

1. Showen RL, To S. (54) ACOUSTICSURVEY METHODS IN WEAPONS LOCATION SYSTEMS. :14.
2. Showen and To - (54) ACOUSTICSURVEY METHODS IN WEAPONS LOCATION SY.pdf [Internet]. [cited 2019 Jun 4]. Available from: <https://patentimages.storage.googleapis.com/b4/8c/93/4280a93278307c/US8325562.pdf>
3. 0 -- Acoustical Characterization of Gunshots -- maher\_ieeesafe\_0407\_prezo.pdf [Internet]. [cited 2017 Nov 15]. Available from: [http://www.montana.edu/rmaher/publications/maher\\_ieeesafe\\_0407\\_prezo.pdf](http://www.montana.edu/rmaher/publications/maher_ieeesafe_0407_prezo.pdf)
4. 1 -- Acoustical Characterization of Gunshots -- maher\_ieeesafe\_0407\_109-113.pdf [Internet]. [cited 2017 Nov 15]. Available from: [http://www.montana.edu/rmaher/publications/maher\\_ieeesafe\\_0407\\_109-113.pdf](http://www.montana.edu/rmaher/publications/maher_ieeesafe_0407_109-113.pdf)
5. 2 -- Forensic Gunshot Acoustic Analysis is Heating Up. Don't Get Burned [Internet]. Forensic Magazine. 2012 [cited 2017 Nov 28]. Available from: <https://www.forensicmag.com/article/2012/10/forensic-gunshot-acoustic-analysis-heating-dont-get-burned>
6. Snapshot [Internet]. [cited 2017 Nov 28]. Available from: <https://www.forensicmag.com/article/2012/10/forensic-gunshot-acoustic-analysis-heating-dont-get-burned>
7. 8 -- The Acoustics of Gunfire -- INCE06\_gunshot.pdf [Internet]. [cited 2017 Nov 28]. Available from: [http://audioforensics.com/PDFs/INCE06\\_gunshot.pdf](http://audioforensics.com/PDFs/INCE06_gunshot.pdf)
8. Ouellette J, Ouellette J. A Shot in the Dark: The Acoustics of Gunfire [Internet]. Scientific American Blog Network. [cited 2017 Oct 24]. Available from: <https://blogs.scientificamerican.com/cocktail-party-physics/a-shot-in-the-dark-the-acoustics-of-gunfire/>
9. Snapshot [Internet]. [cited 2017 Oct 24]. Available from: <https://blogs.scientificamerican.com/cocktail-party-physics/a-shot-in-the-dark-the-acoustics-of-gunfire/>
10. Ramos ALL, Holm S, Gudvangen S, Otterlei R. A Spectral Subtraction Based Algorithm for Real-time Noise Cancellation with Application to Gunshot Acoustics. International Journal of Electronics and Telecommunications. 2013 Mar 1;59(1):93–8.
11. Ramos et al. - 2013 - A Spectral Subtraction Based Algorithm for Real-ti.pdf.
12. Ramos et al. - 2013 - A Spectral Subtraction Based Algorithm for Real-ti.pdf [Internet]. [cited 2019 Jun 4]. Available from: <https://www.degruyter.com/downloadpdf/j/eletel.2013.59.issue-1/eletel-2013-0011/eletel-2013-0011.pdf>
13. Peterson S, Schomer P. Acoustic Analysis of Small Arms Fire: [Internet]. Fort Belvoir, VA: Defense Technical Information Center; 1994 Jan [cited 2019 Jun 4]. Available from: <http://www.dtic.mil/docs/citations/ADA278306>
14. Peterson and Schomer - 1994 - Acoustic Analysis of Small Arms Fire.pdf [Internet]. [cited 2019 Jun 4]. Available from: <https://apps.dtic.mil/dtic/tr/fulltext/u2/a278306.pdf>
15. Peterson and Schomer - 1994 - Acoustic Analysis of Small Arms Fire.pdf [Internet]. [cited 2019 Jun 4]. Available from: <https://apps.dtic.mil/dtic/tr/fulltext/u2/a278306.pdf>
16. Acoustic Analysis of Sound: Spectral analysis [Internet]. [cited 2017 Nov 23]. Available from: <http://clas.mq.edu.au/speech/acoustics/frequency/spectral.html>
17. Acoustic Analysis of Sound: Spectral analysis [Internet]. [cited 2017 Nov 23]. Available from: <http://clas.mq.edu.au/speech/acoustics/frequency/spectral.html>
18. Guida HL, Diniz TH, Kinoshita SK. Acoustic and psychoacoustic analysis of the noise produced by the police force firearms. Brazilian Journal of Otorhinolaryngology. 2011 Apr;77(2):163–70.
