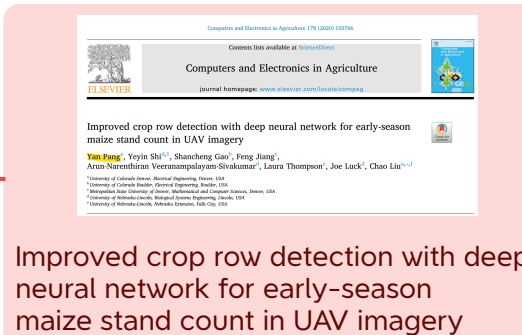
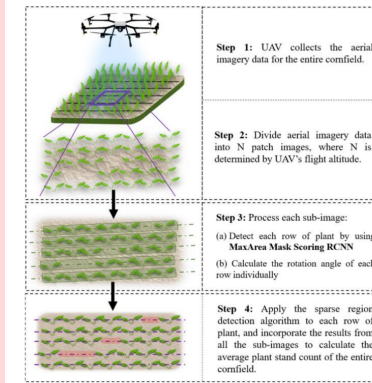


Confirming Dataset and Model

Suggested Paper



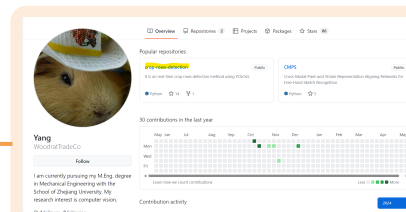
Approach



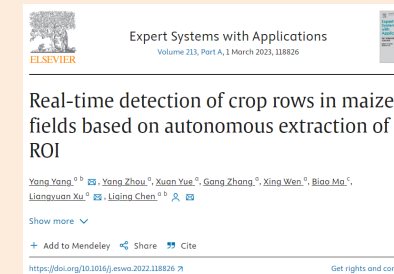
No Available Dataset!

Mostly used for sparse region crops

Similar projects from the same Author



Github page



Crop Row Detection Project
<https://github.com/WoodratTradeCo/crop-rows-detection>

Not available as pdf or on SciHub

Usage (How to test our model)

Thanks to the contribution, the code is based on <https://github.com/ultralytics/yolov5>

```
# 1. Download the trained weights and training log files.
The trained model is uploaded on https://drive.google.com/file/d/1uc4885V8e10Duss5_K2x7q82g
# 2. Install the requirement.txt
# 3. Run detect.py
We have prepared 5 videos for testing, the root is test_videos/*.mp4(x1). Images format is not
# 4. Change the test video.
If you want to change the test video, you have to revise the line 300 in detect.py
```

Advantage: Pre-trained model and weights available

Continue on Github...