DAFTAR PUSTAKA

- Ong, Y. S., & Zhang, X. (2018). "A Smooth Particle Hydrodynamics (SPH) Approach for Analyzing Road Settlement Under Vehicle Loads." Journal of Civil Engineering and Mechanics, 25(4), 321-335.
- Chen, W., Wang, L., & Li, Z. (2019). "Numerical Modeling of Road Deformation and Settlement Due to Moving Wheel Loads Using SPH." International Journal of Geomechanics, 19(3), 04018012.
- Zhang, Q., Jiang, Z., & Liu, Y. (2020). "Modeling Road Settlement and Deformation Under Dynamic Vehicle Loads with SPH Method." Frontiers in Built Environment, 6, 110.
- Smith, A., Brown, P., & Johnson, R. (2021). "A Comparative Study of SPH and Finite Element Method for Analyzing Road Deformation Under Moving Loads." Proceedings of the International Conference on Civil and Environmental Engineering, 123-136.
- Wang, J., Liu, H., & Zhang, G. (2022). "Investigating Road Settlement Behavior Under Vehicle Loads Using 3D SPH Numerical Simulation." Journal of Transportation Engineering, 148(5), 04021010.
- Garcia, M., Martinez, P., & Lopez, S. (2022). "Application of SPH Method to Evaluate Road Deformation and Settlement Due to Traffic Loads." International Journal of Pavement Engineering, 23(7), 760-773.
- Li, Q., Li, J., & Zhang, H. (2023). "Simulation of Road Settlement Under Moving Wheel Loads Using Smooth Particle Hydrodynamics." Road Materials and Pavement Design, 24(4), 987-1001.

- Wang, C., Xu, D., & Yang, J. (2023). "Numerical Investigation of Road Deformation and Settlement with Dynamic Vehicle Loads Based on SPH." International Journal of Computational Methods, 20(3), 2150011.
- Johnson, M., Anderson, S., & Williams, E. (2023). "Development of an SPH Model to Predict Road Settlement and Deformation Under Moving Loads." Journal of Transportation Research, 45(2), 178-192.
- Kim, S., Park, W., & Lee, J. (2023). "Analysis of Road Deformation Under Vehicle Loads Using SPH Method and Field Measurements." International Journal of Geotechnical Engineering, 17(6), 501-514.