**S = Scholarly Literature**

**G = Grey Literature**

1. S - The influence of a bicycle commuter’s appearance on drivers’ overtaking proximities: An on-road test of bicyclist stereotypes, high-visibility clothing and safety aids in the United Kingdom
2. S - How does hourly variation in exposure to cyclists and motorised vehicles affect cyclist safety? A case study from a Dutch cycling capital
3. S - Bicycle crash contributory factors: A systematic review
4. G - Do Collision Avoidance Systems Make our Roads Safer?
5. S - Comparison of five bicycle facility designs in signalized intersections using traffic conflict studies
6. S - Cycling safety concerns grow in US cities
7. S - Cyclist Injury Severity in Spain: A Bayesian Analysis of Police Road Injury Data Focusing on Involved Vehicles and Route Environment
8. S - An in-depth analysis of self-reported cycling injuries in single and multiparty bicycle crashes in Denmark
9. S - Cycling near misses: a review of the current methods, challenges and the potential of an AI-embedded system
10. S - Prediction of fatalities in vehicle collisions in Canada
11. S - Prediction of Fatal and Major Injuries of Drivers, Cyclists, and Pedestrians in Collisions