

References

- [1] C. Berceanu and D. Tarniță, “Mechanical Design and Control Issues of a Dexterous Robotic Hand,” *Advanced Materials Research*, vol. 463, no. 1, pp. 1268–1271, Feb. 2012.
- [2] J. S. Cuellar, G. Smit, A. A. Zadpoor, and P. Breedveld, “Ten guidelines for the design of non-assembly mechanisms: The case of 3D-printed prosthetic hands,” *Proc Inst Mech Eng H*, vol. 232, no. 9, pp. 962–971, Sep. 2018, doi: [10.1177/0954411918794734](https://doi.org/10.1177/0954411918794734).
- [3] L. Jones, “Dextrous Hands: Human, Prosthetic, and Robotic,” *Presence: Teleoperators and Virtual Environments*, vol. 6, no. 1, pp. 29–56, Feb. 1997, doi: [10.1162/pres.1997.6.1.29](https://doi.org/10.1162/pres.1997.6.1.29).
- [4] S. A. Dalley, H. A. Varol, and M. Goldfarb, “A Method for the Control of Multigrasp Myoelectric Prosthetic Hands,” *IEEE Transactions on Neural Systems and Rehabilitation Engineering, Neural Systems and Rehabilitation Engineering, IEEE Transactions on, IEEE Trans. Neural Syst. Rehabil. Eng.*, vol. 20, no. 1, pp. 58–67, Jan. 2012, doi: [10.1109/TNSRE.2011.2175488](https://doi.org/10.1109/TNSRE.2011.2175488).
- [5] A. Mohammadi *et al.*, “A practical 3D-printed soft robotic prosthetic hand with multi-articulating capabilities.,” *PLoS ONE*, vol. 15, no. 5, pp. 1–23, May 2020.
- [6] D. G. Caldwell and N. Tsagarakis, “Biomimetic actuators in prosthetic and rehabilitation applications.,” *Technology & Health Care*, vol. 10, no. 2, p. 107, Apr. 2002.
- [7] J. Andrés-Esperanza, J. L. Iserte-Vilar, I. Llop-Harillo, and A. Pérez-González, “Affordable 3D-printed tendon prosthetic hands: Expectations and benchmarking questioned,” *Engineering Science and Technology, an International Journal*, Jan. 2021, [Online]. Available: <https://ezproxy.lafayette.edu/login?url=https://search.ebscohost.com/login.aspx?direct=true&db=edselp&AN=S2215098621001749&site=eds-live>
- [8] A. Di Lallo, R. Murphy, A. Krieger, J. Zhu, R. H. Taylor, and H. Su, “Medical Robots for Infectious Diseases: Lessons and Challenges from the COVID-19 Pandemic,” *IEEE Robotics Automation Magazine*, vol. 28, no. 1, pp. 18–27, Mar. 2021, doi: [10.1109/MRA.2020.3045671](https://doi.org/10.1109/MRA.2020.3045671).
- [9] M. N. O. Sadiku, S. M. Musa, and O. M. Musa, “Robots in the Chemical Industry,” *SSRN Journal*, 2018, doi: [10.2139/ssrn.3267294](https://doi.org/10.2139/ssrn.3267294).
- [10] V. Oza and P. Mehta, “Arduino Robotic Hand: Survey Paper,” in *2018 International Conference on Smart City and Emerging Technology (ICSCET)*, Jan. 2018, pp. 1–5. doi: [10.1109/ICSCET.2018.8537312](https://doi.org/10.1109/ICSCET.2018.8537312).
- [11] T. Laliberté and C. Gosselin, “Underactuation in space robotic hands,” *Canadian Space Agency*, Oct. 2021.
- [12] T. Ueno and M. Oda, “Robotic hand developed for both space missions on the International Space Station and commercial applications on the ground,” in *2009 IEEE/RSJ International*

Conference on Intelligent Robots and Systems, Oct. 2009, pp. 1791–1796. doi: [10.1109/IROS.2009.5354482](https://doi.org/10.1109/IROS.2009.5354482).

[13]

L. Zollo, S. Roccella, E. Guglielmelli, M. C. Carrozza, and P. Dario, “Biomechatronic Design and Control of an Anthropomorphic Artificial Hand for Prosthetic and Robotic Applications,” *IEEE/ASME Transactions on Mechatronics*, vol. 12, no. 4, pp. 418–429, Aug. 2007, doi: [10.1109/TMECH.2007.901936](https://doi.org/10.1109/TMECH.2007.901936).

