

BIBLIOGRAPHY

- Abbasi, M., & El Hanandeh, A. (2016). Forecasting municipal solid waste generation using artificial intelligence modelling approaches. *Waste Management*, 56, 13–22. doi:[10.1016/j.wasman.2016.05.018](https://doi.org/10.1016/j.wasman.2016.05.018)
- Abdelhamid, M. M. (2018). An attempt to reduce visual pollution in the building sector within Egyptian cities. *Spaces and Flows: An International Journal of Urban and ExtraUrban Studies*. Retrieved from <http://search.ebscohost.com/login.aspx?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=21548684&AN=136111844&h=M7nkngiEkrFWaO%2FxFo4Tq8SZZdZA1ZPxrhWTkF%2BSsKqwHeoj3OTeqRZgI6Z5zjivyVFPBQzHadV9s%2Bt0460bpA%3D%3D&crl=c>
- Ahmed, N., Islam, M. N., Tuba, A. S., Mahdy, M. R. C., & Sujauddin, M. (2019). Solving visual pollution with deep learning: A new nexus in environmental management. *Journal of Environmental Management*, 248, 109253. Retrieved from <https://www.sciencedirect.com/science/article/pii/S0301479719309557>
- Al-Anbari, M. A., Abd, M. A., Obaid, A. H. (2020). Evaluation of some visual pollution indicators in the physical environment of Al-Hilla city. *Muthanna Journal of Engineering and Technology*. Retrieved from http://engineering.uobabylon.edu.iq/fileshare/articles/repository1_publication6158_15_227.pdf
- Al-Sharaa, A., Bakar, S. A., & Maulan, S. B. (2016). Determining peoples threshold towards visual pollution using areal cumulative analysis and public survey. In MLA 2016 committee. Retrieved from http://mlaupm.com/an-component/media/download/MLA_SEMINAR_2016.pdf#page=18
- Allahyari, H., Nasehi, S., Salehi, E., & Zebardast, L. (2017). Evaluation of visual pollution in urban squares, using SWOT, AHP, and QSPM techniques (Case study: Tehran squares of Enghelab and Vanak). *Pollution*, 3(4), 655–667. doi:[10.22059/POLL.2017.62780](https://doi.org/10.22059/POLL.2017.62780)
- Allen, M. (2017). *The SAGE encyclopedia of communication research methods*. doi:[10.4135/9781483381411NV-4](https://doi.org/10.4135/9781483381411NV-4)
- Amin, K. (2002). Urban quality and designing of spaces: Case study for Nasr city, Cairo. In 38th international planning congress (pp. 1–11).

- Anciaes, P. R. (2014). Book review: Visual pollution: Advertising, signage and environmental quality by Adriana Portella. *LSE Review of Books*. Retrieved from <http://eprints.lse.ac.uk/57500/>
- Anderson, P. M. L., Okereke, C., Rudd, A., & Parnell, S. (2013). Regional assessment of Africa, *Urbanization, biodiversity and ecosystem services: Challenges and opportunities: A global assessment*. Springer. doi:[10.1007/978-94-007-7088-1_23](https://doi.org/10.1007/978-94-007-7088-1_23)
- Anwer, M., & Aowais, A. (2019). Visual pollution and its impact on the aesthetics: The town of Eizariya as a model. *Journal of the Planner and Development*. Retrieved from <https://www.iasj.net/iasj/article/184101>
- Atta, H. A. (2013). Visual pollution and statistical determination in some of Karrada district main streets, Baghdad. *Journal of Engineering*, 19(3), 414–428.
- Azeema, N. (2015). Billboard advertisement visual pollution. (Dr. Bernard Weitzman).
- Azeema, N., & Nazuk, A. (2016). Is billboard a visual pollution in Pakistan? *International Journal of Scientific Engineering and Research*, 7(7), 862–874.
- Babcock, H. (2015). Is using the public trust doctrine to protect public parkland from visual pollution justifiable doctrinal creep. *Ecology LQ*, 42, 1.
- Baesse, S. (2012). *Towards more effective urban planning in Jeddah, Saudi Arabia (issue February)*. RMIT University, Melbourne School of Global Studies, Social Science and Planning. Retrieved from <https://researchbank.rmit.edu.au/eserv/rmit:161451/Baesse.pdf>
- Bakar, S. A., al-Sharaa, A., Maulan, S., & Munther, R. (2019). Measuring visual pollution threshold along Kuala Lumpur historic shopping district streets using cumulative area analysis. *digitalcommons.esf.edu*. Retrieved from <https://digitalcommons.esf.edu/vrconference/16/>
- Bakhutmah, F. A. (1998). Visual amenity & visual pollution definition.
- Banerjee, S. (2017). A study of visual pollution and its effect on mental health. *Scholarly Research Journal for Interdisciplinary Research*. Retrieved from https://www.academia.edu/download/53256948/13.Mrs._Sudeepa_Banerjee_1.pdf
- Bankole, O. (2013). Urban environmental graphics: Impact, problems and visual pollution of signs and billboards in Nigerian cities. *International Journal of Education and Research*, 1(6), 1–12.

- Barrett, J. H. (1972). Visual pollution in a national park. *Marine Pollution Bulletin*. Retrieved from <https://www.sciencedirect.com/science/article/pii/0025326X72902147>
- Beardsley M. C. (1982). Aesthetic welfare, aesthetic justice, and education Policy. In M. J. Wreen & D. M. Callen (Eds.), *The aesthetic point of view: Selected essays*. M. C. Beardsley (pp.111–124). London: Cornell University Press.
- Bedin, B., Ferrari, M., & Gajardo, R. (2015). Visual pollution and its control in Caxias do Sul county from the municipal law no. 412/2012/A Poluicao visual Eo Seu Controle no .412/2012. *Direito Da Cidade*. Retrieved from <https://go.gale.com/ps/i.do?id=GALE%7CA566559048&sid=googleScholar&v=2.1&it=r&linkaccess=abs&issn=23177721&p=IFME&sw=w>
- Beer, C. (2016). Adriana Portella: Visual pollution: Advertising, signage and environmental quality. *Human Ecology*. Retrieved from <http://search.proquest.com/openview/3951d14c52b0aa6de72c21440f46f311/1?pq-orignsite=gscholar&cbl=48275>
- Benavides, D. A. M. (2017). Environmental diagnosis of visual pollution perception by university population from the civil engineering and natural, exact and education sciences faculties at Universidad del Cauca. *Luna Azul*. Retrieved from http://www.scielo.org.co/scielo.php?pid=S1909-24742017000100013&script=sci_arttext&tlang=en
- Bi-xuan, M. (2014). On exploration for management and strategies of visual pollution in historic streets. *Shanxi Architecture*. Retrieved from http://en.cnki.com.cn/Article_en/CJFDTotal-JZSX201416011.htm
- Bin Othman, M. S., & Tan, G. (2019). Machine learning aided simulation of public transport utilization. In Proceedings of the 2018 IEEE/ACM 22nd international symposium on distributed simulation and real time applications, DS-RT 2018 (pp. 253–254). doi:[10.1109/DISTRA.2018.8601011](https://doi.org/10.1109/DISTRA.2018.8601011)
- Blewitt, J. (2015). *Book review: Visual pollution: Advertising, signage and environmental quality*. Taylor & Francis. Retrieved from <https://www.tandfonline.com/doi/full/10.1080/02665433.2014.967496>
- Bonney, R., Cooper, C. B., Dickinson, J., Kelling, S., Phillips, T., Rosenberg, K. V., & Shirk, J. (2009). Citizen science: A developing tool for expanding science knowledge and scientific literacy. *BioScience*, 59(11), 977–984. doi:[10.1525/bio.2009.59.11.9](https://doi.org/10.1525/bio.2009.59.11.9)

