Bibliography of every article I’m using:

1. www.topendsports.com. (n.d.). *Motor Sport Physics*. [online] Available at: <https://www.topendsports.com/sport/motorsports/physics.htm>.
2. Berg, A. (2016). *The Physics of Racing Part 1: Weight Transfer | ABRS*. [online] Allen Berg Racing Schools. Available at: <https://www.allenbergracingschools.com/expert-advice/physics-racing-part-1-weight-transfer/>.
3. Bower, P.R. (n.d.). *The Physics of Motorsport*. [online] Prof Richard Bower. Available at: <https://rgbower.webspace.durham.ac.uk/the-physics-of-motorsport-2/>.
4. Michelin. (2001). The Tyre – Grip. [Online]. Available at http://www.dimnp.unipi.it/guiggiani-m/Michelin\_Tire\_Grip.pdf (Accessed 24/10/2024)
5. Editor, G.H.-D. (2019). *How tyre rubber works*. [online] Racecar Engineering. Available at: <https://www.racecar-engineering.com/tech-explained/how-tyre-rubber-works/>.
6. <https://d1wqtxts1xzle7.cloudfront.net/56110672/GILLESPIE-libre.pdf?1521552949=&response-content-disposition=inline%3B+filename%3DGILLESPIE.pdf&Expires=1730113871&Signature=Nf7Q29x6Mbxgyb5jSfMLMaawBE852WrzIpQ9y8AJPXPfZVij5MGioZoflzJl~xvchL1foyY2cgRFeiWNAm1BSMaIXIAU2FHi~FiTpf6h4W4ReA4lPzRKXzlUzr~9p6fktJINZy6VOw3ouWdNmrsd8U3pHaG55Ow4~nQIdjA8QkdSNSnKVeIUqSIGJZ03R3PcCwDjxmiVeuLcy5pnzhDVwPduNnGbyb1ntUs-Jhs6D4NoxUhw09J~B9skyVYn3pbIBhhen2auEJIADv9ITSTnDs~hqwLqF7QNTePiTNaxuW0HvYRxEUyQyREYqlR2TPUVhnV57DX5miwWx4CUeQoiCA__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA>
7. Robinson, M. (2018). *What Actually Is Double Wishbone Suspension? | News | CarThrottle*. [online] www.carthrottle.com. Available at: <https://www.carthrottle.com/news/what-actually-double-wishbone-suspension>.
8. Shadow, S. (2009). *How Stock Car Suspensions Work*. [online] HowStuffWorks. Available at: https://auto.howstuffworks.com/auto-racing/nascar/nascar-basics/stock-car-suspensions.htm [Accessed 14 Nov. 2024].
9. Yun, S., Lee, J., Jang, W., Kim, D., Choi, M. and Chung, J. (2023). Dynamic Modeling and Analysis of a Driving Passenger Vehicle. *Applied sciences*, 13(10), pp.5903–5903. doi:https://doi.org/10.3390/app13105903.