

Robustness of a CAD System on Digitized Mammograms (2012)

TÃ-tulo: Robustness of a CAD System on Digitized Mammograms

Autores: Antonio GarcÃ-aâ€“Manso, Carlos J. GarcÃ-aâ€“Orellana, RamÃ³n Gallardoâ€“Caballero, Nico Lanconelli, Horacio M GonzÃ¡lezâ€“Velasco and Miguel MacÃ-asâ€“MacÃ-as

Tipo:Â ComunicaciÃ³n oral

Congreso: 5th Workshop on Artificial Neural Networks in Pattern Recognition, ANNPR 2012

PublicaciÃ³n:Â ANNPR 2012, LNAI 7477, pp. 127â€“138, 2012Â (Springer-Verlag Berlin Heidelberg

2012) Lugar: Trento, Italy AÃ±o: 2012 (17-19 de Septiembre) Abstract: In this paper we study the robustness of our CAD system, since this is one of the main factors that determine its quality.