

## Reference list

A. Lee Martinez (2008). *The Automatic Detective*. Macmillan.

Abnet, D.A. (2020). *The American Robot*. University of Chicago Press.

Adolphsen, P. (2008). *Machine*. London: Harvill Secker.

AG, P. (2019). *Teaching kids the beauty of robotics, AI and their environment*. [online] #NextLevelGermanEngineering. Available at: <https://medium.com/next-level-german-engineering/teaching-kids-the-beauty-of-robotics-ai-and-their-environment-8489d21d894> [Accessed 3 Nov. 2022].

Akemi Dawn Bowman (2021). *The Infinity Courts*. Simon and Schuster.

Almaas, A.H. (2017). *The Alchemy of Freedom*. Shambhala Publications.

Ame Dyckman (2016). *Boy + Bot*. New York: Alfred A. Knopf.

Andersen, P.B. and Holmqvist, B. (1989). Interactive fiction: Artificial intelligence as a mode of sign production. *AI & Society*, 4(4), pp.291–313. doi:10.1007/bf01894033.

Anderson, P. (2018). *Tau Zero*. Open Road Media.

Andriole, S.J. and Netlibrary, I. (2009). *Technology due diligence : best practices for chief information officers, venture capitalists, and technology vendors*. Hershey, Pa: Information Science Reference.

Angeles, J. (2016). *Fundamentals of robotic mechanical systems : theory, methods, and algorithms*. Cham: Springer.

Angelo, J.A. (2014). *Robot Spacecraft*. Infobase Publishing.

Anno.Ai (2022). *Fun Machine Learning Resources and Activities for Kids*. [online] Medium. Available at:

<https://anno-ai.medium.com/fun-machine-learning-resources-and-activities-for-kids-36946ad28439> [Accessed 3 Nov. 2022].

Anomaly, O.T. (2022). *The Delayed UAP Report | Why Does It Matter? And What You Can Do About It*. [online] Medium. Available at: [https://medium.com/@Observing\\_The\\_Anomaly/the-delayed-uap-report-why-does-it-matter-and-what-you-can-do-about-it-ff02b94c79a4](https://medium.com/@Observing_The_Anomaly/the-delayed-uap-report-why-does-it-matter-and-what-you-can-do-about-it-ff02b94c79a4) [Accessed 4 Nov. 2022].

Antony, S. (2018). *Unplugged*. Scholastic Inc.

Aoun, J. (2018). *Robot-proof : higher education in the age of artificial intelligence*. Cambridge, Massachusetts: The Mit Press.

Armstrong, J. (2021). *Still Life*. [online] dailysciencefiction.com. Available at: [https://dailysciencefiction.com/science-fiction/science-fiction/joel-armstrong/still-life\\_SciFi](https://dailysciencefiction.com/science-fiction/science-fiction/joel-armstrong/still-life_SciFi) [Accessed 4 Nov. 2022].

Asimov, I. (1940). *Robbie*. Creative Educ, 28-Dec-92.

Asimov, I. (1977). *Little lost robot*. Cambridge: Cambridge University Press.

Asimov, I. (1983). *Eight stories from the rest of the robots*. New York: Berkley Pub. Group.

Asimov, I. (1993). *Isaac Asimov science fiction masterpieces*. New York, N.Y.: Galahad.

Asimov, I. (2018a). *Robots and empire*. London: Harpervoyager.

Asimov, I. (2018b). *The naked sun*. London: Harper Voyage.

Asimov, I. (2018c). *The rest of the robots*. London: Harper Voyager.

Asimov, I. and House, R. (2021). *Foundation*. New York: Del Rey, An Imprint Of Random House.

Asimov, I. and Martin Harry Greenberg (2013). *Foundation's friends : stories in honor of Isaac Asimov*. New York: Tor ; Godalming.

Ausema, D. (2022). *Daily Science Fiction :: The Cities Rise Up on Legs of Lead by Daniel Ausema*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/future-societies/daniel-ausema/the-cities-rise-up-on-legs-of-lead> [Accessed 3 Nov. 2022].

Autor: Garry Disher (2017). *Signal loss*. Editorial: New York, Ny: Soho Press, Inc.

Avasthi, A. (2021). *The Rise of AI in Robotics*. [online] [datasaur.ai](https://datasaur.ai). Available at: <https://datasaur.ai/blog-posts/rise-of-ai-in-robotics> [Accessed 4 Nov. 2022].

Bailen, M. (2022). *Teleportitus*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/science-fiction/mark-s-bailen/teleportitus> [Accessed 4 Nov. 2022].

Bailey, C. (2022). *Fairest World*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/science-fiction/chris-bailey/fairest-world> [Accessed 4 Nov. 2022].

Bajwa, A. (2021). *Artificial Intelligence vs Robotics vs Machine Learning vs Deep Learning vs Data Science*. [online] Medium. Available at: <https://medium.datadriveninvestor.com/artificial-intelligence-vs-robotics-vs-machine-learning-vs-deep-learning-vs-data-science-70ff828cdf39> [Accessed 3 Nov. 2022].

Baldwin, R.E. (2019). *The globotics upheaval : globalization, robotics, and the future of work*. New York, Ny: Oxford University Press.

Balentine, R. (2020). *And for My Next Trick...* [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/science-fiction/robert-balentine-jr-/and-for-my-next-trick> [Accessed 4 Nov. 2022].

Banash, D.C. (2015). *Steve Tomasula : the art and science of new media fiction*. New York: Bloomsbury Academic, An Imprint Of Bloomsbury Publishing, Inc.

Barber, D. (2013). *As If All Questions Have Answers*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at:

<https://dailysciencefiction.com/science-fiction/science-fiction/david-barber/as-if-all-questions-have-answers> [Accessed 4 Nov. 2022].

Barfield, W. (2007). The right of publicity in virtual reality. *Virtual Reality*, 11(1), pp.69–70. doi:10.1007/s10055-006-0066-y.

Barfield, W. (2008). On money, taxes, and property in virtual reality. *Virtual Reality*, 13(1), pp.37–39. doi:10.1007/s10055-008-0097-7.

Bargo, L. (2016). *Bennett and his robot friends*. Lulu.com.

Barker, A. (2019). *Daily Science Fiction :: A True Utopia by Avery Barker*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/future-societies/avery-barker/a-true-utopia> [Accessed 3 Nov. 2022].

Barker, P. (1988). Expert systems in engineering education. *Engineering Applications of Artificial Intelligence*, 1(1), pp.47–58. doi:10.1016/0952-1976(88)90069-3.

Barker, P.G. and Manji, K.A. (1988). Multi-media CAL techniques for the teaching of electronics. *Engineering Applications of Artificial Intelligence*, 1(4), pp.309–324. doi:10.1016/0952-1976(88)90049-8.

Barrat, J. (2015). *Our final invention : artificial intelligence and the end of the human era*. New York, N.Y: Thomas Dunne Books.

Barron Webster (2017). *The Future of Augmented Reality Will Be Boring*. [online] Medium. Available at: <https://medium.com/@warronwebster/the-future-of-augmented-reality-will-be-boring-fc95be238ef4>.

Bascomb, N. (2011). *The new cool : a visionary teacher, his FIRST robotics team, and the ultimate battle of smarts*. New York: Broadway Paperbacks.

Baur, D. (2019a). *Can Augmented Reality solve Mobile Visualization?* [online] HackerNoon.com. Available at: <https://medium.com/hackernoon/can-augmented-reality-solve-mobile-visualization-f06c008f8f84> [Accessed 4 Nov. 2022].

Baur, D. (2019b). *Silent Augmented Reality*. [online] HackerNoon.com. Available at: <https://medium.com/hackernoon/silent-augmented-reality-f0f7614cab32> [Accessed 4 Nov. 2022].

Baxter, S. (2017). *The Martian in the Wood*. Tor Books.

Bear, G. (2012). *Queen Of Angels*. Hachette UK.

Beckett, L.X. (2021). *Dealbreaker*. Tor Books.

Belilovsky, A. (2014). *Quantum Mechanics*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/science-fiction/anatoly-belilovsky/quantum-mechanics> [Accessed 4 Nov. 2022].

Belilovsky, A. (2018). *Queen of Hearts, Servant of Spades*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/science-fiction/anatoly-belilovsky/queen-of-hearts-servant-of-spades> [Accessed 4 Nov. 2022].

Belilovsky, A. (2019). *Bot and Paid For*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/future-societies/anatoly-belilovsky/bot-and-paid-for> [Accessed 3 Nov. 2022].

Bhardwaj, A. (2022). *Lung cancer prediction model — Support Vector Machine*. [online] Medium. Available at: <https://iaviral.medium.com/lung-cancer-prediction-model-support-vector-machine-f0b736891ff5> [Accessed 4 Nov. 2022].

Biersdorfer, J.D. (2022a). 4 Helpful iPhone and Android Tricks You May Not Know About. *The New York Times*. [online] 3 Aug. Available at:

<https://www.nytimes.com/2022/08/03/technology/personaltech/4-iphone-android-tricks.html>  
[Accessed 4 Nov. 2022].

Biersdorfer, J.D. (2022b). A 5-Step Checklist for Handling Air Travel Woes on the Go. *The New York Times*. [online] 24 Aug. Available at:  
<https://www.nytimes.com/2022/08/24/technology/personaltech/air-travel-apps.html> [Accessed 4 Nov. 2022].

Biersdorfer, J.D. (2022c). How to Use TikTok's Parental Controls. *The New York Times*. [online] 26 Oct. Available at:  
<https://www.nytimes.com/interactive/2022/10/26/technology/personaltech/tiktok-parental-controls.html> [Accessed 4 Nov. 2022].

Biersdorfer, J.D. (2022d). The Latecomer's Guide to TikTok. *The New York Times*. [online] 26 Oct. Available at:  
<https://www.nytimes.com/2022/10/26/technology/personaltech/tiktok-guide-latecomers.html>  
[Accessed 4 Nov. 2022].

Biersdorfer, J.D. (2022e). The Settings That Make Smartphones Easier for Everyone to Use. *The New York Times*. [online] 21 Sep. Available at:  
<https://www.nytimes.com/2022/09/21/technology/personaltech/smartphone-accessibility-features.html>.

Bolton, C., Istvan Csicsery-Ronay Jr and Tatsumi, T. (2007). *Robot Ghosts and Wired Dreams*. U of Minnesota Press.

Bonanno, D. (2014). *Cara's Heartsong*. [online] [dailysciencefiction.com](http://dailysciencefiction.com). Available at:  
<https://dailysciencefiction.com/science-fiction/science-fiction/dawn-bonanno/caras-heartsong>  
[Accessed 4 Nov. 2022].

Booth, G. (2021). *Drone Rider*. Independently Published.

Bosman, D. (1986). Showing signs of advance. *Physics in Technology*, 17(5), pp.232–233.  
doi:10.1088/0305-4624/17/5/408.

