

DAFTAR PUSTAKA

- Abdelaal, Osama, and Saleh Ahmed Aldahash. 2024. "Realization of Impression Evidence with Reverse Engineering and Additive Manufacturing." *Applied Sciences (Switzerland)* 14(13). doi:10.3390/app14135444.
- Agus Santoso, Heru, Dewa Kusuma Wijaya, Nur Islahudin, and Jurnal Riptek. 2024. 18 Kota Semarang *Optimalisasi Rancangan Bangun Teknologi Mesin Crumb Rubber Dan Sistem Informasi Rantai Pasok Untuk Pengolahan Limbah Ban Bekas* Di. <http://ripteck.semarangkota.go.id><http://ripteck.semarangkota.go.id>.
- Alzyod, Hussein, and Peter Ficzer. 2023. "Material-Dependent Effect of Common Printing Parameters on Residual Stress and Warpage Deformation in 3D Printing: A Comprehensive Finite Element Analysis Study." *Polymers* 15(13). doi:10.3390/polym15132893.
- Barkade, Sunil Sundarrao, and Kavita Gadekar. 2023. *Automated Back Massager: A Portable Massaging Device for Relaxation and Better Comfort*. <https://www.researchgate.net/publication/369799225>.
- Chaves, Paula, Daniela Simões, Maria Paço, Francisco Pinho, José Alberto Duarte, and Fernando Ribeiro. 2020. "Pressure Applied during Deep Friction Massage: Characterization and Relationship with Time of Onset of Analgesia." *Applied Sciences (Switzerland)* 10(8). doi:10.3390/APP10082705.
- Egan, Paul F. 2023. "Design for Additive Manufacturing: Recent Innovations and Future Directions." *Designs* 7(4). doi:10.3390/designs7040083.
- Fan, Linlin, Junyi Wang, Zhigang Xu, and Xiao Yang. 2022a. "A Reverse Modeling Method Based on CAD Model Prior and Surface Modeling." *Machines* 10(10). doi:10.3390/machines10100905.
- Fan, Linlin, Junyi Wang, Zhigang Xu, and Xiao Yang. 2022b. "A Reverse Modeling Method Based on CAD Model Prior and Surface Modeling." *Machines* 10(10). doi:10.3390/machines10100905.
- Ferreira, Ricardo Maia, Rafael Silva, Pedro Vigário, Pedro Nunes Martins, Filipe Casanova, Ricardo Jorge Fernandes, and António Rodrigues Sampaio. 2023. "The Effects of Massage Guns on Performance and Recovery: A Systematic Review." *Journal of Functional Morphology and Kinesiology* 8(3). doi:10.3390/jfmk8030138.
- Komara, Asep Indra, Muhamad Sugianto, Ery Hidayat, Dadan Heryada Wigenaputra, and Sidik Permana. 2024. "Development of Casting Product Using Reverse Engineering Technology: A Case Study." *Jurnal Ilmiah Teknik Industri*: 32–39. doi:10.23917/jiti.v23i1.4200.
- Margaritopoulou, Theoni, Eleftheria Toufexi, Dimosthenis Kizis, George Balayiannis, Christos Anagnostopoulos, Andreas Theocharis, Leonidas

