

- Follman, M., Aronsen, G., & Pan, D. (2021, May 29). *US mass shootings, 1982–2021: Data from mother jones' investigation*. Mother Jones. Retrieved October 3, 2021, from <https://www.motherjones.com/politics/2012/12/mass-shootings-mother-jones-full-data/>.
- Gatens, A., & Reichert, J. (2019, December 13). *Police technology: acoustic gunshot detection systems*. Retrieved April 12, 2022, from <http://www.icjia.state.il.us/assets/articles/Shotspotter-Final-191213T18420528.pdf>
- Gunshot detection. 3xLogic. (2021). Retrieved April 12, 2022, from <https://www.3xlogic.com/products/gunshot-detection>
- Maher, R. C. (2018). Introduction to forensic audio analysis: Authenticity, enhancement, and interpretation. In: Principles of Forensic Audio Analysis. *Modern Acoustics and Signal Processing*. https://doi.org/10.1007/978-3-319-99453-6_1
- Maher, R. C., & Shaw, S. R. (2008). Deciphering Gunshot Recordings. *Proc. Audio Engineering Society 33rd Conference, Audio Forensics— Theory and Practice, Denver, CO*.
- Maher, R. C., & Shaw, S. R. (2010). Directional Aspects of Forensic Gunshot Recordings, *39th International Conference: Audio Forensics: Practices and Challenges*, Journal of the Audio Engineering Society, Paper Number 4-2
- Maher, R. C., & Shaw, S. R. (2014). Gunshot Recordings from Digital Voice Recorders. *54th International Conference: Audio Forensics*.
- Malmberg, C. (2021). Real-time Audio Classification on an Edge Device : Using YAMNet and TensorFlow Lite (Dissertation). Retrieved from <http://urn.kb.se/resolve?urn=urn:nbn:se:lnu:diva-107633>
- Papper, M. (2021, February 6). Papper's machine learning. Depthwise Separable Convolutions in PyTorch. Retrieved January 18, 2022, from <https://www.paepper.com/blog/posts/depthwise-separable-convolutions-in-pytorch/>
- Partner solutions. (2021). Detects gunshots in under one second with zero false alerts. Retrieved April 12, 2022, from <https://www.genetec.com/partners/partner-integration-hub/shooter-detection-systems/guardian-indoor-active-shooter-detection>
- Secure Your Facility Before It's Too Late. ASI Security. (2021, May 26). Retrieved April 12, 2022, from <https://www.asisecurity.net/commercial/fire-life-safety/active-shooter-detection/>
- Swanson, J. W., Barry, C. L., & Swartz, M. S. (2019). Gun violence prevention and mental health policy. *The Palgrave Handbook of American Mental Health Policy*. Cham, Switzerland: Springer International, 510–542.