

L'utilisation des pistes cyclables par les utilisateurs d'aide à la mobilité : Une étude qualitative

Références

- Acerra, E. M., Shoman, M., Imine, H., Brasile, C., Lantieri, C., & Vignali, V. (2023). The Visual Behaviour of the Cyclist: Comparison between Simulated and Real Scenarios. *Infrastructures* 2023, Vol. 8, Page 92, 8(5), 92. <https://doi.org/10.3390/INFRASTRUCTURES8050092>
- Balado, J., Díaz-Vilariño, L., Arias, P., & Lorenzo, H. (2019). Point clouds for direct pedestrian pathfinding in urban environments. *ISPRS Journal of Photogrammetry and Remote Sensing*, 148, 184–196. <https://doi.org/10.1016/J.ISPRSJPRS.2019.01.004>
- Cirella, G. T., Båk, M., Kozlak, A., Pawłowska, B., & Borkowski, P. (2019). Transport innovations for elderly people. *Research in Transportation Business & Management*, 30, 100381. <https://doi.org/10.1016/J.RTBM.2019.100381>
- Dill, J., & McNeil, N. (2021). Are Shared Vehicles Shared by All? A Review of Equity and Vehicle Sharing. *Journal of Planning Literature*, 36(1), 5–30. https://doi.org/10.1177/0885412220966732/ASSET/IMAGES/LARGE/10.1177_0885412220966732-FIG1.JPEG
- Fitzpatrick, K., Brewer, M. A., & Turner, S. (1982). Another Look at Pedestrian Walking Speed. *Transportation Research Record: Journal of the Transportation Research Board*, 21–29.
- Grandview Woodland Community Plan | Policy Commons. (2017). Retrieved April 13, 2024, from <https://policycommons-net.eu1.proxy.openathens.net/artifacts/3499868/grandview-woodland-community-plan/4300646/view/>
- Hammond, V., & Musselwhite, C. (2013). The Attitudes, Perceptions and Concerns of Pedestrians and Vulnerable Road Users to Shared Space: A Case Study from the UK. *Journal of Urban Design*, 18(1), 78–97. <https://doi.org/10.1080/13574809.2012.739549>
- Hassanpour, A., & Bigazzi, A. (2023). What is on the Bicycle Paths? A Detailed Vehicle Taxonomy with Mode Share Data for Off-Street Paths in Metropolitan Vancouver, Canada. *Transportation Research Record*, 2677(11), 258–271. <https://doi.org/10.1177/03611981231165017>
- Hosseini, M., Sevtsuk, A., Miranda, F., Cesar, R. M., & Silva, C. T. (2023). Mapping the walk: A scalable computer vision approach for generating sidewalk network datasets from aerial imagery. *Computers, Environment and Urban Systems*, 101, 101950. <https://doi.org/10.1016/J.COMPENVURBSYS.2023.101950>
- Isaacson, M., & Barkay, D. (2020). Mobility scooters in urban environments: A research agenda. *Journal of Transport & Health*, 18, 100917. <https://doi.org/10.1016/J.JTH.2020.100917>
- Jiménez, D., De La Fuente, Y., & Hernández-Galán, J. (2018). Diversity of “pedestrians on wheels”, new challenges for cities in 21st century. *Studies in Health Technology and Informatics*, 256, 357–366. <https://doi.org/10.3233/978-1-61499-923-2-357>
- Kutela, B., Das, S., & Sener, I. N. (2023). Exploring the Shared Use Pathway: A Review of the Design and Demand Estimation Approaches. *Urban, Planning and Transport Research*, 11(1). <https://doi.org/10.1080/21650020.2023.2233597>
- Landis, B. W., Petritsch, T. A., Huang, H. F., & Do, A. H. (2004). Characteristics of Emerging Road and Trail Users and Their Safety. <https://doi.org/10.3141/1878-16>, 1878, 131–139. <https://doi.org/10.3141/1878-16>

