What harms may come?
Exploring the anticipatory dimensions of surveillance resistance in an age of datafication
Kazansky, B.

Publication date
2021

Citation for published version (APA):
References


289


http://dx.doi.org/10.5210/fm.v20i11.6310


Braun V and Clarke V (n.d.) Thematic analysis | a reflexive approach. Available at: https://www.psych.auckland.ac.nz/en/about/thematic-analysis.html


Coding Rights (year unknown) Safer Nudes. Available at: https://www.codingrights.org/safernudes/ (accessed June 20, 2019).


https://doi.org/10.1177/0967010614543585


Dowse (n.d.) What is Dowse? Available at: http://www.dowse.eu/faq/.


Haché A 2014) La Souveraineté technologique (Vol. 1). Dossier ritimo. Available at: .


Hackblossom.org (n.d.) A DIY Guide to Feminist Cybersecurity. Available at: https://hackblossom.org/cybersecurity/


308


https://doi.org/10.1177/2053951714541861


311


Miller L (2020) LAPD will end controversial program that aimed to predict where crimes would occur Los Angeles Times, 21 April.


Reconfigure Network (2021) re: CONFIGURE. Feminist Action Research in Cybersecurity. Report, Oxford University, Oxford, UK. Available at:


Stop LAPD Spying Coalition and Free Radicals (2020) The Algorithmic Ecology: An Abolitionist Tool for Organizing Against Algorithms. Available at: https://medium.com/@stoplapdspying/the-algorithmic-
ecology-an-abolitionist-tool-for-organizing-against-algorithms-14fcbd0e64d0 (accessed 3 April 2021).


The Citizen Lab (2014) Extended analysis: civil society perspectives and responses, from Communities @ Risk: Targeted Digital Threats Against Civil Society. Report, University of Toronto, Toronto. Available at: https://targetedthreats.net/media/2.3%20Extended%20Analysis-CivilSociety.pdf


