

INFO336: Social Responsibility in a Digital World (T1 2019)

View Online



-
- Abraham, T. (2013). Launching and Steering a Green IT Company: The Case of GreenField Software. *Journal of Information Technology Teaching Cases*, 3(1), 9–15.
<https://doi.org/10.1057/jittc.2013.1>
- Alan Smith. (n.d.). Case Studies of Green Supply Chains and Enabling RFID Technology.
https://digitalcommons.kennesaw.edu/cgi/viewcontent.cgi?article=1280&context=ama_proceedings
- Are Privacy Concerns Halting Smart Cities Indefinitely? (n.d.).
<https://www.forbes.com/sites/danielnewman/2019/01/08/are-privacy-concerns-halting-smart-cities-indefinitely/#422f1b7c69ba>
- Burmeister, Oliver Kisalay. (2017). Professional ethics in the information age. *Journal of Information, Communication & Ethics in Society*, 15, 348–356.
<https://search.proquest.com/docview/1973804734/fulltextPDF/844BD9D638944E14PQ/1?accountid=14782>
- Can tech save te reo Māori? These entrepreneurs think so | Idealog. (n.d.).
<https://idealog.co.nz/tech/2018/09/can-tech-save-te-reo-maori-these-entrepreneurs-think-so>
- Center for Humane Technology: Realigning Technology with Humanity. (n.d.).
<https://humanetech.com/>
- Colin Crouch. (2012). Sustainability, Neoliberalism, and the Moral Quality of Capitalism. *Business & Professional Ethics Journal*, 31(2).
https://www.jstor.org/stable/41705489?seq=1#metadata_info_tab_contents
- Corporate social responsibility - Wikipedia. (n.d.).
https://en.wikipedia.org/wiki/Corporate_social_responsibility
- Data is a Taonga. A customary Māori perspective - Karaitiana Taiuru. (n.d.).
<https://www.taiuru.maori.nz/data-is-a-taonga/>
- Data sovereignty: New global guidelines for indigenous health | RNZ News. (n.d.).
<https://www.radionz.co.nz/news/te-manu-korihi/343647/data-sovereignty-new-global-guidelines-for-indigenous-health>
- David Kiron and Gregory Unruh. (n.d.). The Convergence of Digitalization and Sustainability .
<https://sloanreview.mit.edu/article/the-convergence-of-digitalization-and-sustainability/>

DeNardis, L., & Hackl, A. M. (2015). Internet governance by social media platforms. *Telecommunications Policy*, 39(9), 761–770. <https://doi.org/10.1016/j.telpol.2015.04.003>

Digital New Zealanders: The Pulse of our Nation. (n.d.). <https://www.mbie.govt.nz/assets/218c439f72/digital-new-zealanders-the-pulse-of-our-nation.pdf>

Elizabeth C Economy. (2018). The great firewall of China: Xi Jinping's internet shutdown. *Guardian*. <https://www.theguardian.com/news/2018/jun/29/the-great-firewall-of-china-xi-jinpings-internet-shutdown>

Ethical Challenges of Algorithmic Journalism. (n.d.). <https://www.tandfonline.com/doi/pdf/10.1080/21670811.2016.1167612?needAccess=true>

Freedom of speech vs Hate speech - NZ Law Society. (n.d.). <https://www.lawsociety.org.nz/practice-resources/practice-areas/human-rights/freedom-of-speech-vs-hate-speech>

Freedom on the Net 2018. (n.d.). https://freedomhouse.org/sites/default/files/FOTN_2018_Final%20Booklet_11_1_2018.pdf

Give Māori control over their own data. (n.d.). <https://www.newsroom.co.nz/@future-learning/2017/09/27/50321/give-mori-control-over-their-own-data>

Google's Sensorvault Is a Boon for Law Enforcement. This Is How It Works. - *The New York Times*. (n.d.). <https://www.nytimes.com/2019/04/13/technology/google-sensorvault-location-tracking.html>

How the tech sector can power our sustainable future | World Economic Forum. (n.d.). <https://www.weforum.org/agenda/2019/01/how-the-tech-sector-can-drive-the-fight-against-climate-change/>

James Arvanitakis. (n.d.). What are tech companies doing about ethical use of data? Not much. *The Conversation*. <https://theconversation.com/what-are-tech-companies-doing-about-ethical-use-of-data-not-much-104845>

Jo Glanville. (2008). Jo Glanville: Internet censorship has been a lucrative enterprise for software manufacturers. *Guardian*. <https://www.theguardian.com/commentisfree/2008/nov/17/censorship-internet>

Lacity, M., Rottman, J., & Carmel, E. (2015). Prison sourcing: 'doing good' or 'good for business'? *Journal of Information Technology Teaching Cases*, 4(2), 99–106. <https://doi.org/10.1057/jittc.2014.7>

Lambrecht, A., & Tucker, C. (2019). Algorithmic Bias? An Empirical Study of Apparent Gender-Based Discrimination in the Display of STEM Career Ads. *Management Science*.