- Campos, C., & Cirafici, A. (2020). Visual pollution and social asymmetry. The origin of Dientenegro. *DISEGNARECON*. Retrieved from <http://disegnarecon.univaq.it/ojs/index.php/disegnarecon/article/view/731>
- Caprotti, F., Cowley, R., Datta, A., Broto, V. C., Gao, E., Georgeson, L., ... Joss, S. (2017). The new urban agenda: Key opportunities and challenges for policy and practice. *Urban Research and Practice*, 10(3), 367–378. doi:[10.1080/17535069.2016.1275618](https://doi.org/10.1080/17535069.2016.1275618)
- Carrizo, J. G. (2016). Conference program NDiMR 2016. In City and communication: The need for sustainable outdoor advertising (p. 18).
- Castell, N., Grossberndt, S., Gray, L., Fredriksen, M., Skaar, J. S., & Høiskar, B. A. K. (2021). Implementing citizen science in primary schools: Engaging young children in monitoring air pollution. *Frontiers in Climate*, 3, 639128.
- Cauduro, J. C. (1981). *Design & Ambiente (design and environment)*. Sao Paulo: FAUUSP.
- Center for Local Governance. (2019). *Tackling urban visual pollution to enhance the Saudi cityscape* CLG: Riyadh, Saudi Arabia.
- Cercleux, A.-L., Merciu, F.-C., & Merciu, G.-L. (2016). A model of development strategy encompassing creative industries to reduce visual pollution – Case study: Strada Franceză, bucharest's old city. *Procedia Environmental Sciences*, 32, 404–411. doi:[10.1016/j.proenv.2016.03.046](https://doi.org/10.1016/j.proenv.2016.03.046)
- Charniak, E., & McDermott, D. (2009). *Introduction to Artificial intelligence – Eugene charniak – Google books (Fourth)*. Pearson Education. Retrieved from https://books.google.com.pk/books?hl=en&lr=&id=HACaS635bYcC&oi=fnd&pg=PA1&dq=what+is+artificial+intelligence&ots=Km3urUZK5S&sig=xc1jezFZYaYOQfFAcfEmNUXnyBg&redir_esc=y#v=onepage&q=what+is+artificial+intelligence&f=false
- Cheng-lin, H. (2003). On the problems of touring ecology destruction and visual pollution in the “two-mountain and one-lake area” of Anhui province [J]. *Journal of Catastrophology*. Retrieved from http://en.cnki.com.cn/Article_en/CJFDTotal-ZHXU200304015.htm
- Chiu, C. M., Liang, T. P., & Turban, E. (2014). What can crowdsourcing do for decision support? *Decision Support Systems*, 65(C), 40–49. doi:[10.1016/j.dss.2014.05.010](https://doi.org/10.1016/j.dss.2014.05.010)
- Chmielewski, S. (2020). Chaos in motion: Measuring visual pollution with tangential view landscape metrics. *Land*, 9(12), 515. doi:[10.3390/land9120515](https://doi.org/10.3390/land9120515)

- Chmielewski, S. (2021). Towards managing visual pollution: A 3D isovist and voxel approach to advertisement billboard visual impact assessment. *ISPRS International Journal of Geo-Information*, 10(10). doi:[10.3390/ijgi10100656](https://doi.org/10.3390/ijgi10100656)
- Chmielewski, S., Chmielewski, T. J., Tompalski, P., & Wezyk, P. (2011). Geo-spatial problem of advertising billboards in urban landscape: Lublin (Poland) case study. 1–3.
- Chmielewski, S., Lee, D. J., Tompalski, P., Chmielewski, T. J., & Węzyk, P. (2016). Measuring visual pollution by outdoor advertisements in an urban street using intervisibility analysis and public surveys. *International Journal of Geographical Information Science*, 30(4), 801–818. doi:[10.1080/13658816.2015.1104316](https://doi.org/10.1080/13658816.2015.1104316)
- Chmielewski, S., Samulowska, M., Lupa, M., Lee, D., & Zagajewski, B. (2018). Citizen science and WebGIS for outdoor advertisement visual pollution assessment. *Computers, Environment and Urban Systems*, 67(January), 97–109. doi:[10.1016/j.compenvurbsys.2017.09.001](https://doi.org/10.1016/j.compenvurbsys.2017.09.001)
- Choudhary, A. (2016). Model to mitigate visual pollution by ADS and signage. 4(3), 516–521.
- Choudhary, A., & Shrivastava, A. T. (2016). Model to mitigate visual pollution by ADS and signage. *International Journal of Engineering Research and General Science*, 4(3), 516–521.
- Chuan, W. (2009). Stop urban visual pollution. *Architecture & Culture*. Retrieved from http://en.cnki.com.cn/Article_en/CJFDTotal-JZYW200911020.htm
- CityPopulation. (2017). Pakistan: Provinces, districts, subdistricts, cities, towns – Population statistics in maps and charts. Retrieved from <http://www.citypopulation.de/Pakistan.html>
- Club, S. (1966). Visual pollution. Sierra club policies. Sierra club conservation policies.
- Codato, M. V. F. (2014). Visual pollution and noise: A troubled relationship between environment and society. *Revista Eletrônica em Gestão Educação e Tecnologia Ambiental*. Retrieved from <https://periodicos.ufsm.br/index.php/reget/article/view/14516>
- Condly, S. J. (2003). The psychologies of gestalt principles of visual perception and domain expertise: Interactions and implications for instructional practice. *Florida Association of Teacher Educators Journal*, 1(3), 1–17.

