NOV 2 1 2024

- Bajpayee, T. S., Rehak, T. R., Mowrey, G. L. and Ingram, D. K., "Blasting Use Department injuries in surface mining with emphasis on flyrock and blast area security", 2004, 35(1) Saf. Res. 47-57
- Balakrishnan, V. and Rai, P., "An Overview of Flyrock and its Prediction in Surface Mine Blasting using Soft Computing Techniques," (2021) 2 (2) Recep Tayyip Erdogan University Journal of Science and Engineering 105-119, https://dergipark.org.tr/en/download/article-file/1941187>
- Baliktsis, E.K., "Blasting vibration limits to prevent human annoyance remarks from some case studies", (2001) 10 (1) Mineral Resources Engineering 71-81
 - Biddle Jr Nicholas, "Forum: National anti-quarry 'tea party' blasting across Web", https://www.sandiegouniontribune.com/sdut-forum-national-anti-quarry-tea-party-blasting-2009oct18-story.html
 - Blanchier, A., "Quantification of the levels of risk of flyrock," Rock Fragmentation by Blasting: The 10th International Symposium on Rock Fragmentation by Blasting, 2012 (Fragblast 10), Leiden: 549-553.
 - Carl E Campbell, "Kentucky Energy and Environment Cabinet Department for Natural Resources, Reclamation Advisory Memorandum RAM #140, July 18, 2008, https://eec.ky.gov/Natural-Resources/Mining/Mine-Permits/RAMS/RAM140.pdf
 - Davies, P. A., "Risk based approach to setting of flyrock danger zones for blasting sites," May–August 1995, Trans. Inst. Mines Met. 96–100
 - Demos Binder, "The Duty to disclose Geologic Hazards in Real Estate Transactions," (1998) 1 (13) Chapman Law Review 13-56, https://www.chapman.edu/law/_files/publications/CLR-1-denis-binder.pdf.
 - Dennis B Guignet, "What Do Property Values Really Tell Us? Evidence From Revealed and Stated Preference Studies," Doctoral dissertation University of Maryland, College Park, 2011
 - Department of State Development, Resource Area Management and Planning Final Report, July 2014, https://energymining.sa.gov.au/__data/assets/pdf_file/0020/24062/2014-07-22_DSD_Resource_Area_Management_and_Planning.pdf
 - Diane Hite and Derrick Robinson, "The Impact of Hard Rock and Gravel Mines on House Prices in Upstate New York", June 23, 2015
 - Edy T Mohamad, Chang S Yi, Bhatawdekar Murlidhar, Rosli Saad, "Abstract: Effect of Geological Structure on Flyrock Prediction in Construction Blasting," (2018) 4 Geotechnical and Geological Engineering
- Emil Malikov, Yiguo Sun and Diane Hite, "(Under)Mining Local Residential Property Values: A Semiparametric Spatial Quantile Autoregression," (June 22, 2018) Journal of Applied Econometrics 82-109, https://onlinelibrary.wiley.com/doi/epdf/10.1002/jae.2655

- Erickcek, G., "An Assessment of the Economic Impact of the Proposed Stoneco Gravel Mine Operation on Richland Township," W.E. Upjohn Institute, 2006, <a href="https://research.upjohn.org/cgi/viewcontent.cgi?referer="https://research.upjohn.org/cgi/viewcontent.cgi/viewconte
- Eugene F Brigham, "The Determinants of Residential Land Values" (1965)
 41 Land Economics 325
 - Fischenich, M., "Expert: Flyrock from any blast 'unacceptable', (Oct 21, 2017) The Free Press, https://www.mankatofreepress.com/news/local_news/expert-flyrock-from-any-blast-unacceptable/article_8ad31cf8-b5cf-11e7-bf58-c3cdd328cf7f.html
 - Frank, R., "Deal struck in lawsuit over land disturbance near quarry," forsythnews.com, March 25, 2009, https://www.forsythnews.com/local/local-government/deal-struck-in-lawsuit-over-land-disturbance-near-quarry/>
- Freda Harris and Will Collette, "The People's Guide to Blasting: How to Protect Your Home, Family and the Environment," 1999, https://www.crmw.net/files/Blasting_Summary.pdf>
 - Frederick Law Olmsted, "Public Parks and the Enlargement of Towns" in *American Social Science Association* 1870 (reprinted: Michael Larice & Elizabeth Macdonald, eds, *The Urban Design Reader*, 2d ed [New York: Routledge, 2013] 36)
 - Gardiner, S. M., "A core precautionary principle." (2006) 14 (1) The Journal of Political Philosophy 33-60. https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1467-9760.2006.00237.x
- George S. Tolley, Effects of the Proposed Indeck Facility on Property Values, Land Use and Tax Revenues. May 2000, unpublished paper, page 6
 - Hasel Amini, Raoof Gholami, Masoud Monjezi, Seyed R Torabi and Jamal Zadhesh, "Evaluation of flyrock phenomenon due to blasting operation by support vector machine," (2011) Neural Computing & Applications, https://www.researchgate.net/publication/241039190_Evaluation_of_flyrock_phenomenon_due_to_blasting_operation_by_support_vector_machine
 - Henry L Alder and Edward B Roessler, *Introduction to Probability and Statistics*, Third Edition (W.H. Freeman and Company, 1964)
 - Hite, Diane, "Information and Bargaining in Markets for Environmental Quality," (1998) 74 (3) Land Economics 303-316
 - Hobart M. King, 'Abandoned Mine and Quarry Accidents Claim Several Lives per Year', *Geology.com*, n.d., https://geology.com/articles/abandoned-mines.shtml
 - James T. Ludwiczak, *The Blasting Primer*, Second Edition (International Society of Explosives Engineers, 2002)

