Mirchandani, P., & Head, L. (2001). A real-time traffic signal control system: Architecture, algorithms, and analysis. Transportation Research Part C: Emerging Technologies, 9(6), 415–432. https://doi.org/10.1016/s0968-090x(00)00047-4

SUMO Documentation. (2018). SUMO - Simulation of Urban MObility. https://sumo.dlr.de/docs/

Giorgi, G., Lecca, L. I., Ariza-Montes, A., Di Massimo, C., Campagna, M., Finstad, G. L., & Mucci, N. (2020). The dark and the light side of the expatriate's cross-cultural adjustment: A novel framework including perceived organizational support, work-related stress, and innovation. Sustainability, 12(7), 2969. https://doi.org/10.3390/su12072969

Corporate Social Performance in Emerging Markets: Sustainable Leadership in an Interdependent World. (2017). Routledge. https://doi.org/10.4324/9781315259246

Dimri, S. C., Indu, R., Bajaj, M., Rathore, R. S., Blazek, V., Dutta, A. K., & Alsubai, S. (2024). Modeling of traffic at a road crossing and optimization of waiting time of the vehicles. Alexandria Engineering Journal, 98, 114–129.

https://files.campuswire.com/e5a84109-702a-42ef-929f-f6d7c7febdee/e36df6c5-4cd7-48ad-9cb0-0e56caf 85d12/1-s2.0-S1110016824004344-main.pdf

Yossidoctor. (n.d.). Yossidoctor/AI-traffic-lights-controller: Using reinforcement learning and genetic algorithms to improve traffic flow and reduce vehicle waiting times in a single-lane two-way junction simulator by coordinating traffic signal schedules. GitHub. Retrieved April 2025, from https://github.com/yossidoctor/AI-Traffic-Lights-Controller

dharma9696. (n.d.). Dharma9696/traffic-lights-genetic-algorithm: Code to apply genetic algorithm on traffic lights in sumo. GitHub. Retrieved April 2025, from https://github.com/dharma9696/Traffic-Lights-Genetic-Algorithm