

Forces Association-Based Active Contour

A. B. Goumeidane, N. Nacereddine

Abstract : A welded structure must be inspected to guarantee that the weld quality meets the design requirements to assure safety and reliability. However, X-ray image analyses and defect recognition with the computer vision techniques are very complex. Most difficulties lie in finding the small, irregular defects in poor contrast images which requires pre processing to image, extract, and classify features from strong background noise. This paper addresses the issue of designing methodology to extract defect from noisy background radiograph with image processing. Based on the use of active contours this methodology seems to give good results

Keywords : welding, radiography, Computer vision, Active contour.