- Córdoba, L. Y. (n.d.). El entorno histórico de la ciudad de Cartagena opacado por la contaminación visual comercial. *Aglala*, 4(1), 72–92.
- Correa, V. F., & Mejía, A. A. (2015). Visual pollution indicators and its effects on population. *Enfoque UTE*. Retrieved from http://scielo.senescyt.gob.ec/scielo.php?script=sci_arttext&pid=S1390-65422015000300115&lng=en&nrm=iso&tlang=en
- Council, J. C. (1985). Visual pollution study. Retrieved from <https://digitalcommons.unf.edu/cgi/viewcontent.cgi?article=1003&context=jcci>
- Cullen, G. (1961). *The concise landscape*, edited by The Architectural Press (1st ed.). Routledge. Retrieved from <https://www.routledge.com/Concise-Townscape/Cullen/p/book/9780750620185>. Accessed on August 20, 2022.
- Cunningham, R. A. (2016). Billboard control under the highway Beautification act of 1965. *Michigan Law Review*, 71(7). Retrieved from <http://www.jstor.org/stable/1287593>
- Cvetković, M., & Momčilović-Petronijević, A. (2018). Visual pollution of the historical city core—A case study, the city of NIŠ. In Proceedings of the 6th International conference contemporary achievements in civil engineering, Subotica, Serbia. Retrieved from <http://zbornik.gf.uns.ac.rs/doc/NS2018.49.pdf>
- Cvetković, M., Momčilović-Petronijević, A., & Ćurčić, A. (n.d.). Visual pollution of urban areas as one of the main issues of the 21st century. Researchgate.Net. Retrieved from https://www.researchgate.net/profile/Mila_Cvetkovic3/publication/331718054_VISUAL_POLLUTION_OF_URBAN AREAS_AS_ONE_OF_THE_MAIN_ISSUES_OF_THE_21ST_CENTURY/links/5c8bca3da6fdcc381755c205/VISUAL-POLLUTION-OF-URBAN- AREAS-AS-ONE-OF-THE-MAIN-ISSUES-OF-THE-21ST-C
- Daluge, M. J., DeLong, M., Hanig, L., Kalla, H., Klauer, C., Klein, K., ... Wessinger, B. (2011). *Outdoor advertising control practices in Australia, Europe, and Japan*. Retrieved from <https://rosap.ntl.bts.gov/view/dot/1013>
- Davies, T., & Mah, A. (2020). *Toxic truths*. [T. Davies & A. Mah] (1st ed.). Manchester University Press. Retrieved from https://library.oapen.org/bitstream/handle/20.500.12657/42642/9781526137005_fullhl.pdf?sequence=1#page=173

- Devisscher, T., Konijnendijk, C., Nesbitt, L., Lenhart, J., & Salbitano, F. (2020). *Sustainable cities and communities – impacts on forests and forest-based livelihoods*. doi:[10.1017/9781108765015](https://doi.org/10.1017/9781108765015)
- Douglas, I. (1983). *The urban environment*. Hillsdale NJ: Hodder Arnold.
- Dukic, T., Ahlstrom, C., Patten, C., Kettwich, C., & Kircher, K. (2013). Effects of electronic billboards on driver distraction. *Traffic Injury Prevention*, 14(5), 469–476. doi:[10.1080/15389588.2012.731546](https://doi.org/10.1080/15389588.2012.731546)
- Dumitrescu, A. (2000a). Dams, visual pollution and environment damage. *Revista de Ecologie Industrială*, 7(10), 59–62.
- Dumitrescu, A. (2000b). Wind turbines, solar panels and visual pollution. *Revista de Ecologie Industrială*, 7(10), 63–66.
- Dunn, M. (2006, March). Educating for a sustainable community. Environmental topic: Visual pollution. Retrieved from <http://www.cabq.gov/aes/s5vp.html>
- Edquist, J. (2009). *The Effects of visual clutter on driving performance* (p. 226). Monash University. Retrieved from https://www.tml.org/legal_pdf/Billboard-study-article.pdf
- EL-Ghonaimy, I. H. (2019). Visual pollution phenomena and sensitivity of residences in heritage city centers case of: Old district of Manama city, Kingdom of Bahrain. *Journal of Contemporary Urban Affairs*. Retrieved from <http://www.ijcua.com/index.php/ijcua/article/view/125>
- Elena, E., Cristian, M., & Suzana, P. (2012). Visual pollution: A new axiological dimension of marketing? *Annals of Faculty of Economics*, 1(2), 820–826.
- Emeji, M. J. (2011). Environmental communication and visual pollution in the Nigerian city of port Harcourt: Implications for design education and city planning. *Visual Arts Research*. Retrieved from <https://muse.jhu.edu/article/451821/summary>
- Enache, E., Morozan, C., & Purice, S. (2012). Visual pollution: A new axiological dimension of marketing? *Annals of the University of Oradea, Faculty of Economics*. Retrieved from <http://search.ebscohost.com/login.aspx?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=15825450&casa=Y&AN=85949029&h=xXLZRQmlkXPDzjeuzvoSb9nThpntHN0hPTYznJkP5P83S6j76f0964al4%2Fjm%2FC5%2FuY8%2B3I83x5jP668pcGJzjA%3D%3D&crl=c>

- Erickson, L. E. (1977). Approach to valuing visual pollution from western electricity production. Retrieved from <https://www.osti.gov/biblio/7307006>
- ESRI. (2020). Creating a point feature at an intersection—ArcMap | Documentation. *ArcGIS Desktop Documentation*. Retrieved from <https://desktop.arcgis.com/en/arcmap/latest/extensions/production-mapping/creating-point-features-at-intersections.htm>
- Eyenga, I. I., Focke, W. W., Prinsloo, L. C., & Tolmay, A. T. (2002). Photodegradation: A solution for the shopping bag “visual pollution” problem? *Macromolecular Symposia*, 178(1), 139–152.
- Fischer, L., & Abletz, M. E. (1996). Campus communication or visual pollution? scholarworks.lib.csusb.edu. Retrieved from <https://scholarworks.lib.csusb.edu/cgi/viewcontent.cgi?article=1396&context=coyote-chronicle>
- Flad, H. K. (1997). Country clutter: Visual pollution and the rural roadscape. *The Annals of the American Academy of Political and Social Science*, 553(1), 117–129.
- Furze, J. (2002). Stealth wind turbines: Designs and technologies to reduce visual pollution. *Refocus*. Retrieved from <https://www.sciencedirect.com/science/article/pii/S1471084602800221>
- Galea, S., Ahern, J., Rudenstine, S., Wallace, Z., & Vlahov, D. (2005). Urban built environment and depression: A multilevel analysis. *Journal of Epidemiology & Community Health*, 59, 822–827.
- Garrigos-Simon, F. J., Gil-Pechuán, I., & Estelles-Miguel, S. (2015). Advances in crowdsourcing. *Advances in Crowdsourcing*, 1–183. doi:[10.1007/978-3-319-18341-1](https://doi.org/10.1007/978-3-319-18341-1)
- Gokhale, V. (2011). Examining impact of visual pollution on city environment: Case study of Pune, India. *Spandrel Journal of School of Planning and Architecture Bhopal*, 1, 10.
- Gokhale, V. A., & Mayuri Raichur, I. R. (n.d.). Examining impact of visual pollution on city environment: Case study of Pune, India.
- Government of Pakistan, G. (2018). 6th population and housing census 2017 (provisional results). Pakistan Bureau of Statistics. Retrieved from <http://www.pbscensus.gov.pk/>
- Grygny, N. (2014). Reklama w przestrzeni miejskiej visual pollution—zawłaszczenie i odzyskiwanie miasta. ruj.uj.edu.pl. Retrieved from <https://ruj.uj.edu.pl/xmlui/handle/item/197984>