[14]

R. Ghazali, M. Z. Saad, S. Y. S. Hussien, M. H. Jali, F. N. Zohedi, and T. A. Izzuddin, “Intelligent Controller Design for Multifunctional Prosthetics Hand,” *International Journal of Mechanical Engineering and Robotics Research*, vol. 6, no. 6, p. 495.

[15]

T. Triwiyanto, I. P. A. Pawana, T. Hamzah, and S. Luthfiyah, “Low-cost and open-source anthropomorphic prosthetics hand using linear actuators,” *TELKOMNIKA (Telecommunication Computing Electronics and Control)*, vol. 18, no. 2, p. 953.

[16]

N. P. Dasanayake *et al.*, “iGrasp Hand: A Biomimetic Transradial Robotic Hand Prosthesis with a Clutching Mechanism,” in *2021 Moratuwa Engineering Research Conference (MERCon)*, Jul. 2021, pp. 190–195. doi: [10.1109/MERCon52712.2021.9525767](https://doi.org/10.1109/MERCon52712.2021.9525767).

[17]

J. Zhou *et al.*, “A Soft-Robotic Approach to Anthropomorphic Robotic Hand Dexterity,” *IEEE Access, Access, IEEE*, vol. 7, pp. 101483–101495, Jan. 2019, doi: [10.1109/ACCESS.2019.2929690](https://doi.org/10.1109/ACCESS.2019.2929690).

[18]

“Silicone cover for lower limb prostheses,” *Ottobock*.

<https://www.ottobockus.com/products/custom-silicone-leg-cover/> (accessed Oct. 04, 2021).

[19]

P. Rothemund, N. Kellaris, S. K. Mitchell, E. Acome, and C. Keplinger, “HASEL Artificial Muscles for a New Generation of Lifelike Robots—Recent Progress and Future Opportunities,” *Advanced Materials*, vol. 33, no. 19, p. 2003375, 2021, doi: [10.1002/adma.202003375](https://doi.org/10.1002/adma.202003375).

[20]

J. M. Burck, J. D. Bigelow, and S. D. Harshbarger, “Revolutionizing Prosthetics: Systems Engineering Challenges and Opportunities,” *JOHNS HOPKINS APL TECHNICAL DIGEST*, vol. 30, no. 3, p. 12, 2011.

[21]

K. N. Tarchanidis and J. N. Lygouras, “Data glove with a force sensor,” *IEEE Transactions on Instrumentation and Measurement*, vol. 52, no. 3, pp. 984–989, Jun. 2003, doi: [10.1109/TIM.2003.809484](https://doi.org/10.1109/TIM.2003.809484).

[22]

J.-H. Kim, N. D. Thang, and T.-S. Kim, “3-D hand motion tracking and gesture recognition using a data glove,” in *2009 IEEE International Symposium on Industrial Electronics*, Jul. 2009, pp. 1013–1018. doi: [10.1109/ISIE.2009.5221998](https://doi.org/10.1109/ISIE.2009.5221998).

[23]

D. L. Radnoff and M. K. Kutz, “Exposure to Crystalline Silica in Abrasive Blasting Operations Where Silica and Non-Silica Abrasives Are Used,” *The Annals of Occupational Hygiene*, vol. 58, no. 1, pp. 19–27, Jan. 2014, doi: [10.1093/annhyg/met065](https://doi.org/10.1093/annhyg/met065).

[24]

“nRF24L01+ Single Chip 2.4GHz Transceiver Product Specification v1.0.” Accessed: Feb. 27, 2022. [Online]. Available:

https://www.sparkfun.com/datasheets/Wireless/Nordic/nRF24L01P_Product_Specification_1_0.pdf

[25]

“Sandblasting tragedies inspire Turkish worker to make ‘cleaner’ jeans,” *Daily Sabah*, Feb. 17, 2020. <https://www.dailysabah.com/turkey/2020/02/17/sandblasting-tragedies-inspire-turkish-worker-to-make-cleaner-jeans> (accessed Feb. 27, 2022).

[26]

P. Roeland, “Deadly Denim: Sandblasting in the Bangladesh Garment Industry,” *Clean Clothes Campaign*. <https://archive.cleanclothes.org/resources/publications/ccc-deadly-denim.pdf> (accessed Feb. 27, 2022).

