1 . <https://www.researchgate.net/publication/271424684_Image_processing_based_vehicle_detection_and_tracking_method>

2 . <https://www.researchgate.net/publication/309326383_Enhanced_and_effective_parallel_optical_flow_method_for_vehicle_detection_and_tracking>

3.

<https://www.researchgate.net/publication/304233730_Accurate_vehicle_detection_and_counting_algorithm_for_traffic_data_collection?enrichId=rgreq-ac7d46741d9bd47cddd53496b9325d23-XXX&enrichSource=Y292ZXJQYWdlOzMwNDIzMzczMDtBUzo0NzAxNTQwODI1NTc5NTJAMTQ4OTEwNDg3NjMwNQ%3D%3D&el=1_x_2&_esc=publicationCoverPdf>

4.

<https://www.researchgate.net/publication/316345428_Improved_Gaussian_Mixture_Model_with_Background_Spotter_for_the_Extraction_of_Moving_Objects>

5.

<https://iarjset.com/upload/2017/november-17/IARJSET%2026.pdf>

6.

<https://www.researchgate.net/publication/336146693_Object_Recognition_Based_on_Deep_Learning>

7.

<https://arxiv.org/pdf/1611.07791.pdf>

8.

<https://arxiv.org/ftp/arxiv/papers/1310/1310.7170.pdf>

9.

<https://www.researchgate.net/publication/337464355_OBJECT_DETECTION_AND_IDENTIFICATION_A_Project_Report>

10.

https://www.mdpi.com/1424-8220/18/8/2560/pdf