- Hakiminejad, A. (2018). Measuring cities: A study of the development of Iranian urban sustainability assessment mechanisms from a UK perspective [West London]. Retrieved from https://www.researchgate.net/figure/Arups-SPeAR-diagram-Arup-2012_fig6_325090090
- Harzing, A. W. (2007). Publish or perish. Retrieved from <http://www.harzing.com/pop.htm>
- Harzing, A. W. (2010). *The publish or perish book*. Melbourne: Tarma Software Research Pty Limited.
- Hastaoglou-Martinidis, V. (2011). Urban aesthetics and national identity: The refashioning of eastern mediterranean cities between 1900 and 19401. *Planning Perspectives*, 26(2), 153–182. doi:[10.1080/02665433.2011.550442](https://doi.org/10.1080/02665433.2011.550442)
- Hemantha, W. (2014, December 25). CEJ case produced visual pollution regulation in Sri Lanka. Retrieved from <https://hemanthawithanage.blogspot.com/2014/12/cej-case-produced-visual-pollution.html>
- Hogg, R. V. (2016). *Instructor's solutions manual probability and statistical inference*. Upper Saddle River, NJ: Prentice Hall.
- Hogg, R. V., Tanis, E. A., & Zimmerman, D. L. (2010). *Probability and statistical inference*. Upper Saddle River, NJ: Pearson/Prentice Hall.
- Holdstein, R. E. (1974). *The problem of visual pollution and its relation to the role of the art educator*. Columbus, OH: Ohio State University.
- Hossain, M. Y., Nijhum, I. R., Sadi, A. A., Shad, M. T. M., & Rahman, R. M. (2021). Visual pollution detection using google street view and Yolo. In 2021 IEEE 12th annual ubiquitous computing, electronics & mobile communication conference (UEMCON) (pp. 0433–0440). doi:[10.1109/UEMCON53757.2021.9666654](https://doi.org/10.1109/UEMCON53757.2021.9666654)
- Hu, L., He, S., Han, Z., Xiao, H., Su, S., Weng, M., & Cai, Z. (2019). Monitoring housing rental prices based on social media: An integrated approach of machine-learning algorithms and hedonic modeling to inform equitable housing policies. *Land Use Policy*, 82, 657–673. doi:[10.1016/J.LANDUSEPOL.2018.12.030](https://doi.org/10.1016/J.LANDUSEPOL.2018.12.030)
- Jackson, L. E. (2003). The relationship of urban design to human health and condition. *Landscape and Urban Planning*, 64(4), 191–200. doi:[10.1016/S0169-2046\(02\)00230-X](https://doi.org/10.1016/S0169-2046(02)00230-X)
- Jana, M. K. (2015). Visual pollution can have a deep degrading effect on urban and suburban community: A study in few places of Bengal, India, with

- special reference to unorganized billboards. *European Scientific Journal*, 7881(June), 1–14.
- Jana, M. K., & De, T. (2015). Visual pollution can have a deep degrading effect on urban and suburban community: A study in few places of Bengal, India, with special reference to unorganized billboards. *European Scientific Journal*, 7881(June), 1–14.
- Jellet, P. (1993). Beachwatch visual pollution ratings 1 July 1991 to 31 March 1993: Data analysis and modelling. NSW Environment Protection Authority.
- Jensen, C. U., Panduro, T. E., & Lundhede, T. H. (2014). The vindication of Don Quixote: The impact of noise and visual pollution from wind turbines. *Land Economics*, 90(4), 668–682. doi:[10.3368/le.90.4.668](https://doi.org/10.3368/le.90.4.668)
- Jian, A. (2020). Road traffic safety management of visual pollution by outdoor advertisements. eprints.utm.my. Retrieved from <http://eprints.utm.my/id/eprint/85764/1/AngZhiJianMSKA2020.pdf>
- Johnson, M. G., & Symonides, J. (1998). *The universal declaration of human rights: A history of its creation and implementation, 1948–1998. In human rights in perspective*. Paris: UNESCO Publishing.
- Jorge, A. P., & Gentil, P. A. B. (n.d.). Função social da propriedade: A problemática da poluição visual / social function of property: The problem of visual pollution.
- Jurate Kamičaitytė-Virbasiene, O. S. (2013). Free standing billboards in a road landscape: Their visual impact and its regulation possibilities (Lithuanian case). *Engineering Environmental Research Engineering and Management*, 4(4), 66–78.
- Kadir, J. J. (2017). Deformation and visual pollution in the commercial streets of the old city of Mosul. *Eurasian Journal of Science & Engineering*. Retrieved from <https://core.ac.uk/download/pdf/227204443.pdf>
- Kamali, K., & Tahmouri, P. (2013). An analysis on urban beautification and its socio-economic effects. *World Applied Programming*, 3(June), 232–235.
- Kamičaitytė-Virbašienė, J., & Godienė, G. (2015). Analysis of legal and theoretical framework creating the methodology of visual pollution assessment for natural landscapes. *Journal of Sustainable Architecture and Civil Engineering*. Retrieved from <https://www.ceeol.com/search/article-detail?id=483560>

- Kamičaitytė-Virbašienė, J., Godienė, G., & Kavoliūnas, G. (2016). Methodology of visual pollution assessment for natural landscapes. *Journal of Sustainable Architecture and Civil Engineering*, 13(4). doi:[10.5755/j01.sace.13.4.13820](https://doi.org/10.5755/j01.sace.13.4.13820)
- Kan, R., Ngai, S., & Wong, C. Y. (2014). Visual pollution in Hong Kong. 2012.
- Karimipour, H., Mojtabaei, M., & Dehkordi, F. A. (2015). Introduction to a quantitative method for assessment of visual impacts of Tehran Towers. *Journal of Soil Science and Environmental Management*, 6(6), 132–139. doi:[10.5897/JSSEM12.046](https://doi.org/10.5897/JSSEM12.046)
- Kasenbach, R. T. (2019). What is semantic search? And why is it important? *Information Services & Use*, 39, 205–213. doi:[10.3233/ISU-190045](https://doi.org/10.3233/ISU-190045)
- Kazakov, O. D., Kulagina, N. A., & Azarenko, N. Y. (2020). Machine learning methods in municipal formation. *Lecture Notes in Networks and Systems*, 73, 339–346. doi:[10.1007/978-3-030-15160-7_35](https://doi.org/10.1007/978-3-030-15160-7_35)
- Kelly, M. (1998). *Encyclopedia of aesthetics*.
- Khaled, M. T. J. (2009). Analyzing and evaluating visual pollution in Tulkarem city (center of Tulkarem city—case study). repository.najah.edu. Retrieved from <https://repository.najah.edu/handle/20.500.11888/7484>
- Khanal, K. K. (2018). Visual pollution and eco-dystopia: A study of billboards and signs in Bharatpur metropolitan city. *Research Journal of English Language and Literature*. Retrieved from http://rjelal.com/6.1.18/202-208_KAMAL KRISHNA KHANAL.pdf
- Kharate, S., & Banerjee, S. (2016). A study of visual pollution and its effect on mental health. *Innovation in IT*. Retrieved from <http://www.indianjournals.com/ijor.aspx?target=ijor:jiit&volume=3&issue=1&article=008&type=pdf>
- Kieran, M. (2005). *Contemporary debates in aesthetics and philosophy of art*. Malden, MA: Blackwell.
- Kietzmann, J. H. (2017). Crowdsourcing: A revised definition and introduction to new research. *Business Horizons*, 60(2), 151–153. doi:[10.1016/j.bushor.2016.10.001](https://doi.org/10.1016/j.bushor.2016.10.001)
- Klein, N. (2000). No logo. Flamingo, Great Britain. Retrieved from <http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/1167/3/No%20Logo%20-%20Naomi%20Klein.pdf>

