## REFERENCES FOR

## SUPERPOWER? The Wearable-Tech Revolution

- Accenture. "Our Commitment to Inclusion & Diversity. Discover How We Are Creating a Culture of Equality in Our Workplace." Accenture. https://www.accenture.com/us-en/about/ inclusion-diversity-index
- -. "Technology 2021. Leaders Wanted. Masters of Change at a Moment of Truth." Technology Vision Report. Accenture, 2021. https://www.accenture.com/us-en/insights/ technology/\_acnmedia/Thought-Leadership-Assets/PDF-4/Accenture-Tech-Vision-2021-Full-Report.pdf
- Accenture and G20 Young Entrepreneurs Alliance. "Waking Up To A New Reality: Building a Responsible Future for Immersive Technologies," 2020. https://www.accenture.com/\_acnmedia/ Accenture/Redesign-Assets/DotCom/Documents/Global/1/Accenture-G20-YEA-report.pdf
- Accenture, and Northeastern University Ethics Institute. "Building Data and AI Ethics Committees." Accenture, 2019. https://www.accenture.com/ acnmedia/PDF-107/Accenture-Al-Data-Ethics-Committee-Report.pdf
- Ackerman, Evan. "Sarcos Demonstrates Powered Exosuit That Gives Workers Super Strength." IEEE SPECTRUM, December 10, 2019. https://spectrum.ieee.org/automaton/robotics/ industrial-robots/sarcos-guardian-xo-powered-exoskeleton
- ACM Association for Computing Machinery. "ACM Code of Ethics and Professional Conduct." ACM Association for Computing Machinery, 2018. https://www.acm.org/code-of-ethics
- ACM Association for Computing Machinery, Inc. "ACM Code of Ethics and Professional Conduct. Affirming Our Obligation to Use Our Skills to Benefit Society," 2018. https://www. acm.org/binaries/content/assets/about/acm-code-of-ethics-booklet.pdf
- Adams, Amy. "Stanford University Launches the Institute for Human-Centered Artificial Intelligence." Stanford News. March 18, 2019. https://news.stanford.edu/2019/03/18/ stanford\_university\_launches\_human-centered\_ai/
- Agrafioti, Foteni. "Foteini Agrafioti Beating Passcodes: Getting to the Heart of Your Identity." TEDMED, 2014. https://www.tedmed.com/talks/show?id=292949

- Ali, Mir Adnan, and Steve Mann. "The Inevitability of the Transition from a Surveillance-Society to a Veillance-Society: Moral and Economic Grounding for Sousveillance." In 2013 IEEE International Symposium on Technology and Society (ISTAS): Social Implications of Wearable Computing and Augmediated Reality in Everyday Life, 243–54. Toronto, ON, Canada: IEEE, 2013. https://doi.org/10.1109/ISTAS.2013.6613126
- Allison, Brendon. "Towards Mainstream Brain-Computer Interfaces (BCIs)." Presented at the Microsoft Research Talks, February 27, 2020. https://www.microsoft.com/en-us/research/video/towards-mainstream-brain-computer-interfaces-bcis/
- Amanamba, Udochukwu, Andrew Sojka, Savion Harris, Marisa Bucknam, and Jay Hegdé. "A Window Into Your Brain: How FMRI Helps Us Understand What Is Going on Inside Our Heads." Frontiers for Young Minds 8 (November 4, 2020): 484603. https://doi.org/10.3389/frym.2020.484603
- American Association for the Advancement of Science (AAAS). "Virtual Reality Faces:
  Animating Precise, Lifelike Avatars for VR in Real-Time. Researchers to Present Their
  Work at SIGGRAPH 2019." American Association for the Advancement of Science (AAAS).
  EurekAlert, June 25, 2019. https://www.eurekalert.org/pub\_releases/2019-06/afcm-vrf062519.php
- Anamitra, Deb, Gus Rossi, and Omidyar Network. "The KIDS Act Puts the Pressure on Big Tech (Not Parents) to Make Platforms Safe for Kids," March 6, 2020. https://medium.com/omidyar-network/the-kids-act-puts-the-pressure-on-big-tech-not-parents-to-make-platforms-safe-for-kids-f56220684a68
- Anwar, Yasmin. "Scientists Use Brain Imaging to Reveal the Movies in Our Mind." UC Berkeley. Berkeley News, September 21, 2011. https://news.berkeley.edu/2011/09/22/brain-movies/
- ARMI (Advanced Regenerative Manufacturing Institute). "Our Mission." ARMI. Advanced Regenerative Manufacturing Institute. https://www.armiusa.org/about-us
- Arneja, Jasleen. "Dr. Steve Mann's Insight on Wearable Technology 'When You Put the Technology on People It Changes the World." *The Varsity. The University of Toronto Newspaper Since* 1880, January 4, 2015. https://thevarsity.ca/2015/01/04/dr-steve-manns-insight-on-wearable-technology/
- Aroganam, Gobinath, Nadarajah Manivannan, and David Harrison. "Review on Wearable Technology Sensors Used in Consumer Sport Applications." *Sensors* 19, no. 9 (April 28, 2019): 1983. https://doi.org/10.3390/s19091983
- ASTM international. "ASTM Approves First Standards for Exoskeletons." *Standardization News*. n.d. https://sn.astm.org/?q=update/astm-approves-first-standards-exoskeletons-.html

- Aubrey, Jennifer Stevens, Michael B. Robb, Jeremy Bailenson, and Jakki Bailey. "Virtual Reality 101: What You Need to Know about Kids and VR." Common Sense Media, 2018. https://www.commonsensemedia.org/sites/default/files/research/report/csm\_vr101\_final\_under5mb.pdf.
- Awad, Zaina. "Adding Sensation to Prosthetics: Q&A with Sophie de Oliveira Barata." *TEDMED Blog* (blog), July 30, 2015. https://tedmed.com/speakers/show?id=293049
- Bailenson, Jeremy. "Correspondence with Expert Dr. Jeremy Bailenson (Oct 2020)," October 27, 2020.
- ———. Experience on Demand: What Virtual Reality Is, How It Works, and What It Can Do. First edition. New York: W. W. Norton & Company, Inc, 2018.
- ———. "How Virtual Reality Can Make Every Kid a Capable Scientist," n.d. https://bigthink.com/videos/jeremy-bailenson-how-virtual-reality-can-make-every-kid-a-scientist
- ———. How Virtual Reality Can Make Every Kid a Capable Scientist. Dailymotion, 2019. https://www.dailymotion.com/video/x6l79bn
- ———. "Integrating VR into Classrooms and Curricula." Virtual Human Interaction Lab Stanford University. https://vhil.stanford.edu/projects/2020/classrooms-and-curricula/
- ———. "Protecting Nonverbal Data Tracked in Virtual Reality." *JAMA Pediatrics* 172, no. 10 (October 1, 2018): 905. https://doi.org/10.1001/jamapediatrics.2018.1909
- Bailenson, Jeremy. What Is Virtual Reality? Jeremy Bailenson, Talks at Google, 2018. https://www.youtube.com/watch?v=HZKGde91Xfs
- Bailenson, Jeremy. "Jeremy Bailenson on the Science behind VR's Impact for Training." 2019. https://www.youtube.com/watch?v=G6wvqnrtYnw
- Bailenson, Jeremy. "Why Zoom Meetings Can Exhaust Us." *Dow Jones & Company*, April 3, 2020, 3. https://www.wsj.com/articles/why-zoom-meetings-can-exhaust-us-11585953336?mod=hp\_opin\_pos\_2
- Baldwin, Stephen. "Secret Life of a Full-Time Cyborg." Narratively, June 1, 2017. https://narratively.com/secret-life-of-a-full-time-cyborg/
- Balf, Todd. "The Biomechatronic Man." *Outside Magazine*, September 2017. https://www.outsideonline.com/2238401/biomechatronic-man#close

- Barfield, Woodrow, and Jessica Barfield. "Chapter 23. Wearable Computing: Commentary by Woodrow Barfield and Jessica Barfield." In *Encyclopedia of Human Computer Interaction*, 2nd Edition, 2nd Edition. Chapter 23.10, Commentary. Interaction Design Foundation, 2012. https://www.interaction-design.org/literature/book/the-encyclopedia-of-human-computer-interaction-2nd-ed
- BBC. "The Digital Human. Series 20. Symbiosis," June 1, 2020. https://www.bbc.co.uk/sounds/play/m000jp2v
- BCI Society. "BCI Society." BCI Society. https://bcisociety.org/
- Beach Metro News. "Glen Ames Robotics Team Qualifies for Third Straight International Competition." *Beach Metro News*. February 21, 2019. https://beachmetro.com/2019/02/21/glen-ames-robotics-team-qualifies-for-third-straight-international-competition/
- Belkacem, Abdelkader Nasreddine, Nuraini Jamil, Jason A. Palmer, Sofia Ouhbi, and Chao Chen. "Brain Computer Interfaces for Improving the Quality of Life of Older Adults and Elderly Patients." *Frontiers in Neuroscience* 14 (June 30, 2020): 692. https://doi.org/10.3389/fnins.2020.00692
- Bentley, P. J, Miles Brundage, Olle Häggström, Thomas Metzinger, European Parliament, European Parliamentary Research Service, and Scientific Foresight Unit. Should We Fear Artificial Intelligence? In-Depth Analysis, 2018. http://www.europarl.europa.eu/RegData/etudes/IDAN/2018/614547/EPRS\_IDA(2018)614547\_EN.pdf
- "Brain Implants Could Let Us See Another Person's 'deepest Secrets'
   but Should We?" CBC Radio The Current, June 18, 2021.

  https://www.cbc.ca/radio/thecurrent/the-current-for-june-11-2021-1.6061963/
  brain-implants-could-let-us-see-another-person-s-deepest-secrets-but-should-we-1.6064977
- Braingate. "Assistive Communication." Braingate. Turning Thought Into Action. https://www.braingate.org/research-areas/assistive-communication/
- Brashear, Regan. Fixed. The Science/Fiction of Human Enhancement. Making Change Media, 2013. https://www.fixedthemovie.com/
- Braun, Jenna. "One Small Step for Kids. Alumni Design Robotic Skeleton to Support Children with Mobility Impairments." *University of Waterloo Magazine*, n.d. https://uwaterloo.ca/magazine/fall-2019/feature/one-small-step-kids
- British Computer Society. "Rebecca George OBE." The Gem of All Mechanisms, February 19, 2020. https://www.listennotes.com/es/podcasts/the-gem-of-all/rebecca-george-obe-tLpwfUrYQga/

Brown University. "BrainGate: High-Bandwidth Wireless Brain-Computer Interface for Humans." *Science Daily*, April 1, 2021. https://www.sciencedaily.com/releases/2021/04/210401112415.htm

Browning, Richard. "Gravity." Gravity. https://gravity.co/

- -----. "Taking-on Gravity, with a Jet-Suit." TEDxBermuda, Bermuda, October 2019. https://www.ted.com/talks/richard\_browning\_taking\_on\_gravity\_with\_a\_jet\_suit
- Burich, Meg. "Wearable Journey The Tech Story What Will Wearable Tech Be in the Year 2030." Presented at the CES 2020, Las Vegas, NV, January 2020. https://www.youtube.com/watch?v=CsBNY\_uBKYk
- Burton, Saheli Datta. "Responsible Use of Exoskeletons and Exosuits: Ensuring Domestic Security in a European Context." *Paladyn, Journal of Behavioral Robotics* 11, no. 1 (August 23, 2020): 370–78. https://doi.org/10.1515/pjbr-2020-0015
- Bye, Kent. "#717: VR Privacy Summit Organizer Highlights & Next Steps (Nov 23, 2018)." Voices of VR Podcast. https://voicesofvr.com/?s=stanford+summit
- Canetti, Ran, Ari Trachtenberg, and Mayank Varia. "Anonymous Collocation Discovery: Harnessing Privacy to Tame the Coronavirus." *ArXiv:2003.13670 [Cs]*, April 3, 2020. http://arxiv.org/abs/2003.13670
- Centre For Brain. What Is Neurofeedback? How Brain Training Can Benefit Kids, Families, and Adults. Neurofeedback Info, 2013. https://www.youtube.com/watch?v=HxHR7InSQ1c
- Center for Humane Technology. "Policy Principles." Center for Humane Technology. https://www.humanetech.com/policy-principles
- Center for Neurotechnology (CNT). "Neuroethics." Center for Neurotechnology. https://centerforneurotech.uw.edu/research/neuroethics
- CES (Consumer Technology Association). "Samsung Launches the Age of Experience at CES 2020." CES (Consumer Technology Association), March 20, 2020. https://www.ces.tech/Articles/2020/Samsung-Launches-the-Age-of-Experience-at-CES-2020.aspx
- Ellines.com. "Changing the World of Biometrics." https://www.ellines.com/en/achievements/36352-changing-the-world-of-biometrics/
- Chau, Tom. Interview with Dr. Tom Chau: BCIs at Holland Bloorview Kids Rehabilitation Hospital, November 2020.

