

## BI-RADS density dependence of a mass CAD system using DDSM database (2011)

TÃ-tulo: BI-RADS density dependence of a mass CAD system using DDSM database

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

Tipo:Â ComunicaciÃ³n oral

Congreso: 25th International Congress and Exhibition CARS 2011 PublicaciÃ³n: Â International Journal of Computer Assisted Radiology and Surgery. Vol 6, Suppl 1. June 2011. pp. S185-S186,Â (ISSN: 1861-6410 (Print), 1861-6429 (Online))

Lugar: BerlÃ-n, Alemania AÃ±o: 2011 (22-25 de Junio) Abstract: In this work we studied the effect of BI-RADS density on our CAD system for a mass detection task.