[27]

www.fibre2fashion.com, “Sandblasting, Sandblasting Process, Sandblasting Jeans, Process of Sandblasting, Jeans Sandblasting.” <http://www.fibre2fashion.com/industry-article/5186/fashion-victims-the-other-side-of-sandblasting> (accessed Feb. 27, 2022).

[28]

“Le Lematec Sand Blaster Gun Kit, Rust Remover and Paint Stripper, Continuous Blasting Sandblasting Equipment. AS118-2 Media Blaster - - Amazon.com.”
https://www.amazon.com/dp/B07QX2RTS8/ref=sspa_dk_detail_4?psc=1&pd_rd_i=B07QX2RTS8&pd_rd_w=CaaPR&pf_rd_p=57cbdc41-b731-4e3d-aca7-49078b13a07b&pd_rd_wg=vMVsO&pf_rd_r=6Q6W7EGW4QTF03SB73SA&pd_rd_r=ecd22724-bf85-44e8-b58a-426d66836798&s=hi&spLa=ZW5jcnlwdGVkUXVhbGlmaWVyPUEzRUg5VTYzOU9HME0mZW5jcnlwdGVkSWQ9QTA3OTE4NzRQN1U2UDZPWjZRMVcmZW5jcnlwdGVkQWRJZD1BMTAyMjMxODFCQTFVOVJCQk5BNjkmd2lkZ2V0TmFtZT1zcF9kZXRhawXfdGhlbWF0aWMmYWN0aW9uPWNsaWNrUmVkaXJIY3QmZG9Ob3RMb2dDbGljaz10cnV1 (accessed Feb. 27, 2022).

[29]

“Understanding Sandblasting Compressor Size Requirements,” *Sandblasting Machines*. <https://sandblastingmachines.com/blog/understanding-sandblasting-compressor-size-requirements-/> (accessed Feb. 27, 2022).

[30]

“JobSmart Portable Abrasive Blaster, JSSB20G at Tractor Supply Co.,” *Tractor Supply Company*. <https://www.tractorsupply.com/tsc/product/jobsmart-portable-abrasive-blaster-3999698> (accessed Feb. 27, 2022).

[31]

“Deadly Denim: Sandblasting in the Bangladesh Garment Industry.” Accessed: Feb. 27, 2022. [Online]. Available: <https://archive.cleanclothes.org/resources/publications/ccc-summary-deadly-denim.pdf>

[32]

S. Barmania, “Deadly denim: sandblasting-induced silicosis in the jeans industry,” *The Lancet Respiratory Medicine*, vol. 4, no. 7, p. 543, Jul. 2016, doi: [10.1016/S2213-2600\(16\)30102-3](https://doi.org/10.1016/S2213-2600(16)30102-3).

[33]

“Killer Jeans: A Report on Sandblasted Denim.” Accessed: Feb. 27, 2022. [Online]. Available: <http://labourbehindthelabel.net/wp-content/uploads/2016/01/killer-jeans-report-final.pdf>

[34]

S. Mazumder, “Effects of Sand Blasting with Industrial Enzyme Silicon Wash on Denim Apparel Characteristics.”

[35]

“Engineering Materials.” https://www.engineeringtoolbox.com/engineering-materials-properties-d_1225.html (accessed Feb. 27, 2022).

[36]

“12V DC Motor Specification | Products & Suppliers | Engineering360.”

https://www.globalspec.com/industrial-directory/12v_dc_motor_specification (accessed Feb. 27, 2022).

[37]

K. Ozden, O. Araz, E. Y. Ucar, F. Alper, and M. Akgun, “Co-Existence of Tuberculous Meningitis and Pulmonary Tuberculosis in a Denim Sandblaster,” *Eurasian J Med*, vol. 44, no. 1, pp. 54–57, Apr. 2012, doi: [10.5152/eajm.2012.12](https://doi.org/10.5152/eajm.2012.12).

[38]

A. K. R. Choudhury, “Environmental impacts of denim washing,” in *Sustainability in Denim*, S. S. Muthu, Ed. Woodhead Publishing, 2017, pp. 49–81. doi: [10.1016/B978-0-08-102043-2.00003-4](https://doi.org/10.1016/B978-0-08-102043-2.00003-4).