- Mouratidis, K. (2022). Bike-sharing, car-sharing, e-scooters, and Uber: Who are the shared mobility users and where do they live? *Sustainable Cities and Society*, 86, 104161. <https://doi.org/10.1016/J.SCS.2022.104161>
- Murthy, V. H. (2015). Making Our Communities Walkable for Older Adults. *Public Health Reports*, 130(5), 424. <https://doi.org/10.1177/003335491513000502>
- Official Plan - Office Consolidation October 14, 2022 | Policy Commons*. (2022). Retrieved April 13, 2024, from <https://policycommons-net.eu1.proxy.openathens.net/artifacts/3522003/official-plan/4322552/>.
- Official Plan Office Consolidation*. (2022).
- Orellana, D., Bustos, M. E., Marín-Palacios, M., Cabrera-Jara, N., & Hermida, M. A. (2020). Walk'n'roll: Mapping street-level accessibility for different mobility conditions in Cuenca, Ecuador. *Journal of Transport & Health*, 16, 100821. <https://doi.org/10.1016/J.JTH.2020.100821>
- Politis, I., Fyrogenis, I., Papadopoulos, E., Nikolaidou, A., Verani, E., Apostolidis, L., Papadopoulos, S., Liatsikou, M., Kompatsiaris, I., Keikoglou, G., Alexiou, K., Chondros, N., Tsampouris, I., Katkadigkas, R., Ioannidou, M. V., & Mplesios, V. (2021). A holistic approach to optimize and promote Bike-Sharing Systems, through an integrated action plan. *Proceedings - 2021 21st International Conference on Computational Science and Its Applications, ICCSA 2021*, 157–167. <https://doi.org/10.1109/ICCSA54496.2021.00030>
- Public Agency Showcase. (2021). *ITE Journal*, 91(7), 12–20. <https://www.proquest.com/docview/2551713134?pq-origsite=summon&accountid=14656&sourcetype=Scholarly%20Journals>
- Šakaja, L., Bašić, K., Vuk, R., Stiperski, Z., & Horvat, A. (2019). Accessibility in Zagreb for power wheelchair users. *Hrvatski Geografski Glasnik*, 81(2), 43–68. <https://doi.org/10.21861/HGG.2019.81.02.02>
- Sanderson, M. P. (2018). Leading the Way to Make Active Transportation Safe While Improving Health. *ITE Journal*, 88(5), 4–4. www.ite.org
- Schneider, R. J., Wiers, H., & Schmitz, A. (2022). Perceived Safety and Security Barriers to Walking and Bicycling: Insights from Milwaukee. *Transportation Research Record*, 2676(9), 325–338. https://doi.org/10.1177/03611981221086646/ASSET/IMAGES/LARGE/10.1177_03611981221086646-FIG3.JPEG
- Shelbourne Valley Action Plan - District of Saanich Planning Department 2017 | Policy Commons*. (2017). Retrieved April 13, 2024, from <https://policycommons-net.eu1.proxy.openathens.net/artifacts/3465881/shelbourne-valley-action-plan/4266590/>
- Shoman, M., & Imine, H. (2023). Assessing the Accessibility of Cycling Infrastructure for Wheelchair Users: Insights from an On-Road Experiment and Online Questionnaire Study. *Vehicles* 2023, Vol. 5, Pages 321-331, 5(1), 321–331. <https://doi.org/10.3390/VEHICLES5010018>
- Wojnowska-Heciak, M., Heciak, J., & Kłak, A. (2022). Perceptions of street trees among Polish residents with motor disabilities. *Journal of Transport & Health*, 27, 101490. <https://doi.org/10.1016/J.JTH.2022.101490>
- Xu, Y., Chan, H. Y., Chen, A., Chim, T. Y., & Liu, X. (2024). Aged and wheeled mobility in transit-oriented development: The capabilities approach. *Transportation Research Part D: Transport and Environment*, 127, 104058. <https://doi.org/10.1016/J.TRD.2024.104058>
- Yamanaka, H., & Namerikawa, S. (2006). Evaluation method of road roughness profile using IRI index for sidewalks used by bicycles, wheelchairs and pedestrians. *INFRASTRUCTURE PLANNING REVIEW*, 23, 1065–1071. <https://doi.org/10.2208/JOURNALIP.23.1065>

- Yannis, G., Kanellaidis, G., Dimitropoulos, J., & Muhlrads, N. (2007). Assessment of Pedestrian Safety Measures in Europe - ProQuest. *ITE Journal*, 77(2), 40–48.
<https://www.proquest.com/docview/224870537/fulltextPDF/8E2286E419D462BPQ/12?accountid=14656&sourcetype=Scholarly%20Journals>
- Zhao, J., Xu, H., Chen, Z., & Liu, H. (2023). *Accurate detection of vehicle, pedestrian, cyclist and wheelchair from roadside light detection and ranging sensors*.
<https://doi.org/10.1080/15472450.2023.2243816>