References


[55] Kishore, P. V. V., and Ch Raghava Prasad. "Train rolling stock segmentation with morphological differential gradient active contours." Advances in Computing, Communications and


[64] Saito, Atsushi, Shigeru Nawano, and Akinobu Shimizu. "Joint optimization of segmentation and shape prior from level-set-based


[90] Chan, Tony, and Luminita Vese. "An active contour model without

"Active contours without edges for vector-valued images." Journal
130-141.

measuring method by image processing for lining-type brake of
rolling stock." Network Infrastructure and Digital Content, 2010

Medical Image Segmentation Using Prior Analysis and Wavelets."
Arabian Journal for Science & Engineering (Springer Science &

verbal machine interpreter for sign language recognition under
versatile video backgrounds." Networks & Soft Computing
(ICNSC), 2014 First International Conference on. IEEE, 2014.

[95] Lankton, Shawn, and Allen Tannenbaum. "Localizing region-
based active contours." IEEE transactions on image processing

active contours for texture segmentation." IEEE transactions on

[97] Brox, Thomas, and Joachim Weickert. "A TV flow based local scale
measure for texture discrimination." European Conference on

, boundary-, shape-based active contour for multiple object
overlap resolution in histological imagery." IEEE transactions on