Bottou, L. (2013). From machine learning to machine reasoning. *Machine Learning*, 94(2), pp.133–149. doi:10.1007/s10994-013-5335-x.

Bourke, D. (2019). 'I want to learn Artificial Intelligence and Machine Learning. Where can I start?' [online] Medium. Available at: <https://towardsdatascience.com/i-want-to-learn-artificial-intelligence-and-machine-learning-where-can-i-start-7a392a3086ec>.

Bourke, D. (2020). *My Self-Created Artificial Intelligence Masters Degree*. [online] Medium. Available at: <https://towardsdatascience.com/my-self-created-ai-masters-degree-ddc7aae92d0e> [Accessed 4 Nov. 2022].

Bouzeneris, W. (2011). *Robots Vs. Ravers*. Will Bouzeneris.

Bova, B. and America (2001). *The science fiction hall of fame. Volume two A : the greatest science fiction stories of all time, chosen by the members of the Science Fiction Writers of America*. Norwalk, Conn.: Easton Press.

Boylan, F. (2017). *The Magic in a Year*. Picture Books.

Bradbury, J. (2010). *Dot Robot: Atomic Swarm*. Penguin UK.

Bradbury, R. (1953). *Fahrenheit 451*. New York: Simon & Schuster Paperbacks, p.7.

Brady, J.M. (1978). Artificial intelligence and natural man. *Artificial Intelligence*, 11(3), pp.267–269. doi:10.1016/0004-3702(78)90003-6.

Brady, K. (2017). *Fake Geek Girl*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/science-fiction/ken-brady/fake-geek-girl> [Accessed 4 Nov. 2022].

Brady, M. (1985). Artificial intelligence and robotics. *Artificial Intelligence*, 26(1), pp.79–121. doi:10.1016/0004-3702(85)90013-x.

Bragen, J. (2017). *The Classifieds*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/science-fiction/jack-k-bragen/the-classifieds> [Accessed 4 Nov. 2022].

Brin, D. (2010). *Infinity's Shore*. Spectra.

Brin, D. (2011). *Earth*. Hachette UK.

Brin, D. (2015). *The Life Eaters*. Idea & Design Works Llc.

Brittle, C., Association Of Bay Area Governments and California. Metropolitan Transportation Commission (1976). *New technology*. Berkeley: Abag.

Brock, J.A. (2022). *Should Elon Musk — the Meme King Pyramid Scheme Corporate Socialist — Be Allowed to Own Twitter?* [online] Medium. Available at: <https://survivingtomorrow.org/should-elon-musk-the-meme-king-pyramid-scheme-corporate-socialist-be-allowed-to-own-twitter-2d80d4002620> [Accessed 4 Nov. 2022].

Brodkin, S.Z. and Pearson, E.J. (1979). *Science fiction*. New York: Mcdougal, Littell & Co.

Brown, A. (2021). *AI-Driven Robots Are Here For Good*. [online] Forbes. Available at: <https://www.forbes.com/sites/anniebrown/2021/07/04/ai-driven-robots-are-here-for-good/?sh=28b30de84daf> [Accessed 4 Nov. 2022].

Brown, J.W., James Wilson Brown, Richard Byrd Lewis, Lewis, R.B. and Harclerod, F.F. (1977). *AV Instruction--technology, Media, and Methods*. McGraw-Hill Companies.

Brown, P. (2016). *The Wild Robot*. Little, Brown Books for Young Readers.

Brzezinski, N. (2022). *Paul Pelosi and the Far Right*. [online] Medium. Available at: [https://nadinbrzezinski.medium.com/paul-pelosi-and-the-far-right-f5957cff7ea9?source=topics\\_v2-----9-84-----6e309b85\\_bda4\\_4f24\\_a4af\\_27124292eac4-----17](https://nadinbrzezinski.medium.com/paul-pelosi-and-the-far-right-f5957cff7ea9?source=topics_v2-----9-84-----6e309b85_bda4_4f24_a4af_27124292eac4-----17) [Accessed 4 Nov. 2022].

Buetti, C. (2021). *How I Eat For Free in NYC Using Python, Automation, Artificial Intelligence, and Instagram*. [online] Medium. Available at:



<https://medium.com/@chrisbuetti/how-i-eat-for-free-in-nyc-using-python-automation-artificial-intelligence-and-instagram-a5ed8a1e2a10> [Accessed 4 Nov. 2022].

Bush, J. (2019). *Emergence*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/joshua-bush/emergence-Sci-Fi> [Accessed 3 Nov. 2022].

C Robert Cargill (2018). *Sea of rust*. New York, Ny: Harper Voyager, An Imprint Of Harpercollins Publishers.

Cabot, H. and Samantha Parent Walravens (2017). *Geek girl rising : inside the sisterhood shaking up tech*. New York: St. Martin's Press.

Cadena, R. and Dakroub, H. (2013). Assessment of Automatic Volume Leveling for Automotive Sound Systems. *SAE International Journal of Passenger Cars - Electronic and Electrical Systems*, 6(1), pp.46–52. doi:10.4271/2013-01-0162.

Cadigan, P. (2018). *AI and the Trolley Problem*. Tor Books.

Calum McClelland (2017). *The Difference Between Artificial Intelligence, Machine Learning, and Deep Learning*. [online] Medium. Available at: <https://medium.com/iotforall/the-difference-between-artificial-intelligence-machine-learning-and-deep-learning-3aa67bff5991>.

Campbell-Hicks, J. (2015). *30 Pounds of Human Tissue*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/jennifer-campbell-hicks/30-pounds-of-human-tissue> [Accessed 3 Nov. 2022].

Carosia, A.E.O., Coelho, G.P. and Silva, A.E.A. (2019). Analyzing the Brazilian Financial Market through Portuguese Sentiment Analysis in Social Media. *Applied Artificial Intelligence*, 34(1), pp.1–19. doi:10.1080/08839514.2019.1673037.

Carr, L. (2021). *The Best Artificial Christmas Trees on Amazon, According to Reviewers*. [online] The Strategist. Available at:

<https://www.thestrategist.co.uk/article/best-artificial-christmas-trees.html> [Accessed 4 Nov. 2022].

Casselmann, B. (2019). In Data Journalism, Tech Matters Less Than the People. *The New York Times*. [online] 13 Nov. Available at:  
<https://www.nytimes.com/2019/11/13/technology/personaltech/data-journalism-economics.html> [Accessed 4 Nov. 2022].

Catherine Jones Payne (2019). *Breakwater*. Broken Tides.

Chambers, B. (2016). *A closed and common orbit*. New York, Ny: Harper Voyager, An Imprint Of Harpercollinspublishers.

Chambers, B. (2021). *A Psalm for the Wild-Built*. Tordotcom.

Chambers, B. (2022). *A Prayer for the Crown-Shy*. Tordotcom.

Chapman, S. and Oliver, J. (2006). *The robot book*. Hauppauge, Ny: Barron's Educational Series.

Charman, B. (2015). *Endgame*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at:  
[https://dailysciencefiction.com/science-fiction/robots-and-computers/barry-charman/endgame\\_sf](https://dailysciencefiction.com/science-fiction/robots-and-computers/barry-charman/endgame_sf) [Accessed 4 Nov. 2022].

Chen, B.X. (2019). What We Learned About the Technology That Times Journalists Use. *The New York Times*. [online] 18 Dec. Available at:  
<https://www.nytimes.com/2019/12/18/technology/personaltech/technology-times-journalists-use.html>.

Chen, B.X. (2021a). Four Resolutions for a Healthier Tech Life in 2022. *The New York Times*. [online] 15 Dec. Available at:  
<https://www.nytimes.com/2021/12/15/technology/personaltech/relationship-with-technology.html>.

Chen, B.X. (2021b). How to Carry Your Covid Health Data on a Smartphone. *The New York Times*. [online] 1 Dec. Available at:

<https://www.nytimes.com/2021/12/01/technology/personaltech/covid-vaccination-card-phone.html> [Accessed 4 Nov. 2022].

Chen, B.X. (2021c). The Best Tech Gifts That Aren't Gadgets. *The New York Times*. [online] 24 Nov. Available at:  
<https://www.nytimes.com/2021/11/24/technology/personaltech/best-tech-gifts.html> [Accessed 4 Nov. 2022].

Chen, B.X. (2022a). A Smartphone That Lasts a Decade? Yes, It's Possible. *The New York Times*. [online] 8 Sep. Available at:  
<https://www.nytimes.com/2022/09/08/technology/personaltech/smartphone-lasts-decade.html>.

Chen, B.X. (2022b). How Tech Can (and Can't) Help You Fight Soaring Energy Bills. *The New York Times*. [online] 16 Feb. Available at:  
<https://www.nytimes.com/2022/02/16/technology/personaltech/energy-savings-nest.html>.

Chen, B.X. (2022c). What's All the Hype About the Metaverse? *The New York Times*. [online] 18 Jan. Available at:  
<https://www.nytimes.com/2022/01/18/technology/personaltech/metaverse-gaming-definition.html>.

Chevalier, T. (2002). *Falling Angels*. Penguin.

Chiang, T. (2010). *The lifecycle of software objects*. Burton, Mi: Subterranean Press.

Choudhury, A. (2019). A framework for safeguarding artificial intelligence systems within healthcare. *British Journal of Healthcare Management*, 25(8), pp.1–6.  
doi:10.12968/bjhc.2019.0066.

Christian, B. (2020). *The Alignment Problem: Machine Learning and Human Values*. W. W. Norton & Company.

Clarke, A.C. (2001). *2001 : A Space Odyssey*. Orbit.

Clive Gifford (2017). *I Robot : discover extraordinary robot technology*. London: Carlton Kids.

Clive Gifford (2019). *A robot world*. London: Franklin Watts/Hachette Book Group.

Cole, A. (2020). *The A.I. Who Loved Me*. Draft2Digital.

Cole, J. (2015). *Galactic Band-aid*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/future-societies/jedd-cole/galactic-band-aid> [Accessed 3 Nov. 2022].

Collodi, C. (1966). *The adventures of Pinocchio*. New York, Macmillan.

Connolly, T. and Yoachim, C. (2015). *Coin Flips*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/science-fiction/tina-connolly-and-caroline-m-yoachim/coin-flips> [Accessed 4 Nov. 2022].

Corey, J.S.A. (2011). *Leviathan wakes. #1*. New York: Orbit.

Corey, J.S.A. (2015a). *Leviathan wakes*. New York: Orbit.

Corey, J.S.A. (2015b). *The Expanse : Leviathan Wakes*. Little Brown & Co.

Cotton, T. (2013). *Robots vs. art*. Strawberry Hills, N.S.W.: Currency Press.

Craib, R. (2017). *A New Cryptocurrency For Coordinating Artificial Intelligence on Numerai*. [online] Numerai. Available at: <https://medium.com/numerai/a-new-cryptocurrency-for-coordinating-artificial-intelligence-on-numerai-9251a131419a> [Accessed 4 Nov. 2022].

