

Paper	Dataset	Public Model
<p>Delineation of microcalcification</p>	<p>mini-MIAS (When calcifications are present, centre locations and radii apply to clusters rather than individual calcifications.)</p> <p>Image format: pgm</p> <p>http://peipa.essex.ac.uk/info/mias.html</p> <p>http://peipa.essex.ac.uk/pix/mias/</p>	
<p>Segmenting Microcalcifications in Mammograms and its Applications</p> <p>https://arxiv.org/pdf/2102.00811.pdf</p>	<p>INbreast (accurate annotations of isolated macro and microcalcifications but lacks accurate annotations of clusters of microcalcifications)</p> <p>56 CC 62 MLO</p> <p>https://drive.google.com/uc?id=19n-p9p9C0eCQA1ybm6wkMo-bbeccT_62&export=download</p>	<p>https://github.com/roeez/CalcificationDetection</p>
<p>https://www.nature.com/articles/sdata2017177</p>	<p>DDSM: Digital Database for Screening Mammography</p> <p>https://wiki.cancerimagingarchive.net/pages/viewpage.action?pageId=22516629</p> <p>Calcification annotations/masks</p>	

Github:

- CalcificationsSegmentation (<https://github.com/exebeche98/CalcificationsSegmentation>)
- CalcificationDetection(<https://github.com/emyesme/CalcificationDetection>)
- CalcificationDetection <https://github.com/roeez/CalcificationDetection>
-