

# **Who plants trees, I plant trees**

Quy Van Khuc

VietKaplab & Vietnam National University,  
Hanoi, Vietnam

Hanoi, March 6, 2022

Preprint DOI: <https://osf.io/pkr87/>



**Figure 1.** Who plants trees, I plant trees

Source: <https://hbe.edu.vn/ngay-hoi-tet-tron-cay-2019>

## References

- Khuc, Q. V. et al. (2020). Forest cover change, households' livelihoods, trade-offs, and constraints associated with plantation forests in poor upland-rural landscapes: Evidence from north central Vietnam. *Forests*, 11(5). <https://doi.org/10.3390/F11050548>
- Khuc, Q. V. et al. (2021). Understanding Vietnamese Farmers' Perception toward Forest Importance and Perceived Willingness-to-Participate in REDD + Program: A Case Study in Nghe An Province. *Forests*, 12, 521. <https://doi.org/10.3390/f12050521>
- Khuc, Q Van. (2021). Khucc tower: from cultural values to practical solutions. *OSF Preprints*. <https://doi.org/10.31219/osf.io/stbj4>
- Khuc, Quy Van. (2021). Environmental culture thoughts to make a better world for our nature and children. *OSF Preprints*. <https://doi.org/10.31219/osf.io/g5zex>
- Khuc, Quy Van. (2022a). "Tết" và tính cộng văn hóa dân tộc - môi trường. *Kinh Tế và Dự Báo*. <https://kinhtevadubao.vn/tet-va-tinh-cong-van-hoa-dan-toc-moi-truong-21261.html>
- Khuc, Quy Van. (2022b). Về khả năng ứng dụng của hệ xử lý thông tin 3D và nguyên lý bán dẫn giá trị trong tìm kiếm giải pháp cho vấn đề ô nhiễm môi trường và biến đổi khí hậu ở Việt Nam. *Kinh Tế và Dự Báo*. <https://kinhtevadubao.vn/ve-kha-nang-ung-dung-cua-he-xu-ly-thong-tin-3d-va-nguyen-ly-ban-dan-gia-tri-trong-tim-kiem-giai-phap-cho-van-de-o-nhiem-moi-truong-va-bien-doi-khi-hau-o-viet-nam-20840.html>
- Khuc, Quy Van, Alhassan, M., Loomis, J., Trung, T., & Paschke, M. (2016). Estimating Urban Households' Willingness-to-Pay for Upland Forest Restoration in Vietnam. *Open Journal of Forestry*, 06(03), 191–198. <https://doi.org/10.4236/ojf.2016.63016>
- Khuc, Q. Van, Nguyen, M., Le, T., Nguyen, T., Nguyen, T., Lich, H. K., & Vuong, Q.-H. (2022). Brain Drain out of the Blue : Pollution-Induced Migration in Vietnam. *International Journal of Environmental Research and Public Health*, 19, 3645. <https://doi.org/10.3390/ijerph19063645>
- Khuc, Quy Van, Nong, D., & Phu, T. V. (2020). Willingness-to-pay for reducing air pollution in the world's most dynamic cities: Evidence from Hanoi, Vietnam. *Working Paper*.
- Khuc, Quy Van, Phu, T. V., & Luu, P. (2020). Dataset on the Hanoian suburbanites' perception and mitigation strategies towards air pollution. *Data in Brief*, 33, 106414. <https://doi.org/10.1016/j.dib.2020.106414>
- Khuc, Quy Van, Tran, B. Q., Meyfroidt, P., & Paschke, M. W. (2018). Drivers of deforestation and forest degradation in Vietnam: An exploratory analysis at the national level. *Forest Policy and Economics*, 90(June 2017), 128–141. <https://doi.org/10.1016/j.forpol.2018.02.004>
- Khuc, Quy Van, & Vuong, Q.-H. (2020). Environmental cultural value and global environmental change: By nature, of nature, for nature. *OSF Preprints*. <https://doi.org/10.31219/osf.io/xzsjg>
- Magliocca, N., Khuc, Q. Van, Bremond, A. de, & Ellicott, E. (2019). Archetypical pathways of direct and indirect land-use change caused by Cambodia's economic land concessions. *Ecology and Society*, 24(2). <https://doi.org/10.5751/ES-10954-240225>
- Magliocca, N. R., Khuc, Q. Van, De Bremond, A., & Ellicott, E. A. (2020). Direct and indirect land-use change caused by large-scale land acquisitions in Cambodia. *Environmental Research Letters*, 15(2). <https://doi.org/10.1088/1748-9326/ab6397>
- Nguyen, M. (2021). Building an eco-surplus culture is a possible solution for curbing environmental problems. *OSF Preprints*, November. <https://doi.org/10.31219/osf.io/qa9dx>
- Nguyen, M. H., Le, T. T., Nguyen, H. K. T., Ho, M. T., Thanh Nguyen, H. T., & Vuong, Q. H. (2021). Alice in suicideland: Exploring the suicidal ideation mechanism through the sense of connectedness and