Culurciello, E. (2018). *Artificial Intelligence, AI in 2018 and beyond*. [online] Medium. Available at: <https://towardsdatascience.com/artificial-intelligence-ai-in-2018-and-beyond-e06f05167f9c> [Accessed 4 Nov. 2022].

Dämon, P. (2008). Automatic Test Case Generation for Safety-Related Embedded Systems. *SAE International Journal of Passenger Cars - Electronic and Electrical Systems*, 1(1), pp.18–25. doi:10.4271/2008-01-0114.

Dand, M. (2019). *12 Organizations Saving Humanity from the Dark Side of AI*. [online] Medium. Available at:

<https://medium.datadriveninvestor.com/12-organizations-saving-humanity-from-the-dark-side-of-ai-bce8c9da1ea5>.

Dav Pilkey and Ontiveros, M. (2014). *Ricky Ricotta's mighty robot vs. the mutant mosquitoes from Mercury*. New York, Ny: Scholastic, Inc.

de Jong, J.C. (2020). AI (Appreciative Inquiry) + AI (Artificial Intelligence) = SFL (Sustainable Future Leadership). *AI Practitioner*, 22(1), pp.45–50. doi:10.12781/978-1-907549-42-7-7.

DeMarco, A. (2016a). *Infinity Minus One*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/science-fiction/austin-demarco/infinity-minus-one> [Accessed 4 Nov. 2022].

DeMarco, A. (2016b). *Rules for Quantum Speed Dating*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/science-fiction/austin-demarco/rules-for-quantum-speed-dating> [Accessed 4 Nov. 2022].

Deutsch, M. (2019a). *Harry Potter: Written by Artificial Intelligence*. [online] Deep Writing. Available at: <https://medium.com/deep-writing/harry-potter-written-by-artificial-intelligence-8a9431803da6>.

Deutsch, M. (2019b). *How to write with artificial intelligence*. [online] Deep Writing. Available at: <https://medium.com/deep-writing/how-to-write-with-artificial-intelligence-45747ed073c> [Accessed 4 Nov. 2022].

Diamond, C. (2021). *Nowhere Girl*. Algonquin Books.

Diamond, L. and Plattner, M.F. (2012). *Liberation Technology*. JHU Press.

Dick, P.K., Parker, T., Blond and Starkings, R. (2017). *Do androids dream of electric sheep?* Los Angeles, Ca: Boom! Studios, A Division Of Boom Entertainment, Inc.

Dihal, K. (2020). Retrofitting Robot Stories. *Science Fiction Studies*, 47(1), pp.140–142.  
doi:10.1353/sfs.2020.0026.

DiPucchio, K. (2011). *Clink*. HarperCollins.

DiPucchio, K. (2014). *Gaston*. Simon and Schuster.

DiPucchio, K. (2021). *Oona*. HarperCollins.

Dipucchio, K. and Robinson, C. (2017). *Antoinette*. New York: Atheneum Books For Young Readers.

Divya, S.B. (2016). *Runtime*. Tor.com.

Divya, S.B. (2018). *Loss of Signal*. Tor Books.

DK (2020). *Baby Robot Explains... Rocket Science*. Penguin.

Doctorow, C. (2017). *Party Discipline*. Tor.com.

Dominik Parisien and Navah Wolfe (2018). *Robots vs fairies*. London: Saga Press.

Dominik Parisien, Navah Wolfe and BjörgS. (2017). *The starlit wood : new fairy tales*. New York: Saga Press.

Dorman, C. (2021). *Exekiel's Brain*. Newlink Publishing.

Doyle, A. (2020). *The Seven Billion Habits of Highly Effective Robots*. [online]  
dailysciencefiction.com. Available at:  
<https://dailysciencefiction.com/science-fiction/robots-and-computers/aidan-doyle/the-seven-billion-habits-of-highly-effective-robots> [Accessed 3 Nov. 2022].

Dredge, S. (2019). *Music Created by Artificial Intelligence Is Better Than You Think*. [online]  
Medium. Available at:  
<https://onezero.medium.com/music-created-by-artificial-intelligence-is-better-than-you-think-ce73631e2ec5>.

Droege, C.B. (2017). *The Next Formula*. [online] [dailysciencefiction.com](https://dailysciencefiction.com/science-fiction/future-societies/c-b-droege/the-next-formula). Available at: <https://dailysciencefiction.com/science-fiction/future-societies/c-b-droege/the-next-formula> [Accessed 3 Nov. 2022].

Drucker, J. (1997). Digital Reflections: The Dialogue of Art and Technology. *Art Journal*, 56(3), p.2. doi:10.2307/777824.

Duan, C. (2014). Analytical Study of a Dog Clutch in Automatic Transmission Application. *SAE International Journal of Passenger Cars - Mechanical Systems*, 7(3), pp.1155–1162. doi:10.4271/2014-01-1775.

Dunn, P.C. (1996). More Power: Integrated Interactive Technology and Art Education. *Art Education*, 49(6), p.6. doi:10.2307/3193617.

Dutton, B. (1997). *The media*. Harlow: Longman.

Economist, T. (2017). *Google leads in the race to dominate artificial intelligence*. [online] Medium. Available at: [https://medium.com/@the\\_economist/google-leads-in-the-race-to-dominate-artificial-intelligence-debc9fa86040](https://medium.com/@the_economist/google-leads-in-the-race-to-dominate-artificial-intelligence-debc9fa86040) [Accessed 4 Nov. 2022].

Editors, T. (2021). *42 Artificial Plants, Trees, and Flowers That Don't Look Fake*. [online] The Strategist. Available at: <https://nymag.com/strategist/article/best-artificial-plants.html>.

Egan, G. (2014). *Permutation City : a novel*. New York, Ny: Night Shade Books.

Egan, G. (2017). *Uncanny Valley*. Tor Books.

Ekaterina Sedia (2009). *The Alchemy of Stone*. Prime Books.

Elder, A.M. (2019). *Friendship, robots, and social media : false friends and second selves*. S.L.: Routledge.

ELEKS (2021). *Augmented Reality in Retail Reality: using benefits of the first to match the needs of the second*. [online] Medium. Available at:

<https://elekssoftware.medium.com/augmented-reality-in-retail-reality-using-benefits-of-the-first-to-match-the-needs-of-the-second-a3569e0af12f>.

Ellis, M. (2022). *This Is My New iPad Air Productivity Setup!* [online] Mac O'Clock. Available at: <https://medium.com/macoclock/this-is-my-new-ipad-air-productivity-setup-491c3a1ad9d3> [Accessed 4 Nov. 2022].

Ellison, H. (2014). *I Have No Mouth & I Must Scream*. Open Road Media.

Emery, C. (2016). *5 Defining Qualities of Robots*. [online] Techopedia.com. Available at: <https://www.techopedia.com/2/31572/trends/5-defining-qualities-of-robots>.

Etienne, A. (2017a). *Augmented Reality in 10 Lines of HTML*. [online] ARjs. Available at: <https://medium.com/arjs/augmented-reality-in-10-lines-of-html-4e193ea9fdbf> [Accessed 4 Nov. 2022].

Etienne, J. (2017b). *AR-Code: a Fast Path to Augmented Reality*. [online] Medium. Available at: <https://medium.com/arjs/ar-code-a-fast-path-to-augmented-reality-60e51be3cbdf>.

Faber, T. (2022). The golden age of AI-generated art is here. It's going to get weird. *Financial Times*. [online] 27 Oct. Available at: <https://www.ft.com/content/073ea888-20d7-437c-8226-a2dd9f276de4>.

Farmanfarmanian, M.F., Jr and Robin (2022). *AI Voice Technology in Healthcare: Five Startups On the Cutting-Edge*. [online] Medium. Available at: <https://mwferro.medium.com/ai-voice-technology-in-healthcare-five-startups-on-the-cutting-edge-3637bc636d2a> [Accessed 4 Nov. 2022].

Fedor, B. and Straub, J. (2022). A Particle Swarm Optimization Backtracking Technique Inspired by Science-Fiction Time Travel. *AI*, 3(2), pp.390–415. doi:10.3390/ai3020024.

Ferdinand Pierre Beer and Johnston, J. (2000). *Vector Mechanics for Engineers*. McGraw-Hill Science/Engineering/Math.

Firth, L. (2012). *The media*. Independence.



Fletes, C.K. (2019). *Automated Teachers, Augmented Reality And Floating Chairs*. [online] Medium. Available at: <https://brightthemag.com/automated-teachers-augmented-reality-and-floating-chairs-6a71fc7cf296> [Accessed 4 Nov. 2022].

Florczyk, S. (2005). *Robot vision : video-based indoor exploration with autonomous and mobile robots*. Weinheim: Wiley-Vch, Cop.

Floreano, D. and Nosenko, N. (2022). *Tales from a Robotic World*. MIT Press.

Fomley, E. (2021). *Prepare for Respawn*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/eric-fomley/prepare-for-respawn> [Accessed 3 Nov. 2022].

Ford, M. (2015). *Rise of the robots : technology and the threat of a jobless future*. New York: Basic Books, A Member Of The Perseus Books Group.

Frank, J. and Berkey, J. (2003). *The art of John Berkey*. London: Paper Tiger.

Freedman, K. (1997). Visual Art/Virtual Art: Teaching Technology for Meaning. *Art Education*, 50(4), p.6. doi:10.2307/3193647.

Freeman, J. (2010). *Sci-fi art now*. New York: Collins Design.

FutureLearn (2021). *The future of robotics: How will robots change the world?* [online] FutureLearn. Available at: <https://www.futurelearn.com/info/blog/general/introduction-robotics-future-robots>.

Gaertner, L. and Ebenhoch, M. (2013). The ZF Automatic Transmission 9HP48 Transmission System, Design and Mechanical Parts. *SAE International Journal of Passenger Cars - Mechanical Systems*, 6(2), pp.908–917. doi:10.4271/2013-01-1276.

Galán, S.F. (2021). Comparative Evaluation of the Fast Marching Method and the Fast Evacuation Method for Heterogeneous Media. *Applied Artificial Intelligence*, 35(13), pp.1056–1080. doi:10.1080/08839514.2021.1972252.

Garret, M.N., Cagol, A., Damiani, M., Egan, C., Kim, S., Maria Elena Naggi, Tate, E., Tilley, S. and Giorgio Vallorani (2018). *Wall E*. Gosford, Nsw: Scholastic Australia.

Gerard, C. (2018). *How to create Augmented Reality posters with Unity & Vuforia*. [online] Medium. Available at: <https://medium.com/@devdevcharlie/how-to-create-augmented-reality-posters-with-unity-vuforia-ec80a82e6d51>.

Gibson, W. (2004). *Pattern Recognition*. Penguin UK.

Gibson, W. (2011). *Idoru*. London: Penguin.

Gibson, W. (2018). *Neuromancer*. New York: Ace.

Gibson, W. and Sterling, B. (2011). *The difference engine*. New York: Spectra.