- Chibuk, John David, Steve Mann, and Cayden Pierce. "Smart Eyeglass to Improve Mental Health and Memory." Blueberry, July 1, 2020. https://medium.com/blueberryx/smart-eyeglass-to-improve-mental-health-and-memory-367313b00e99
- ClassVR. "Virtual Reality Technology, Designed for the Classroom." https://www.classvr.com/school-virtual-reality/
- Coin, Allen, Megan Mulder, and Veljko Dubljević. "Ethical Aspects of BCI Technology: What Is the State of the Art?" *Philosophies* 5, no. 4 (October 24, 2020): 31. https://doi.org/10.3390/philosophies5040031
- Coleman, Melissa. "The Holy Dress." Melissa Coleman. https://melissacoleman.nl/holydress
- Common Sense Media and Centre for Humane Technology. "Truth About Tech: A Road Map for Kids' Digital Well-Being." Common, 2018. https://www.commonsensemedia.org/sites/default/files/uploads/landing\_pages/a-roadmap-for-digital-well-being.pdf
- "Confronting the 2021 Data Dilemma." Presented at the CES 2021, Las Vegas, NV, January 11, 2021. https://videos.ces.tech/detail/video/6233463636001/confronting-the-2021-data-dilemma?autoStart=true&q=brand
- Consumer Technology Association. "About CES." https://www.ces.tech/About-CES.aspx
- "Correspondence with Expert Dr. Dean Krusienski (July 2021)," July 6, 2021.
- "Correspondence with Expert Dr. Jennifer Boger (July 13, 14 2021)," July 13, 2021.
- "Correspondence with Expert Dr. Jeremy Bailenson (July 2021)," July 13, 2021.
- "Correspondence with Expert Dr. Steve Mann: Interview Follow-up (Nov 2020)," November 23, 2020.
- "Correspondence with Expert Dr. Steve Mann: Interview Request (Nov 2020a)," November 2, 2020.
- "Correspondence with Expert Dr. Steve Mann (July 2021)," July 17, 2021.
- Covey, Stephen R. The 7 Habits of Highly Effective People: Restoring the Character Ethic. Rev. ed. New York: Free Press, 2004.

- Craig, Emory. "Remarkable Developments in Facebook's Lifelike Avatars." Digital Bodies, March 14, 2019. https://www.digitalbodies.net/vr-news/ remarkable-developments-in-facebooks-lifelike-avatars/
- Crampton, Natasha. "The Building Blocks of Microsoft's Responsible AI Program." Microsoft on the Issues, January 19, 2021. https://blogs.microsoft.com/on-the-issues/2021/01/19/ microsoft-responsible-ai-program/
- Crum, Poppy. "Hearables Will Monitor Your Brain and Body to Augment Your Life." IEEE SPECTRUM, May 1, 2019. https://spectrum.ieee.org/consumer-electronics/audiovideo/ hearables-will-monitor-your-brain-and-body-to-augment-your-life
- Culligan, Tricia. "I Invented My New Arm. Jordan Reeves Turned Her Disability into a Superpower. Now She Helps Others Do the Same." Scholastic News, September 2019. https:// storyworks3-aem-perf.scholastic.com/issues/2019-20/090119.html
- Cuthbertson, Anthony. "Ray Kurzweil: Human Brains Could Be Connected to the Cloud by 2030." International Business Times UK, June 4, 2015. https://www.ibtimes.co.uk/ ray-kurzweil-human-brains-could-be-connected-cloud-by-2030-1504403
- d. Hasso Plattner Institute of Design at Stanford. "An Introduction to Design Thinking." Institute of Design at STanford, n.d. https://web.stanford.edu/~mshanks/MichaelShanks/ files/509554.pdf
- Dachis, Adam. "Facebook Takes First Steps in Creating Mind-Reading Technology." ExtremeTech, August 19, 2019. https://www.extremetech.com/ extreme/296832-facebook-takes-first-steps-in-creating-mind-reading-technology
- Dalton, Jeremy. "The Rise and Rise of Immersive Technologies." PwC UK. https://www.pwc.co.uk/ issues/innovation-and-technology/the-rise-and-rise-of-immersive-technologies.html
- Dam, Rikke Friis, and Teo Yu Siang. "5 Stages in the Design Thinking Process." Interaction Design Foundation, n.d. https://www.interaction-design.org/literature/ article/5-stages-in-the-design-thinking-process
- DARPA. "Six Paths to the Nonsurgical Future of Brain-Machine Interfaces." DARPA, May 20, 2019. https://www.darpa.mil/news-events/2019-05-20
- Dede, Chris. "Learning Global Competencies Through Immersion." University of Georgia, 2018. https://www.youtube.com/watch?v=Vv0SGIccJqQ
- -.Dede, Chris. "Chris Dede, Harvard University, USA." https://doi. org/10.3217/978-3-85125-609-3-03

- \_\_\_\_\_. "Virtual Reality and Unlearning: Empowering Transformation." Presentation., n.d. https://www.gse.harvard.edu/faculty/christopher-dede
- Dede, Chris, Emily Gonzalez, Tina Grotzer, and Megan Powell Cuzzolino. "EcoLearn Projects. Exploring the Use of Advanced Immersive Technologies to Support Learning about the Complex Causal Dynamics of Ecosystems IN: SCIENCE LEARNING." Harvard University. Project Zero. https://pz.harvard.edu/projects/ecolearn-projects
- Dede, Chris, Tina Grotzer, Amy Kamarainen, Shari Metcalf, and Shane Tutwiler. "EcoMUVE." ecoMUVE Harvard University. https://ecolearn.gse.harvard.edu/projects/ecomuve
- Denning, Tamara, Batya Friedman, and Tadayoshi Kohno. "A Security Threat Brainstorming Toolkit." *University of Washington*, no. Values-based design (2013): 1. https://securitycards.cs.washington.edu/
- Desjardin, Jeff. "The History of Wearable Technology." Visual Capitalist, May 20, 2015. https://www.visualcapitalist.com/the-history-of-wearable-technology/
- Dickson, Ben. "How to Track COVID-19 without Invading Privacy." TechTalks, April 13, 2020. https://bdtechtalks.com/2020/04/13/boston-university-covid-19-contact-tracing/
- Dockrill, Peter. "Elon Musk Says the Future of Humanity Depends on Us Merging with Machines." GE The Weekend Edition, March 12, 2017. https://www.ge.com/news/reports/elon-musk-says-future-humanity-depends-us-merging-machines
- Donahue, Michelle Z. "How a Color-Blind Artist Became the World's First Cyborg Neil. Harbisson Can 'See' in UV Thanks to an Antenna-like Implant That Boosts His Perception of Light and Gives Him Super-Senses." National Geographic, April 3, 2017. https://www.nationalgeographic.com/science/article/worlds-first-cyborg-human-evolution-science
- Drinkwater, Sarah. "We Shape Our Technology; Then Technology Shapes Us." Medium open platform. Doteveryone, July 20, 2018. https://medium.com/doteveryone/https-medium-com-doteveryoneuk-we-shape-our-technology-then-technology-shapes-us-36d16251176e
- Drinkwater, Sarah and Omidyar Network. "Why We're Investing in the Rise of the Repsonsible Tech Worker," June 17, 2020. https://medium.com/omidyar-network/why-were-investing-in-the-rise-of-the-responsible-tech-worker-a96e74661cdf
- Dunagan, Jake, Lyn Jeffery, Devin Fidler, and Rachel Maguire. "The Magic of Kids Tech." SR-1454B. Technology Horizons Program. Palo Alto, CA: Institute for the Future (IFTF), November 2011. https://www.iftf.org/home/

- EKSO Bionics. "EKSO Bionics. The Leader in Exoskeleton Technology." EKSO Bionics. https://eksobionics.com/
- Emondi, Al. "Next-Generation Nonsurgical Neurotechnology." DARPA. https://www.darpa.mil/program/next-generation-nonsurgical-neurotechnology
- Emotive. "The Introductory Guide to BCI (Brain-Computer Interface)," no date. https://www.emotiv.com/bci-guide/
- Emrich, Tom. "Five Women to Watch in Wearable Tech." Canadian Startup News & Tech Innovation. betakit.com, April 24, 2014.

  https://betakit.com/five-women-to-watch-in-wearable-tech/
- Engineers Canada. "Public Guideline on the Code of Ethics." Engineers Canada, March 2016. https://engineerscanada.ca/publications/public-guideline-on-the-code-of-ethics#-the-code-of-ethi
- McLuhan Centre for Culture and Technology. "Envisioning Equiveillance. An Interview with Dr. Steve Mann, Lead Convener of the Envisioning Equiveillance Working Group." January 2021. https://www.mcluhancentre.ca/envisioningequiveillance-jan2021
- Epps-Darling, Avriel. "How the Racism Baked Into Technology Hurts Teens." The Atlantic, October 24, 2020. https://www.theatlantic.com/family/archive/2020/10/algorithmic-bias-especially-dangerous-teens/616793/
- European Commission. "Shaping Europe's Digital Future: Commission Presents Strategies for Data and Artificial Intelligence." European Commission, February 19, 2020. https://ec.europa.eu/commission/presscorner/detail/en/ip\_20\_273
- Facebook Reality Labs. *Audio- and Gaze-Driven Facial Animation of Codec Avatars*, 2020. https://research.fb.com/videos/audio-and-gaze-driven-facial-animation-of-codec-avatars/
- Fellman, Megan. "Researchers Develop Bio-Integrated Lab for Sweat Analysis: Low-Cost Wearable Electronic Device Collects and Analyzes Sweat for Health Monitoring."

  Northwestern Now, November 23, 2016. https://news.northwestern.edu/stories/2016/11/researchers-develop-soft-microfluidic-lab-on-the-skin-for-sweat-analysis/
- Fourtane, Susan. "Facial Recognition Concerns: Microsoft's Six Ethical Principles." Interesting Engineering, December 11, 2018. https://interestingengineering.com/facial-recognition-concerns-microsofts-six-ethical-principles
- FOX News. "Gravity Industries CEO Talks Jet Suit and Training with the Royal Navy." May 7, 2021. https://www.youtube.com/watch?v=628J-moeHUE

- Frank, Adam. "Transparent AI: Explainable and Trainable Artificial Intelligence." The New Stack, February 17, 2021. https://thenewstack.io/transparent-ai-explainable-and-trainable-artificial-intelligence/
- Frauenfelder, Mark. "What Does It Mean to Be Human in an Age of Machines? A Discussion with Rod Falcon, Director of the Technology Horizons Program at Institute for the Future." For Future Reference. https://soundcloud.com/institute-for-the-future/what-does-it-mean-to-be-human-in-an-age-of-machines
- Frauenfelder, Mark, and Institute for the Future (IFTF). "What Does It Mean to Be Human in an Age of Machines? A Discussion with Rod Falcon, Director of the Technology Horizons Program at Institute for the Future." *Medium*, November 8, 2016. https://medium.com/institute-for-the-future/what-does-it-mean-to-be-human-in-an-age-of-machines-eea4c307207a
- Freeman, Jesse. "Is It Time for a Data Scientist Code of Ethics?" Towards Data Science, June 28, 2019. https://towardsdatascience.com/is-it-time-for-a-data-scientist-code-of-ethics-210b4f987a8
- Frevele, Jamie. "NYCC 2019: See an Exclusive Clip Starring One of the Subjects of 'Marvel's Hero Project'." Marvel's Hero Project. MARVEL, October 5, 2019. https://www.marvel.com/articles/tv-shows/nycc-2019-see-an-exclusive-clip-starring-one-of-the-subjects-of-marvel-s-hero-project
- Friedman, Batya, Peter H. Kahn, Jr., and Alan Boring. "Value Sensitive Design: Theory and Methods." Dept. Of Computer Science & Engineering University of Washington Technical Report. University of Washington, December 2002. https://faculty.washington.edu/pkahn/articles/vsd-theory-methods-tr.pdf
- Friedman, Batya, Lisa Nathan, Shaun Kane, and John Lin. "Envisioning Cards." Envisioning Cards, n.d. https://www.envisioningcards.com/?page\_id=2
- Geall, Dana. Brain Interface Technology Take 3! YouTube Video, 2019. https://www.youtube.com/watch?v=ZHwJS4s5JiY
- Generation Genius. Engineering Design Process, n.d. https://www.generationgenius.com/videolessons/engineering-design-process-video-for-kids/
- Gill, Geoffrey. "Open Wearables Initiative (OWEAR) Releases Open Source Software and Datasets Database for Wearable and Connected Health Technologies." BioSpace, June 8, 2020. https://www.biospace.com/article/open-wearables-initiative-owear-releases-open-source-software-and-datasets-database-for-wearable-and-connected-health-technologies/

- GMD Research. "Global Smartwatch Market 2020-2030 by Product Type, Operating System, User Gender, Age Group, Distribution Channel, Application, and Region: Trend Outlook and Growth Opportunity," February 20, 2020. https://www.researchandmarkets.com/ reports/4990264/global-smartwatch-market-2020-2030-by-product?utm\_source=dynamic&utm\_ medium=GNOM&utm\_code=xtg8d3&utm\_campaign=1355050+-+Smartwatch+Market+Forecast s+to+2030+-+Global+Sales+of+722.12+Million+Units+is+Projected+for+2030%3b+Garnering+%24109% 2b+Billion+in+Revenues&utm\_exec=joca220gnomd
- Godfrey, A., V. Hetherington, H. Shum, P. Bonato, N.H. Lovell, and S. Stuart. "From A to Z: Wearable Technology Explained." Science Direct 113, no. July 2018 (n.d.): 40–47. https://doi. org/10.1016/j.maturitas.2018.04.012
- Gorgey, Ashraf S. "Robotic Exoskeletons: The Current Pros and Cons." World Journal of Orthopedics 9, no. 9 (September 18, 2018): 112–19. https://doi.org/10.5312/wjo.v9.i9.112
- Government of Canada. "Bill Summary: Digital Charter Implementation Act, 2020." Government of Canada, Government of Canada, November 23, 2020. https://www.ic.gc.ca/eic/ site/062.nsf/eng/00120.html
- -. "Strengthening Privacy for the Digital Age," May 21, 2019. https://www.ic.gc.ca/eic/ site/062.nsf/eng/h\_00107.html
- Gruman, Galen. "The State of Ethnic Minorities in U.S. Tech: 2020. A Survey of People of Color Shows a Mix of Good and Bad News on Racial Inequality, and a Disturbing Lower Concern within Silicon Valley and by Executives Compared to IT at Large." Computerworld, September 21, 2020. https://www.computerworld.com/article/3574917/the-state-of-ethnicminorities-in-us-tech-2020.html
- Guardians of the Galaxsee Team. Interview with Guardians of the Galaxsee. FIRST Lego League Champions, 2020 2018.
- Guger, Christoph, Rossella Spataro, Brendan Z. Allison, Alexander Heilinger, Rupert Ortner, Woosang Cho, and Vincenzo La Bella. "How Can Completely Locked-in Persons Communicate With a Brain-Computer Interface?" Frontiers for Young Minds 6 (June 4, 2018): 24. https://doi.org/10.3389/frym.2018.00024
- Guralp, Ayca. "Designing an Ethical Operating System." Future Now The IFTF Blog (blog), April 5, 2019. https://www.iftf.org/future-now/article-detail/ how-to-be-futures-designing-superstars-of-the-tech-world/
- Guszcza, Jim, Michelle Lee, Beena Ammanath, and Dave Kuder. "Human Values in the Loop. Design Principles for Ethical AI," January 2020. https://www2.deloitte.com/us/en/insights/focus/ cognitive-technologies/design-principles-ethical-artificial-intelligence.html

- Hamilton, Ian. "Privacy Summit At Stanford Will Draft VR 'Bill Of Rights." UploadVR, August 6, 2018. https://uploadvr.com/privacy-summit-stanford-vr-bill-of-rights/
- Han, Meghan. "A Brief Introduction to Humanistic Intelligence: The Symbiotic Future of Machine and Human." Synced AI Technology & Industry Review, April 19, 2017. https://medium.com/syncedreview/a-brief-introduction-to-humanistic-intelligence-the-symbiotic-future-of-machine-and-human-e79500c1af97
- Hao, Karen. "The UK Exam Debacle Reminds Us That Algorithms Can't Fix Broken Systems. The Problem Began When the Exam Regulator Lost Sight of the Ultimate Goal—and Pushed for Standardization above All Else." *MIT Technology Review*, August 20, 2020. https://www.technologyreview.com/2020/08/20/1007502/uk-exam-algorithm-cant-fix-broken-system/
- ———. "This Is How AI Bias Really Happens—and Why It's so Hard to Fix." *MIT*Technology Review, February 4, 2019. https://www.technologyreview.com/2019/02/04/137602/
  this-is-how-ai-bias-really-happensand-why-its-so-hard-to-fix/
- Harbisson, Neil. "Cyborg Foundation." Cyborg Foundation. https://www.cyborgfoundation.com/
- ———. "Neil Harbisson Sonochromatic Cyborg Artist." TED. https://www.ted.com/speakers/neil\_harbisson
- Harding, Finn, Grace Jonkers, and Shane Edelstein. Interview with Guardians of the Galaxsee Team Leaders, December 12, 2020.
- Harding, Finn, Grace Jonkers, Shane Edelstein, Adam Burrell, Benjamin Bosworth, Ethan Toushek, Robin Krasinkiewicz, Sasha Rao, Thomas Gaudet, and Tommy Hooper. Interview with Guardians of the Galaxsee, November 2018.
- Harris, Tristan. "Centre for Humane Technology." https://www.humanetech.com/
- Harvard University News. "How Virtual Reality Can Make Every Kid a Capable Scientist." Harvard University Ecolearn, February 6, 2018. https://ecolearn.gse.harvard.edu/news/how-virtual-reality-can-make-every-kid-capable-scientist
- Hayward, James, Charlotte Coles, Nadia Tsao, and Ivan De Backer. "Wearable Technology Forecasts: 2020-2030." Research Report. IDTechEx, n.d. https://www.idtechex.com/en/research-report/wearable-technology-forecasts-2020-2030/747
- Hayward, James, Luyun Jiang, and Matthew Dyson. "Wearable Sensors 2021-2031.

  A Comprehensive Study of the Global Industry Landscape, Including the Technology, Players, and Wearable Sensors Market Forecasts." Research Report. IDTechEx, n.d. https://www.idtechex.com/en/research-report/wearable-sensors-2021-2031/780

- Heaney, David. "Facebook Shows Off High Quality Markerless Body Tracking From 'A Single Sensor." Upload, May 1, 2019. https://uploadvr.com/facebook-f8-2019-body-tracking/
- Herr, Hugh. "Hugh Herr Biomechatronics." MIT Media Lab People. https://www.media.mit.edu/ people/hherr/overview/
- Higginbotham, Stacey. "Too Many Health Wearables and Apps Are Digital Snake Oil: We Need Stronger Regulations to Determine Which Devices Are Medically Legit." IEEE SPECTRUM, August 21, 2019. https://spectrum.ieee.org/biomedical/devices/ too-many-health-wearables-and-apps-are-digital-snake-oil
- Hitch, John. "Can Exoskeletons Raise Depressing Workforce Stats?" *Industry Week*. June 12, 2019. https://www.industryweek.com/technology-and-iiot/article/22027740/ can-exoskeletons-raise-depressing-workforce-stats
- Holland Bloorview Kids Rehabilitation Hospital. "TD Gift Puts High-Tech Supports in the Hands of Kids with Autism." News, November 2, 2020. https://hollandbloorview.ca/stories-news-events/ news/td-gift-puts-high-tech-supports-hands-kids-autism
- Hsin-Liu Kao, Cindy, Asta Roseway, Christian Holz, Paul Johns, Andres Calvo, and Chris Schmandt. "DuoSkin. MIT Media Lab in Collaboration with Microsoft Research." MIT Media Lab. Microsoft Research. https://duoskin.media.mit.edu/
- Huizinga, Gretchen. "An Interview with Microsoft President Brad Smith." Microsoft Research Podcast, n.d. https://www.microsoft.com/en-us/research/podcast/ an-interview-with-microsoft-president-brad-smith/
- .. "Inside AR and VR, a Technical Tour of the Reality Spectrum with Dr. Eyal Ofek." Microsoft Research Podcast, n.d. https://www.microsoft.com/en-us/research/podcast/ inside-ar-and-vr-a-technical-tour-of-the-reality-spectrum-with-dr-eyal-ofek/
- IDEO. "Design Thinking." IDEO. https://www.ideou.com/pages/design-thinking
- —. "Method Cards." IDEO. https://www.ideo.com/post/method-cards
- IEEE. "IEEE Code of Ethics." https://www.ieee.org/about/corporate/governance/p7-8.html
- . "IEEE Launches New IEEE 7000TM-2021 Standard to Address Ethical Concerns During Systems Design." https://ethicsinaction.ieee.org/
- . "Ethically Aligned Design. A Vision for Prioritizing Human-Wellbeing with Autonomous and Intelligent Systems." First Edition. 2019. https://standards.ieee.org/wp-content/ uploads/2022/01/EAD1e-infographic.pdf