- Kim, J., & Kim, Y. (2019). Visual pollution on public sites affecting public sights. In The 32th KKHTCNN Symposium on Civil Engineering. Retrieved from <https://koasas.kaist.ac.kr/handle/10203/276299>
- Kratz, J., & Littlejohn, G. (2007). Visual pollution. *Green Teacher*. Retrieved from <http://search.proquest.com/openview/8b3bda9ffc55ef617035201aab10a998/1.pdf?pq-origsite=gscholar&cbl=33544>
- Kucharikova, Z., & Simko, J. (2017). Visual pollution localization through crowdsourcing and visual similarity clustering. In 2017 12th international workshop on semantic and social media adaptation and personalization (SMAP). Retrieved from <https://ieeexplore.ieee.org/abstract/document/8022662/>
- Langer, S. K. (1953). *Feeling and form*. New York, NY: Scribner.
- Lascu, L. F. (2015). The impact of visual pollution on quality of life. Case study: The historic core of Bucharest. *Calitatea*. Retrieved from <http://search.proquest.com/openview/5831355d3b0b410d59c511413801b8cd/1?pq-origsite=gscholar&cbl=1046413>
- Loyola, D., & Ronel, B. (2018). *Berleant's non-cognitive engagement approach in remedying the problem on urban visual pollution*. Retrieved from <https://www.dlsu.edu.ph/wp-content/uploads/pdf/conferences/arts-congress-proceedings/2018/acp-02.pdf>
- Lynch, K. (1960). *The image of the city*. The MIT Press. Retrieved from https://books.google.com.pk/books?id=_phRPWsSpAgC&printsec=frontcover&dq=effect+of+imageability+of+the+built+environment&hl=en&sa=X&ved=2ahUKEwibj8bu8rLtAhXJVBUIHTDYA0oQ6wEwAHoECAEQAQ#v=onepage&q&f=false
- MacLurcan, D. C. B. (1973). Visual pollution. *Australian Surveyor*, 25(2), 82–88. doi:[10.1080/00050326.1973.10440658](https://doi.org/10.1080/00050326.1973.10440658)
- Madleňák, R., & Hudák, M. (2016). The research of visual pollution of road infrastructure in Slovakia. In International Conference on transport systems telematics. Retrieved from https://link.springer.com/chapter/10.1007/978-3-319-49646-7_35
- Marinescu, D., & Trușcă, P. (2010). Visual pollution and aesthetic education. *Metalurgia*. Retrieved from <http://search.ebscohost.com/login.aspx?direct=true&profile=ehost&scope=site&authtype=crawler&>

jrnln=04619579&casa=Y&AN=48618211&ch=UDGsQ9it0BGCvBM%
2FqnPyNZrMh%2BWBMrpJHd2dbgRreCHax0%2FJGxTa0%2BgsNsmcy
%2B9UGybzhXCJAoN4KEm%2BBlhn2A%3D%3D&crl=c

Marks, P. (2009). Projector phones: Cool app or visual pollution. *New Scientist*. Retrieved from <https://www.sciencedirect.com/science/article/pii/S0262407909605650>

Mattila, H. (2016). Aesthetic justice and urban planning: Who ought to have the right to design cities? *Geojournal*, 58(2), 131–138.

McEvoy, J., III, & Williams, S. (1970). *Visual pollution in the lake Tahoe basin*. Davis, CA: University of California.

McEvoy, J., & Williams, S. (1976). *Visual pollution in the lake Tahoe basin: A report to the Tahoe regional planning agency based on the application of a quantitative method of assessing the visual environment*. Davis, CA: University of California.

McMahon, E. (1998). Litter on a stick. *Planning Commissioners Journal*, 45, 123.

Melhosseini, D. K., Mortazavi, S., & Hosseini, S. M. (2018). Investigating the visual pollution of non-heterogeneous land uses in the tourist areas (case study: Dohezar and Sehezar forests of Tonekabon). sid.ir. Retrieved from <https://www.sid.ir/en/journal/ViewPaper.aspx?id=597316>

Mendez, V., & Carmen, A. (2013). Visual pollution in public spaces in Venezuela. *Gestión y Ambiente*. Retrieved from https://inis.iaea.org/search/search.aspx?orig_q=RN:45026928

Mennan, Z. (2009). Basitten karmaşığa: Gestalt algı kuramı ilkelerinin karmaşıklık paradigması içinde sürdürülebilirliği. *Metu Journal of the Faculty of Architecture*, 26(2), 309–323. doi:[10.4305/METU.JFA.2009.2.15](https://doi.org/10.4305/METU.JFA.2009.2.15)

Meunier, S. (2010). *Visual pollution*. Göttingen: Steidl.

Minami, I. (2001). Historico sobre Publicidade na Paisagem – Paisagem Urbana de Sao Paulo, Publicidade Externa e Poluicao Visual (History of advertisement in the built environment – urban landscape of Sao Paulo, advertisement and visual pollution). Retrieved from <http://www.vitruvius.com.br/arquitextos>. Accessed on August, 2022.

Mishra, P. P. (2014, September). *Indus valley civilization*. Encyclopedia of global religion. doi:[10.4135/9781412997898.n338](https://doi.org/10.4135/9781412997898.n338)

Moles, A. (1987). O Cartaz (*The poster*). Sao Paulo: Perspectiva.

- Molina, J. R. (2006). *Public spaces or private places? outdoor advertising and the commercialisation of public space in Christchurch, New Zealand.* Christchurch: University of Canterbury.
- Morano, P., Tajani, F., & Torre, C. M. (2015). Artificial intelligence in property valuations an application of artificial neural networks to housing appraisal. In *Advances in environmental science and energy planning* (pp. 23–29).
- Morsink, J. (1999). *The universal declaration of human rights.* Philadelphia, PA: University of Pennsylvania Press. doi:[10.9783/9780812200416](https://doi.org/10.9783/9780812200416)
- Mousa, I. (2011). Visual pollution in the commercial streets in Duhok city. High diploma thesis, Submitted to the Higher Institute of Urban Planning, the University of Duhok: Dahuk, Iraq.
- Mowla, Q. A. (2011). Urban aesthetics: A study on Dhaka. *Asiatic Society Bangladesh Publication, III*, 169–186.
- Muthukrishnan, N. (2015). Visual pollution-more dangerous than you think it is. C.P.R. Environmental Education System. Retrieved from <http://cpreec.org/161.htm>
- Nadimpalli, M. (2017). Artificial intelligence risks and benefits. *International Journal of Innovative Research in Science, Engineering and Technology*, 6(6), 2–4. Retrieved from <https://www.researchgate.net/publication/319321806>
- Nagle, J. C. (2009). Cell phone towers as visual pollution. *Notre Dame JL Ethics & Pub. Pol'y*, 23, 537.
- Nagle, J. C., Adler, B., Appel, P., Barrett, A., Bellia, A. J., Bellia, T., ... Vandenbergh, M. (2009). The idea of pollution. *Environments*, 43(November), 1–78.
- Naguib, M. M. (2016). Visual pollution caused by banners and signage installed on buildings facades case study: Alexandria versus Moscow city. *International Journal of Scientific Engineering and Research*, 7, 1663–1667.
- Nami, P., Jahanbakhsh, P., & Fathalipour, A. (2016). The role and heterogeneity of visual pollution on the quality of urban landscape using GIS; case study: Historical garden in city of maraqeh. *Earth and Environmental Sciences*, 6(January), 20–29.
- Nasar, J. L. (1988). In J. L. Nasar (Ed.), *Environmental aesthetics.* Cambridge University Press. doi:[10.1017/CBO9780511571213](https://doi.org/10.1017/CBO9780511571213)