Gifford, C. (2022). *The Small and Mighty Book of Dinosaurs*. Welbeck Publishing Group.

Gillespie, K. (2022). *July Is the Perfect Month to Buy an Artificial Christmas Tree*. [online] The Strategist. Available at: <https://nymag.com/strategist/2022/07/christmas-in-july-sales-2022.html> [Accessed 4 Nov. 2022].

Ginns, R. and Maier, J. (2021). *Puzzlooes! One of Our Giant Robots Is Missing*. Bright Matter Books.

Goodman, W. (2022). *The Art Is Always Changing in Michael and Susan Hort's Live-in Museum in Tribeca*. [online] Curbed. Available at: <https://www.curbed.com/article/horts-tribeca-home-tour.html> [Accessed 4 Nov. 2022].

Gordon, E. and Mihailidis, P. (2016). *Civic media : technology, design, practice*. Cambridge, Massachusetts: The Mit Press.

Gregory, D. (2018). *Nine Last Days on Planet Earth*. Tor Books.

Gregory, D.C. (1996). Art Education Reform: Technology as Savior. *Art Education*, 49(6), p.49. doi:10.2307/3193623.

Greschkow, A. (2022). *What Do Experts Say About AI, Robotics and Automation in 2022?* [online] Work Today. Available at: <https://medium.com/work-today/what-do-experts-say-about-ai-robotics-and-automation-in-2022-55907646defc> [Accessed 3 Nov. 2022].

Grimwade, P. (1987). *Robot*. London: W.H. Allen.

Gross #DATAsculptor, D. (2022). *Childhood in the AI age*. [online] MLearning.ai. Available at: <https://medium.com/mllearning-ai/childhood-in-the-ai-age-90f9051dddb8> [Accessed 3 Nov. 2022].

Group, Ar. (2021). *Reshaping the online customer experience by introducing 3D visuals and Augmented Reality (AR) to....* [online] Medium. Available at: <https://arvrjourney.com/reshaping-the-online-customer-experience-by-introducing-3d-visuals-and-augmented-reality-ar-to-2f4b76d6892c> [Accessed 4 Nov. 2022].

H Catherine Watling (2016). *Time traveller*. Wildcat Arts Publishing.

Hall, L. (2016). *Speak*. London Orbit.

Hall, R. (2017). *Yesterdayland*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/future-societies/renee-carter-hall/yesterdayland> [Accessed 4 Nov. 2022].

Hamilton, S. (2018). *Exit strategy*. New York, Ny: G.P. Putnam's Sons.

Hamilton, T. and Bradbury, R. (2009). *Ray Bradbury's Fahrenheit 451 : The Authorized Adaptation*. New York: Hill And Wang.

Hänel, L. (2020). *A list of artificial intelligence tools you can use today — for businesses (2/3)*. [online] Medium. Available at: <https://medium.com/@Liamiscool/a-list-of-artificial-intelligence-tools-you-can-use-today-for-businesses-2-3-eea3ac374835>.

Hannah Star Rogers, Halpern, M.K., Hannah, D. and Kathryn de Ridder-Vignone (2021). *Routledge Handbook of Art, Science, and Technology Studies*. Routledge.

Hansen, D. and Hansen, K. (2019). *Angel Unplugged*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/future-societies/dale-and-kristine-hansen/angel-unplugged> [Accessed 4 Nov. 2022].

Hart, J.M. (2014). General Motors Rear Wheel Drive Eight Speed Automatic Transmission. *SAE International Journal of Passenger Cars - Mechanical Systems*, 7(1), pp.289–294. doi:10.4271/2014-01-1721.

Heilman, K.M. and Donda, R.S. (2014). *The Believer's Brain*. Psychology Press.

Heinlein, R.A. (2001). *The moon is a harsh mistress*. London: Gollancz.

Hencz, A. (2022). *AI Art and How Machines Have Expanded Human Creativity*. [online] Artland Magazine. Available at: <https://magazine.artland.com/ai-art/>.

Herbert, F. (2016). *Dune*. Penguin Usa.

Herrman, J. (2022). *AI Art Is Here and the World Is Already Different*. [online] Intelligencer. Available at: <https://nymag.com/intelligencer/2022/09/ai-art-is-here-and-the-world-is-already-different.html>.

Hindi, R. (2017). *How Artificial Intelligence Will Make Technology Disappear*. [online] Snips Blog. Available at: <https://medium.com/snips-ai/how-artificial-intelligence-will-make-technology-disappear-503cd88e1e6a> [Accessed 4 Nov. 2022].

Holland, S. and Summersby, A. (2009). *Sci-Fi Art*. Harper Design.

Horumarin and Bridges, K. (2002). *A boy and his 'bot!!* San Francisco: Viz Communications.

Houlton, S. (2018). How artificial intelligence is transforming healthcare. *Prescriber*, 29(10), pp.13–17. doi:10.1002/psb.1708.

Hunt, E.B., Carterette, E.C. and Friedman, M.P. (2014). *Artificial Intelligence*. Burlington: Elsevier Science.

Huxley, A. (2011). *Brave New World*. New York, N.Y: Bloom's Literary Criticism.

Iain Banks, MartinJ. and Gérard Klein (2002). *Excession*. Paris: Librairie Générale Française.

Igor Andrianov, Gluzman, S. and Vladimir Mityushev (2022). *Mechanics and Physics of Structured Media*. Academic Press.

Inaguma, Y. and Yoshida, N. (2013). Mathematical Analysis of Influence of Oil Temperature on Efficiencies in Hydraulic Pumps for Automatic Transmissions. *SAE International Journal of Passenger Cars - Mechanical Systems*, 6(2), pp.786–797. doi:10.4271/2013-01-0820.

Initiative, M.M.L.L. (2018). *Growing up with AI*. [online] Medium. Available at: [https://medium.com/@ml\\_learning/growing-up-with-ai-a3db4045c422](https://medium.com/@ml_learning/growing-up-with-ai-a3db4045c422) [Accessed 3 Nov. 2022].

Ippolito, J. (2013). Blending Cultures via Computer: New Media Artists of China. *The International Journal of New Media, Technology and the Arts*, 7(2), pp.39–44. doi:10.18848/2326-9987/cgp/v07i02/36303.

Iriondo, R. (2021). *Machine Learning (ML) vs. Artificial Intelligence (AI) — Crucial Differences*. [online] Medium. Available at: [https://medium.com/towards-artificial-intelligence/differences-between-ai-and-machine-learning-and-why-it-matters-1255b182fc6?source=search\\_post-----5-----](https://medium.com/towards-artificial-intelligence/differences-between-ai-and-machine-learning-and-why-it-matters-1255b182fc6?source=search_post-----5-----) [Accessed 4 Nov. 2022].

J S C Mckee and Peter Martin Rolph (1970). *Three body problem in nuclear and particle physics : proceedings of the First International Conference on the three body problem in nuclear and particle physics (Birmingham, 8-10 July 1969)*. Amsterdam ; London: North-Holland Pub.

Jain, A. (2018). *How to build an Augmented Reality Android App with ARCore and Android Studio*. [online] We've moved to freeCodeCamp.org/news. Available at: <https://medium.com/free-code-camp/how-to-build-an-augmented-reality-android-app-with-arcore-and-android-studio-43e4676cb36f> [Accessed 4 Nov. 2022].

Jean-Jacques Salomon (1992). *Tecnology [sic], policy-making, development*. São Paulo, Sp: Universidade De São Paulo, Instituto De Estudos Avançados.

Jenny Fretland Vanvoorst (2009). *Rise of the thinking machines : the science of robots*. Mankato, Mn: Compass Point Books.

JIANG, X., LIAO, L. and ZOU, F. (2013). Automatic detection algorithm for new roads based on trajectory of floating cars. *Journal of Computer Applications*, 33(2), pp.579–582. doi:10.3724/sp.j.1087.2013.00579.

John, H. and Wiklund, P. (2018). *Robotic urology*. Cham, Switzerland: Springer.

Johnson, S. (2009). *The Best Technology Writing 2009*. Yale University Press.

Jordan, M. (2018). *Artificial Intelligence — The Revolution Hasn't Happened Yet*. [online] Medium. Available at: <https://medium.com/@mijordan3/artificial-intelligence-the-revolution-hasnt-happened-yet-5e1d5812e1e7>.

Joyce, M. (2010). *Digital activism decoded : the new mechanics of change*. New York: International Debate Education Association.

Kade, J.V. (2015). *Bot Wars*. New York, Ny: Puffin Books.

Kalinauskas, Z. (2010). Interdependence between the Advance in Science and the Advance in Technology. *Mokslo ir technikos raida*, 1(2), pp.157–166. doi:10.3846/est.2010.33.

Karel Čapek and Selver, P. (1928). *R.U.R. : (Rossum's universal robots) ; a fantastic melodrama*. Garden City, N.Y.: Doubleday, Doran.

Karel Čapek, Selver, P. and Playfair, N. (2001). *R.U.R. (Rossum's universal robots)*. Mineola, N.Y.: Dover Publications.

Kaufman, A. and Kristoff, J. (2015). *Illuminae*. Knopf Books for Young Readers.

Kaufman, A. and Kristoff, J. (2020). *Memento: An Illuminae Files Novella (The Illuminae Files\_04)*. Allen & Unwin.

Kazuo Ishiguro (2021). *Klara and the Sun*. Toronto: Vintage Canada.

Keene, C. and Stratemeyer Syndicate (1971). *The crooked banister*. New York: Grosset & Dunlap.

Kelnar, D. (2016). *The fourth industrial revolution: a primer on Artificial Intelligence (AI)*.

[online] Medium. Available at:

<https://medium.com/mmc-writes/the-fourth-industrial-revolution-a-primer-on-artificial-intelligence-ai-ff5e7ffcae1>.

Khan, R., Parvez, J., Rehman, A. and Ibrahim, M. (2020). Comparasion of Different Configuration of Hybrid Electrical Power System – A Case Study of a Site in Peshawar. *International journal of Engineering Works*, 7(08), pp.268–273.

doi:10.34259/ijew.20.708268273.

Kharlamova, A. (2022). *Cryopreservation Archaeology*. [online] [dailysciencefiction.com](https://dailysciencefiction.com).

Available at:

<https://dailysciencefiction.com/science-fiction/future-societies/anastasia-kharlamova/cryopreservation-archaeology> [Accessed 4 Nov. 2022].

Kim, T. (2019). A Big Screen to Sift Through Recruits. *The New York Times*. [online] 27 Nov.

Available at:

<https://www.nytimes.com/2019/11/27/technology/personaltech/young-tech-users.html> [Accessed 4 Nov. 2022].

Kinker, T.E. (2018). *My Six Hundred Kiloton Life*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at:

<https://dailysciencefiction.com/science-fiction/robots-and-computers/t-e-kinker/my-six-hundred-kiloton-life> [Accessed 3 Nov. 2022].