19. Full Text PDF [Internet]. [cited 2017 Nov 23]. Available from: <http://www.scielo.br/pdf/bjorl/v77n2/v77n2a05.pdf>
20. Snapshot [Internet]. [cited 2017 Nov 23]. Available from: [http://www.scielo.br/scielo.php?script=sci\\_arttext&pid=S1808-86942011000200005](http://www.scielo.br/scielo.php?script=sci_arttext&pid=S1808-86942011000200005)
21. Acoustic and psychoacoustic analysis of the noise produced by the police force firearms | Elsevier Enhanced Reader [Internet]. [cited 2019 Jun 4]. Available from: <https://reader.elsevier.com/reader/sd/pii/S1808869415308053?token=CC7C2975857DA52E8F9AF6819A87E21B904A2B94F89E513E035A4DCEC6EF6AD7211243EAC301F50CC1C9A494573F1949>
22. Acoustic and psychoacoustic analysis of the noise produced by the police force.pdf [Internet]. [cited 2019 Jun 4]. Available from: <http://www.scielo.br/pdf/bjorl/v77n2/v77n2a05.pdf>
23. Snapshot [Internet]. [cited 2019 Jun 4]. Available from: <https://reader.elsevier.com/reader/sd/pii/S1808869415308053?token=CC7C2975857DA52E8F9AF6819A87E21B904A2B94F89E513E035A4DCEC6EF6AD7211243EAC301F50CC1C9A494573F1949>
24. Duckworth GL, Barger JE, Gilbert DC. Acoustic counter-sniper system [Internet]. US5930202A, 1999 [cited 2018 Jun 22]. Available from: <https://patents.google.com/patent/US5930202A/en>
25. Classifications.
26. Classifications.
27. Classifications.
28. README.
29. Duckworth et al\_1999\_Acoustic counter-sniper system.pdf [Internet]. [cited 2018 Jun 14]. Available from: <https://patentimages.storage.googleapis.com/46/9d/e8/68c8607a667553/US5930202.pdf>

30. Duckworth et al\_1999\_Acoustic counter-sniper system.pdf [Internet]. [cited 2018 Jun 22]. Available from: <https://patentimages.storage.googleapis.com/46/9d/e8/68c8607a667553/US5930202.pdf>
31. Duckworth et al\_1999\_Acoustic counter-sniper system.pdf [Internet]. [cited 2018 Jun 22]. Available from: <https://patentimages.storage.googleapis.com/46/9d/e8/68c8607a667553/US5930202.pdf>
32. Duckworth GL, Barger JE, Gilbert DC. Acoustic counter-sniper system [Internet]. US6178141 B1, 2001 [cited 2017 Dec 1]. Available from: <http://www.google.com/patents/US6178141>
33. Classifications.
34. Duckworth et al\_2001\_Acoustic counter-sniper system.pdf [Internet]. [cited 2018 Jun 22]. Available from: <https://patentimages.storage.googleapis.com/69/0d/91/9d387d75d5b3c9/US6178141.pdf>
35. Google Patents PDF [Internet]. [cited 2017 Dec 1]. Available from: <http://patentimages.storage.googleapis.com/pdfs/US6178141.pdf>
36. Duckworth GL, Gilbert DC, Barger JE. Acoustic counter-sniper system. In: Carapezza EM, Spector D, editors. 1997 [cited 2018 Jun 20]. p. 262–75. Available from: <http://proceedings.spiedigitallibrary.org/proceeding.aspx?articleid=1026044>
37. Duckworth et al. - 1997 - Acoustic counter-sniper system.pdf [Internet]. [cited 2018 Jun 20]. Available from: <https://patentimages.storage.googleapis.com/69/0d/91/9d387d75d5b3c9/US6178141.pdf>
38. Duckworth et al. - 1997 - Acoustic counter-sniper system.pdf.
39. Levanon N. Acoustic hit indicator [Internet]. US5920522A, 1999 [cited 2018 Jun 14]. Available from: <https://patents.google.com/patent/US5920522A/en?q=7%2c359%2c285>