(10)

(1)

- Jauregui, A. and Diane Hite, "The Impact of Realtors on House Prices near Environmental Disamenities", (2009) 20 (2) Housing Policy Debate 295-316
- Jeff Loeb and Dwayne D Tannant, "Urban Construction Blasting in Canada Complaints and Associated Municipal Bylaws," (2014) 2 (1) Civil Engineering Architecture, 1-10, https://www.hrpub.org/download/20131215/CEA1-14801317.pdf
- Jefferson M Domingues, Vania F L Miranda, Denise C Rezende, Yar S Lares, "Statistical Modeling of Quarrying Activities and Their Impact on Residents' Satisfaction," (2020) 3 (2) Journal of Environmental Science and Sustainable Development 416-429. https://scholarhub.ui.ac.id/cgi/viewcontent.cgi?article=1062&context=jessd
- Joffre Castro, et al., "Investigation of Ground-Water Problems Near Vulcan Materials Marble Quarry, Cherokee County," South Carolina, Hydrology – Open-File Report 19, https://hydrology.dnr.sc.gov/pdfs/reports/SCWRC_Open-File_Report_19.pdf
- Kecojevic, V. and Radomsky, M., "Flyrock phenomena and area security in blasting-related accidents", (2005) 43(9) Saf. Sci. 739-750
- Ken Ward Jr., "Buying Blair: Arch Coal found way to move residents away", (Oct 25, 2017) Charleston Gazette-Mail, Updated, https://www.wvgazettemail.com/news/special_reports/buying-blair-arch-coal-found-way-to-move-residents-away/article_c9999d45-538b-56cb-9300-aa5894c048cf.html
- Ken Ward Jr., "Have a blast: OSM finds WVDEP lax in policing flyrock," (August 17, 2009) Clarkson Gazette-Mail, http://blogs.wvgazettemail.com/coaltattoo/2009/08/17/have-a-blast-osm-finds-wvdep-lax-in-policing-flyrock/
- Kolala, C., Polyakov, M., Fogarty, J. "Impacts of mining on property values in Kalgoorlie_Boulder, Western Australia," (2020) 68(C) Resources Policy
 - Little, T. N., "Flyrock risk". In Proceedings of EXPLO Conference, Wollongong, NSW, 3–4 September 2007, pp. 35–43, https://majorprojects.planningportal.nsw.gov.au/prweb/PRRestService/mp/01/getContent?AttachRef=EXH-2570%2120191217T043417.551%20GMT
 - Loeb, Jeffrey Thomas, "Regulatory mitigation of the adverse environmental effects of urban blasting," Thesis, 2012, University of British Columbia https://open.library.ubc.ca/cIRcle/collections/ubctheses/24/items/1.0050876#downloadfiles

- Ludwiczak, James T., *The Blasting Primer, Second Edition* (Blasting and Mining Consultants, Rogers Printing Group, 2002)
- Lwin, M Min and Aung, Z Moon, "Prediction and Controlling Flyrock due to Blasting for Kyaukpahto Gold Mine," (2019) 5 (10) International Journal of Advances in Scientific Research and Engineering, https://pdfs.semanticscholar.org/1eb3/a776fa7caf6ff4697c85a112424b875770e6.pdf>.
- Mark L Dorfman, "Proposed Land Use Compatibility Guideline Ministry of Environment, Conservation and Parks (MECP)", report addressed to the Township of Ramara Committee of the Whole, June 21, 2021, https://www.northkawartha.ca/en/our-council/resources/09-07-Council-Package/CA_5_c_Mark-L.-Dorfman-Planner-Inc._Redacted.pdf
- Mark R. Svinkin, "Drawbacks of Blast Vibration Regulations," (2004) VibraConsult, https://vulcanhammernet.files.wordpress.com/2017/01/blst-crt.pdf Retrieved on April 23, 2022
- MESA, 'Magazine of Mining Health and Safety, United States Department of the Interior', (December/January 2021) 2 (6) MESA Magazine, https://play.google.com/books/reader?id=SwNl7rxA5ugC&hl=en&pg=GBS.PA1



- Mining Watch, "Largest Gold Mine in Canada Settles with Affected Citizens Out of Court," (October 15, 2019) Mining Watch
- Mishra, A. K. and Mallick, D. K., "Analysis of blasting related accidents with emphasis on flyrock and its mitigation in surface mines", In *Rock Fragmentation by Blasting* (eds Singh, P. K. and Sinha, A.), Taylor and Francis, London, 2013, pp. 555-561
- Mishra, A. K. and Rout, M., "Flyrocks Detection and Mitigation at Construction Site in Blasting Operation," (2011) 1(1) World Environment 1-5
- Mpofu, M. et al., "The influence of stemming practice on ground vibration and air blast," (2021) 121 The Journal of Southern African Institute of Mining and Metallurgy 1-9, https://www.saimm.co.za/Journal/v121n01p1.pdf



NCHRP 25-25/Task 72, Current Practices to Address Construction Vibration and Potential Effects to Historic Buildings Adjacent to Transportation Projects, Wilson, Ihrig & Associates, Inc., ICF International, and Simpson, Gumpertz & Heger, Inc., September 2012, https://onlinepubs.trb.org/onlinepubs/nchrp/docs/NCHRP25-25(72)_FR.pdf.



Neelawala, P., Wilson C. and Robinson, T., "What impact does an announcement of a quarry road have on property values? Evidence from Queensland Australia," paper presented at the 85th Annual Conference of Western Economic Association International, 29 June – 03 July 2010

- (16)
- Neelawala, S.N.S.L.H.P., "Asymmetric Information Between Buyers and Sellers in the Residential Property Market, A Hedonic Property Valuation Approach," PhD diss. Queensland University of Technology, 2014, https://eprints.qut.edu.au/76412/5/S.N.S.L.H.P%20Neelawala%20 Thesis.pdf>
- Queensland Government Explosives Inspectorate, "Significant explosives accidents and incidents," for 2008, https://www.rshq.qld.gov.au/__data/assets/pdf_file/0013/1512040/significant-incident-reports-2008.pdf
- (17)
- Quesne, J.D., 'Blasting vibration from limestone quarries and their effect on concrete block and Stucco homes', (2001) Vibration Problem. Geo-Discussion Forum
- R: Core Team, "R: a language and environment for statistical computing", (2019) Foundation for Statistical Computing, Vienna, Austria. https://www.R-project.org/
- Raina, A. K., Murthy, V. M. S. R. and Soni, A. K., "Flyrock in surface mine blasting: understanding the basics to develop predictive regime," (2015) 108

 (4) Current Science 25, https://www.currentscience.ac.in/Volumes/108/04/0660.pdf
- Raina, A. K., Soni, A. K. and Murthy, V. M. S. R., "Spatial distribution of flyrock using EDA: An insight from concrete model tests. In Rock Fragmentation by Blasting (eds Singh, P. K. and Sinha, A.)," Taylor and Francis, London, 2013, pp. 563–570
- Rathore, S.S. and Jain, E.S.C., "Studies on flyrock at soapstone quarry for safe working," 2007 Vienna Conference Proceedings 2007, European Federation of Explosives Engineers
- Rathore, S. S. and Jain, E.S.C., "Studies on flyrock at soapstone quarry for safe working," (2007) Vienna Conference Proceedings 2007, European Federation of Explosives Engineers, ISBN 978-09550290-1-1
- Richard J Mainiero, Marcia L Harris, and James H Rowland III, "Dangers of Toxic Fumes from Blasting," 33rd Annual Conference on Explosives and Blasting Technique, Nashville, TN, ISEE, 2007; 1: 1-6, https://www.cdc.gov/niosh/mining/UserFiles/works/pdfs/dotff.pdf> Retrieved on September 24, 2022
- Rosen, S., "Hedonic prices and implicit markets: product differentiation in pure competition", (1974) 82 (1) J. Polit. Econ. 34-55
- Samad Uthman, "Into the 'cracks' Land (1): RCC Blasts Rocks for Lagos-Ibadan Road Construction, But Ogunmakin Suffers the Injury," (November 12, 2021) Dataphyte, https://www.dataphyte.com/latest-reports/climate/into-the-cracks-land-1-rcc-blasts-rocks-for-lagos-ibadan-road-construction-but-ogunmakin-suffers-the-injury/>
- (18)
- Sayed-Ahmed, E. Y. and Naji, K. K., "Residential Houses Cracking Due to Nearby Subsurface Construction Blasting: Critical Review of Current

- Safe Limits", Civil Engineering Department, University of Qatar, Doha, Qatar, 1st International Structural Specialty Conference, Calgary, Alberta, Canada, Mar 23-26, 2006, https://www.researchgate.net/publication/280530625_Residential_Houses_Cracking_Due_to_Nearby_Subsurface_Construction_Blasting_Critical_Review_of_Current_Safe_Limits>
- Sir Ebenezer Howard, Garden Cities of To-Morrow (Cambridge: MIT Press, [1902] 1965)
- Siskind, D. E., Stagg, M. S., Kopp, J. W. and Dowding, C. H., "Report of Investigations 8507: Structure Response and Damage Produced by Ground Vibration from Surface Mine Blasting," (1980), prepared for US Bureau of Mines, http://www.osmre.gov/resources/blasting/docs/USBM/RI8507Bl astingVibration1989.pdf> [RI 8507]
- Taylor, A., The Application of the Precautionary Principle in the Land Use Planning Process [Unpublished master's thesis]. Queen's University, 2015, https://qspace.library.queensu.ca/jspui/handle/1974/14419>
- Tom Mitchell, "Quarry blast sends slate pieces into nearby yards," *Rutland Herald*, October 17, 2018, https://www.rutlandherald.com/news/quarry-blast-sends-slate-pieces-into-nearby-yards/article_258669ca-9aa6-566b-9ca3-e21dab8328d1.html
- Tony Sevelka, "Preventing the Potentially Deadly Consequences of Flyrock: Mandatory Minimum Setbacks Required (Revised 31-Oc-2021." Research paper submitted as part of Witness Statement of Bill Hill, an explosives engineer, at the Ontario Land Tribunal (OLT) hearing of Fowler Construction Company Ltd. v. Ramara Township, March 2022 (Case No: PL190391)
- US Bureau of Mines RI 8507, "Structural Response and Damage Produced by Ground Vibration From Surface Mine Blasting," 1980. https://vibrationmonitoringcourse.com/wp-content/uploads/sites/7/2014/03/RI-8507-Blasting-Vibration-1989-Org-Scanned-Doc.pdf
- van der Walt and Spiteri, W., "A critical analysis of recent research into the prediction of flyrock and related issues resulting from surface blasting activities," (2020) 120 (12) Journal of the Southern African Institute of Mining and Metallurgy 701-714, http://dx.doi.org/10.17159/2411-9717/1103/2020,
 - https://www.saimm.co.za/Journal/v120n12p701.pdf.
- Verakis, H. and Lobb, T., "Flyrock revisited an ever present danger in mine blasting, (2007), http://dpcs/osee/prg/ISEE/Suppport/Proceed/General/07GENVI/07v109g.pdf
- Verakis, H. and Lobb, T., "Flyrock revisited an ever-present danger in mine blasting," 2007





- http://docs.isee.org/ISEE/Support/Proceed/General/07GENV1/07v109g.pdf
- Verakis, H., "Flyrock: a continuing blast safety threat", (2011), https://docs.isee.org/ISEE/Support/Proceed/General/IIGENVI/11 v161g/pdf>
- Winfield, Mark S. and Taylor, "Rebalancing the load: The need for an aggregates conservation strategy for Ontario," *The Pembina Institute*, January 25, 2005, https://www.pembina.org/reports/Aggregatesfinal-web2.pdf
- Zhou, Z., Li, X., Liu, X., Wan, G., "Safety Evaluation of Blasting Flyrock Risk with FTA Method," *School of Resources and Safety Engineering, Central South University,* Changsha 410083, Hu'nan, China, https://miningandblasting.files.wordpress.com/2009/09/safety-evaluation-of-blasting-flyrock-risk-with-fta-method.pdf

AUTHOR'S DECLARATION AND ESSENTIAL ETHICAL COMPLIANCES

Authors' Contributions (in accordance with ICMJE criteria for authorship)
This article is 100% contributed by the sole author. He conceived and designed the research or analysis, collected the data, contributed to data analysis & interpretation, wrote the article, performed critical revision of the article/paper, edited the article, and supervised and administered the field work.

Funding

No funding was available for the research conducted for and writing of this paper.

Research involving human bodies (Helsinki Declaration)

Has this research used human subjects for experimentation? No

Research involving animals (ARRIVE Checklist)

Has this research involved animal subjects for experimentation? No

Research involving Plants

During the research, has the author followed the principles of the Convention on Biological Diversity and the Convention on the Trade in Endangered Species of Wild Fauna and Flora? Yes

Research on Indigenous Peoples and/or Traditional Knowledge

Has this research involved Indigenous Peoples as participants or respondents?

(Optional) PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses)

Has author complied with PRISMA standards? Yes

Competing Interests/Conflict of Interest

Author has no competing financial, professional, or personal interests from other parties or in publishing this manuscript.

RIGHTS AND PERMISSIONS

Open Access. This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third-party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/