. "Ethically Aligned Design: A Vision for Prioritizing Wellbeing with Artificial Intelligence and Autonomous Systems." Version 2 - For Public Discussion." 2018. https://standards.ieee.org/wp-content/uploads/import/documents/other/ead\_v2.pdf . "Ethically Aligned Design: A Vision for Prioritizing Wellbeing with Artificial Intelligence and Autonomous Systems. Version 1- For Public Discussion." 2016. https://standards.ieee.org/wp-content/uploads/import/documents/other/ead\_v1.pdf IEEE Xplore. Games, Entertainment, and Media Conference, IEEE Consumer Electronics Society and Institute of Electrical and Electronics Engineers. 2018 IEEE Games, Entertainment, Media Conference (GEM): 15-17 Aug. 2018., 2018. https://ieeexplore.ieee.org/servlet/ opac?punumber=8492977 . "Guest Editorial: Special Issue on Human–Machine Symbiosis." *IEEE Transactions* on Emerging Topics in Computational Intelligence 2, no. 4 (August 2018): 246–48. https://doi. org/10.1109/TETCI.2018.2853518 IEEE University of Lahore. "Would You Quit a Tech Project Over Ethical Concerns? Engineers at Amazon, Google, and Microsoft Are Demanding the Companies Put Ethics before Profits." IEEE. IEEE University of Lahore, November 2, 2018. https://site.ieee.org/sb-uol/ would-you-quit-a-tech-project-over-ethical-concerns/ Institute for the Future (IFTF). "Future Now. Reconfiguring Reality. A Maker's Guide to the Internet of Actions." Institute for the Future (IFTF), 2017. https://www.iftf.org/fileadmin/user\_ upload/downloads/tfl/2017/IFTF\_TFL2017\_FutureNow\_Magazine.pdf —. "Leading-Edge Behaviors From the New World of Social VR." Institute for the Future (IFTF), January 2019. https://www.iftf.org/socialvrleb/ -. "The New Body Language." Technology Horizons. Palo Alto, CA: Institute for the Future (IFTF), 2015. https://www.iftf.org/fileadmin/user\_upload/downloads/th/IFTF FutureNowMagazine\_2015\_SR-1830.pdf Institute for the Future (IFTF) and Dell Technologies. "The next Era of Human Machine Partnerships. Emerging Technologies' Impact on Society & Work in 2030." Institute for the Future (IFTF) for Dell Technologies, 2017 & 2018. https://www.iftf.org/ humanmachinepartnerships/ Institute for the Future (IFTF) and Omidyar Network. "Ethical OS. A Guide to Anticipating the Future Impact of Today's Technology." 2018. https://ethicalos.org/

-. "Ethical OS. Risk Mitigation Checklist." 2018. https://ethicalos.org/wp-content/

uploads/2018/08/EthicalOS Check-List 080618.pdf

- Jacquard. "Co-Created with Brands. A Perfect Fit." Jacquard. https://atap.google.com/jacquard/ products/
- Jepsen, Mary Lou. "How We Can Use Light to See Deep inside Our Brains and Bodies." Presented at the TED Annual Conference 2018, Vancouver, Canada. https://www.ted.com/talks/ mary\_lou\_jepsen\_how\_we\_can\_use\_light\_to\_see\_deep\_inside\_our\_bodies\_and\_brains
- -. "Mary Lou Jepsen: How We Can Use Light to See Deep Inside Our Bodies and Brains." Presented at the Wired Health. April 10, 2019. London, https://www.youtube.com/ watch?v=FMiOlgysm\_k&t=11s
- —. "Openwater Technology." https://www.openwater.cc/technology
- -. "Toward Practical Telepathy." Presented at the Long Now Seminar on Long Term Thinking October 24, 2019. https://www.youtube.com/watch?v=enFgn2sqoGw&t=4s
- Jewers, Chris. "New AI 'Smart' Cycling Shorts Equipped with Sensors and Wires That Emit Electrical Currents into Rider's Muscles to Improve Performance Are Unveiled by UK Start-Up." News. Daily Mail.com, January 9, 2021. https://www.dailymail.co.uk/sciencetech/article-9124567/New-Al-smart-cycling-shorts-emit-electrical-currents-riders-muscles-improve-performance. html
- Jin, Chun Yu. "A Review of AI Technologies for Wearable Devices." IOP Conference Series: Materials Science and Engineering 688, December 6, 2019. https://doi. org/10.1088/1757-899X/688/4/044072
- John Dian, F., Reza Vahidnia, and Alireza Rahmati. "Wearables and the Internet of Things (IoT), Applications, Opportunities, and Challenges: A Survey." IEEE Access 8 (2020): 69200–211. https://doi.org/10.1109/ACCESS.2020.2986329
- Johnson, Ariel Fox. "Inside the Kids' Privacy Zone. What Parents and Policymakers Need to Know to Keep Kids Safe and Smart Online." San Francisco, CA: Common Sense Kids Action, 2017. https://www.commonsensemedia.org/sites/default/files/featured-content/files/ commonsensekidsaction\_kidsprivacyzone\_final.pdf
- Jones, Alan. "In Conversation with Steve Mann: The Godfather of Wearable Tech." 2013. https:// www.youtube.com/watch?v=mTPJI9ghzAk
- Jones, Nick, and Annette Zimmerman. "Market Guide for Social Distancing Technology." Technology Innovation. Gartner, September 9, 2020. https://ubisense.com/market-guidefor-social-distancing-technology/?gclid=Cj0KCQiAifz-BRDjARIsAEElyGK7QqFtoMvAAW0bMYVwb4r H\_0M6-0seJFShOqSgOxc8lkRBpCkzsv8aApbOEALw\_wcB

- Kamen, Dean. "Deka Research & Development. ARMI Mission." 2019. http://www.dekaresearch.com/
- Kelly, Eanna. "Viewpoint: EU's Artificial Intelligence Rules Must Not Block Innovation, Says Head of European Parliament AI Committee." Science/Business Brining together industry, research and policy, May 4, 2021. https://sciencebusiness.net/viewpoint/ viewpoint-eus-artificial-intelligence-rules-must-not-block-innovation-says-head-european
- Kelly, G., J. Graham, S. Garton, and J. Bronfman. "2019 State of EdTech Privacy Report. Common Sense Privacy Program." San Francisco, CA: Common Sense Media, 2019. https://privacy. commonsense.org/resource/2019-state-of-edtech-privacy-report
- Kelly, Girard. "Smartwatch Privacy for Kids During the Coronavirus Pandemic." Common Sense Education, May 1, 2020. https://www.commonsense.org/education/articles/ smartwatch-privacy-for-kids-during-the-coronavirus-pandemic
- Kettunen, Joni. "Are Wearables Getting Smarter." Presented at the CES 2020 Wearable Tech Summit, Las Vegas, NV, January 7, 2020. https://www.firstbeat.com/en/events/ firstbeat-at-ces-2020/
- Kirkpatrick, David. Mary Lou Jepsen on Seeing Inside the Body, Communicating with the Brain, November 19, 2018.https://techonomy.com/video/seeing-inside-body-communicating-brain/
- Klynge, Casper, Mikael Ekman, and Nikolaj Juncher Waedegaard. "Diplomacy in the Digital Age: Lessons from Denmark's TechPlomacy Initiative." The Haque Journal of Diplomacy 15, no. 1–2 (February 19, 2020): 185–95. https://doi.org/10.1163/1871191X-15101094

Kosmyna, Nataliya. "Thinking Cap." braini.io. https://www.braini.io/

- ——. Thinking Cap / Controlling Robots Using Your Brain Videos. https://www.braini.io/ thinking-cap-videos
- -. "ThinkingCap Video." September 4, 2020. https://www.youtube.com/ watch?v=suim8H-2lCU&t=222s
- Kosmyna, Nataliya, Alexandra Gross, and Pattie Maes. "The Thinking Cap 2.0': Preliminary Study on Fostering Growth Mindset of Children by Means of Electroencephalography and Perceived Magic Using Artifacts from Fictional Sci-Fi Universes." In Proceedings of the Interaction Design and Children Conference, 458–69. London United Kingdom: ACM, 2020. https://doi.org/10.1145/3392063.3394424

- Kosmyna, Nataliya, Cassandra Scheirer, and Pattie Maes. "The Thinking Cap': Fostering Growth Mindset of Children By Means of Electroencephalography and Perceived Magic Using Artifacts from Fictional Sci-Fi Universes." May 7, 2021. https://www.youtube.com/ watch?v=9I5QIUH-pEk
- Kranzberg, Melvin. "Technology and History: 'Kranzberg's Laws." Technology and Culture 27, no. 3 (July 1986): 544. https://doi.org/10.2307/3105385
- Krusienski, Dean. ASPEN Lab. VCU College of Engineering. Research Projects. Richmond, VA.. https://sites.google.com/vcu.edu/aspenlab/research
- ——. "EAGER: EEG-Based Cognitive-State Decoding for Interactive Virtual Reality." Virginia Commonwealth University (VCU). https://egr.vcu.edu/directory/deankrusienski/
- Kurzweil, Ray. "Ray Kurzweil: Future of Intelligence." Presented at the MIT Lecture for Course 6.S099: Artificial General Intelligence (AGI), MIT, February 14, 2018. https://www.youtube.com/ watch?v=9Z06rY3uvGY&t=9s
- Kushki, Azadeh. Interview with Dr. Azadeh Kushki: VR Exposure Therapy at Holland Bloorview Kids Rehabilitation Hospital, December 4, 2020.
- Lamb, Evelyn. "Review: Weapons of Math Destruction. In an Important New Book, Cathy O'Neil Warns Us That Algorithms Can and Do Perpetuate Inequality." Scientific American, August 31, 2016. https://blogs.scientificamerican.com/roots-of-unity/review-weapons-of-math-destruction/
- Lane, Mira. "Responsible Innovation: The Next Wave of Design Thinking. Building Your Moral Imagination to Create a More Ethical Future." Medium, May 19, 2020. https://medium.com/ microsoft-design/responsible-innovation-the-next-wave-of-design-thinking-86bc9e9a8ae8
- Lang, Lisa. "#Wiredtowear by Chicago Museum of Science and Industry." TPH. ThePowerHouse, n.d. https://thepowerhouse.group/ marleneglows-showcased-at-first-ever-wearable-technology-exhibit/
- Lazarevich, Karen. "How AI Takes Wearables to the Next Level." IoT for all, May 8, 2018. https:// www.iotforall.com/benefits-ai-in-wearables
- Leprince-Ringuet, Daphne. "Data Scientists Are Used to Making up the Rules. Now They're Getting Some of Their Own to Follow. Data Science, as a Profession, Lacks the Formal Standards That Will Win the Public's Trust. A New Initiative Hopes to Change That." ZDNet, July 27, 2020. https://www.zdnet.com/article/data-scientists-are-creating-the-hidden-rules-of-theworld-but-how-do-we-know-they-are-up-to-the-job/

