

## Auto-Guided

GCS, RGI [71]

MAP, texture, GCS [61], [72], [73]

MAP, texture, RG, snake [60]

Th[74], application criteria, snake [75]

ML detection, ML segmentation [76]

ML detection, ML segmentation [77]

Th[74], application criteria[78] for cropping, ML segmentation [79]

## Fully-Automatic

watershed, texture merging, GVF-snake [80]

unsupervised ML, graph representation, merging, snake [81]

NC, graph representaiton, merging, morphology [82]

Objective function, GC, DPM[83],GLCM [84]

Watershed [59]

ML [57]

Model driven LevelSet [85]

Inpainting [86]