40. Classifications.
41. Levanon\_1999\_Acoustic hit indicator.pdf [Internet]. [cited 2018 Jun 14]. Available from: <https://patentimages.storage.googleapis.com/c8/c0/f1/57fbafb940c478/US5920522.pdf>
42. Showen RL, Calhoun RB, Dunham JW. Acoustic location of gunshots using combined angle of arrival and time of arrival measurements [Internet]. US7474589 B2, 2009 [cited 2017 Oct 24]. Available from: <http://www.google.com/patents/US7474589>
43. Google Patents PDF [Internet]. [cited 2017 Oct 24]. Available from: <http://patentimages.storage.googleapis.com/pdfs/US7474589.pdf>
44. Acoustic Sensors.pdf [Internet]. [cited 2017 Nov 15]. Available from: <http://www.realtechsupport.org/UB/MR2/docs/sensing/Acoustic%20Sensors.pdf>
45. Sallai J, Lédeczi Á, Völgyesi P. Acoustic shooter localization with a minimal number of single-channel wireless sensor nodes. In ACM Press; 2011 [cited 2018 Jun 14]. p. 96. Available from: <http://dl.acm.org/citation.cfm?doid=2070942.2070953>
46. Sallai et al. - 2011 - Acoustic shooter localization with a minimal numbe.pdf [Internet]. [cited 2018 Jun 14]. Available from: <http://www.cs.virginia.edu/~bjc8c/class/cs6501-f17/sallai11gunshot.pdf>
47. Sallai et al. - 2011 - Acoustic shooter localization with a minimal numbe.pdf [Internet]. [cited 2019 Jan 14]. Available from: <https://www.cs.virginia.edu/~bjc8c/class/cs6501-f17/sallai11gunshot.pdf>
48. Sallai et al. - 2011 - Acoustic shooter localization with a minimal numbe.pdf [Internet]. [cited 2019 Jun 4]. Available from: <http://www.isis.vanderbilt.edu/sites/default/files/49.pdf>
49. Lédeczi Á, Maróti M, Simon G, Balogh G. Acoustic source localization system and applications of the same [Internet]. US7433266 B2, 2008 [cited 2017 Dec 1]. Available from: <http://www.google.com/patents/US7433266>
50. Classifications.
51. README.
52. Google Patents PDF [Internet]. [cited 2017 Dec 1]. Available from: <http://patentimages.storage.googleapis.com/pdfs/US7433266.pdf>
53. Lédeczi et al\_2008\_Acoustic source localization system and applications of the same.pdf [Internet]. [cited 2018 Jun 14]. Available from: <https://patentimages.storage.googleapis.com/21/a8/28/159fd516477061/US7433266.pdf>
54. Acoustic\_Characterization\_of\_41\_Cooper\_Square\_Academic\_Spaces0.pdf [Internet]. [cited 2017 Nov 15]. Available from: [https://engfac.cooper.edu/pages/melody/uploads/Acoustic\\_Characterization\\_of\\_41\\_Cooper\\_Square\\_Academic\\_Spaces0.pdf](https://engfac.cooper.edu/pages/melody/uploads/Acoustic_Characterization_of_41_Cooper_Square_Academic_Spaces0.pdf)
55. Acoustic-eyes-a-novel-sound-source-localization-and-monitoring-technique-with-3D-sound.pdf [Internet]. [cited 2018 Jan 4]. Available from: <http://microflow-maritime.com/wp-content/uploads/2014/02/Acoustic-eyes-a-novel-sound-source-localization-and-monitoring-technique-with-3D-sound.pdf>
56. Maher RC. Acoustical Characterization of Gunshots. 2007;5.
57. technical, trigonometry.
58. Maher - 2007 - Acoustical Characterization of Gunshots.pdf [Internet]. [cited 2018 Jun 13]. Available from: [http://www.montana.edu/rmaher/publications/maher\\_jeesafe\\_0407\\_109-113.pdf](http://www.montana.edu/rmaher/publications/maher_jeesafe_0407_109-113.pdf)

59. Maher - Acoustical Characterization of Gunshots.pdf.
60. Maher RC. Acoustical modeling of gunshots including directional information and reflections. New York. 2011;7.
61. Maher - 2011 - Acoustical modeling of gunshots including directio.pdf [Internet]. [cited 2018 Jun 13]. Available from: [http://www.montana.edu/rmaher/publications/maher\\_aes\\_1011\\_8494.pdf](http://www.montana.edu/rmaher/publications/maher_aes_1011_8494.pdf)
62. Maher - 2011 - Acoustical modeling of gunshots including directio.pdf.
63. Maher - Acoustical Modeling of Gunshots Including Directio.pdf [Internet]. [cited 2018 Jun 13]. Available from: [http://www.montana.edu/rmaher/publications/maher\\_aes\\_1011\\_prezo.pdf](http://www.montana.edu/rmaher/publications/maher_aes_1011_prezo.pdf)
64. Maher - Acoustical Modeling of Gunshots Including Directio.pdf.
65. Acoustician\_Charles\_D\_\_Ross.pdf [Internet]. [cited 2019 Jan 14]. Available from: [http://scvcamp868.webstarts.com/uploads/Acoustician\\_Charles\\_D\\_\\_Ross.pdf](http://scvcamp868.webstarts.com/uploads/Acoustician_Charles_D__Ross.pdf)
66. acoustics - Do low frequency sounds really carry longer distances? - Physics Stack Exchange [Internet]. [cited 2017 Nov 22]. Available from: <https://physics.stackexchange.com/questions/87751/do-low-frequency-sounds-really-carry-longer-distances>
67. Snapshot [Internet]. [cited 2017 Nov 22]. Available from: