasetyo, "Pengertian Flowchart Beserta Fungsi dan Simbol-simbol Flowchart yang Paling Umum Digunakan," *Https://Www.Nesabamedia.Com*, vol. 2, p. 2, 2019, [Online]. Available: <https://www.nesabamedia.com/pengertian-flowchart/https://www.nesabamedia.com/pengertian-flowchart/>
- [47] H. S. Rahman, I. Fitrianto Rahmad, and A. Soleh, "Perancangan Mesin Cnc (Computer Numericaly Control) Mini Plotter Berbasis Arduino," *It (Informatic Tech. J.*, vol. 5, no. 2, p. 152, 2018, doi: 10.22303/it.5.2.2017.152-161.
- [48] A. YULIARDI, "Rancang Bangun Mesin Cnc Mini Plotter Dua Sisi Tinta Dan Laser Diode Berbasis Microcontroller," *Skripsi*, pp. 1–120, 2020.
- [49] A. Mukminin and H. Effendi, "Rancang Bangun Mesin Cnc Mini Untuk Menggambar Berbasis Mikrokontroler Arduino Mega 2560," vol. XX, no. 1, pp. 34–42, 2018.
- [50] A. Salam, Mukhtar, and Trisbenheiser, "Rancang Bangun Mesin CNC Laser Cutting Sebagai Media Pembelajaran," *Pros. 4th Semin. Nas. Penelit. Pengabd. Kpd. Masy. 2020*, pp. 173–178, 2020.
- [51] A. S. Putra and C. Tanato, "Rancangan Cnc Plotter Untuk Menulis Dan Menggambar," *J. Inf. Syst. ...*, vol. 6, no. 2, 2021, [Online]. Available: <https://ejournal.medan.uph.edu/index.php/isd/article/view/458%0Ahttps://ejournal.medan.uph.edu/index.php/isd/article/download/458/260>
- [52] A. Fauzan, H. Soegiharto, A. T. Prasetyawan, and A. I. Zain, "Perancangan Mesin Plotter Batik Berbasis Computer Numerical Control ( Cnc )," *Semin. Nas. Teknol. dan Rekayasa*, pp. 139–151, 2019.
- [53] A. Gumelar and E. Edidas, "Rancang Bangun CNC (Computer Numerically Controlled) PCB Layout Berbasis Mikrokontroler," *Voteteknika (Vocational Tek. Elektron. dan Inform.*, vol. 8, no. 3, p. 33, 2020, doi: 10.24036/voteteknika.v8i3.109773.
- [54] B. Kurniawan, E., Syaifurrahma., Jekky, "Rancang Bangun Mesin CNC Lathe Mini 2 Axis," *J. Engine Energi, Manufaktur, dan Mater.*, vol. 4, no. 2, pp. 83–90, 2020.
- [55] ELECTRONOBS, "GRBL CNC SCHEMATIC," *electronoobs.com*. [https://electronoobs.com/eng\\_arduino\\_tut168\\_sch1.php](https://electronoobs.com/eng_arduino_tut168_sch1.php) (accessed Dec. 08, 2022).
- [56] EasyEDA, "CNC Shield V4," *easyeda.com*, 2022.

- [https://easyeda.com/modules/cnc-shield-v4\\_d8b76f0181594fc4b4591d26a6a9f144](https://easyeda.com/modules/cnc-shield-v4_d8b76f0181594fc4b4591d26a6a9f144) (accessed Dec. 08, 2022).
- [57] EasyEDA, “Arduino CNC 2,” *easyeda.com*, 2022. [https://easyeda.com/modules/Arduino-CNC-2\\_a2a0a7bf03a64dd0bc0295c4dcd1a080](https://easyeda.com/modules/Arduino-CNC-2_a2a0a7bf03a64dd0bc0295c4dcd1a080) (accessed Dec. 08, 2022).
- [58] Buildbotics, “How To Wire Stepper Motor,” *buildbotics.com*, 2019. <https://buildbotics.com/wiring-stepper-motors/> (accessed Dec. 08, 2022).
- [59] C. DIGEST, “Laser Diode Driver Circuit Design,” *circuitdigest.com*, 2022. <https://circuitdigest.com/electronic-circuits/laser-diode-driver-circuit-diagram> (accessed Dec. 08, 2022).
- [60] E. Kits, “12V DC Power Supply Circuit Diagram,” *Pinterest*, 2019. <https://id.pinterest.com/pin/414401603189688986/> (accessed Dec. 08, 2022).