- Levier. "Xnowers Ski More Ski Longer." Levier. Increasing Sportive Performance. https://exoskeletonreport.com/product/xnowers/
- Lewis, Devon. "Enhancing Muscle Performance." Impulse. https://www.inpulse.io/
- Linders, Ben. "Why Should We Care about Technology Ethics? The Updated ACM Code of Ethics." InfoQ, June 5, 2019. https://www.infoq.com/articles/acm-code-ethics/
- Litt, Michael. "Why This Tech CEO Keeps Hiring Humanities. Majors One Y Combinator— Incubated Startup Founder Makes the Case for 'STEAM' over 'STEM." Fast Company, July 15, 2017. https://www.fastcompany.com/40440952/why-this-tech-ceo-keeps-hiring-humanities-majors
- Lockheed Martin. "Lockheed Martin. Military." Lockheed Martin. Military. https://www.lockheedmartin.com/en-us/products/exoskeleton-technologies/military.html
- Lyengar, Radhika. "This Is the Future, Says World's First Cyborg Neil Harbisson." Mint, February 22, 2018. https://www.livemint.com/Companies/TDlMfjB21TP5eSB5kR0UtM/This-is-the-future-says-worlds-first-cyborg-Neil-Harbisson.html
- Maeda, John. "Design in Tech Reports." Design in Tech Reports. https://designintech.report/
- ———. How to Speak Machine: Computational Thinking for the Rest of Us. New York: Portfolio// Penguin, 2019.
- Maes, Pattie. "Human Machine Symbiosis". TEDxBrussels, 2017. https://www.youtube.com/watch?v=kCOV51S7Xqg
- Maes, Pattie, and Nataliya Kosmyna. "Project Thinking Cap." MIT Media Lab, n.d. https://www.media.mit.edu/projects/thinking-cap/overview/
- Maes, Pattie, and Pranav Mistry. "Meet the SixthSense Interaction." TED. https://www.ted.com/talks/pattie\_maes\_pranav\_mistry\_meet\_the\_sixthsense\_interaction/transcript#t-180287
- Maggu, Manmeet. Interview with Manmeet Maggu: Trexo Robotics, January 11, 2021.
- Maggu, Manmeet. "How I Made a Robot to Help My Nephew Walk." TEDxYouth@BeaconStreet, February 7, 2019. https://www.youtube.com/watch?v=UOkO0qnTZ8I
- Malady, Kyle. "When We Say '5G,' We Mean 5G." Verizon News Centre, January 2019. https://www.verizon.com/about/news/when-we-say-5g-we-mean-5g

Malan, Daniel. "The Law Can't Keep up with New Tech. Here's How to Close the Gap." World Economic Forum, June 21, 2918. https://www.weforum.org/agenda/2018/06/ law-too-slow-for-new-tech-how-keep-up/ Mann, Christina. "Christina Mann Student University of Toronto." LinkedIn. https://www. linkedin.com/in/christina-mann-5312a71aa/ —. "Wearables for Social Distancing." Instructables, July 27, 2020. https://www.instructables.com/Wearables-for-Social-Distancing/ Mann, S. "Surveillance (Oversight), Sousveillance (Undersight), and Metaveillance (Seeing Sight Itself)." In 2016 IEEE Conference on Computer Vision and Pattern Recognition Workshops (CVPRW), 1408-17. Las Vegas, NV, USA: IEEE, 2016. https://doi.org/10.1109/CVPRW.2016.177 . "An Historical Account of the 'WearComp' and 'WearCam' Inventions Developed for Applications in 'Personal Imaging." In Digest of Papers. First International Symposium on Wearable Computers, 66–73. Cambridge, MA, USA: IEEE Comput. Soc, 1997. https://doi. org/10.1109/ISWC.1997.629921 -. "Humanistic Computing: 'WearComp' as a New Framework and Application for Intelligent Signal Processing." *Proceedings of the IEEE* 86, no. 11 (November 1998): 2123–51. https://doi.org/10.1109/5.726784 —. "Through the Glass, Lightly [Viewpoint]." IEEE Technology and Society Magazine 31, no. 3 (2012): 10–14. https://doi.org/10.1109/MTS.2012.2216592 -. 2020 IEEE Brain Workshop on Advanced NeuroTechnologies: Low-Cost Brain-and-World-Sensing Eyeglass. IEEE Future Directions. IEEE.tv, October 18, 2020. https://ieeetv.ieee.org/ channels/ieee-future-directions/2020-ieee-brain-workshop-on-advanced-neurotechnologies-low-costbrain-and-world-sensing-eyeglass —. "A GNU/Linux Wristwatch Videophone." Linux Journal, no. 75 (2000): 86-91+Cover. http:// wearcam.org/smartwatch/smartwatch98.pdf —. "Biography: Who Is Cyberman?" http://wearcam.org/cyberman/c\_whoisbody.html ——. "Code of Ethics on Human Augmentation + Q&A." VRTO, 2016. http://wearcam.org/vrto/panel.htm -. "Contact lens for the display of information such as text, graphics, or pictures," Steve Mann 1999. Canadian Intellectual Property Office. Government of Canada. CA 2280022. http://wearcam.org/contactlens.htm

———. "Enhancing Reality for the Future. Steve Mann: 40 Years of Inventing Wearable HDR and Augmented Reality." <i>IEEE Consumer Electronics Magazine</i> , October 2015. http://wearcam.
org/PhenomenalAugmentedReality.pdf
———. "HDR (High Dynamic Range) Imaging, and Other Mathematical Breakthroughs." http://wearcam.org/mannventions-password-stefanosmannaz13/hdr.htm
weaream.org/mainventions password steranosmainazis/mainten
———. "Implantable Camera System," Steve Mann, July 19, 2000. Canadian Intellectual Property Office. Government of Canada. CA 2313693. https://
brevets-patents.ic.gc.ca/opic-cipo/cpd/eng/patent/2313693/summary.
html?query=implantable+camera&start=1#=50&type=basic_search
———. "Imprint Invisible Sound and Radio Waves Onto Your Retina: Augmented Reality with Perfect Alignment." Instructables, February 16, 2016. https://www.instructables.com/
Imprint-Invisible-Sound-and-Radio-Waves-Onto-Your-/
"MannLab." MannLab. https://mannlab.com/
———. "MetaSensing (Sensing Sensing); Wearables + IoT=Smartworld." January 16, 2015. http://wearcam.org/html5/mannkeynotes/tei2015.htm#1
"Metavision." http://wearcam.org/veilluminescence.htm
———. "Phenomenal Augmented Reality: Advancing Technology for the Future of Humanity."
IEEE Consumer Electronics Magazine 4, no. 4 (October 2015): 92–97. https://doi.org/10.1109/
MCE.2015.2463312
"Dhanananalasian Aramantad Daolitaranith tha Cannantial Mara Inspiriting Marking
———. "Phenomenological Augmented Reality with the Sequential Wave Imprinting Machine (SWIM)." <i>IEEE</i> , 2018. http://wearcam.org/gem2018/08516502.pdf
"Priveillance." http://wearcam.org/mannventionz/priveillance.htm
———. "Steve Mann: My Augmented Life." <i>IEEE Spectrum</i> , March 1, 2013. https://spectrum.ieee.
org/geek-life/profiles/steve-mann-my-augmediated-life
———. "TEI Studio-Workshop 2015: Wearable Computing with 3D Augmediated Reality, Digital
Eye Glass, Egography (Egocentric/First-Person Photographic/Videographic Gesture Sensing and Veillance," January 16, 2015. http://wearcam.org/tei2015/
———. "Veillance Is the Core of Humanistic Intelligence." http://wearcam.org/html5/

- -. "Wearable Computing." In The Encyclopedia of Human-Computer Interaction, 2nd Edition, 2nd Edition. Chapter 23.10. Interaction Design Foundation, 2012. https://www.interactiondesign.org/literature/book/the-encyclopedia-of-human-computer-interaction-2nd-ed
- ---. "Wearable Computing: A First Step Toward Personal Imaging." *Computer*, February 1997. http://wearcam.org/ieeecomputer/r2025.htm
- -. "Wearable Computing as Means for Personal Empowerment." In Keynote Speech of 1998 International Conference on Wearable Computing, In Proc. 3rd Int. Conf. on Wearable Computing:51-59. Fairfax, VA, 1998. http://wearcam.org/icwc/keynote.htm
- ——. "Wearable Computing for Humanity. 'Building Superintelligence for People.'" Course Overview, January 2021. http://wearcam.org/superhumachine/
- —. "Wristwatch-based Videoconferencing System." Canadian Intellectual Property Office. Government of Canada. CA22275784. Filed June 29, 1999 and issued October 24, 2000. http:// wearcam.org/smartwatch/smartwatch98.pdf
- Mann, Steve, Li-Te Cheng, John Robinson, Kaoru Sumi, Toyoaki Nishida, Soichiro Matsushita, Ömer Faruk Özer, et al. "Call for Papers: Wearable Computing: Towards Humanistic Intelligence (AI)." Intelligent Systems, IEEE 16, no. 3 (June 2001): 1–53. http://wearcam.org/ WearableAI.pdf
- Mann, Steve, and John David Chibuk. "2020 IEEE Brain Workshop on Advanced NeuroTechnologies: Wearable BCI Camera for Enhanced Memory." Presented at the 2020 IEEE Brain Workshop on Advanced NeuroTechnologies: Wearable BCI Camera for Enhanced Memory, October 16, 2020. https://ieeetv.ieee.org/channels/ieee-future-directions/2020-ieee-brainworkshop-on-advanced-neurotechnologies-wearable-bci-camera-for-enhanced-memory
- Mann, Steve, Tom Furness, Yu Yuan, Jay Iorio, and Zixin Wang. "All Reality: Virtual, Augmented, Mixed (X), Mediated (X,Y), and Multimediated Reality," April 8, 2018. https://arxiv.org/ pdf/1804.08386.pdf
- Mann, Steve, Brett Leonard, David Brin, Ana Serrano, Robin Ingle, Ken Nickerson, Caitlin Fisher, et al. "Code of Ethics on Human Augmentation: The Three 'Laws." KurzweilAI. Accelerating Intelligence. Blog, July 5, 2016. https://www.researchgate.net/publication/306262461\_ KurzweilAI\_Accelerating\_Intelligence\_Code\_of\_Ethics\_on\_Human\_Augmentation\_the\_three\_'Laws'
- Mann, Steve, Rhonda McEwen, David Naylor, John Griffiths, Kirsten Bos, Amir Adnan Ali, and Beth Coleman. "Priveillance: Equiveillance, Covidized Surveillance and Dark Sousveillance McLuhan Centre Working Group." Priveillance. https://www.mcluhancentre.ca/envisioningequiveillance-jan2021

- Mann, Steve, and Hal Niedzviecki. Cyborg: Digital Destiny and Human Possibility in the Age of the Wearable Computer. Toronto: Doubleday Canada, 2002.
- Mann, Steve, and Cayden Pierce. "Privacy Is Surveillance." Medium. June 17, 2020. https:// medium.com/@mann\_86448/privacy-is-surveillance-8e7478ac77aa
- Marek, Serena. "The Biotechnological Evolution." *The Strand*, October 13, 2020. https://thestrand. ca/the-biotechnological-evolution/
- Marinov, Borislav. "The Number of Companies Making Industrial Exoskeletons Has Been Quietly Increasing For The Past Five Years." Forbes, September 24, 2020. https://www.forbes. com/sites/borislavmarinov/2020/09/24/the-number-of-companies-making-industrial-exoskeletonshas-been-quietly-increasing-for-the-past-five-years/?sh=3d7876327bf4
- Marinov, Borislav, Tri Dao, Ganev Lyubomir, Marcus Pyles, and Timothy Retter. "Types And Classifications of Exoskeletons," August 19, 2015. https://exoskeletonreport.com/2015/08/ types-and-classifications-of-exoskeletons/
- Mark Frauenfelder. "IFTF-Beyond Wearables Get Ready for Broadcast Hugs and Books That Punch You in the Stomach." IFTF Future Now. January 30, 2017. https://www.iftf.org/ future-now/article-detail/the-new-body-language/
- Marr, Bernard. "5 Predictions for Wearable Technology: From Fitness Trackers To 'Humans 2.0." Forbes, June 8, 2020. https://www.forbes.com/sites/bernardmarr/2020/06/08/5-predictions-forwearable-technology-from-fitness-trackers-to-humans-20/?sh=5b24f1ee65a5
- -. Tech Trends in Practice: The 25 Technologies That Are Driving the 4th Industrial Revolution. Chichester, West Sussex, United Kingdom: John Wiley & Sons, 2020.
- —. "The Important Difference Between Augmented Reality and Mixed Reality." Bernard Marr & Co., 2020. https://bernardmarr.com/default.asp?contentID=1912#:~:text=Augmented%20 reality%20(AR)%20and%20mixed,to%20interact%20in%20an%20environment
- Martin, Brett. Inside Wearable Technology. Core Library. An imprint of Abdo Publishing, 2018.
- Mazenko, Elizabeth "Encouraging Girls (K-12) to Study STEM." National Girls Collaborative Project, August 19, 2016. https://ngcproject.org/blog/encouraging-girls-k-12-to-study-stem
- Meisal, Kjetil. "Smart Clothes Fad or Future?" ONiO, October 13, 2020. https://www.onio.com/ article/smart-clothing-fad-or-future.html

