ML vs Classical CV - <https://arxiv.org/ftp/arxiv/papers/1910/1910.13796.pdf>

Model comparison (mobilenetV2-ssd vs yolo v5s, yolo v3), facemask detection on jetson nano - <https://www.irjet.net/archives/V8/i7/IRJET-V8I7193.pdf>

Low-power deep learning edge computing platform for resource constrained lightweight compact UAVs - <https://www.sciencedirect.com/science/article/abs/pii/S2210537922000609>

# Real-time and accurate object detection on edge device with TensorFlow Lite -

# <https://www.researchgate.net/publication/347186618_Real-time_and_accurate_object_detection_on_edge_device_with_TensorFlow_Lite>

A Lightweight Hierarchical AI Model for UAV-Enabled Edge Computing With Forest-fire Detection Use-case – <https://dclibrary.mbzuai.ac.ae/mlfp/218/>