## References for StressLess

- Aarts, N. and Drenthen, M. (2020). Socio-Ecological Interactions and Sustainable Development—Introduction to a Special Issue. Sustainability, 12(17), p.6967. (Online) Available At: <a href="https://www.mdpi.com/2071-1050/12/17/6967">https://www.mdpi.com/2071-1050/12/17/6967</a> [Accessed: 08/02/2025]
- AXA. (2023). Percentage of individuals worldwide reporting moderate to severe symptoms of stress, depression, and anxiety in 2022, by age group. Statista. Statista Inc. (Online) Available At:
   <a href="https://www.statista.com/statistics/1400861/percentage-of-individuals-reporting-symptoms-of-stress-depression-anxiety-by-age-group-worldwide/">https://www.statista.com/statistics/1400861/percentage-of-individuals-reporting-symptoms-of-stress-depression-anxiety-by-age-group-worldwide/</a> [Accessed: 03/03/2025]
- Canali, S. Schiaffonati, V. and Aliverti, A. (2022). Challenges and recommendations for wearable devices in digital health: Data quality, interoperability, health equity, fairness.
   PLOS digital health, 1(10), e0000104. (Online) Available At: https://doi.org/10.1371/journal.pdig.0000104 [Accessed: 16/02/2025]
- Chang, L. (2015). Illuminating inhalation: This trippy LED art exhibit pulses with your breath.
- C& América Latina (2023). Ana Teresa Barboza. (Online) Available At: <a href="https://amlatina.contemporaryand.com/people/ana-teresa-barboza/">https://amlatina.contemporaryand.com/people/ana-teresa-barboza/</a> [Accessed: 06/04/2025]
- DFRobot (2018). Fermion: MAX30102 heart rate and oximeter Sensor v2.0 Wiki DFRobot (Online). Available At:
   <a href="https://wiki.dfrobot.com/Heart\_Rate\_and\_Oximeter\_Sensor\_V2\_SKU\_SEN0344">https://wiki.dfrobot.com/Heart\_Rate\_and\_Oximeter\_Sensor\_V2\_SKU\_SEN0344</a>
  [Accessed: 13/03/2025]
- Donnarumma, M. (2011). Xth Sense Marco Donnarumma. (Online) Available At: https://marcodonnarumma.com/works/xth-sense/ [Accessed: 18/03/2025]
- Douglas-Walton, J. (2020). A Study of Fitness Trackers and Wearables. (Online)
   Available At: <a href="https://www.hfe.co.uk/blog/a-study-of-fitness-trackers-and-wearables/">https://www.hfe.co.uk/blog/a-study-of-fitness-trackers-and-wearables/</a> [Accessed: 16/02/2025]
- DroneBot (2022). Using GC9A01 Round LCD Modules. (Online) Available At: https://dronebotworkshop.com/gc9a01/ [Accessed: 12/04/2025]
- Englefield, J. (2021). Inflatable pillars pulse with light to encourage deep breathing in Brooklyn. (Online) Available At: <a href="https://www.dezeen.com/2021/04/09/inflatable-pillars-light-brooklyn/">https://www.dezeen.com/2021/04/09/inflatable-pillars-light-brooklyn/</a> [Accessed: 27/04/2025]
- Eriksson, J., Tadaa, G. (2025). ANDETAG unites light, sound and breath. (Online) Available At: <a href="https://www.ateljelyktan.se/discover/andetag-unites-light-sound-and-breath">https://www.ateljelyktan.se/discover/andetag-unites-light-sound-and-breath</a> [Accessed: 26/03/2025]
- Freire, R., (2024). MiMU gloves Rachel Freire. (Online) Available At: https://www.rachelfreire.com/mimu-gloves [Accessed: 21/03/2025]
- Ghoshal, P. (2024). The Environmental Impact of Digitalisation: What's Your Take on Sustainable Technology? (Online) Available At: <a href="https://www.fdmgroup.com/news-insights/environmental-impact-of-digitalisation/">https://www.fdmgroup.com/news-insights/environmental-impact-of-digitalisation/</a>

[Accessed: 16/02/2025]

- Friedewald, M. and Raabe, O., 2011. Ubiquitous computing: An overview of technology impacts. Telematics and Informatics, 28(2), pp.55-65. (Online) Available At: <a href="https://doi.org/10.1016/j.tele.2010.09.001">https://doi.org/10.1016/j.tele.2010.09.001</a> [Accessed: 11/02/2025]
- Holke, D. (2014). I Wove LED Lights Into My Knitted Wristers! (Online) Available At: <a href="https://knithacker.com/2014/07/i-wove-leds-in-my-wristers/">https://knithacker.com/2014/07/i-wove-leds-in-my-wristers/</a> [Accessed: 15/04/2025]
- Hunter, N. (2025). Every Apple Watch Generation: A Full History of Release Dates.
   (Online) Available At: <a href="https://www.ign.com/articles/all-apple-watch-release-dates-in-order">https://www.ign.com/articles/all-apple-watch-release-dates-in-order</a> [Accessed: 20/02/2025]
- IPM Institute of Project Management (2022). What is Waterfall Methodology: Everything You Need to Know. (Online) Available At: <a href="https://instituteprojectmanagement.com/blog/waterfall-methodology/">https://instituteprojectmanagement.com/blog/waterfall-methodology/</a> [Accessed: 13/03/2025]
- James, C. (2015). NYU Study Examines Top High School Students' Stress and Coping Mechanisms. [online] www.nyu.edu. Available at: <a href="https://www.nyu.edu/about/news-publications/news/2015/august/nyu-study-examines-top-high-school-students-stress-and-coping-mechanisms.html">https://www.nyu.edu/about/news-publications/news/2015/august/nyu-study-examines-top-high-school-students-stress-and-coping-mechanisms.html</a>
- Lansonneur, L. (2020). 10 Large-Scale Artworks to Bring Your Space to Life! (Online)
   Available At:
   https://theartling.com/en/artzine/10-large-scale-artworks-bring-your-space-life/