- Melanson, D. "Gaming the System: Edward Thorp and the Wearable Computer That Beat Vegas." Engadget, September 18, 2013. https://www.engadget.com/2013-09-18-edward-thorp-father-ofwearable-computing.html#:~:text=In%20the%20late%201970s%2C%20a,itself%20contained%20 in%20a%20shoe
- Metz, Axel. "CES 2021: These MicroLED Smart Glasses Might Be the Coolest We've Seen." TechRadar, January 2021. https://www.techradar.com/news/ ces-2021-these-microled-smart-glasses-might-be-the-coolest-weve-seen
- Michael, Katina, and M.G. Michael. "Commentary on: Steve Man (2012) Wearable Computing." In Encyclopedia of Human-Computer Interaction, 2nd Edition. Chapter 23.10, Commentary. Interaction Design Foundation, 2012. http://wearcam.org/bio\_eLeo.htm
- Michałowska, Monika. Crossing the Border of Humanity Cyborgs in Ethics, Law, and Art. Proceedings of The International Online Conference December 14–15, 2021 (Ed. M. Michałowska). Pdf. figshare, 2022. https://doi.org/10.6084/M9.FIGSHARE.18093383.V1
- Microsoft. "Microsoft AI Principles." Microsoft AI. https://www.microsoft.com/en-us/ai/ responsible-ai?activetab=pivot1:primaryr6
- ... "Putting Principles into Practice: Operationalizing Responsible AI." Microsoft AI. https:// www.microsoft.com/en-us/ai/our-approach?activetab=pivot1%3aprimaryr5
- —. "Responsible Innovation: A Best Practices Toolkit." Microsoft, May 18, 2020. https://docs. microsoft.com/en-us/azure/architecture/guide/responsible-innovation/
- Milazzi, Roberto. "Eyetap and the Technological Horizon," 2016. https://doi.org/10.13140/ RG.2.1.2501.3529
- Miller, C., and R. Coldicutt. "People, Power and Technology: The Tech Worker's View." London: Doteveryone, 2019. https://doteveryone.org.uk/report/workersview/
- Minneman, Scott. "A Wearable MRI Machine." Future Now. The IFTF Blog (blog), May 30, 2019. https://www.iftf.org/future-now/article-detail/a-wearable-mri-machine/
- Minsky, Marvin, Ray Kurzweil, and Steve Mann. "The Society of Intelligent Veillance." In 2013 IEEE International Symposium on Technology and Society (ISTAS): Social Implications of Wearable Computing and Augmediated Reality in Everyday Life, 13-17. Toronto, ON, Canada: IEEE, 2013. https://doi.org/10.1109/ISTAS.2013.6613095
- MIT Media Lab. "Pattie Maes. Fluid Interfaces." MIT Media Lab People. https://www.media.mit. edu/people/pattie/overview/

- -. "The History of Wearable Computing," no date. https://www.cubeos.org/lectures/W/ln\_2.pdf
- Mojo Vision Inc. "A Vision of the Future." Mojo, 2021. https://www.mojo.vision/mojo-lens
- Moller, Anne. "Denmark Names First Ever Tech Ambassador." Ministry of Foreign Affairs of Denmark, May 25, 2017. https://www.thelocal.dk/20170526/ denmark-names-first-ever-digital-ambassador-for-silicon-valley-role/
- Monaco, Nick, Scott Minneman, and Kate Joseff. "The Hyperconnected World of 2030-2040." Palo Alto, CA: Institute for the Future (IFTF), 2020. https://www.iftf.org/search/?id=1026&L=0&g=hyperconnected+world
- Monteiro, Mike, and Vivianne Castillo. Ruined by Design: How Designers Destroyed the World, and What We Can Do to Fix It. San Francisco, Calif: Mule Design, 2019.
- Morris, Chris. "Legendary Inventor Dean Kamen Jumpstarts Human Organ Manufacturing in the US." CNBC News, April 19, 2018. https://www.cnbc.com/2018/04/19/legendary-inventor-deankamen-jumpstarts-human-organ-manufacturing-in-the-us.html
- Mulder, Arjen. "Interview with Activist, Artist and Inventor Steve Mann." Experiment Is Accident. V2 Lab for the Unstable Media, 1998. https://v2.nl/archive/articles/experiment-is-accident
- Mulvenna, Maurice, Jennifer Boger, and Raymond Bond. "Ethical by Design: A Manifesto." In Proceedings of the European Conference on Cognitive Ergonomics 2017, 51–54. Umeå Sweden: ACM, 2017. https://doi.org/10.1145/3121283.3121300
- Museum of Science and Industry, Chicago. "Wired to Wear." Museum of Science and Industry, Chicago, 2019. https://www.msichicago.org/explore/whats-here/exhibits/wired-to-wear/
- Myers, Paul. "Great Innovators Ask for Forgiveness Not Permission. True Innovation Is Grounded in Rule-Breaking Not Conformance." Start it up, June 8, 2020. https://medium.com/ swlh/great-innovators-ask-for-forgiveness-not-permission-d2841a51c9ed
- Naam, Ramez, and David Pescovitz. "Future Now. The New Body Language. At the Nexus of Science Fiction and Future Fact." Institute of the Future, August 31, 2017. https://www.iftf.org/ future-now/article-detail/at-the-nexus-of-science-fiction-and-future-fact/
- Nadella, Satya, Greg Shaw, Jill Tracie Nichols, and Bill Gates. Hit Refresh: The Quest to Rediscover Microsoft's Soul and Imagine a Better Future for Everyone. First edition. New York, NY: Harper Business, an imprint of HarperCollinsPublishers, 2017.
- NASA Technology. "Virtual Reality Platform Helps Pilots Land in the Sky." NASA. NASA Spinoff, January 1, 2018. https://spinoff.nasa.gov/Spinoff2018/ps\_3.html

- Naseer, Norman, and Hong Keum-Shik. "FNIRS-Based Brain-Computer Interfaces: A Review." Front. Hum. Neurosci 9 (January 28, 2015). https://doi.org/10.3389/fnhum.2015.00003
- Negroponte, Nicholas. "Interview with Nicholas Negroponte, Director of MIT Media Lab, Describing How Steve Mann Founded the MIT Wearable Computing Project, as Its First Member," 1997. http://wearcam.org/nn.htm
- Nelson, Steve. "Q&A with Pattie Maes, MIT Professor of Media Technology." MIT Integrated Learning Initiative, June 12, 2020. https://mitili.mit.edu/news/ qa-pattie-maes-mit-professor-media-technology
- News Staff. "A Revolution in Healing On the 100th Anniversary of the Band-Aid, Tufts Engineer Sameer Sonkusale Is Working to Make 'Smart' Bandages." Tufts Now, June 29, 2020. https:// now.tufts.edu/articles/revolution-healing-smart-bandages
- Nimmerichter, Nora. "Committee F48 on Exoskeletons and Exosuits." ASTM International. Helping our world work better. https://www.astm.org/COMMITTEE/F48.htm
- Office of the Privacy Commissioner of Canada. "The Internet of Things: An Introduction to Privacy Issues with a Focus on the Retail and Home Environments." Research Paper. Gatineau, QC: Government of Canada, February 2016. https://www.priv.gc.ca/media/1808/ iot\_201602\_e.pdf
- Oh, Catherine S., Jeremy N. Bailenson, and Gregory F. Welch. "A Systematic Review of Social Presence: Definition, Antecedents, and Implications." Frontiers in Robotics and AI 5 (October 15, 2018): 114. https://doi.org/10.3389/frobt.2018.00114
- Okonkwo, Judith. "UNICEF Innovation Fund Graduate: Imisi 3D. Locally Tailored Interactive Virtual Reality Learning Content for Students in Nigeria." UNICEF Office of Innovation, March 31, 2020. https://www.unicef.org/innovation/FundGraduate/Imisi3D
- Oliveira Barata, Sophie de. "Expressing Identity with Aesthetic Prosthetics." TEDMED, July 31, 2015. https://www.youtube.com/watch?v=e2qrU8Tzoec
- -. "Sophie de Oliveira Barata." TedMed. https://www.tedmed.com/speakers/show?id=293049
- —. "The Alternative Limb Project." The Alternative Limb Project. https://thealternativelimbproject.com/
- Omidyar Network and Institute of the Future (IFTF). "Ethical OS Toolkit. A Guide to Anticipating the Future in Today's Technology. Or: How Not to Regret the Things You Build." Ethical OS Toolkit. https://www.iftf.org/future-now/article-detail/ how-to-be-futures-designing-superstars-of-the-tech-world/

- O'Neil, Cathy. Weapons of Math Destruction: How Big Data Increases Inequality and Threatens Democracy. First edition. New York: Crown, 2016.
- Orlandi, Silvia, Sarah C. House, Petra Karlsson, Rami Saab, and Tom Chau. "Brain-Computer Interfaces for Children With Complex Communication Needs and Limited Mobility: A Systematic Review." Frontiers in Human Neuroscience 15 (July 14, 2021): 643294. https://doi. org/10.3389/fnhum.2021.643294
- Orlowski, Jeff. "The Social Dilemma A Netflix Original Documentary," September 9, 2020. https://www.thesocialdilemma.com/
- Oura Ring. "Know Why You Feel How You Feel. The Most Accurate Guide on Sleep, Readiness, and Activity." Oura Ring. https://ouraring.com/
- Outlaw, Jessica, and Susan Persky. "Industry Review Boards Are Needed to Protect VR User Privacy." World Economic Forum, August 29, 2019. https://www.weforum.org/agenda/2019/08/ the-hidden-risk-of-virtual-reality-and-what-to-do-about-it/
- OWEAR. "Open Wearable Initiative (OWEAR)." OWEAR. https://www.owear.org/
- Paluch, Magdalena. "Laying The Foundation For Symbiosis Between Humans And Machines." Forbes, December 18, 2019. https://www.forbes.com/sites/forbestechcouncil/2019/12/18/ laying-the-foundation-for-symbiosis-between-humans-and-machines/?sh=6baf55732997
- Perry, Tekla S. "Here's How Facebook's Brain-Computer Interface Development Is Progressing. Facebook's BCI Research Team Focuses 2020 Efforts on Reducing Noise in Its Optical Brain Sensing System." IEEE SPECTRUM, February 25, 2020. https://spectrum.ieee.org/view-from-the-valley/consumer-electronics/portable-devices/ heres-how-facebooks-braincomputer-interface-development-is-progressing
- Philbeck, Thomas, Nicholas Davis, and Anne Marie Engtoft Larsen. "Values, Ethics and Innovation Rethinking Technological Development in the Fourth Industrial Revolution." White Paper. World Economic Forum, August 2018. http://www3.weforum.org/docs/WEF\_WP\_ Values\_Ethics\_Innovation\_2018.pdf
- Price, Chris. "AI Clothing for Improved Sports Performance Unveiled at CES 2021." Tech Digest, January 8, 2021. https://www.techdigest.tv/2021/01/ai-clothing-for-improved-sports-performanceunveiled-at-ces-2021.html
- "Privacy Matters: Protecting Digital Privacy for Parents and Kids." Common Sense Media, 2019. https://www.commonsensemedia.org/kids-action/publications/privacy-matters
- Muse. "Prof. Steve Mann, PhD." https://choosemuse.com/steve-mann/