- Rempelos, et al. 2020. "Reynoutria Sachalinensis Extract Elicits SA-Dependent Defense Responses in Courgette Genotypes against Powdery Mildew Caused by Podosphaera Xanthii." *Scientific reports* 10(1): 3354. doi:10.1038/s41598-020-60148-6.
- Mufarrih, Am, Zakki Fuadi Emzain, Agus Harijono, and Utsman Syah Amrullah. 2023. "Perancangan Dan Analisis Model Splint Berbasis Reverse Engineering Untuk Rehabilitasi Tangan." *Jurnal Mesin Nusantara* 6(2): 156–66. doi:10.29407/jmn.v6i2.21327.
- Munsittikul, Nuchanat, Supanee Tantaobharse, Pitiporn Siripattanapipong, Punnanee Wutthigate, Sopapan Ngercham, and Buranee Yangthara. 2022. "Integrated Breast Massage versus Traditional Breast Massage for Treatment of Plugged Milk Duct in Lactating Women: A Randomized Controlled Trial." *International Breastfeeding Journal* 17(1). doi:10.1186/s13006-022-00485-6.
- Onyia, Tobias M., I. A. Ajao Olarinoye, and S. A. Jimoh. 2025. "Advancements and Challenges in 3D Scanning." *African Journal of Advances in Science and Technology Research* 18(1): 191–206. doi:10.62154/ajastr.2025.018.010640.
- Poloczek, Roksana. 2025. "THE USE OF REVERSE ENGINEERING FOR THE DEVELOPMENT OF A MODEL USING COMPUTER-AIDED DESIGN." *Management Systems in Production Engineering* 33(4): 539–45. doi:10.2478/mspe-2025-0055.
- Rojek, Izabela, Dariusz Mikołajewski, Ewa Dostatni, and Jakub Kopowski. 2023a. "Specificity of 3D Printing and AI-Based Optimization of Medical Devices Using the Example of a Group of Exoskeletons." *Applied Sciences (Switzerland)* 13(2). doi:10.3390/app13021060.
- Rojek, Izabela, Dariusz Mikołajewski, Ewa Dostatni, and Jakub Kopowski. 2023b. "Specificity of 3D Printing and AI-Based Optimization of Medical Devices Using the Example of a Group of Exoskeletons." *Applied Sciences (Switzerland)* 13(2). doi:10.3390/app13021060.
- Rumapea, Elsa S E, Rosnani Ginting, and Aulia Ishak. 2025. "Design and Development of Prosthetic Products: A Literature Review." *Jurnal Sistem Teknik Industri* 27(1): 8–13. doi:10.32734/register.v27i1.idarticle.
- Saniman, Muhammad Nur Farhan, Hariz Syahmi Zulkifli, Muhammad Izhar Ishak, Khairul Anuar Abd Wahid, Amzari Zhahir, and Wan Mansor Wan Muhamad. 2023. "Performance of Photogrammetry-Based Makeshift 3D Scanning System for Geometrical Object in Reverse Engineering." *International Journal of Integrated Engineering* 15(7): 47–56. doi:10.30880/IJIE.2023.15.07.005.
- Uvnas-Moberg, Kerstin, Anette Ekstrom-Bergstrom, Sarah Buckley, Claudia Massarotti, Zada Pajalic, Karolina Luegmair, Alicia Kotlowska, et al. 2020.

- “Maternal Plasma Levels of Oxytocin during Breastfeeding-a Systematic Review.” *PLoS ONE* 15(8 August 2020). doi:10.1371/journal.pone.0235806.
- Wakjira, Yosef, Navaneethan S. Kurukkal, and Hirpa G. Lemu. 2024a. “Assessment of the Accuracy of 3D Printed Medical Models through Reverse Engineering.” *Heliyon* 10(11). doi:10.1016/j.heliyon.2024.e31829.
- Wakjira, Yosef, Navaneethan S. Kurukkal, and Hirpa G. Lemu. 2024b. “Reverse Engineering in Medical Application: Literature Review, Proof of Concept and Future Perspectives.” *Scientific Reports* 14(1). doi:10.1038/s41598-024-74176-z.
- Zhou, Zhou, Yixuan Wang, Chenjun Zhang, Ao Meng, Bingshan Hu, and Hongliu Yu. 2022a. “Design and Massaging Force Analysis of Wearable Flexible Single Point Massager Imitating Traditional Chinese Medicine.” *Micromachines* 13(3). doi:10.3390/mi13030370.
- Zhou, Zhou, Yixuan Wang, Chenjun Zhang, Ao Meng, Bingshan Hu, and Hongliu Yu. 2022b. “Design and Massaging Force Analysis of Wearable Flexible Single Point Massager Imitating Traditional Chinese Medicine.” *Micromachines* 13(3). doi:10.3390/mi13030370.