

DAFTAR PUSTAKA

- Christensen, dan Ronald. 2016. *Analysis of Variance, Design, and Regression*. New Mexico: CRC Press.
- Correia, Arménio N., Beatriz M. Gaspar, Goncalo Cipriano, Daniel F. O. Braga, Ricardo Baptista, dan Virgiana Infante. 2024. “Thermo-Mechanical Characterization of Metal–Polymer Friction Stir Composite Joints—A Full Factorial Design of Experiments.” *Mechanical and Failure Behavior of Polymeric Composites* 1–16.
- Costa, Nuno Ricardo, Antonio Ramos Pires, dan Celma Riberio. 2006. “Guidelines to help practitioners of design of experiments.” *The TQM Magazine* 18(4):386–99.
- Giri, Patria, Wahyudyatama, Kevin Fernando Panjaitan, Yanuar Burhannudin, dan Gusri Akhyar Ibrahim. 2019. “Optimal Conditions of Tool Wear and Surface Roughness of Magnesium Workpiece in Milling Machine with Combination of Taguchi Methods, Grey Relational Analysis and Principal Component Analysis.” *Seminar Nasional Tahunan Teknik Mesin (SNTTM) XVIII* 1–7.
- Groover, Mikell P. 2001. *Otomasi, Sistem Produksi, dan Computer-Integrated Manufacturing*. New Jersey: Pearson Prentice Hall.
- Groover, Mikell P. 2012. *Fundamentals of Modern Manufacturing*. 5 ed. New York: Wiley.
- Hosea, Kevin. 2023. *Peningkatan Kualitas Pemesinan Bubut melalui Perancangan Kombinasi Variabel Pemesinan 2D Ultrasonic Vibration Assisted Turning dengan Full Factorial Method*. Bandung.
- Kalpakjian, Serope, dan Steven R. Schmid. 2013. *Manufacturing Engineering and Technology Seventh Edition in Si Units*. 7 ed. Pearson.
- Kassaw, Andebet, dan Million Ayele. 2024. “Effect of Weft Yarn Type and Weaving Parameters on Surface Roughness and Drapeability of Woven Fabric.” *Journal of Natural Fiber* 1(1):2–12.
- Kief, Hans B., dan Roschiwa. Helmut A. 2013. *CNC Handbook*. München: Carl Hanser Verlag GmbH & Co. KG.
- Ma’arif, Khadir, Muhammad Yusril, Muhtar, Alang Sunding, dan Nanang Roni Wibowo. 2021. “Rancang Bangun Mesin CNC Router.” *Jurnal Tematis (Teknologi, Manufaktur, dan Industri)* 2–3.
- Miftah, Nadila Attin. 2023. “Optimasi Nilai Surface Roughness dan Material Removal Rate Pemesinan Milling Hauw Gan ZX 7550Z Menggunakan Metode Taguchi dan Grey Relational Analysis.” *eProceedings of Engineering* 10(3):2299–2304.