- PWC UK. "Women in Tech. Time to Close the Gender Gap." A PWC UK Research Report, 2017. https://www.pwc.co.uk/women-in-technology/women-in-tech-report.pdf
- "Q&A with Steve Mann." IEEESA Beyond Standards, IEEE Standards Association. Beyond Standards, May 14, 2018. https://beyondstandards.ieee.org/wearables/ga-with-steve-mann/
- Rao, Rajesh P. N., Andrea Stocco, Matthew Bryan, Devapratim Sarma, Tiffany M. Youngquist, Joseph Wu, and Chantel S. Prat. "A Direct Brain-to-Brain Interface in Humans." Edited by Jeffrey Krichmar. PLoS ONE 9, no. 11 (November 5, 2014): e111332. https://doi.org/10.1371/ journal.pone.0111332
- Rao, Rajesh P.N. "Brain Co-Processors-When AI Meets the Brain." TEDxBerkeley, March 16, 2020. https://www.youtube.com/watch?v=DH5HBQD69ol
- Raskin, Aza, and Yael Eisenstat. "Your Undivided Attention Podcast. Episode 3: With Great Power Comes... No Responsibility?" Your Undivided Attention, n.d. https://www.humanetech. com/podcast/3-with-great-power-comes-no-responsibility
- Raskin, Aza, and Tristan Harris. "Mr. Harris Zooms to Washington." Your Undivided Attention, n.d. https://www.humanetech.com/podcast/episode-35-mr-harris-zooms-to-washington
- Ray, Tyler, Jungil Choi, Jonathan Reeder, Stephen P. Lee, Alexander J. Aranyosi, Roozbeh Ghaffari, and John A. Rogers. "Soft, Skin-Interfaced Wearable Systems for Sports Science and Analytics." Current Opinion in Biomedical Engineering 9 (March 2019): 47–56. https://doi. org/10.1016/j.cobme.2019.01.003
- Reeves, Jen Lee. *Born Just Right*. New York: Aladdin/Jeter Publishing, 2019.
- Reeves, Jordan. "Friend Tag with Jordan Reeves! Barbie Vlogs." YouTube, June 14, 2019. https://www.youtube.com/watch?v=\_ezAhwmOeso&list=PLlWj1zykgXZRTwW-JDtx4bFRQSJpg62d&index=2&t=0s&app=desktop
- -. "Welcome to BOOST Design@home." Born Just Right. https://courses.bornjustright.org/
- Reid, Rob. "The Jordan Harbinger Show. 55: Mary Lou Jepsen & Rob Reid. The Future of Telepathy and Affordable Healthcare." https://www.jordanharbinger.com/ mary-lou-jepsen-rob-reid-the-future-of-telepathy-and-affordable-healthcare/
- UPLOADVR. Research Towards VR Full Body Tracking & Avatars, 2019. https://www.youtube.com/ watch?v=FhiAFo9U sM

- Mozilla Newsletter. "Responsible Computer Science Challenge. With Great Code Comes Great Responsibility." https://foundation.mozilla.org/en/what-we-fund/awards/ responsible-computer-science-challenge/
- Rhodes, Bradley. "A Brief History of Wearable Computing." MIT Wearable Projects, no date. https://www.media.mit.edu/wearables/lizzy/timeline.html
- Rinkesh, D. "Kranzberg's Laws of Technology Understanding Interaction of Society and Technology." AIC-IIITH Technology for Social Impact (blog), April 24. https://aic.iiit.ac.in/ kranzbergs-laws-of-technology-understanding-interaction-of-society-and-technology/
- Rogers, John. "CES 2020 Wearable Tech Summit. Embedded Sensor Revolution." Slides presented at the CES 2020, January 2020. https://www.youtube.com/watch?v=8zoNrwZPkkM
- -. "Rogers Research Group. Science That Brings Solutions to Society." Rogers Research Group, Northwestern University. http://rogersgroup.northwestern.edu/
- Roulette17.com. "Claude Shannon Beating Roulette." Roulette17. https://www.roulette17.com/ stories/claude-shannon-ed-thorpe-beating-roulette/
- Rowland, Nathan C, Jonathan Breshears, and Edward F Chang. "Neurosurgery and the Dawning Age of Brain-Machine Interfaces." Surgical Neurology International 4, no. 2 (2013): 11. https:// doi.org/10.4103/2152-7806.109182
- Roy, D. "10x-Human-Machine Symbiosis." *BT Technology Journal* 22, no. 4 (October 2004): 121–24. https://www.media.mit.edu/publications/bttj/Paper13Pages121-124.pdf
- Sadewo, Bambang. "Robotics Project by Toronto Beach Students Aims to Link Astronauts with Home." Toronto.Com. February 14, 2019. https://www.toronto.com/ news-story/9171939-robotics-project-by-toronto-beach-students-aims-to-link-astronauts-with-home/
- Saha, Simanto, Khondaker A. Mamun, Khawza Ahmed, Raqibul Mostafa, Ganesh R. Naik, Sam Darvishi, Ahsan H. Khandoker, and Mathias Baumert. "Progress in Brain Computer Interface: Challenges and Opportunities." Frontiers in Systems Neuroscience 15 (February 25, 2021): 578875. https://doi.org/10.3389/fnsys.2021.578875
- Samsung. "Samsung Electronics Declares 'Age of Experience' at CES 2020." Samsung Newsroom, January 7, 2020. https://news.samsung.com/global/ samsung-electronics-declares-age-of-experience-at-ces-2020
- Sarcos Robotics. "Sarcos Robotics. Enabling the Industrial Workforce of the Future Through Robotics." Sarcose Robotics. https://www.sarcos.com/

- Satariano, Adam. "G.D.P.R., a New Privacy Law, Makes Europe World's Leading Tech Watchdog." New York Times. May 24, 2018. https://www.nytimes.com/2018/05/24/technology/europe-gdprprivacy.html
- Schwab, Klaus. "Klaus Schwab: A New Industrial Revolution Is Coming." CNN, January 26, 2016. https://www.cnn.com/videos/world/2016/01/25/reading-for-leading-klaus-schwab-spc.cnn
- —. The Fourth Industrial Revolution. First U.S. edition. New York: Crown Business, 2016.
- —. "The Fourth Industrial Revolution: What It Means, How to Respond." World Economic Forum, January 14, 2016. https://www.weforum.org/agenda/2016/01/ the-fourth-industrial-revolution-what-it-means-and-how-to-respond/
- Schwab, Klaus, and Nicholas Davis. Shaping the Future of the Fourth Industrial Revolution: A Guide to Building a Better World. First American edition. New York: Currency, 2018.
- Seismic. "Welcome to Seismic." A fusion of apparel and robotics. https://www.myseismic.com/
- Sensoria Fitness. "Sensoria." https://www.sensoriafitness.com/
- Shackleton, Alan. "Glen Ames School Robotics Team Heads to Ninth Straight Provincial Championship." Beach Metro News, December 20, 2018. https://beachmetro.com/2018/12/20/ glen-ames-school-robotics-team-heads-to-ninth-straight-provincial-championship/
- Shankland, Stephen. "How 5G Aims to End Network Latency Low Communication Latency Is Why 5G Will Be Radically Different from Today's Mobile Networks." CNET, December 8, 2018. https://www.cnet.com/news/how-5g-aims-to-end-network-latency-response-time/
- Shapiro, Gary. "CTA's Vision for the Tech Industry." Presented at the CES 2021, Las Vegas, NV, January 11, 2021. https://www.cta.tech/Resources/Newsroom/From-Our-CEO
- Shead, Sam. "How a Computer Algorithm Caused a Grading Crisis in British Schools." CNBC News. August 21, 2020. https://www.cnbc.com/2020/08/21/computer-algorithm-caused-a-gradingcrisis-in-british-schools.html#:~:text=Britain%20is%20in%20the%20throes,due%20to%20the%20 coronavirus%20pandemic
- SickKids Staff. "Cerebral Palsy." SickKids. About Kids Health, May 7, 2010. https://www. aboutkidshealth.ca/Article?contentid=847&language=English
- Silverio-Fernández, Manuel, Suresh Renukappa, and Subashini Suresh. "What Is a Smart Device? - A Conceptualisation within the Paradigm of the Internet of Things." *Visualization* in Engineering 6, no. 1 (December 2018): 3. https://doi.org/10.1186/s40327-018-0063-8

- Singer, Natasha. "Tech's Ethical 'Dark Side': Harvard, Stanford and Others Want to Address It." New York Times. February 12, 2018. https://www.nytimes.com/2018/02/12/business/computerscience-ethics-courses.html
- Singer, P. "Ethics." In *Britannica*, February 2, 2021. https://www.britannica.com/topic/ ethics-philosophy
- Sivasathiyanathan, Soumiya. "I Have Telekinetic Powers Brain-Controlled Pong." Medium open platform. Soumiya Sivasathiyanathan, May 8, 2020. https://medium.com/@ sssoumiya/i-have-telekinetic-powers-brain-controlled-pong-8b17eaa8dac9
- —. Interview with Soumiya Sivasathiyanathan: BCI, December 17, 2020.
- -. Moonshot Startup Pitch -Soumiya Sivasathiyanathan, 2020. https://www.youtube.com/ watch?v=VerJpZCErqU
- Smith, Brad. "Microsoft Keynote. Microsoft President Brad Smith." Presented at the CES 2021, Las Vegas, NV, January 13, 2021. https://www.ces.tech/Videos/2021/CES-Program/Keynotes/ Microsoft-Keynote.aspx
- Smith, Brad, and Carol Ann Browne. Tools and Weapons: The Promise and the Peril of the Digital Age. New York: Penguin Press, 2019.
- Smith, Kerri. "Brain Decoding: Reading Minds." *Nature* 502, no. 7472 (October 2013): 428–30. https://doi.org/10.1038/502428a
- Socrates [aka Nikola Danaylov]. Cyborg Luddite Steve Mann: Technology That Masters Nature Is Not Sustainable. Interview. Singularity Weblog, 2012. https://www.singularityweblog.com/ cyborg-steve-mann/
- Soltanlou, Mojtaba, and Christina Artemenko. "Using Light to Understand How the Brain Works in the Classroom." Frontiers for Young Minds 8 (July 10, 2020): 88. https://doi. org/10.3389/frym.2020.00088
- Sorina Moss, Alex. "5 Reasons Why the First Generation of Wearables Has Failed." Medium open platform. Unearthed Community, July 12, 2018. https://medium.com/ unearthed-community/5-reasons-why-the-first-generation-of-wearables-has-failed-da45e3f8c9cc
- Spanlang, Bernhard, Jean-Marie Normand, David Borland, Konstantina Kilteni, Elias Giannopoulos, Ausia Pomes, Mar Gonzalez-Franco, et al. "How to Build an Embodiment Lab: Achieving Body Representation Illusions in Virtual Reality." Frontiers in Robotics and AI 1 (November 27, 2014). https://doi.org/10.3389/frobt.2014.00009