[39]

M. Akgün, “Denim production and silicosis,” *Current Opinion in Pulmonary Medicine*, vol. 22, no. 2, pp. 165–169, Mar. 2016, doi: [10.1097/MCP.0000000000000249](https://doi.org/10.1097/MCP.0000000000000249).

[40]

N. D. Bakan *et al.*, “Silicosis in Denim Sandblasters,” *Chest*, vol. 140, no. 5, pp. 1300–1304, Nov. 2011, doi: [10.1378/chest.10-1856](https://doi.org/10.1378/chest.10-1856).

[41]

A. P. Periyasamy and J. Militky, “Denim processing and health hazards,” in *Sustainability in Denim*, S. S. Muthu, Ed. Woodhead Publishing, 2017, pp. 161–196. doi: [10.1016/B978-0-08-102043-2.00007-1](https://doi.org/10.1016/B978-0-08-102043-2.00007-1).

[42]

S. Barmania, “Deadly denim: sandblasting-induced silicosis in the jeans industry,” *The Lancet Respiratory Medicine*, vol. 4, no. 7, p. 543, Jul. 2016, doi: [10.1016/S2213-2600\(16\)30102-3](https://doi.org/10.1016/S2213-2600(16)30102-3).

[43]

“EFFECTS OF SAND BLASTING WITH INDUSTRIAL ENZYME SILICON WASH ON DENIM APPAREL CHARACTERISTICS.”

https://www.google.com/search?q=EFFECTS+OF+SAND+BLASTING+WITH+INDUSTRIAL+ENZYME+SILICON+WASH+ON+DENIM+APPAREL+CHARACTERISTICS&rlz=1C5CHFA_enUS913US913&sourceid=chrome&ie=UTF-8 (accessed Feb. 27, 2022).

[44]

“Killer Jeans, Sandblasting and Fashion Victims,” *Global Labor Justice-International Labor Rights Forum*, Feb. 18, 2011. <https://laborrights.org/blog/201102/killer-jeans-sandblasting-and-fashion-victims> (accessed Feb. 27, 2022).

[45]

“Sand Blasting With Sand Paper,” *Denim Help*, Mar. 24, 2010. <http://www.denimhelp.com/sand-blasting-with-sand-paper/> (accessed Feb. 27, 2022).

- [46] “Fashion Victims- A Report on Sandblasted Denim,” p. 20.
- [47] Textile Spy, *Sand Blasting Washing Process on Denim Garments*, (Mar. 16, 2021). Accessed: Feb. 27, 2022. [Online]. Available: <https://www.youtube.com/watch?v=2610t2GNosM>
- [48] “Jeans & sandblasting | Shop Ethical!,” Feb. 11, 2013. <https://www.ethical.org.au/3.4.2/get-informed/issues/jeans-sandblasting/> (accessed Feb. 27, 2022).
- [49] “It’s Time to Ban Sandblasting,” *Levi Strauss & Co*, Sep. 07, 2010. <https://www.levistrauss.com/2010/09/07/its-time-ban-sandblasting/> (accessed Feb. 27, 2022).
- [50] “The Blue Jean Distressed Look: Sandblasting Versus Eco-Aging,” *The Global Fool*, Apr. 27, 2013. <https://theglobalfool.com/the-blue-jean-distresses-look-sandblasting-versus-eco-aging/> (accessed Feb. 27, 2022).
- [51] T. Lish, “What is a Dynamometer and How Does it Work?” <https://www.setra.com/blog/test-and-measurement-dynamometer> (accessed Feb. 27, 2022).
- [52] W. Li, H. Shen, J. Hung, and C. Shih, “The effect of moisture on friction coefficient of fabrics used on taekwondo personal protective equipment,” *Proceedings of the Institution of Mechanical Engineers, Part J: Journal of Engineering Tribology*, vol. 233, no. 1, pp. 87–94, Jan. 2019, doi: [10.1177/1350650118770071](https://doi.org/10.1177/1350650118770071).
- [53] www.fibre2fashion.com, “Methods of Dyeing | Process of Dyeing | The Chemistry of the Dyeing Process | Dyeing Machinery and Equipment | Fibre2fashion.com.” <http://www.fibre2fashion.com/industry-article/3871/dyeing> (accessed Feb. 27, 2022).
- [54] “Current intelligence bulletin 24 - direct blue 6, direct black 38, direct brown 95 - benzidine derived dyes.,” Sep. 2020, doi: [10.26616/NIOSH PUB78148](https://doi.org/10.26616/NIOSH PUB78148).
- [55] “Cotton Dust Manual | Occupational Safety and Health Administration.” <https://www.osha.gov/enforcement/directives/cpl-02-02-031> (accessed Feb. 27, 2022).
- [56] “1910.1045 - Acrylonitrile. | Occupational Safety and Health Administration.” <https://www.osha.gov/laws-regulations/standardnumber/1910/1910.1045> (accessed Feb. 27, 2022).
- [57] “1910.1045 - Acrylonitrile. | Occupational Safety and Health Administration.” <https://www.osha.gov/laws-regulations/standardnumber/1910/1910.1045> (accessed Feb. 27, 2022).
- [58] M. Zeiner, B. I. Reziæ, and I. Steffan, “Analytical Methods for the Determination of Heavy Metals in the Textile Industry.”
- [59]

