

Bibliography

Khattak, Z. H., Smith, B. L., Fontaine, M. D., Ma, J., & Khattak, A. J. (2022). Active lane management and control using connected and automated vehicles in a mixed traffic environment. In *Transportation Research Part C: Emerging Technologies* (Vol. 139, p. 103648). Elsevier BV. <https://doi.org/10.1016/j.trc.2022.103648>

Maserati. "Lane Keeping Assist System." *Maserati.com*, 2021, www.maserati.com/us/en/ownership/maserati-manuals/safety/lane-keeping-assist. Accessed 30 Sept. 2024.

National Safety Council. "Lane Keeping Assist: MyCarDoesWhat.org." *My Car Does What*, mycardoeswhat.org/safety-features/lane-keeping-assist/.

Ford. "Lane-Keeping System | Ford Co-Pilot 360™ Technology." *Ford Motor Company*, www.ford.com/technology/driver-assist-technology/lane-keeping-system/.

Mopar, "Active Lane Management | How To | 2023 Jeep Vehicles," *YouTube*, Jan. 26, 2023. <https://www.youtube.com/watch?v=gBuJ6gD-nuA> (accessed Sep. 30, 2024).

"Lane Keep Assist Safety Feature | Vehicle Support," *GMC*. <https://www.gmc.com/support/vehicle/driving-safety/driver-assistance/lane-keep-assist-departure-warning>

"Lane Management System Customer: Ayush Agrawal, formerly with AI/ML GMIT (now with Amazon)." Accessed: Sep. 30, 2024. [Online]. Available: <http://www.cse.msu.edu/~cse435/Projects/F2024/ProjectDescriptions/2024-LMS-GM-Amazon-Agrawal.pdf>

<https://www.youtube.com/watch?v=aFgMODWrlxY> 2. https://www.youtube.com/watch?v=Qmvq3wJ_zrg

<https://www.nhtsa.gov/vehicle-safety/driver-assistance-technologies>

<https://www.kbb.com/car-advice/lane-keeping-assist/>