References

1. Birrell, S. A., & Mark S. Young. (2011). The impact of smart driving aids on driving performance and driver distractio. *Transportation Research Part F Traffic Psychology and Behaviour*, *14*(6). <https://www.researchgate.net/publication/229302486_The_impact_of_smart_driving_aids_on_driving_performance_and_driver_distraction>
2. Pınar, G., & Ceylan, M. (2021). Reflections of a Web Based Application Tool on Classroom Management. *International Journal of Progressive Education, Volume*, *17*(6). <https://www.researchgate.net/publication/357442536_Reflections_of_a_Web_Based_Application_Tool_on_Classroom_Management>.
3. Rodrígueza, C., Péreza, J., & Corronsa, M. (2015). Driving Schools to Automation through Kimkëlen Software. *Journal of Procedia - Social and Behavioral Sciences*, *186*, 367–370. https://doi.org/10.1016/j.sbspro.2015.04.003
4. Wu, X., & Chu, X. (2019). System and method for streamlining the design processes. *International Journal of Services Operations and Informatics*, *7*(2), 229–244. International Journal of Services Operations and Informatics.