- Speight, Emily. "Smart Wearables and Canadian Privacy: Consumer Concerns and Participation in the Ecosystem of the Internet of Things (IoT)." Sageese V (2020). http://armacanada.org/ wp-content/uploads/2020/04/09-2020-Sagesse-Smart-Wearables-and-Canadian-Privacy-Final.pdf
- Spicer, Dag. Oral History of Steve Mann. December 14, 2017. https://archive.computerhistory.org/ resources/access/text/2019/03/102738687-05-01-acc.pdf
- SSVR. "Privacy Summit at Stanford Will Draft VR 'Bill Of Rights." SSVAR. Swiss Society of Virtual and Augmented Reality, August 7, 2018. https://ssvar.ch/ privacy-summit-at-stanford-will-draft-vr-bill-of-rights/
- Stammel, Chris. "Wearables The Digital Health Transformation." Presented at the CES 2020 Wearable Tech Summit, Las Vegas, NV, January 7, 2020. https://www.youtube.com/ watch?v=dSGI0aysbQE
- Stanford University. "Virtual Human Interaction Lab. Stanford University." Virtual Human Interaction Lab. Stanford University. https://vhil.stanford.edu/
- Strickland, Eliza. "Industrial Workers Will Soon Don Exoskeletons and Achieve Super Strength." IEEE SPECTRUM, January 2, 2019. https://spectrum.ieee.org/robotics/ industrial-robots/industrial-workers-will-soon-don-exoskeletons-and-achieve-super-strength
- —. "Wearables Bring a Host of Tricky Legal Questions, Says Tech Attorney." *IEEE* Spectrum, June 13, 2018. https://spectrum.ieee.org/the-human-os/biomedical/devices/ wearables-bring-a-host-of-tricky-legal-questions-says-tech-attorney
- -. "Why Mary Lou Jepsen Left Facebook: To Transform Health Care and Invent Consumer Telepathy. Her Device Uses near-Infrared to Provide MRI-Resolution Imaging in a Cheap Wearable." *IEEE Spectrum*, March 15, 2017. https://spectrum.ieee.org/the-human-os/biomedical/ imaging/why-mary-lou-jepsen-left-facebook-to-transform-heath-care-and-invent-consumer-telepathy
- STRIVR. "STRIVR." https://www.strivr.com/
- Sullivan, Mark. "The Making of Mojo, AR Contact Lenses That Give Your Eyes Superpowers." Fast Company, January 16, 2020. https://www.fastcompany.com/90441928/ the-making-of-mojo-ar-contact-lenses-that-give-your-eyes-superpowers
- Sundaresan, Srividya. "Can a Brain-Computer Interface Convert Your Thoughts to Text?" Frontiers Science News (blog), October 26, 2016. https://blog.frontiersin.org/2016/10/26/ can-a-brain-computer-interface-convert-your-thoughts-to-text/

- Synced. "1960s-2010s: Humanistic Intelligence and History of Wearable Computing." AI Technology & Industry Review, May 17, 2017. https://medium.com/ syncedreview/1960s-2010s-humanistic-intelligence-and-history-of-wearable-computing-e2128e86324b
- Taneja, Hermant. "The Era of 'Move Fast and Break Things' Is Over by Hemant Taneja." Harvard Business Review, June 22, 2019. https://hbr.org/2019/01/ the-era-of-move-fast-and-break-things-is-over
- PBS. Tech Takeover: Drexel University. PBS, 2019. https://www.pbs.org/video/ tech-takeover-drexel-university-ywahle/
- Technovation. Envisioning Cards Activity, 2020. https://www.youtube.com/watch?v=RBorH2DuGnA
- Tennison, Jeni. "How Does Ofqual's Grading Algorithm Work?" RPubs, August 16, 2020. https:// rpubs.com/JeniT/ofqual-algorithm
- The Ethics Centre. "What Is Ethics?" April 14, 2020. https://www.youtube.com/ watch?v=u399XmkjeXo
- The Gem of all Mechanisms. "Rebecca George OBE," n.d. https://www.listennotes.com/es/podcasts/ the-gem-of-all/rebecca-george-obe-tLpwfUrYQga/
- The Pokemon Company. "Get Up and Go. Catch Pokemon in the Real World with Pokemon GO! Watch the Pokemon GO Trailer." Pokemon, 2020. https://www.pokemon.com/us/app/ pokemon-go/
- Thorp, E.O. "The Invention of the First Wearable Computer." In Digest of Papers. Second International Symposium on Wearable Computers (Cat. No.98EX215), 4–8. Pittsburgh, PA, USA: IEEE Comput. Soc, 1998. https://doi.org/10.1109/ISWC.1998.729523
- Computer History Museum. "Timeline of Computer History." https://www.computerhistory.org/ timeline/computers/
- Ton, Jeffrey. "Race In Tech, Part One: Inside The Numbers." Forbes, November 18, 2020. https://www.forbes.com/sites/forbestechcouncil/2020/11/18/ race-in-tech-part-one-inside-the-numbers/?sh=263a166b617a
- "Top Strategic Technology Trends for 2021." Gartner, Inc, 2020. https://www.converge.com/ wp-content/uploads/2021/01/top-tech-trends-ebook-2021.pdf
- Toronto District School Board. "Glen Ames PS Recognized at International Robotics Competition." TDSB News, June 5, 2019. https://www.tdsb.on.ca/News/Article-Details/ArtMID/474/ ArticleID/1332/Glen-Ames-PS-Recognized-at-International-Robotics-Competition

- Trachtenberg, Ari, and Novak Boskov. "Workplaces Are Turning to Devices to Monitor Social Distancing, but Does the Tech Respect Privacy?" GCN delivers technology assessments, recommendations, and case studies to support Public Sector IT managers who are responsible for the specification, evaluation and selection of technology solutions. GCN, June 9, 2020. https://gcn.com/data-analytics/2020/06/workplaces-are-turning-to-devices-to-monitorsocial-distancing-but-does-the-tech-respect-privacy/315003/
- TRACKLAB. "Motion Capture Solutions Sales, Services, Training & Support." https://tracklab.com. au/
- Trexo Robotics. "Trexo's Story." Trexo Robotics. https://trexorobotics.com/
- UCI Libraries. "Finding the Edge. The Work and Insights of Edward O. Thorp. THe UCI Libraries' 2019 Fall Exhibit." Irvine, California: The UCI Libraries, 2019. https://www.lib.uci.edu/exhibits/ fall-2019-exhibit-finding-edge-work-and-insights-edward-o-thorp
- UNICEF. "Principles for Digital Development." UNICEF. Principles for Digital Development. https://digitalprinciples.org/about/
- University of Toronto. "Biography Professor Steve Mann." University of Toronto. Electrical & Computer Engineering, 2021. https://www.ece.utoronto.ca/people/mann-s/
- University of Washington "Value Sensitive Design Lab." https://www.washington.edu/research/ research-centers/value-sensitive-design-vsd-research-group/
- University of Waterloo. "Iron Ring." https://uwaterloo.ca/engineering/undergraduate-students/ get-ready-graduate/iron-ring
- VR Trailers & Clips. Facebook 2020 Research: Photorealistic Avatars & Full Body Tracking, 2020. https://www.youtube.com/watch?v=Q-gse\_hFkJM
- Waltz, Emily. "Elon Musk Announces Neuralink Advance Toward Syncing Our Brains with AI." IEEE Spectrum, August 28, 2020. https://spectrum.ieee.org/the-human-os/biomedical/devices/ elon-musk-neuralink-advance-brains-ai
- Wander, J. D., T. Blakely, K. J. Miller, K. E. Weaver, L. A. Johnson, J. D. Olson, E. E. Fetz, R. P. N. Rao, and J. G. Ojemann. "Distributed Cortical Adaptation during Learning of a Brain-Computer Interface Task." Proceedings of the National Academy of Sciences 110, no. 26 (June 25, 2013): 10818-23. https://doi.org/10.1073/pnas.1221127110
- Wang, GE. "An Engineer With A Soul." TEDxTalk, March 15, 2019. https://www.youtube.com/ watch?v=xaG8xXd98Rg

- Wang, Ge. Artful Design: Technology in Search of the Sublime. Stanford, California: Standford University Press, 2018.
- Wang, GE, and Juliana Bidadanure. "Humans in the Loop: The Design of Interactive AI Systems." Stanford University HAI, October 20, 2019. https://hai.stanford.edu/news/ humans-loop-design-interactive-ai-systems
- Webster, Suzi, and Katrina Sark. "Interview with Suzi Webster." Imaginations: Journal of Cross-Cultural Image Studies/Revue d'études Interculturelle de l'image 9, no. 2 (December 28, 2018). https://doi.org/10.17742/IMAGE.FCM.9.2.8
- Wei, Shih-En, Jason Saragih, Tomas Simon, Adam Harley W., Stephen Lombardi, Michal Perdoch, Alexander Hypes, Dawei Wang, Hernan Badino, and Yaser Sheikh. "VR Facial Animation via Multiview Image Translation. SIGGRAPH." Meta Research. Meta, July 12, 2019. https://research.facebook.com/publications/ vr-facial-animation-via-multiview-image-translation/
- Wexler, Anna, and Peter B. Reiner. "Oversight of Direct-to-Consumer Neurotechnologies." Science 363, no. 6424 (January 18, 2019): 234–35. https://doi.org/10.1126/science.aav0223
- Willett, Francis R., Donald T. Avansino, Leigh R. Hochberg, Jaimie M. Henderson, and Krishna V. Shenoy. "High-Performance Brain-to-Text Communication via Handwriting." Nature 593, no. 7858 (May 13, 2021): 249-54. https://doi.org/10.1038/s41586-021-03506-2
- Witter, Lisa, and Jaee Samant. "These 10 Tips for Tech Regulators Will Drive Innovation." World Economic Forum, January 31, 2020. https://www.weforum.org/agenda/2020/01/ regulation-for-the-fourth-industrial-revolution-in-2020/
- Wolford, Ben. "What Is GDPR, the EU's New Data Protection Law?" GDPR.EU. https://gdpr.eu/ what-is-gdpr/#:~:text=The%20General%20Data%20Protection%20Regulation,to%20people%20in%20 the%20EU
- Woudstra, Fenna. "What Does Transparent AI Mean? Let's Decide the Future of AI. Together." AI Policy Exchange, May 9, 2020. https://aipolicyexchange.org/2020/05/09/ what-does-transparent-ai-mean/
- Wu, James, and Rajesh P.N. Rao. "Elon Musk Wants to Meld the Human Brain With Computers. Here's a Realistic Timeline. How Close Are We to Uniting Our Minds with Machines?" *Futurism by The Conversation*, October 15, 2017. https://futurism.com/ elon-musk-wants-meld-human-brain-computers



Carter, Joseph J. Fins, et al. "Four Ethical Priorities for Neurotechnologies and AI." *Nature* 551, no. 7679 (November 2017): 159–63. https://doi.org/10.1038/551159a

All resources last accessed May 15, 2022