- help-seeking behaviors. International Journal of Environmental Research and Public Health, 18(7), 1–24. <https://doi.org/10.3390/ijerph18073681>
- Nguyen, M. H., & Vuong, Q. H. (2021). Evaluation of the Aichi Biodiversity Targets: The international collaboration trilemma in interdisciplinary research. Pacific Conservation Biology. <https://doi.org/10.1071/PC21026>
- Quan-Hoang Vuong, Le, T.-T., Khuc, Q., & Nguyen, M.-H. (2022). A new theory of serendipity. In: QH Vuong. (Ed.) *A New Theory of Serendipity: Nature, Emergence and Mechanism*(pp. 91-108). Berlin, Germany: De Gruyter.
- Vuong, Q.-H. (2021). Western monopoly of climate science is creating an eco-deficit culture. *Economy, Land & Climate Insight*. <https://ssrn.com/abstract=3961624>
- Vuong, Q. (2020). From children's literature to sustainability science, and young scientists for a more sustainable Earth From children's literature to sustainability science , and young scientists for a more sustainable Earth. *Journal of Sustainability Education*, 24(December), 2019–2021.
- Vuong, Q. H. (2018). The (ir)rational consideration of the cost of science in transition economies. *Nature Human Behaviour*, 2(1), 5. <https://doi.org/10.1038/s41562-017-0281-4>
- Vuong, Q. H. (2021). The semiconducting principle of monetary and environmental values exchange. *Economics and Business Letters*, 10(3), 284–290. <https://doi.org/10.17811/ebl.10.3.2021.284-290>
- Vuong, Q. H. et al. (2020). Identifying the moral-practical gaps in corporate social responsibility missions of Vietnamese firms: an event-based analysis of sustainability feasibility. *Corporate Social Responsibility Environment Management*, April, 1–12. <https://doi.org/10.31219/osf.io/mcdq4>
- Vuong, Q. H. et al. (2021a). Escaping from air pollution: The psychological process of domestic migration intention among urban people. *ArXiv*.
- Vuong, Q. H. et al. (2021b). Exploring Inner-City Residents' and Foreigners' Commitment to Improving Air Pollution: Evidence from a Field Survey in Hanoi, Vietnam. *Data*, 6(39). <https://doi.org/10.3390/data6040039>
- Vuong, Q. H. et al. (2021c). On the environment-destructive probabilistic trends: A perceptual and behavioral study on video game players. *Technology in Society*, 65(January), 101530. <https://doi.org/10.1016/j.techsoc.2021.101530>
- Vuong, Q. H. et al. (2022). Covid-19 vaccines production and societal immunization under the serendipity-mindsponge-3D knowledge management theory and conceptual framework. *Humanities and Social Sciences Communications*, 9(1), 1–12. <https://doi.org/10.1057/s41599-022-01034-6>
- Vuong, Q. H., Ho, M. T., Nguyen, H. K. T., & Nguyen, M. H. (2019). The trilemma of sustainable industrial growth: evidence from a piloting OECD's Green city. *Palgrave Communications*, 5(1), 1–14. <https://doi.org/10.1057/s41599-019-0369-8>
- Vuong, Q. H., & Napier, N. K. (2014). Making creativity: the value of multiple filters in the innovation process. *International Journal of Transitions and Innovation Systems*, 3(4). <https://doi.org/10.1504/IJTIS.2014.068306>
- Vuong, Q. H., & Napier, N. K. (2015). Acculturation and global mindsponge: An emerging market perspective. *International Journal of Intercultural Relations*, 49, 354–367. <https://doi.org/10.1016/j.ijintrel.2015.06.003>