

ARTÍCULOS CIENTÍFICOS EN INGLÉS DERIVADOS DE INVESTIGACIONES REALIZADAS EN LOS ÚLTIMOS AÑOS

- Effect of Road Safety Education on road risky behaviors of Spanish children and adolescents: findings from a national study https://www.mdpi.com/1660-4601/15/12/2828/htm
- Analysis of the State and Development of Road Safety Education in Spanish Higher Education Institutions <u>http://article.sciencepublishinggroup.com/html/10.11648.j.her.20160101.1</u> <u>2.htm</u> l
- Determinants and Stakeholders Influencing Children's Road Safety Education <u>http://article.sciencepublishinggroup.com/html/10.11648.j.ijeedu.2016050</u> <u>6.12.h tml</u>
- Perception of Road Safety in Children's Environment <u>http://pubs.sciepub.com/education/5/3/7/inde</u> <u>x.html</u>
- Infrastructural and Human Factors affecting Safety Outcomes of Cyclists <u>http://www.mdpi.com/2071-1050/10/2/299/htm</u>
- Explaining self-reported traffic crashes of cyclists: An empirical study based on age and road risky behaviors <u>https://doi.org/10.1016/j.ssci.2018.11.021</u>
- Healthy but risky: A descriptive study on cyclists' encouraging and discouraging factors for using bicycles, habits and safety outcomes <u>https://doi.org/10.1016/j.trf.2019.02.014</u>



- Does gender really matter? A structural equation model to explain risky and positive cycling behaviors <u>https://www.sciencedirect.com/science/article/pii/S0001457518302148</u>
- Distractions of cyclists: How does it influence their risky behaviors and traffic crashes? https://peeri.com/articles/5616/
- When age means safety: Data to assess trends and differences on rule knowledge, risk perception, aberrant and positive road behaviors, and traffic crashes of cyclists https://doi.org/10.1016/j.dib.2018.12.066
- Well-being, behavioral patterns and cycling crashes of different age groups in Latin America: Are aging adults the safest cyclists? https://doi.org/10.1371/journal.pone.0221864
- Under-reporting bicycle accidents to police in the COST TU1101 international survey: Cross-country comparisons and associated factors https://www.sciencedirect.com/science/article/pii/S0001457517303391
- Validation of the Cycling Behavior Questionnaire: A tool for measuring cyclists' road behaviors https://www.sciencedirect.com/science/article/pii/S1369847818301013

Valencia, 30 de septiembre de 2019