Kirby, K. (1970). Art, Technology and the Liberal Arts College. *Art Journal*, 29(3), p.330.

doi:10.2307/775462.

Kitmacher, G., Miller, R., Pearlman, R. and Stott, N. (2018). *Space stations : the art, science, and reality of working in space*. Washington, Dc: Smithsonian Books.

Kleiner, A. and Scott, J. (1981). *Robots*. Milwaukee: Raintree Publishers.

Knight, W. (2022). *When AI Makes Art, Humans Supply the Creative Spark*. [online] Wired. Available at: <https://www.wired.com/story/when-ai-makes-art/>.

Kumar, K., Zindani, D. and J. Paulo Davim (2021). *Artificial Intelligence in Mechanical and Industrial Engineering*. CRC Press.

Kumar, V. (2018). *Data Science, Machine Learning and Artificial Intelligence for Art*. [online] Medium. Available at: <https://towardsdatascience.com/data-science-machine-learning-and-artificial-intelligence-for-art-1ac48c4fad41> [Accessed 4 Nov. 2022].

Kurzweil, R. (2000). *The age of spiritual machines : when computers exceed human intelligence*. New York, Ny Penguin.

Kurzweil, R. (2005). *The singularity is near : when humans transcend biology*. New York: Penguin Books.

Le, U.K. (2000). *The Left Hand of Darkness*. Penguin.

Le, U.K. (2016). *The left hand of darkness*. New York, New York: Penguin Books, An Imprint Of Penguin Random House Llc.

Leckie, A. (2014). *Ancillary sword*. New York: Orbit.

Leckie, A. (2015). *Ancillary justice*. Burton, Mi: Subterranean Press.

Lehman-Wilzig, S. (2020). Book Review: An introduction to communication and artificial intelligence. *New Media & Society*, 22(7), pp.1329–1330. doi:10.1177/1461444820929995.



Lemaitre, C.G., University Of California, Berkeley and United States. National Aeronautics And Space Administration (1964). *The three body problem*,. Washington, National Aeronautics And Space Administration; For Sale By The Office Of Technical Services, Dept. Of Commerce.

Lemire, J., Nguyen, D., Wands, S. and Dennis, W. (2018). *Rise of the robots*. Portland, Or: Image Comics.

Lemke, D.B. and Holgate, D. (2012). *Zinc Alloy : the invincible boy-bot*. Mankato, Minn.: Capstone Stone Arch Books.

Lewis, R.C. (2014). *Stitching Snow*. Little, Brown Books for Young Readers.

Lewis, R.C. (2015). *Spinning Starlight*. Little, Brown Books for Young Readers.

Lewis, R.S. (2021). *Technology, Media Literacy, and the Human Subject*. Open Book Publishers.

Li, A. (2022). *5 Reasons Your ML Model Isn't Making It to Production*. [online] Medium.

Available at:

[https://towardsdatascience.com/5-reasons-your-ml-model-isnt-making-it-to-production-f6965f4e01ec?source=topics\\_v2-----20-84-----1b3fdb13\\_e2fa\\_4db4\\_8560\\_fb2602544279-----17](https://towardsdatascience.com/5-reasons-your-ml-model-isnt-making-it-to-production-f6965f4e01ec?source=topics_v2-----20-84-----1b3fdb13_e2fa_4db4_8560_fb2602544279-----17) [Accessed 4 Nov. 2022].

Lloyd, L. (2005). *Best technology practices in higher education*. Medford, N.J.: Information Today.

Lockett, W. (2022). *Tesla Is In Deep Trouble*. [online] Predict. Available at:

<https://medium.com/predict/tesla-is-in-deep-trouble-bb14250241dd> [Accessed 4 Nov. 2022].

Lois McMaster Bujold (1994). *Mirror Dance*. Baen Books.

Lois McMaster Bujold (2016). *The Vor Game*. Baen.

Lois McMaster Bujold and Baen, J. (2003). *Young Miles*. Baen.

Lois McMaster Bujold and Lewis, S. (2010). *The vor game*. Framingham, Ma: Nesfa Press.

Lucas, D. (2008). *The Robot and the Bluebird*. Farrar Straus & Giroux.

Lukowicz, P. (2008). Wearable computing and artificial intelligence for healthcare applications. *Artificial Intelligence in Medicine*, 42(2), pp.95–98. doi:10.1016/j.artmed.2007.12.002.

Lynch, K.M. and Park, F.C. (2017). *Modern robotics : mechanics, planning, and control*. Cambridge: University Press.

MA, W., YAN, W., FU, Z. and ZHAO, Y. (2011). Human-imitating Dispersing Mechanism for Automatic Chinese Cooking Robot. *ROBOT*, 33(1), pp.46–52. doi:10.3724/sp.j.1218.2011.00046.

Maag, T. (1975). The Dyno-Mill: An advance in dispersing technology. *Pigment & Resin Technology*, 4(12), pp.11–16. doi:10.1108/eb041136.

MacLeod, K. (2012). *The Night Sessions*. Pyr.

Mahmood, B. (2019a). *A Quick Guide to Designing for Augmented Reality on Mobile (Part 1)*. [online] Medium. Available at: <https://medium.com/@goatsandbacon/a-quick-guide-to-designing-for-augmented-reality-on-mobile-part-1-c8ecaaf303d5>.

Mahmood, B. (2019b). *A Quick Guide to Designing for Augmented Reality on Mobile (Part 2)*. [online] Medium. Available at: <https://medium.com/@goatsandbacon/a-quick-guide-to-designing-for-augmented-reality-on-mobile-part-2-fb76fe87dd41> [Accessed 4 Nov. 2022].

Mahmood, B. (2019c). *A Quick Guide to Designing for Augmented Reality on Mobile (Part 3)*. [online] Medium. Available at: <https://medium.com/@goatsandbacon/a-quick-guide-to-designing-for-augmented-reality-on-mobile-part-3-2380f253467a> [Accessed 4 Nov. 2022].

Maina, S. (2022). *Lessons From My Career Switch: One Year Later*. [online] Medium. Available at: <https://sarunibm.medium.com/lessons-from-my-career-switch-one-year-later-a321a1c972ae> [Accessed 4 Nov. 2022].

Mandle, C. (2022). *16 (Actually Stylish) Artificial Plants*. [online] The Strategist. Available at: <https://www.thestrategist.co.uk/article/best-artificial-plants.html> [Accessed 4 Nov. 2022].

Manley, D. and Cole, R. (1985). *The time traveller*. London: Granada.

Mansi, T., Passerini, T. and Comaniciu, D. (2019). *Artificial Intelligence for Computational Modeling of the Heart*. San Diego: Elsevier Science & Technology.

Marc, Custer, R., Dakers, J. and Martin, G. (2007). *Analyzing Best Practices in Technology Education*. BRILL.

Marche, S. (2022). *We're Witnessing the Birth of a New Artistic Medium*. [online] The Atlantic. Available at: <https://www.theatlantic.com/technology/archive/2022/09/ai-art-generators-future/671568/>.

Marrs, W.J. and Marrs, T.W. (1985). *The great robot book*. New York: J. Messner.

Marryat, F. and Church, R. (1872). *The prey of the gods*. Leipzig: Tauchnitz.

Martinez, V.R. (2019). *How Artificial Intelligence can detect emotions in children's drawings*. [online] Medium. Available at: <https://medium.datadriveninvestor.com/how-artificial-intelligence-can-detect-emotions-in-childrens-drawings-4359cf51ab3d> [Accessed 3 Nov. 2022].

Mary Doria Russell (2008). *The Sparrow*. Ballantine Books.

Masih, A. (2019). *Augmented Intelligence, not Artificial Intelligence, is the Future*. [online] Medium. Available at: <https://medium.datadriveninvestor.com/augmented-intelligence-not-artificial-intelligence-is-the-future-f07ada7d4815> [Accessed 3 Nov. 2022].

Mauro, G. (2017). *I reverse-engineered a \$500M Artificial Intelligence company in one week. Here's the full story*. [online] Startup Grind. Available at: <https://medium.com/startup-grind/i-reverse-engineered-a-500m-artificial-intelligence-company-in-one-week-heres-the-full-story-d067cef99e1c> [Accessed 4 Nov. 2022].

Maxwell, M. (2018). *Love Letters From Robots*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/maggie-maxwell/love-letters-from-robots> [Accessed 3 Nov. 2022].

Mayer, R. (1942). Education in the Technology of Art. *College Art Journal*, 1(4), p.98.  
doi:10.2307/773043.

Mayo, S. (2007). Implications for Art Education in the Third Millennium: Art Technology Integration. *Art Education*, 60(3), pp.45–51. doi:10.1080/00043125.2007.11651644.

Mayor, A. (2020). *GODS AND ROBOTS : myths, machines, and ancient dreams of technology*. S.L.: Princeton University Pres.

McAlpin, C. (2015). *The Robots*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/clive-mcalpin/the-robots> [Accessed 3 Nov. 2022].

McCabe, D. (2019). Silicon Valley Learns Washington's Language (and Vice Versa). *The New York Times*. [online] 4 Dec. Available at: <https://www.nytimes.com/2019/12/04/technology/personaltech/silicon-valley-washington.html> [Accessed 4 Nov. 2022].

McCaffrey, A. (2002a). *Pegasus in Flight*. Del Rey.

McCaffrey, A. (2002b). *To Ride Pegasus*. Del Rey.

McCall, A. (2015). *Attack and Revenge of the Giant Robot Chickens*. Floris Books.

McCann, M. (2011). *As Meat Loves Salt*. HarperCollins UK.

McCormick, M. (2016). *The Boy in the Giant Robot*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/michael-t-mccormick/the-boy-in-the-giant-robot> [Accessed 3 Nov. 2022].

Mccraw, T., Peyer, T. and Waid, M. (1999). *Legion of Super-Heroes. The beginning of tomorrow*. New York, Ny: Dc Comics.

McDowell, B. (2013). *Daily Science Fiction :: Hope, Shattered by Brian R. McDowell*. [online] [dailysciencefiction.com](https://dailysciencefiction.com/science-fiction/robots-and-computers/brian-r-mcdowell/hope-shattered). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/brian-r-mcdowell/hope-shattered> [Accessed 3 Nov. 2022].

Mcewan, I. (2020). *MACHINES LIKE ME : a novel*. New York: Anchor, pp.4–103.

Mckinnon, P. (2015). *Robotics : everything you need to know about robotics from beginner to expert*. United States: Peter Mckinnon.

Mcnamara, M. and Fearing, M. (2012). *The three little aliens and the big bad robot*. New York: Schwartz & Wade Books.

Medsker, L. (2017). AI policy. *AI Matters*, 3(2), pp.11–13. doi:10.1145/3098888.3098892.

Mehta, K. (2022). *ADHD & Augmented Reality — The %10*. [online] Medium. Available at: <https://medium.com/@krishnamehta0310/adhd-augmented-reality-the-10-6840ca0202d1> [Accessed 4 Nov. 2022].