- “Sandblasting and Silicosis: A Comprehensive Guide.”
<https://www.raptorblaster.com/sandblasting-and-silicosis/> (accessed Feb. 27, 2022). [60]
- “Exposure to Crystalline Silica in Abrasive Blasting Operations Where Silica and Non-Silica Abrasives Are Used | Annals of Work Exposures and Health | Oxford Academic.”
<https://academic.oup.com/annweh/article/58/1/19/141880> (accessed Feb. 27, 2022). [61]
- “Silica Dust Rule.” <https://www.procure.com/jobsite/silica-dust-rule/> (accessed Feb. 27, 2022). [62]
- “Sandblasting Silicosis,” *Silicosis Help*. <https://www.silicosishelp.com/high-silica-exposure/sandblasting-silicosis/> (accessed Feb. 27, 2022). [63]
- “B3365_OSHA-Silica-Sand-Rule_Compliance-Workbook-with-Checklist.pdf.” Accessed: Feb. 27, 2022. [Online]. Available: https://www.blastone.com/wp-content/uploads/2020/05/B3365_OSHA-Silica-Sand-Rule_Compliance-Workbook-with-Checklist.pdf [64]
- “Avoid Silicosis from Abrasive Sand Blasting - Quick Tips #384 - Grainger KnowHow.”
<https://www.grainger.com/know-how/health/airborne-contaminants-noise-hazards/respiratory-protection/kh-abrasive-sand-blasting-and-silicosis-384-qt> (accessed Feb. 27, 2022). [65]
- “1910.94 - Ventilation. | Occupational Safety and Health Administration.”
<https://www.osha.gov/laws-regulations/standardnumber/1910/1910.94> (accessed Feb. 27, 2022). [66]
- “Sandblasting: the hard truth behind your worn-out jeans,” *Justice Denim*.
<https://www.justicedenim.com.au/blogs/news/sandblasting-the-hard-truth-behind-your-worn-out-jeans> (accessed Feb. 27, 2022). [67]
- “Why Banning Sandblasting Is Not Solving Anything - Tellason.” <https://www.tellason.com/the-journal/why-banning-sandblasting-is-not-solving-anything/> (accessed Feb. 27, 2022). [68]
- “Sandblasting still used in Chinese jeans factories | Human Rights News | Al Jazeera.”
<https://www.aljazeera.com/news/2015/3/11/sandblasting-still-used-in-chinese-jeans-factories> (accessed Feb. 27, 2022). [69]
- M. Akgun *et al.*, “An epidemic of silicosis among former denim sandblasters,” *European Respiratory Journal*, vol. 32, no. 5, pp. 1295–1303, Nov. 2008, doi: [10.1183/09031936.00093507](https://doi.org/10.1183/09031936.00093507). [70]
- M. Akgun *et al.*, “Silicosis Appears Inevitable Among Former Denim Sandblasters,” *Chest*, vol. 148, no. 3, pp. 647–654, Sep. 2015, doi: [10.1378/chest.14-2848](https://doi.org/10.1378/chest.14-2848). [71]
- AA, “Workers suffering from silicosis face grim fate,” *Daily Sabah*, Nov. 27, 2014.
<https://www.dailysabah.com/turkey/2014/11/27/workers-suffering-from-silicosis-face-grim-fate> (accessed Feb. 27, 2022).

[72]

“Sandblasted jeans: Should we give up distressed denim?,” *BBC News*, Sep. 30, 2011. Accessed: Feb. 27, 2022. [Online]. Available: <https://www.bbc.com/news/magazine-15017790>