<https://doi.org/10.1287/mnsc.2018.3093>

Lupton, D., & Williamson, B. (2017). The datafied child: The dataveillance of children and implications for their rights. *New Media & Society*, 19(5), 780–794.
<https://doi.org/10.1177/1461444816686328>

Māori cultural revitalisation in social media. (n.d.).
<https://www.tpk.govt.nz/en/a-matou-mohiotanga/culture/maori-cultural-revitalisation-in-social-media>

Nordic green energy IT strategy gains momentum. (n.d.).
<https://www.computerweekly.com/news/252456613/Nordic-green-energy-IT-strategy-gains-momentum>

Olivia Solon. (2017). Big Brother isn't just watching: workplace surveillance can track your every move. *Guardian*.
<https://www.theguardian.com/world/2017/nov/06/workplace-surveillance-big-brother-technology>

PrivacyNZ. (2015). (168) Privacy Matters - YouTube.
<https://www.youtube.com/watch?v=TKUVDcS0Uko&feature=youtu.be>

PrivacyNZ. (2018). (168) Privacy is about building trust - YouTube.
<https://www.youtube.com/watch?v=luBi6vWcYe4&feature=youtu.be>

Royakkers, L., Timmer, J., Kool, L., & van Est, R. (2018). Societal and ethical issues of digitization. *Ethics and Information Technology*, 20(2), 127–142.
<https://doi.org/10.1007/s10676-018-9452-x>

Salehan, M., & Negahban, A. (2013). Social networking on smartphones: When mobile phones become addictive. *Computers in Human Behavior*, 29(6), 2632–2639.
<https://doi.org/10.1016/j.chb.2013.07.003>

Smart cities: A cheat sheet - TechRepublic. (n.d.).
<https://www.techrepublic.com/article/smart-cities-the-smart-persons-guide/>

Smart city - Wikipedia. (n.d.). https://en.wikipedia.org/wiki/Smart_city

Social responsibility report for Restaurant Brands. (n.d.).
<http://www.restaurantbrands.co.nz/files/documents/corporateresponsibility/rb-csr-report-2018-v8/>

Solving digital divides together. (n.d.).
https://internetnz.nz/sites/default/files/submissions/Solving_Digital_Divides.pdf

Spohr, D. (2017). Fake news and ideological polarization. *Business Information Review*, 34(3), 150–160. <https://doi.org/10.1177/0266382117722446>

Stephen Buranyi. (2017). Rise of the racist robots – how AI is learning all our worst impulses. *Guardian*.
<https://www.theguardian.com/inequality/2017/aug/08/rise-of-the-racist-robots-how-ai-is-lea>

ring-all-our-worst-impulses?CMP=share_btn_link

Sustainable Development Goals | UNDP. (n.d.).

<https://www.undp.org/content/undp/en/home/sustainable-development-goals.html>

Sylverster, A., Toland, J., & Parore, P. (n.d.). Is the Digital Divide Still relevant in 2017? Two Cases from Marginalised Communities in Aotearoa-New Zealand. In PACIS 2017 Proceedings.

<https://aisel.aisnet.org/cgi/viewcontent.cgi?article=1163&context=pacis2017>

Te Mana Raraunga. (n.d.). <https://www.temanararaunga.maori.nz/>

The Dangers and Ethics of Social Media Censorship - The Prindle Post. (n.d.).

<https://www.prindlepost.org/2018/09/the-dangers-and-ethics-of-social-media-censorship/>

The Evolution Of Smart Cities. (n.d.).

<https://www.forbes.com/sites/cognitiveworld/2019/03/03/the-evolution-of-smart-cities/#740e286f5df5>

The five most neglected issues in 'green IT'. (n.d.).

https://s3.amazonaws.com/academia.edu.documents/31097008/FULL_2011_42.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1552535356&Signature=O7F4FGp83FnjmMZ5JQakzBW4RDU%3D&response-content-disposition=inline%3B%20filename%3DA_State-of-the-Art_on_Energy_Efficiency.pdf#page=12

The Mexican town that refused to become a smart city. (2018). Guardian.

<https://www.theguardian.com/cities/2018/oct/16/the-mexican-town-that-refused-to-become-a-smart-city>

The pregnancy-tracking app Ovia lets women record their most sensitive data for themselves — and their boss - The Washington Post. (n.d.).

https://www.washingtonpost.com/technology/2019/04/10/tracking-your-pregnancy-an-app-may-be-more-public-than-you-think/?utm_term=.f4b51eaf235c

The sampling continuum: musical aesthetics and ethics in the age of digital production. (n.d.).

<https://www.tandfonline.com/doi/pdf/10.1080/14797585.2017.1338277?needAccess=true>

This firm already microchips employees. Could your ailing relative be next? - The Washington Post. (n.d.).

https://www.washingtonpost.com/technology/2018/08/23/this-firm-already-microchips-employees-could-your-ailing-relative-be-next/?utm_term=.e65070914985

Tristan Harris: How a handful of tech companies control billions of minds every day | TED Talk. (n.d.).

https://www.ted.com/talks/tristan_harris_the_manipulative_tricks_tech_companies_use_to_capture_your_attention?language=en

US arts website removes Māori images | RNZ News. (n.d.).

<https://www.radionz.co.nz/news/te-manu-korihī/306968/us-arts-website-removes-maori-images>

ages

Virtual worlds and moral evaluation. (n.d.).

<https://link.springer.com/content/pdf/10.1007%2Fs10676-012-9298-6.pdf>

What Is Internet Privacy & Why It Matters so much in 2019? (n.d.).

<https://www.purevpn.com/blog/what-is-internet-privacy-scty/>

Where Is The Ethical Tech? (n.d.).

<https://www.forbes.com/sites/laurencoulman/2018/11/30/where-is-the-ethical-tech/#2c76a24719c8>

Wong, A. S. (2011). Ethical issues of social media in museums: a case study. *Museum Management and Curatorship*, 26(2), 97-112.

<https://doi.org/10.1080/09647775.2011.566710>

Zwitter, A. (2014). Big Data ethics. *Big Data & Society*, 1(2).

<https://doi.org/10.1177/2053951714559253>