Mejia, L. (2013). *Daily Science Fiction :: Copper and Steel by Lynette Mejia*. [online] [dailysciencefiction.com](https://dailysciencefiction.com/science-fiction/future-societies/lynette-mejia/copper-and-steel). Available at: <https://dailysciencefiction.com/science-fiction/future-societies/lynette-mejia/copper-and-steel> [Accessed 4 Nov. 2022].

Mellor, G. (2012). *Daily Science Fiction :: Digital Blues by Greg Mellor*. [online] [dailysciencefiction.com](https://dailysciencefiction.com/science-fiction/robots-and-computers/greg-mellor/digital-blues). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/greg-mellor/digital-blues> [Accessed 3 Nov. 2022].

Merc Fenn Wolfmoor (2021). *Friends For Robots*. Robot Dinosaur Press.

- Mercurio, C. (2018). *Daily Science Fiction :: Dear Human by Cosmo Mercurio*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/cosmo-mercurio/dear-human> [Accessed 3 Nov. 2022].
- Meyer, M. (2012). *Cinder*. New York: Square Fish, pp.5–150.
- Michaelides, A. (2019). *The Silent Patient*. Celadon Books.
- Miller, F. (1996). *Big Guy and Rusty the Boy Robot*. Dark Horse Books.
- Miller, S.J. (2017). *The Future of Hunger in the Age of Programmable Matter*. Tor Books.
- Moltzau, A. (2020). *Children and Artificial Intelligence*. [online] Medium. Available at: <https://alexmoltzau.medium.com/children-and-artificial-intelligence-2bda20f71dd4> [Accessed 3 Nov. 2022].
- Moravec, H. (2009). *Rise of the Robots--The Future of Artificial Intelligence*. [online] Scientific American. Available at: <https://www.scientificamerican.com/article/rise-of-the-robots/>.
- Morin, J.S. (2016). *You, Robot*. Magical Scrivener Press.
- Moulton, D. (1989). *Children of time*. New York: Dial Books.
- Murdoch, J. (1995). *Rise of the robots : the book*. London: Roc.
- Murphy, R. (2018). *Robotics through science fiction : artificial intelligence explained through six classic robot short stories*. Cambridge, Ma: The Mit Press.
- Nakamura, M. (2015). *Monstrous bodies : the rise of the uncanny in modern Japan*. Cambridge, Massachusetts: Harvard University Asia Center.
- Natale, S. (2018). If software is narrative: Joseph Weizenbaum, artificial intelligence and the biographies of ELIZA. *New Media & Society*, [online] 21(3), pp.712–728. doi:10.1177/1461444818804980.

NFTY (2022). *Bi-weekly Wrap Up #1 — Welcome to the NFTY Ecosystem*. [online] NFTY Ecosystem. Available at: <https://medium.com/nfty-ecosystem/bi-weekly-wrap-up-1-welcome-to-the-nfty-ecosystem-bbd3d111c74f> [Accessed 4 Nov. 2022].

Nicole, M. (2021). *The Song of the Stone*. May Nicole.

Nijalingappa, P., Kautish, S., Ghonge, Mangesh M and Ravi, R.V. (2022). *Leveraging AI Technologies for Preventing and Detecting Sudden Cardiac Arrest and Death*. IGI Global.

Nikel, W. (2014). *Sardines in a Tin Can*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/wendy-nikel/sardines-in-a-tin-can> [Accessed 4 Nov. 2022].

Nikolas (2022). *Tokens are ruining web3*. [online] Medium. Available at: <https://nikolas.wtf/tokens-are-ruining-web3-33772d48c2c7> [Accessed 4 Nov. 2022].

Nugent, C. (2018). *How an Art Collective Is Using Artificial Intelligence to Make Paintings*. [online] Time. Available at: <https://time.com/5357221/obvious-artificial-intelligence-art/>.

Nunley, A. (2016). *5 Questions We Robots Hate Answering*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/allina-nunley/5-questions-we-robots-hate-answering> [Accessed 4 Nov. 2022].

Nyholm, S. (2020). *Humans and Robots*. Rowman & Littlefield Publishers.

Ocampo, R. (2022). *AI art is everywhere right now. Even experts don't know what it will mean*. [online] The Conversation. Available at: <https://theconversation.com/ai-art-is-everywhere-right-now-even-experts-dont-know-what-it-will-mean-189800>.

Official, F. (2022). *Host your Dogecoin Node via the Flux Marketplace!* [online] Medium. Available at:

<https://fluxofficial.medium.com/host-your-dogecoin-node-via-the-flux-marketplace-9f9a76120b1d> [Accessed 4 Nov. 2022].

Ofner, T. and Perfection Learning (Firm (2014). *The sci-fi factor*. Des Moines, Iowa: Perfection Learning, [] © [Teacher Guide.

Orson Scott Card (2017). *Ender's Game*. New York: Tor.

Orwell, G., Matthews, R. and 1984 (2002). *Nineteen eighty four*. Santa Ana, Ca: Books On Tape, Inc.

Osborne, M. and Fields, S. (2014). Training physicians for the future US Health Care System. *Future Hospital Journal*, 1(1), pp.56–61. doi:10.7861/futurehosp.14.014.

Palwick, S. (2007). *Shelter*. New York: Tor.

Palwick, S. (2013). *Mending the Moon*. Macmillan.

Palwick, S. (2018). *Recoveries*. Tor Books.

Panetta, M. (2017). *The Broken Thing*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/michael-s-panetta/the-broken-thing> [Accessed 4 Nov. 2022].

Parent, B. (2016). *Last Flight*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/bret-parent/last-flight> [Accessed 4 Nov. 2022].

Park, S. (2019). *More Real Than Him*. Tor Books.

Parker, K. (2021). *The Best Robot Wins*. Inspire.

Parkes, C. (2018). *Comment Below*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/ciaran-parkes/comment-below> [Accessed 4 Nov. 2022].

Parkin, R.E. (1991). *Applied robotic analysis*. Englewood Cliffs, N.J.: Prentice Hall.



Parmar, P. (2018). *How to wish someone Happy Birthday using Augmented Reality*. [online] We've moved to freeCodeCamp.org/news. Available at: [https://medium.com/free-code-camp/how-to-wish-someone-happy-birthday-using-augmented-reality-3809776cb655?source=search\\_post-----6-----](https://medium.com/free-code-camp/how-to-wish-someone-happy-birthday-using-augmented-reality-3809776cb655?source=search_post-----6-----) [Accessed 4 Nov. 2022].

Patterson, J. (2018). *Wax Poetic*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/jez-patterson/wax-poetic> [Accessed 4 Nov. 2022].

Pearson, K. (2015). *Party Discipline in the U.S. House of Representatives*. University of Michigan Press.

Perez, C.E. (2019). *Natural Stupidity is more Dangerous than Artificial Intelligence*. [online] Intuition Machine. Available at: <https://medium.com/intuitionmachine/natural-stupidity-is-more-dangerous-than-artificial-intelligence-1250a437cdb4> [Accessed 4 Nov. 2022].

PhD, S.S.D. (2019). *Artificial Intelligence In Humanoid Robots*. [online] Forbes. Available at: <https://www.forbes.com/sites/cognitiveworld/2019/02/25/artificial-intelligence-in-humanoid-robots/?sh=6e01775c24c7> [Accessed 4 Nov. 2022].

Pickett, K. (2012). *Bedtime Story*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/kevin-pickett/bedtime-story> [Accessed 4 Nov. 2022].

Pierre-Louis, K. (2019). Want the Greenest Device? You May Already Own It. *The New York Times*. [online] 20 Nov. Available at: <https://www.nytimes.com/2019/11/20/technology/personaltech/green-environmental-tech.html> [Accessed 4 Nov. 2022].

Pilat, A. (2022). *AI Art: Proof that AI is creative?* [online] cosmosmagazine.com. Available at: <https://cosmosmagazine.com/technology/ai-art-cosmos-magazine/> [Accessed 4 Nov. 2022].

Pilkey, D. (2015). *Ricky Ricotta's Mighty Robot vs. The Uranium Unicorns From Uranus (Ricky Ricotta #7)*. Scholastic Inc.

Pilkey, D. (2016). *Ricky Ricotta's Mighty Robot vs. The Unpleasant Penguins from Pluto (Ricky Ricotta #9)*. Scholastic Inc.

Pinckheard, G. (2022). *A Trinity of Truths*. [online] [dailysciencefiction.com](https://dailysciencefiction.com/science-fiction/robots-and-computers/gordon-pinckheard/a-trinity-of-truths). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/gordon-pinckheard/a-trinity-of-truths> [Accessed 4 Nov. 2022].

Pontius, L. (2017). *If You Build A Robot*. [online] [dailysciencefiction.com](https://dailysciencefiction.com/science-fiction/robots-and-computers/lawrence-allan-pontius/if-you-build-a-robot). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/lawrence-allan-pontius/if-you-build-a-robot> [Accessed 4 Nov. 2022].

Potter, T., Ivor Guild and Al, E. (1993). *Robotics*. London: Usborne, Cop.

Prater, M. (2001). Constructivism and Technology in Art Education. *Art Education*, 54(6), p.43. doi:10.2307/3193914.

Priestley, M. (2021). *Mechanic*. S.L.: Yellow Jersey.

prolitus.eth (2022). *GameStop Won't Stop — The Future of Gaming Has Arrived*. [online] Medium. Available at: <https://ethereu.medium.com/gamestop-wont-stop-the-future-of-gaming-has-arrived-9c69a2314835> [Accessed 4 Nov. 2022].

R. Valid (2012). *Mechanics of Continuous Media and Analysis of Structures*. Elsevier.

Ra, C. (2021). *How to identify a robot*. [online] [dailysciencefiction.com](https://dailysciencefiction.com/science-fiction/robots-and-computers/carla-ra/how-to-identify-a-robot). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/carla-ra/how-to-identify-a-robot> [Accessed 4 Nov. 2022].

Rector, A. (2021). *Daily Science Fiction :: Loyal Companion by A. Rector*. [online] [dailysciencefiction.com](https://dailysciencefiction.com). Available at: [dailysciencefiction.com](https://dailysciencefiction.com).

<https://dailysciencefiction.com/science-fiction/robots-and-computers/a-rector/loyal-companion>  
[Accessed 4 Nov. 2022].

Reed, R. (2014). *Time Travelers Wear Disguises*. [online] dailysciencefiction.com. Available at:  
<https://dailysciencefiction.com/science-fiction/robots-and-computers/robert-reed/time-travelers-wear-disguises> [Accessed 4 Nov. 2022].

Reed, R. (2018). *Guide-Dance*. [online] dailysciencefiction.com. Available at:  
<https://dailysciencefiction.com/science-fiction/robots-and-computers/robert-reed/guide-dance>  
[Accessed 4 Nov. 2022].