- Montgomery, Douglas C. 2013. *Design and Analysis of Experiments*. New Jersey: John Wiley & Sons, inc.
- Muis, Saludin. 2017. *Teori Design of Experiments (DOE) Implementasi dengan Minitab*. Yogyakarta: Teknosain.
- Muthusamy Subramanian, Aezhisai Vallavi, Mohan Das Gandhi Nachimuthu, dan Velmurugan Cinnasamy. 2017. “Assessment of cutting force and surface roughness in LM6/SiCp using response surface methodology.” *Journal of Applied Research and Technology* 15(3):283–96. doi:10.1016/j.jart.2017.01.013.
- Muttaqin, Benazir Imam Arif. 2019. “Telaah Kajian dan Literature Review Design of Experiment (DoE).” *Journal of Advances in Information and Industrial Technology (JAIIT)* 1(1):33–36.
- Overby, Alan. 2011. *Machining Handbook, Building, Programming, and Implementation*. New York: McGraw-Hill.
- Özbey, Sayit. 2024. “Analysis of Surface Hardness and Roughness in Laser-Processed 1.2379 Tool Steel using Full Factorial Design and ANOVA.” *5th International Conference on Engineering and Applied Natural Sciences* 307–11.
- Palová, Katarína, Tatiana Kelemenová, dan Michal Kelemen. 2023. “Measuring Procedures for Evaluating the Surface Roughness of Machined Parts.” *Applied Sciences (Switzerland)* 13(16). doi:10.3390/app13169385.
- Piombo, Gabriele, Simone Fasolato, Robert Heymer, Marc Hidalgo, Simona Onori, James Marco, dan Mona Faraji Niri. 2024. “Unveiling the performance impact of module level features on parallel-connected lithium-ion cells via explainable machine learning techniques on a full factorial design of experiments.” *Journal of Energy Storage* 84:1–17.
- Pramono, Gatot Eka, Dwi Yuliaji, Roy Waluyo, dan Jaenal. 2015. “Rancang Bangun CNC Mini Router 3 Axis untuk Keperluan Praktikum CAD/CAM.” *Jurnal Ilmiah Teknik Mesin* 1(1):6.
- Rahman, Raden Fathur. 2023. *Pengaruh Perancangan Kombinasi Variabel Pada Permesinan 2d Vibration Assisted Turning Untuk Meningkatkan Performansi Permesinan Bubut Menggunakan Full Factorial Method*. Bandung.
- Ramadhani, Achmad Farikhin. 2024. *Optimasi Setting Mesin Cutting Roll Menggunakan Design of Experiment (Studi Kasus: CV Surya Gemilang)*. Surabaya.
- Rifai, Rangga Galuh Rizal. 2023. *Peningkatan Surface Roughness Permesinan CNC Router ACD-3346 pada Proses Engraving Akrilik Menggunakan Full Factorial Design*. Bandung.
- Schumm, Walter R., Kariga K. Pratt, Jaimee L. Hartenstein, Bertha A. Jenkins, dan Gralon A. Johnson. 2013. “Determining statistical significance (alpha) and

- reporting statistical trends: controversies, issues, and facts 1 .” *Comprehensive Psychology* 2(1):Article 10. doi:10.2466/03.cp.2.10.
- Sztankovics, István. 2024. “Analysis of the Effect of Machining Parameters on The Surface Roughness in Bore Honing.” *Engineering Review* 44(1):116–22.
- Tayisepi, Nicholas, Albert Nkulumo Mnkandla, Godfrey Tigere, Oscar Gwatidzo, Winnie Mutenhabundo, Emmanuel Ndala, dan Lovelace Makakanwa Wagoneka. 2024. “Taguchi Full Factorial Design of Experiments Optimisation of Cutting Parameters for Energy Efficiency and Surface Roughness during the Dry Turning of EN19 Material.” *World Journal of Engineering and Technology* 12(2):438–54.
- Wafa, Muhammad Sohibul, Rino Andias Anugraha, dan Agus Kusnayat. 2021. “Perancangan Kombinasi Parameter Permesinan Corner-Milling Untuk Mendapatkan Surface Roughness Optimal Pada Thin Wall Component Dengan Menggunakan Metode Taguchi.” *eProceedings of Engineering* 8(5).
- Wijaya, Dewa Kusuma, Nur Alfathan Banoel, dan Tita Talitha. 2021. “Metode Taguchi Untuk Optimasi Proses Engraving CNC Router G-Weike WK1212 untuk Kayu Mahoni.” *Jurnal Hasil Penelitian dan Karya Ilmiah dalam Bidang Teknik Industri* 7(2):98–103.
- Wijaya, Dewa Kusuma, Herwin Suprijono, dan Dony Satriyo Nugroho. 2020. “Optimasi Proses Cutting Mesin CNC Router G-Weike WK1212 dengan Metode Full Factorial Design dan Optimasi Plot Multi Respon.” *Jurnal PASTI (Penelitian dan Aplikasi Sistem dan Teknik Industri)* 1–14.