[Accessed: 18/04/2025]

- Mind (2022). What Is Stress? [online] Mind.org.uk. Available at: <a href="https://www.mind.org.uk/information-support/types-of-mental-health-problems/stress/what-is-stress/">https://www.mind.org.uk/information-support/types-of-mental-health-problems/stress/what-is-stress/</a>. [Accessed: 22/02/25]
- Mental Health Foundation (2023). Stress: statistics. [online] Mental Health Foundation.
   Available at:
  - https://www.mentalhealth.org.uk/explore-mental-health/statistics/stress-statistics. [Accessed: 22/02/25]
- Murariu, L. (2025). About Me Morysetta. (Online) Available At: <a href="https://www.morysetta.com/about-me">https://www.morysetta.com/about-me</a> [Accessed: 20/04/2025]
- Norris, T. (2018). Do You Have a Wool Allergy? [online] Healthline. Available at: https://www.healthline.com/health/wool-allergy [Accessed 22/03/2025]
- Pallidino, V. (2017). Fitbit Alta HR review: \$150 for a true all-day, all-night fitness tracker. (Online) Available At:
  - https://arstechnica.com/gadgets/2017/03/fitbit-alta-hr-review-150-for-a-true-all-day-all-nig ht-fitness-tracker/ [Accessed: 18/02/2025]
- Perez, J.A., Deligianni, F., Ravi, D. and Yang, G.Z. (2018). Artificial intelligence and robotics. arXiv preprint arXiv:1803.10813, 147, pp. 2-44. (Online) Available At: <a href="https://www.digitallibrary.dbtechafrica.org/wp-content/uploads/2023/06/1.-Artificial-Intelligence-and-Robotics-Author-Javier-Andreu-PerezFani-DeligianniDaniele-Ravi.pdf">https://www.digitallibrary.dbtechafrica.org/wp-content/uploads/2023/06/1.-Artificial-Intelligence-and-Robotics-Author-Javier-Andreu-PerezFani-DeligianniDaniele-Ravi.pdf</a>
   [Accessed: 08/02/2025]
- Reuell, P. (2019). Lessons in Learning. Harvard Gazette. (Online) Available at: https://news.harvard.edu/gazette/story/2019/09/study-shows-that-students-learn-more-w

- <u>hen-taking-part-in-classrooms-that-employ-active-learning-strategies/</u> [Accessed: 07/05/25]
- Sahin L, Figueiro MG (2020). Flickering Red-Light Stimulus for Promoting Coherent 40Hz Neural Oscillation: A Feasibility Study. J Alzheimers Dis. 2020; 75(3): 911-921. (Online) Available At: https://doi.org/10.3233/JAD-200179 [Accessed: 20/03/2025]
- Santo, B. (2022). The Consumer Electronics Hall of Fame: Fitbit. IEEE Spectrum.
   (Online) Available At:
   <a href="https://spectrum.ieee.org/the-consumer-electronics-hall-of-fame-fitbit">https://spectrum.ieee.org/the-consumer-electronics-hall-of-fame-fitbit</a>. [Accessed: 16/02/2025]
- Sugarman, B. (1967). Involvement in Youth Culture, Academic Achievement and Conformity in School: An Empirical Study of London Schoolboys. The British Journal of Sociology, 18, p.151. doi:<a href="https://doi.org/10.2307/588602">https://doi.org/10.2307/588602</a>
- Team, W.C. (2024). Polyester Allergy: Causes, Symptoms, Diagnosis, and Treatment.
   [online] Wyndly. Available at: https://www.wyndly.com/blogs/learn/polyester-allergy
   [Accessed 8 May 2025].
- Torrone,. (2019). ZSK e-Textile embroidery machines incorporate sensors, flexible substrates and Circuit Playground. (Online) Available At:
   <a href="https://blog.adafruit.com/2019/12/22/zsk-e-textile-embroidery-machines-incorporate-sens-ors-flexible-substrates-and-circuit-playground/">https://blog.adafruit.com/2019/12/22/zsk-e-textile-embroidery-machines-incorporate-sens-ors-flexible-substrates-and-circuit-playground/</a> [Accessed: 13/03/2025]
- Transkriptor (2023). How Does the Lecture Room Environment Affect Learning? [online]
   Transkriptor! Available at:
   <a href="https://transkriptor.com/how-does-the-lecture-room-environment-affect-learning/">https://transkriptor.com/how-does-the-lecture-room-environment-affect-learning/</a>
   [Accessed 20/03/25]
- Vashchenko, V.A. and Andrei Shibkov (2010). ESD Design for Analogue Circuits.
   Springer Science & Business Media.
- Verizon (2022). A timeline and history of Fitbit. (Online) Available At: <a href="https://www.verizon.com/articles/Accessories/history-of-fitbit/">https://www.verizon.com/articles/Accessories/history-of-fitbit/</a> [Accessed: 21/02/2025]
- Xue, Y. (2019). A review on intelligent wearables: Uses and risks. Hum Behav & Emerg Tech. 1: 287–294. (Online) Available At: <a href="https://doi.org/10.1002/hbe2.173">https://doi.org/10.1002/hbe2.173</a> [Accessed: 08/02/2025]