Regnier, S. (2010). *Robotic micro-assembly*. Hoboken, N.J.: Wiley ; Piscataway, N.J.

Ribeiro, J. (2021a). *How Can You Explain A.I. for Your Children (of All Ages)?* [online] The Startup. Available at:  
<https://medium.com/swlh/how-can-you-explain-a-i-for-your-children-of-all-ages-33144c33fdcb>  
[Accessed 3 Nov. 2022].

Ribeiro, J. (2021b). *Introduction to Robotics (for Analog Parents with Digital Kids)*. [online] The Startup. Available at:  
<https://medium.com/swlh/introduction-to-robotics-for-parents-d0f4e9fdb26a> [Accessed 3 Nov. 2022].

Robinette, D. (2014a). A DFSS Approach to Determine Automatic Transmission Gearing Content for Powertrain-Vehicle System Integration. *SAE International Journal of Passenger Cars - Mechanical Systems*, 7(3), pp.1138–1154. doi:10.4271/2014-01-1774.

Robinette, D. (2014b). A Two Degree of Freedom, Lumped Inertia Model for Automatic Transmission Clutch-to-Clutch Shift Dynamics. *SAE International Journal of Passenger Cars - Mechanical Systems*, 7(3), pp.1163–1174. doi:10.4271/2014-01-1782.

Robot, R. (2018). *5 Ways Educational Robots Can Boost Child Development*. [online] Roybi Robot. Available at:  
<https://medium.com/roybi-robot/5-ways-educational-robots-can-boost-child-development-62acee27ab1d> [Accessed 3 Nov. 2022].

Rodney Allen Brooks (2003a). *Flesh and machines : how robots will change us*. New York: Vintage Books.

Rodney Allen Brooks (2003b). *Robot : the future of flesh and machines*. London: Penguin Books.

Roger Francis Bridgman (2000). *Technology*. New York, Ny: Dorling Kindersley.

Romero, A. (2021). *Artificial Intelligence and Robotics Will Inevitably Merge*. [online] Medium. Available at:  
<https://towardsdatascience.com/artificial-intelligence-and-robotics-will-inevitably-merge-4d4cd64c3b02>.

Roose, K. (2022a). A.I.-Generated Art Is Already Transforming Creative Work. *The New York Times*. [online] 21 Oct. Available at:  
<https://www.nytimes.com/2022/10/21/technology/ai-generated-art-jobs-dall-e-2.html>.

Roose, K. (2022b). An A.I.-Generated Picture Won an Art Prize. Artists Aren't Happy. *The New York Times*. [online] 2 Sep. Available at:  
<https://www.nytimes.com/2022/09/02/technology/ai-artificial-intelligence-artists.html>.

Ross, K. and Sharon Lane Holm (1997). *Crafts for kids who are wild about outer space*. Brookfield, Conn.: Millbrook Press.

Rossiter, J. (2017). *OpenMind*. [online] OpenMind. Available at:  
<https://www.bbvaopenmind.com/en/articles/robotics-smart-materials-and-their-future-impact-for-humans/>.

Rowan (2018). *Rowan*. Sixth & Spring Books.

S.B. Divya (2021). *Machinehood*. Simon and Schuster.

S.B. Divya, Lafferty, M., N.K. Jemisin, Doctorow, C. and Liu, K. (2020). *Escape Pod: The Science Fiction Anthology*. Titan Books (US, CA).

Samuel, S. (2018). *Artificial Intelligence Shows Why Atheism Is Unpopular*. [online] The Atlantic. Available at:  
<https://medium.com/the-atlantic/artificial-intelligence-shows-why-atheism-is-unpopular-c6931a2da660> [Accessed 4 Nov. 2022].

Saus, S. (2012). *Daily Science Fiction :: Rust by Steven Saus*. [online] Dailysciencefiction.com. Available at:  
<https://dailysciencefiction.com/science-fiction/robots-and-computers/steven-saus/rust> [Accessed 18 Oct. 2019].

Sbitani, N. (2022). *100 Ways to Pass as Human*. [online] dailysciencefiction.com. Available at:  
<https://dailysciencefiction.com/science-fiction/robots-and-computers/nicole-sbitani/100-ways-to-pass-as-human> [Accessed 4 Nov. 2022].

Seiner, H. (2018). *Under the Spinodal Curve*. Tor Books.

Selvaraj, N. (2020). *Why Aren't There More Women in Data Science?* [online] Medium. Available at:  
<https://towardsdatascience.com/why-arent-there-more-women-in-data-science-34ef3e31c0d7> [Accessed 3 Nov. 2022].

Sengupta, T. (2015). *Something Deep*. [online] dailysciencefiction.com. Available at:  
<https://dailysciencefiction.com/science-fiction/robots-and-computers/tamoha-sengupta/somethin-g-deep> [Accessed 4 Nov. 2022].

Shaked, U. (2018). *Web-Powered Augmented Reality: a Hands-On Tutorial*. [online] Medium. Available at:  
<https://urish.medium.com/web-powered-augmented-reality-a-hands-on-tutorial-9e6a882e323e> [Accessed 4 Nov. 2022].

Shane, J. (2020). *You Look Like A Thing And I Love You*. S.L.: Wildfire.

Sharma, A. (2019). *Artificial Intelligence vs Robotics: All the Facts You Need to Know*. [online] Medium. Available at:

<https://medium.datadriveninvestor.com/artificial-intelligence-vs-robotics-all-the-facts-you-need-to-know-1079e01e05e2> [Accessed 4 Nov. 2022].

SHAW, D. (2010). A DIRECT ADVANCE ON ADVANCE DIRECTIVES. *Bioethics*, 26(5), pp.267–274. doi:10.1111/j.1467-8519.2010.01853.x.

Shaw, H. (2021). *In Klara and the Sun, Artificial Intelligence Meets Real Sacrifice*. [online] Vulture. Available at: <https://www.vulture.com/article/review-klara-and-the-sun-kazuo-ishiguro.html> [Accessed 4 Nov. 2022].

Shelley, M. (1818). *Frankenstein*. Beverly, Ma Rockport Publishers, pp.95–300.

Shilov, K. (2019). *Artificial Intelligence + Blockchain = Passive Income (Forever?)*. [online] HackerNoon.com. Available at: <https://medium.com/hackernoon/artificial-intelligence-blockchain-passive-income-forever-edad8c27844e> [Accessed 4 Nov. 2022].

Siebert, T.R. (2020). *You, Reflected*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/t-r-siebert/you-reflected> [Accessed 4 Nov. 2022].

Silverstein, R. (2020). *The robot book*. New York, Ny: Children's Press, An Imprint Of Scholastic Inc.

Sima, J. (2018). *Love, Z*. Simon and Schuster.

Simmons, D. and Smit, J. (2014). *Hyperion*. Amsterdam: Luitingh Sijthoff.

Simmons, R. (2020). *The Alchemy of Stones*. Simon and Schuster.

Simmons, T.E. (2019). Robot Rights by David J. Gunkel. *Science Fiction Studies*, 46(2), pp.412–414. doi:10.1353/sfs.2019.0036.

Simon, C. (2022). *Council Post: Robots Are The Key To Advancing Artificial Intelligence*. [online] Forbes. Available at:

<https://www.forbes.com/sites/forbestechcouncil/2022/05/04/robots-are-the-key-to-advancing-artificial-intelligence/?sh=cf5f74a67be7> [Accessed 4 Nov. 2022].

Siobhan, S. (2011). *Skin of Steel*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/siobhan-shier/skin-of-steel> [Accessed 4 Nov. 2022].

Sisler, C., Aikins, D., Morgan Von Ancken and Halcyon Person (2018). *Robot power!* New York: Random House.

Skea, J. (1992). Coal-use technology in a changing environment: The advance advance continues. *Energy Policy*, 20(5), pp.483–484. doi:10.1016/0301-4215(92)90072-a.

Sladek, J. (2005). *The Complete Roderick*. Abrams.

Sladek, J. (2011). *Roderick*. Hachette UK.

Smith, A. (2019). *Rabbit & Robot*. Simon & Schuster Books for Young Readers.

Smith, K. (1998). *Wild root*. Newcastle Upon Tyne: Bloodaxe Books.

Snyder, B. (2022). *How user-centered design might be holding you back*. [online] Medium. Available at: <https://uxdesign.cc/how-user-centered-design-might-be-holding-you-back-535311d64236> [Accessed 4 Nov. 2022].

Soraj Hongladarom (2020). *The ethics of AI and robotics : a Buddhist viewpoint*. Lanham, Maryland ; Boulder ; New York ; London Lexington Books.

Sorrenti, M. (2001). *The machine*. Göttingen: Steidl ; London.

Spector, L. (2006). Evolution of artificial intelligence. *Artificial Intelligence*, 170(18), pp.1251–1253. doi:10.1016/j.artint.2006.10.009.

Spencer, R.H. and Johnston, R.P. (2003). *Technology Best Practices*. John Wiley & Sons.

Stefania (2022). *How do children and parents learn about AI together?* [online] Bits and Behavior. Available at:  
<https://medium.com/bits-and-behavior/how-do-children-and-parents-learn-about-ai-together-ece2ed370ca4> [Accessed 3 Nov. 2022].

Steffoff, R. (2008). *The robot*. New York: Marshall Cavendish Benchmark.

Stephenson, N. (1992). *Snow crash*. Milano: Rizzoli.

Stephenson, N. (2011). *Diamond age*. Penguin Books Ltd.

Stewart, S. (2012). *Metal and Flesh*. [online] dailysciencefiction.com. Available at:  
<https://dailysciencefiction.com/science-fiction/robots-and-computers/steven-r-stewart/metal-and-flesh> [Accessed 4 Nov. 2022].

Stieb, M. (2020). *Whistleblower Alleges DHS Head Tried to Alter Intelligence to Fit Trump Rhetoric*. [online] Intelligencer. Available at:  
<https://nymag.com/intelligencer/2020/09/whistleblower-dhs-head-tried-to-change-intel-to-favor-trump.html> [Accessed 4 Nov. 2022].

Stivers, C. (2020). *The Mother Code*. Penguin.

Stone, B. (2003). *Gearheads : the turbulent rise of robotic sports*. New York: Simon & Schuster.

Story, D. (2022). *The Curse of the Mini USB Port*. [online] Medium. Available at:  
[https://medium.com/@derrickstory/the-curse-of-the-mini-usb-port-c1f04d563d39?source=topics\\_v2-----5-84-----6e309b85\\_bda4\\_4f24\\_a4af\\_27124292eac4-----17](https://medium.com/@derrickstory/the-curse-of-the-mini-usb-port-c1f04d563d39?source=topics_v2-----5-84-----6e309b85_bda4_4f24_a4af_27124292eac4-----17) [Accessed 4 Nov. 2022].

Stross, C. (2006). *Accelerando*. London: Orbit.

Stross, C. (2013). *Neptune's Brood*. Penguin.