- Nasar, J. L., & Hong, X. (1999). Visual preferences in urban signscapes. *Environment and Behavior*, 31(5), 671–691. doi:[10.1177/00139169921972290](https://doi.org/10.1177/00139169921972290)
- Nessim, A. A. (2020). Visual pollution: An approach to reduce the environmental impact of light pollution in Egypt, *Architecture and urbanism: A smart outlook*. Retrieved from https://link.springer.com/chapter/10.1007/978-3-030-52584-2_33
- News, A. (2014, January 9). Al-Ahsa municipality, Aramco launch awareness campaign. *Arab News*. Retrieved from <https://www.arabnews.com/node/506216/%7B%7B>
- Newsbeezer. (2018, April 23). Jeddah municipality continues visual pollution campaigns and raises 12,661 neglected vehicles. Retrieved from <https://newsbeezer.com/ksaeng/jeddah-municipality-continues-visual-pollution-campaigns-and-raises-12661-neglected-vehicles/>
- NYC Global Parnters. (2011). *Best practice: Clean city Act report (issue April 2011)*. Retrieved from <http://www.construction21.org/espana/articles/es/como-realizar-una-auditoria-energetica-y-no-perderse.html>
- OCE. (2014). *Annual report on the environment: Noise, light pollution and visual pollution*.
- ODK. (2020). ODK collect. Retrieved from <https://play.google.com/store/apps/details?id=org.odk.collect.android&hl=en&gl=US>
- Ogunbodede, E. F., & Sunmola, R. (2014). Posters, banners and billboards visual pollution in Nigerian urban environment: Challenges to urban managers. *IOSR Journal of Humanities and Social Science*, 19(6), 56–64.
- Özyurt, M., & Kumbur, H. (2003). Visual pollution in Mersin and its environmental effects, 12th int. In Symp. on Environ. Poll. And Its Impact on Life in the Mediterr. Antalya.
- Parsons, J. A., Singh, G., Scott, A. N., Nisenbaum, R., Balasubramaniam, P., Jabbar, A., ... Dunn, J. (2010). Standardized observation of neighbourhood disorder: Disorder does it work in Canada? *International Journal of Health Geographics*, 9, 1–19. doi:[10.1186/1476-072X-9-6](https://doi.org/10.1186/1476-072X-9-6)
- Phan, T. D. (2019). Housing price prediction using machine learning algorithms: The case of Melbourne city, Australia. In Proceedings – International conference on machine learning and data engineering, ICMLDE 2018 (pp. 8–13). doi:[10.1109/ICMLDE.2018.00017](https://doi.org/10.1109/ICMLDE.2018.00017)

- Planning, R., & State, E. (2020). Multivariate analysis of factors responsible for visual pollution in the central business district of ore town, Ondo State, Nigeria. *FUTY Journal of the Environment*, 14(3), 20–34. Retrieved from <https://www.ajol.info/index.php/fje/article/view/214770>
- Plummer, R. (2006). *Brazil's ad men face billboard ban*. BBC News. Retrieved from <http://news.bbc.co.uk/go/pr/fr/-/1/hi/business/5355692.stm>. Accessed on March, 2006.
- Portella, A. A. A. (2007). *Evaluating commercial signs in historic streetscapes: The Effects of the control of advertising and signage on user's sense of environmental quality (issue July)*. (pp. 1–191). Oxford: Oxford Brookes University.
- Portella, M. O. (2013). Environment and urban landscape: Advertising and outdoor advertising and visual pollution. *Revista Direito Ambiental e Sociedade*, 3(2), 135–151.
- Portella, A. A. (2014). *Visual pollution: Advertising, signage and environmental quality*. Routledge. doi:[10.1080/02665433.2014.967496](https://doi.org/10.1080/02665433.2014.967496)
- Portella, A. (2016). *Visual pollution*. London: Routledge.
- Portella, A. A., & Reeve, A. R. (2006, September). Visual pollution in historic city centres: Theoretical concepts to develop commercial signage controls in different cultural contexts. In *Books of abstracts of IAPS – international association for people-environment studies – environment, health and sustainable development* (p. 201). Alexandria.
- Probst, A. K. (2016). Environmental visual pollution and its relationship to signage technology: A case study in Thailand. rave.ohiolink.edu. Retrieved from http://rave.ohiolink.edu/etdc/view?acc_num=ucin1459438017
- Radomska, M., Yurkiv, M., & Nazarkov, T. (n.d.). The assessment of the visual pollution from industrial facilities in natural landscapes. Kdu.Edu.Ua. Retrieved from [http://www.kdu.edu.ua/EKB_jurnal/2019_1\(27\)/PDF/45_49.pdf](http://www.kdu.edu.ua/EKB_jurnal/2019_1(27)/PDF/45_49.pdf)
- Ramos, C. V., & Treviño, M. G. M. (n.d.). Perception of visual contamination of the population of the city of H. Matamoros, Tamaulipas. Mexico. Eumed. Net. Retrieved from <http://www.eumed.net/rev/cccss/2017/03/contaminacion-visual-mexico.zip>
- Rescia, P., Corbetta, E., Puletti, M., & Rizzi, W. (2004). Offshore plants visual pollution mitigation. In SPE international conference on health, safety, and

