

Web

- Angwin, Julia/Varner, Madeleine/Tobin, Ariana*: Facebook Enabled Advertisers to Reach „Jew Haters“, v. 14.9.2017, <https://www.propublica.org/article/facebook-enabled-advertisers-to-reach-jew-haters>.
- Bundesamt für Sicherheit in der Informationstechnik*, Die Lage der IT-Sicherheit in Deutschland 2024, v. 12.11.2024, https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Lageberichte/Lagebericht2024.pdf?__blob=publicationFile&v=5.
- Bundeskriminalamt*, Bundeslagebild Cybercrime 2023, v. 13.5.2024, <https://www.bka.de/SharedDocs/Downloads/DE/Publikationen/JahresberichteUndLagebilder/Cybercrime/cybercrimeBundeslagebild2023.html?nn=28110>.
- Cass, Stephen*: The Tech Behind the Mind-Reading Pangolin Dress Could Lead to Wireless - and Batteryless - Exoskeleton Control, v. 11.9.2020, <https://spectrum.ieee.org/the-tech-behind-a-mind-reading-dress-could-lead-to-wireless-batteryless-exoskeleton-control>.
- Chudler, Eric H./Johnson, Lise*: Brain-Computer Interfaces and the Future of Humanity, v. 23.4.2017, <https://www.psychologytoday.com/us/blog/brain-bytes/201704/brain-computer-interfaces-and-the-future-humanity>.
- Constine, Josch*: Facebook is building brain-computer interfaces for typing and skin-hearing, v. 19.4.2017, <https://tcn.ch/2Y7iALc>
- Drew, Liam*: Elon Musk’s Neuralink brain chip: what scientist think of first human trial, v. 2.2.2024, <https://www.binass.sa.cr/bibliotecas/bhm/feb24/34.pdf>.
- Gera, Emily*: The Neuroscience of Mind-Control Gaming, v. 26.11.2018, <https://variety.com/2018/gaming/features/brain-computer-interface-neurable-1203036143/>.
- Hagey, Keach/Horwitz, Jeff*: Facebook Tried to Make Its Platform a Healthier Place. It Got Angrier Instead., v. 15.9.2021, https://www.wsj.com/articles/facebook-algorithm-change-zuckerberg-11631654215#refreshed?mod=article_inline.
- Konstadinov, Dimitar*: Hacking Implantable Medical Devices, v. 28.4.2014, <https://resources.infosecinstitute.com/topic/hcking-implantable-medical-devices/>.
- Moerel, Lokke/Prins, Corien*: Privacy for the Homo Digitalis: Proposal for a New Regulatory Framework for Data Protection in the Light of Big Data and the Internet of Things, v. 25.5.2016, https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2784123.
- Musk, Elon/Neuralink*: An Integrated Brain-Machine Interface Platform with Thousands of Channels, v. 16.7.2019, <https://www.biorxiv.org/content/10.1101/703801v4.full.pdf>.
- Purnell, Newley/Horwitz, Jeff*: Facebook Services Are Used to Spread Religious Hatred in India, Internal Documents Show, v. 23.10.2021, https://www.wsj.com/articles/facebook-services-are-used-to-spread-religious-hatred-in-india-internal-documents-show-11635016354?mod=article_inline.

Web

Ruffio, Patricia: Dark Web Price Index 2022, v. 19.9.2022, <https://www.privacyaffairs.com/dark-web-price-index-2022/>.

Wells, Georgia/Seetharaman, Deepa/Horwitz, Jeff: Is Facebook Bad for You? It Is for About 350 Million Users, Company Survery Suggest, v. 5.11.2021, https://www.wsj.com/articles/facebook-bad-for-you-360-million-users-say-yes-company-documents-facebook-files-11636124681#refreshed?mod=article_inline.

Wong, Julia Carrie: It might work too well“: the dark art of political advertising online, v. 19.3.2018, <https://www.theguardian.com/technology/2018/mar/19/facebook-political-ads-social-media-history-online-democracy>.

Zhang, Qiqi/Liu, Ying: Improving brain computer interface performance by data augmentation with conditional Deep Convolutional Generative Adversial Networks, v. 19.6.2018, <https://arxiv.org/abs/1806.07108>.