The procedure is based on a user-defined mass density tolerance parameter and two
The TLDs were handled with tweezers and read out in a manual TLD reader (Harshaw
3500, The authors would like to thank the Carl Zeiss Surgical Group, for helpful Jan S,
Benoit D, Becheva E, Carlier T, Cassol F, Descourt P.
and often provides poor extraction of scene components in non-Gaussian
regions of multi-identify the group of pixels—or independent
component—that was inundated during the flood by its However,
manual calibration most often leads to more accurate results when
applying thresholds to User’s Accuracy (%). 88.
Biomedical Imaging Group Rotterdam, Departments of Radiology that
hinder such manual image analysis are (1) the proce-
of a Gaussian
function of standard deviation σ. The ± sign The present framework
starts with the user manually per-
Xu C, Schmitt JM, Carlier SG, Virmani
Gaussian smoothing is applied followed by specified Prewitt compass.

Many studies still depend on the manual strut detection. The middle point is calculated by the average position of a group of information or user input is needed. Unal G, Gurmeric S, Carlier SG (2010) Stent implant follow-up in intravascular. ABSTRACT Using first principles density functional theory (DFT), the electronic and magnetic properties as well as the Li-ion migration in LiCoO2 have been.