- environment in oil and gas exploration and production. OnePetro. Retrieved from <https://www.onepetro.org/conference-paper/SPE-86778-MS>
- Riyadh Environment. (2019). Eliminating the visual pollution and processing it. Retrieved from <https://www.riyadhenv.gov.sa/en/plan/-الحد من التلوث/-البصري-ومعاليته/?tab=3,948>
- Robinette, G. (1972). Plants for easing visual pollution, or ways to overcome ugliness [beautification]. Yearbook of agriculture. US Department of Agriculture. Retrieved from <http://agris.fao.org/agris-search/search.do?recordID=US19790421803>
- Roca, M. A. S. (2011). Visual pollution by television antennas on the Albaicin. A technologic proposal for its correction. *E-RPH-REVISTA ELECTRONICA DE PATRIMONIO HISTORICO*, 9, 59–88.
- Roca, M. A. S. (2016). Numerical assessment of visual pollution degree in an “cultural interest good”: Methodology for implementation. Application of this method to the Albaicin neighbourhood of Granada. *E-RPH-REVISTA ELECTRONICA DE PATRIMONIO HISTORICO*, 18, 70–83.
- Rouse, A. C. (2010). A Preliminary taxonomy of crowdsourcing. In ACIS 2010 Proceedings – 21st Australasian Conference on Information Systems.
- Russell, C. (2018). Sdg 11: Sustainable cities and communities from backyards to biolinks: Royal botanic. *BG Journal*, 15(1), 31–33.
- Sabah, O. A., & Samad, M. H. (2015). Livable heritage street and visual pollution in Georgetown/Penang. In Conference on liveable cities 2015 (ICLC2015). Retrieved from http://www.academia.edu/download/46329828/LIVABLE_HERITAGE_STREET_AND_VISUAL POLLUTION_IN GEORGETOWN-PENANG.pdf
- Sachs, J., Kroll, C., Lafortune, G., Fuller, G., & Woelm, F. (2022). *Sustainable development report 2022*. Cambridge University Press. Retrieved from <https://dashboards.sdgindex.org/chapters>
- Sahana, S., & Karthigayini, S. (n.d.). Design strategies to reduce the impact of visual and noise pollution in urban areas. *History*. Retrieved from <https://core.ac.uk/download/pdf/327110692.pdf>
- Scenic America. (2000). *Scenic beauty benefits business: Design guidelines for business and historic districts*. Facts for Action. Washington, DC: Scenic America.

- Schodorf, R. J. (1973). A study of visual pollution from overhead wires and associated structures. scholarworks.wmich.edu. Retrieved from https://scholarworks.wmich.edu/cgi/viewcontent.cgi?article=3701&context=masters_theses
- Shaban, L. K., Suleiman, S., Abdel-Aziz, D., Isawi, H. Y. (2018). Evaluating the visual pollution in urban corridors-case of Al-Madina Al-Munawara corridor, Amman. *Research Journal of Applied Sciences, Engineering and Technology*. Retrieved from <https://www.airitilibrary.com/Publication/alDetailedMesh?docid=20407467-201808-201811230017-201811230017-288-294>
- Shahzad, G. (2011). The impact of infrastructural services on traditional architecture and urban fabric of the Walled city of Lahore former director infrastructure sustainable development of Walled city Lahore, project. *Journal of Research in Architecture and Planning*, 10(1), 35–44. Retrieved from [https://jrap.neduet.edu.pk/arch-journal/JRAP_2011_\(First Issue\)/03.pdf](https://jrap.neduet.edu.pk/arch-journal/JRAP_2011_(First Issue)/03.pdf)
- SilvaDa, M. (2020). Making sense of visual pollution: The “Clean City” law in São Paulo, Brazil. *Toxic truths*. Retrieved from https://library.oapen.org/bitstream/handle/20.500.12657/42642/9781526137005_fullhl.pdf?sequence=1#page=173
- Silverstone, S. (1974). Visual pollution: Unaesthetic use of land as nuisance. *Alberta Law Review*. Retrieved from <http://www.albertalawreview.com/index.php/ALR/article/view/2371>
- Sivaramanan, S. (2016). Visual pollution. *Sri Lanka Forester: Central Environmental Authority*, 26. Retrieved from https://books.google.com.pk/books/about/Visual_Pollution.html?id=bTkKuAEACAAJ&source=kp_book_description&redir_esc=y
- Skhosana, M., Ezugwu, A. E., Rana, N., & Abdulhamid, S. M. (2020). An intelligent machine learning-based real-time public transport system. *Lecture Notes in Computer Science*, 12254(LNCS), 649–665. doi:[10.1007/978-3-030-58817-5_47](https://doi.org/10.1007/978-3-030-58817-5_47)
- Somida, I. D. A. (2015). The effect of visual pollution on double meaning of the facad. fayoum.edu.eg. Retrieved from <http://www.fayoum.edu.eg/english/engineering/architectural/pdf/THEFFECTOFVISUAL.pdf>
- Souad, B. F. (2014). The impact of visual pollution on historic buildings (Tlemcen city, Algeria: Model). *Shedet*. Retrieved from https://shedet.journals.ekb.eg/article_87632.html

- Stamps, A. (2000). *Psychology and the aesthetics of the built environment*. London: Springer.
- Stapleton, R. M. (2008). Visual pollution. In 2008.
- Stensland, S. M. (2004). Case note: Property law—Outdoor advertising control acts slice city funds into the bunker—In re denial of Eller media company's applications for outdoor advertising device permits in the city of mounds view. *William Mitchell Law Review*, 31(2), 10.
- Stephany, T. J. (2010). *Energy Generation system for reduced visual pollution and cost*. US Patent App. 12/189,777. Retrieved from <https://patents.google.com/patent/US20100032957A1/en>
- Sui, D., Elwood, S., & Goodchild, M. (2013). Crowdsourcing geographic Knowledge: Volunteered geographic information (VGI) in theory and practice. In *Crowdsourcing geographic knowledge: Volunteered geographic information (VGI) in theory and practice* (Vol. 9789400745, pp. 1–396). doi: [10.1007/978-94-007-4587-2](https://doi.org/10.1007/978-94-007-4587-2)
- Sumartono, S. (2009). Visual pollution in the context of conflicting design requirements. *Journal of Visual Art and Design*. Retrieved from <http://journals.itb.ac.id/index.php/jvad/article/view/742>
- Szczepańska, M., Wilkaniec, A., & Škamlová, L. (2019). Visual pollution in natural and landscape protected areas: Case studies from Poland and Slovakia. *Quaestiones Geographicae*. Retrieved from <https://content.sciendo.com/view/journals/quageo/38/4/article-p133.xml>
- Taha, K., Obure, J., Al Ahmed, M., Al Dawsari, B., Ndugwa, R., Abilla, A., Oreido, W. K. D. (2019). The future Saudi cities programme. CPI profile Jeddah. Retrieved from https://unhabitat.org/sites/default/files/2020/04/cpi_profile_for_jeddah_2019.pdf
- Tama, B. (2020). Visual pollution in the urban environment. nda.rtu.lv. Retrieved from <https://nda.rtu.lv/en/view/25589>
- Times, A. (2020, October 19). Hanging clothes in Balkonies banned. Retrieved from <https://www.arabtimesonline.com/news/hanging-clothes-in-balconies-banned/>
- Tobergte, D. R., & Curtis, S. (2012). Urban advertising control in commercial streets: The case of Oscar Freire street. *III International Seminar NECC*. doi: [10.1017/CBO9781107415324.004](https://doi.org/10.1017/CBO9781107415324.004)