Stubbs, T. (2019). *Daily Science Fiction :: The Human Spirit by Tori Stubbs*. [online] dailysciencefiction.com. Available at:



<https://dailysciencefiction.com/science-fiction/robots-and-computers/tori-stubbs/the-human-spirit> [Accessed 4 Nov. 2022].

Stufflebeam, B. (2022). *After the Uprising*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/bonnie-jo-stufflebeam/after-the-uprising> [Accessed 4 Nov. 2022].

SuárezD. (2010). *Daemon*. Barcelona: Umbriel, D.L.

Suen, A. (2010). *The Big Catch*. Capstone.

Suster, M. (2017). *Mark Cuban on Why You Need to Study Artificial Intelligence or You'll be a Dinosaur in 3 Years*. [online] Medium. Available at: <https://bothsidesofthetable.com/mark-cuban-on-why-you-need-to-study-artificial-intelligence-or-youll-be-a-dinosaur-in-3-years-db3447bea1b4> [Accessed 4 Nov. 2022].

Swanwick, M. (2011). *Stations of the Tide*. Orb Books.

Sylvain Neuvel (2019). *Sleeping Giants*. Penguin.

Synced (2020). *AI Is Making Robots More Fun*. [online] SyncedReview. Available at: <https://medium.com/syncedreview/ai-is-making-robots-more-fun-e93edeb5364d> [Accessed 4 Nov. 2022].

T. Smollett (2016). *The Adventures of Roderick Random*. VM eBooks.

Takeuchi, C. (2019). *Can You Find My Robot's Arm?* Tundra Books.

Tanafon, M. (2015). *Repairs*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/maureen-tanafon/repairs> [Accessed 4 Nov. 2022].

Tang, T. (2020). *Dangers of a Pizza-Making Robot*. [online] Medium. Available at: <https://towardsdatascience.com/dangers-of-a-pizza-making-robot-41cbbc09caeb> [Accessed 3 Nov. 2022].

Technology, G. (2022). *Dear diary*. [online] McDonald's Technical Blog. Available at: <https://medium.com/mcdonalds-technical-blog/dear-diary-4fbc5fd513e> [Accessed 4 Nov. 2022].

Tegmark, M. (2017). *Life 3.0*. Penguin UK.

Terra, J. (2022). *The Future of Robotics: Everything You Need to Know in 2022* | Simplilearn. [online] Simplilearn.com. Available at: <https://www.simplilearn.com/future-of-robotics-article>.

TERRANOVA, T. (1999). Book Reviews. *New Media & Society*, 1(1), pp.139–143. doi:10.1177/1461444992225519.

Thille, C. (2014). Ubiquity Symposium: MOOCs and technology to advance learning and learning research. *Ubiquity*, 2014(April), pp.1–7. doi:10.1145/2601337.

Thrun, S., Burgard, W. and Fox, D. (2010). *Probabilistic robotics*. Cambridge, Mass.: Mit Press.

Timmons-Brown, M. (2019). *Learn robotics with Raspberry Pi : build and code your own moving, sensing, thinking robots*. San Francisco: No Starch Press, Inc.

Timms, M.J. (2016). Letting Artificial Intelligence in Education Out of the Box: Educational Cobots and Smart Classrooms. *International Journal of Artificial Intelligence in Education*, 26(2), pp.701–712. doi:10.1007/s40593-016-0095-y.

Tomaskiewicz, F. (1997). Photo Essay: A Ten-Year Perspective on Visual Art Technology. *Art Education*, 50(4), p.13. doi:10.2307/3193648.

Tran, D. (2022). *How to build an external function on Priceloop NoCode*. [online] Priceloop Tech Blog. Available at: <https://medium.com/priceloop-tech-blog/how-to-build-an-external-function-on-priceloop-nocode-7d1325be7816> [Accessed 4 Nov. 2022].

Turner, J.K. (2015). *After the Trains Stopped*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/j-kyle-turner/after-the-trains-stopped> [Accessed 4 Nov. 2022].

Tusk, H. & (2017). *Virtual Reality and Augmented Reality in Education*. [online] Axiom Zen Team. Available at:  
<https://medium.com/axiomzenteam/virtual-reality-and-augmented-reality-in-education-e2e133f23398> [Accessed 4 Nov. 2022].

Valente, C.M. (2013). *The Melancholy of Mechagirl*. VIZ Media LLC.

Valente, C.M. (2015). *The Boy Who Lost Fairyland*. Macmillan.

Valente, C.M. and Juan, A. (2012). *The girl who fell beneath Fairyland and led the revels there*. New York: Feiwel And Friends.

Vanhoucke, V. (2022). *Making robots more helpful with language*. [online] Google. Available at:  
<https://blog.google/technology/ai/making-robots-more-helpful-with-language/> [Accessed 4 Nov. 2022].

Venkatachalam, S. (2004). Technology and the contemplation of art Contemplating the work of art using the HIPS technology. *Journal of Visual Art Practice*, 3(3), pp.179–194.  
doi:10.1386/jvap.3.3.179/0.

Vermeulen, E.P.M. (2017). *Hello New World of ‘Artificial Intelligence’*. [online] HackerNoon.com. Available at:  
<https://medium.com/hackernoon/hello-new-world-of-artificial-intelligence-e49c4010908> [Accessed 4 Nov. 2022].

Verne, J., Rossi, F., Francia, G. and Pierce, R. (2018). *Journey to the center of the Earth*. Milan, Italy: White Star Kids.

Verse, I. (2015). *Miriam and I, after the End*. [online] dailysciencefiction.com. Available at:  
<https://dailysciencefiction.com/science-fiction/robots-and-computers/i-verse/miriam-and-i-after-the-end> [Accessed 4 Nov. 2022].

Vijarania, M. (2020). ADVANCE INDUSTRY WITH PARKING-SYSTEM USING IOT. *International Journal of Innovative Research in Computer Science & Technology*, 8(3).  
doi:10.21276/ijircst.2020.8.3.10.

W Russell Neuman (2009). *Media technology and society : theories of media evolution*. University Of Michigan Press.

Watkins, A.F. (2016). *Raybot*. Penguin.

Wells, H.G. (2008). *The Time Machine*. New York, N.Y.: Baronet Books.

Wells, M. (2014). *Stories of the Raksura*. Simon and Schuster.

Wells, M. (2017). *All Systems Red*. Tor.com.

Wells, M. (2018a). *Artificial condition*. New York, Ny: Tom Doherty Associates.

Wells, M. (2018b). *Rogue Protocol*. Tor.com.

Wells, M. (2020). *Network Effect*. Tordotcom.

Wells, M. (2021). *Fugitive Telemetry*. Tordotcom.

Whitby, B. (2009). *Artificial intelligence*. New York: Rosen Pub.

White, D.W. (1983). Advanced Technology, Art, and Art Education: Reaching toward the Third Millennium. *Art Education*, 36(3), p.8. doi:10.2307/3192691.

Williams, O. (2018). *Google is redefining mobile with artificial intelligence*. [online] Medium.

Available at:

<https://medium.com/@ow/google-is-redefining-mobile-with-artificial-intelligence-76c7160b04f9>

[Accessed 4 Nov. 2022].

Wilson, D.H. (2014). *A Boy and His Bot*. Bloomsbury U.S.A. Children's Books.

Wilson, D.H. (2015). *Robopocalypse*. Simon & Schuster Ltd.

Wiltgren, F. (2019). *Mom-Bot Isn't Happy*. [online] dailysciencefiction.com. Available at:

[https://dailysciencefiction.com/science-fiction/robots-and-computers/filip-wiltgren/mom-bot-isnt](https://dailysciencefiction.com/science-fiction/robots-and-computers/filip-wiltgren/mom-bot-isnt-happy)

-happy [Accessed 4 Nov. 2022].

Winkie, L. (2022). Pack Your Bags, We're Moving to 'Roku City'. *The New York Times*. [online] 2 Nov. Available at: <https://www.nytimes.com/2022/11/02/style/roku-city-screensaver.html> [Accessed 4 Nov. 2022].

Wise, J. (2022). *The DIY Intelligence Analysts Feasting on Ukraine*. [online] Intelligencer. Available at: <https://nymag.com/intelligencer/2022/03/the-osint-analysts-feasting-on-ukraine.html>.

Wong, M. (2022). *Is AI Art a 'Toy' or a 'Weapon'?* [online] The Atlantic. Available at: <https://www.theatlantic.com/technology/archive/2022/09/dall-e-ai-art-image-generators/671550/>.

Wright, J.C. (2003). *The Golden Age*. Tor Books.

WU, L., SUN, F. and YUAN, H. (2010). Water Strider Robot. *ROBOT*, 32(3), pp.443–448. doi:10.3724/sp.j.1218.2010.00443.

Yaccarino, D. (2012). *The Fantastic Undersea Life of Jacques Cousteau*. Dragonfly Books.

Yaccarino, D. (2014). *Doug Unplugs on the Farm*. Knopf Books for Young Readers.

Yaccarino, D. (2016). *Doug Unplugged*. Dragonfly Books.

Yang, J. (2019). *Stop! Bot!* New York, New York: Viking, An Imprint Of Penguin Random House Llc.

Yang, N. (2017). *Waiting on a Bright Moon*. Tor Books.

Yisela Alvarez Trentini (2017). *How Augmented Reality is Revolutionizing Museums, Schools and Jobs*. [online] Medium. Available at: <https://blog.prototypr.io/how-augmented-reality-is-revolutionizing-museums-schools-and-jobs-2efe17be0312>.

Yoachim, C. (2015). *Garbage Trucks of Discontent*. [online] [dailysciencefiction.com](http://dailysciencefiction.com). Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/caroline-m-yoachim/garbage-trucks-of-discontent> [Accessed 4 Nov. 2022].

Yves, R. and Illah Reza Nourbakhsh, Informatiker (2004). *Introduction to autonomous mobile robots*. Cambridge, Mass: Mit.

Zeller, J. (2018). *All's Quiet in the Robot Barn*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/jill-zeller/all-s-quiet-in-the-robot-barn> [Accessed 4 Nov. 2022].

Zerby, C. (2021). *Seven Unbreakable Rules for Robot Butlers*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/christopher-zerby/seven-unbreakable-rules-for-robot-butlers> [Accessed 4 Nov. 2022].

Ziegelhof, A. (2019). *My little danger-stranger*. [online] dailysciencefiction.com. Available at: <https://dailysciencefiction.com/science-fiction/robots-and-computers/anna-ziegelhof/my-little-danger-stranger> [Accessed 4 Nov. 2022].

Zimbardo, P.G. and Coulombe, N.D. (2015). *Man (dis)connected : how technology has sabotaged what it means to be male*. London: Rider Books.

Zucchini, L. (2022). *10 Hottest New Apps to Try Now (October 2022)*. [online] Medium. Available at: <https://blog.curiosity.ai/10-hottest-new-apps-to-try-now-october-2022-9c6e52949154> [Accessed 4 Nov. 2022].