# Analysis of Research papers for SafePath Group project:

1. Analysis of Solutions Improving Safety of Cyclists in the Road Traffic <https://www.mdpi.com/2076-3417/11/9/3771>
2. Safety Perception Issues Related to Pedestrians and Cyclists <https://search.informit.org/doi/abs/10.3316/informit.470127905028809>
3. An investigation of behaviour and attitudes relevant to the user safety of pedestrian/cyclist shared paths <https://www.sciencedirect.com/science/article/abs/pii/S1369847816300158>
4. Delivering Safe, Comfortable, and Connected Pedestrian and Bicycle Networks: A Review of International Practices <https://rosap.ntl.bts.gov/view/dot/50855>
5. Safe cycling routes: Road safety indicators for cycling routes

<https://research.utwente.nl/en/publications/safe-cycling-routes-road-safety-indicators-for-cycling-routes>

1. Safe Streets for All? Analyzing Infrastructural Response to Pedestrian and Cyclist Crashes in New York City, 2009–2018 <https://journals.sagepub.com/doi/abs/10.1177/0361198118821672>

1. Complete Street Concept, and Ensuring Safety of Vulnerable Road Users <https://www.sciencedirect.com/science/article/pii/S2352146520305561>
2. Making Walking and Cycling Safer: Lessons from Europe

<https://www.researchgate.net/profile/Lewis-Dijkstra/publication/235359442_Making_walking_and_cycling_safer_Lessons_from_Europe/links/53ecc6b70cf26b9b7dbfdcf2/Making-walking-and-cycling-safer-Lessons-from-Europe.pdf>

1. Investigating factors that influence pedestrian and cyclist violations on shared use path: An observational study on the Brooklyn bridge promenade <https://www.tandfonline.com/doi/abs/10.1080/15568318.2019.1575495>
2. Evaluation of Cycling Safety and Comfort in Bad Weather and Surface Conditions Using an Instrumented Bicycle <https://ieeexplore.ieee.org/abstract/document/10036416>