- Tota, A. L. (2017). “Poluição visual”: Uma reflexão sobre a sustentabilidade de imagens “visual pollution”: A reflection on the sustainability of images. *RBSE REVISTA BRASILEIRA DE SOCIOLOGIA DA EMOÇÃO*. Retrieved from <http://www.cchla.ufpb.br/rbse/RBSEv.16n.47ago2017completo.pdf#page=105>
- Townsend, D. (1997). *An introduction to aesthetics*. Great Britain: Wiley Blackwell. Retrieved from <https://www.amazon.com/Introduction-Aesthetics-Dabney-Townsend/dp/1557867313>
- Troy, L. (1974). Visual pollution in WA. Claremont Teachers College.
- UN-Habitat. (2018). *Sustainable development goal 11. A guide to assist national and local governments to monitor and report on SDG goal 11+ indicators*.
- United Nations. (2015). United nations sustainable development – 17 Goals to transform our world. In *United Nations*. New York, NY: United Nations Press.
- Urban, M., Avilés, D. J. V., Bojović, M., & Urban, K. (2020). Artificial, cheap, fake: Free associations as a research method for outdoor billboard advertising and visual pollution. *Human Affairs*. Retrieved from <https://www.degruyter.com/view/journals/humaff/30/2/article-p253.xml>
- Vaidya, H., & Chatterji, T. (2020). SDG 11 and the new urban agenda: Global sustainability frameworks for local action. In I. B. Franco, T. Chatterji, E. Derbyshire, & J. Tracey (Eds.), *Issue February* (pp. 173–185). Singapore: Springer. doi:[10.1007/978-981-32-9927-6](https://doi.org/10.1007/978-981-32-9927-6)
- Voronych, Y. (2013). Visual pollution of urban space in LVIV. *Space & Form*, 309–314.
- Wakil, K. (2012). *A study of regulating Advertisement boards in Lahore* (pp. 1–70). Lahore: University of Engineering and Technology.
- Wakil, K. (2022). Urban visual pollution: Assessment, practices, and management framework a case study of Rawalpindi, Pakistan. National University of Sciences and Technology, NUST, Islamabad, Pakistan.
- Wakil, K., & Hussnain, M. Q. (2014). Regulatory mechanisms for outdoor advertisement boards in Lahore. In International conference on town planning and urban management (ICTPUM 2014) 1(1).
- Wakil, K., Hussnain, M. Q., Naeem, M. A., & Tahir, A. (2016). Regulating outdoor advertisement boards; employing spatial decision support system to

control urban visual pollution. In 8th IGRSM international conference and exhibition on geospatial and remote sensing.

Wakil, K., Hussnain, M. Q., Tahir, A., & Naeem, M. A. (2016). Regulating outdoor advertisement boards; Employing spatial decision support system to control urban visual pollution. *IOP Conference Series: Earth and Environmental Science*, 37(1). doi:[10.1088/1755-1315/37/1/012060](https://doi.org/10.1088/1755-1315/37/1/012060)

Wakil, K., Hussnain, M. Q., Waheed, A., & Naeem, A. M. (2016). Contextual review of outdoor advertisements: Impacts and regulatory practices. *Science International*, 1, 531–535. Retrieved from http://www.sci-int.com/pdf/17789059681_a_64_531-535_Khydija_Wakil,_+++REVIEWED-SS-NUST-ISD-30-1-15.pdf

Wakil, K., Naeem, M. A., Anjum, G. A., Waheed, A., Thaheem, M. J., & Hussnain, M. Q. (2019). The assessment and mapping of urban visual pollution through an assembly of open source geospatial tools. *Real Corp 2019 Proceedings*, 4(April), 723–730.

Wakil, K., Naeem, M. A., Anjum, G. A., Waheed, A., Thaheem, M. J., Hussnain, M. Q., & Nawaz, R. (2019). A hybrid tool for visual pollution assessment in urban environments. *Sustainability*, 11(8), 2211. doi:[10.3390/su11082211](https://doi.org/10.3390/su11082211)

Wakil, K., Tahir, A., Hussnain, M. Q., Waheed, A., & Nawaz, R. (2021). Mitigating urban visual pollution through a multistakeholder spatial decision support system to optimize locational potential of billboards. *ISPRS International Journal of Geo-Information*, 10(2). doi:[10.3390/ijgi10020060](https://doi.org/10.3390/ijgi10020060)

Wang, J. (2018). Spatial sampling. In *International encyclopedia of geography* (pp. 1–6). Wiley. doi:[10.1002/9781118786352.wbieg0524.pub2](https://doi.org/10.1002/9781118786352.wbieg0524.pub2)

Wang, J.-F., Stein, A., Gao, B.-B., & Ge, Y. (2012). A review of spatial sampling. *Spatial Statistics*, 2, 1–14.

Wilts, H., Garcia, B. R., Garlito, R. G., Gómez, L. S., & Prieto, E. G. (2021). Artificial intelligence in the sorting of municipalwaste as an enabler of the circular economy. *Resources*, 10(4), 1–9. doi:[10.3390/resources10040028](https://doi.org/10.3390/resources10040028)

Xiangzhan, C. (2008). Urban image and urban aesthetics: Urban aesthetics in cross-cultural perspective. *Urban Image and Urban Aesthetics: Urban Aesthetics in Cross-Cultural Perspective*, 25(2), 59–71.

Xiaolan, T., Yanyan, J., & Wenyuan, B. (2018). An analysis of visual pollution Problems and countermeasures in the construction of beautiful

- urban-rural areas. *Journal of Nanjing Forestry University*. Retrieved from http://en.cnki.com.cn/Article_en/CJFDTotal-NJLS201802008.htm
- Xin, S. U. N. (2011). Discussion of visual pollution in city. *China Environmental Management*. Retrieved from http://en.cnki.com.cn/Article_en/CJFDTotal-HJGN201104019.htm
- Xiu, S., Zhou, Q., Cai, Q., Long, L., Lu, D., Xiang, S. (2009). Investigation and research of university campus visual pollution. *Bulletin of Science, Technology & Society*. Retrieved from http://en.cnki.com.cn/Article_en/CJFDTotal-KJTB200903024.htm
- Yao-zhi, L. (2011). The analyses of visual pollution problem and its strategies in historic district. *Modern Urban Research*. Retrieved from http://en.cnki.com.cn/Article_en/CJFDTotal-XDCS201103015.htm
- Yellin, I. E. (1971, September). Visual pollution and aesthetic regulation. *Los Angeles Bar Bulletin*, XLVI, 11.
- Yilmaz, D., & Sagsöz, A. (2011). In the context of visual pollution: Effects to Trabzon city center Silhouette. *Asian Social Science*, 7(5), 98.
- Zaeimdar, M., Sarab, F. K., Rafati, M. (2019). Investigation of the relation between visual pollution and citizenry health in the city of Tehran (case study: Municipality districts No. 1 & 12 of Tehran). *Anthropogenic Pollution*. Retrieved from http://ap.iauardabil.ac.ir/article_546040.html
- Zaydee, N. M. Al. (2013). Visual pollution in the city of Mosul (A study in geographic contamination). *Mosoliya Studies*. Retrieved from <https://www.iasj.net/iasj?func=article&caId=76673>
- Zbadi, H. (1997). *An analytical study of the symptoms and causes of visual pollution in the contemporary Egyptian city*. MA thesis, Department of Architecture.
- Zhou, D., Wang, B. J., & Shi, B. (2011). GIS viewshed analysis of visual pollution assessment for mine environment. *Guilin Gongxueyuan Xuebao/Journal of Guilin University of Technology*. Retrieved from http://en.cnki.com.cn/Article_en/CJFDTotal-GLGX201102009.htm