

Coronal slices segmentation of mri images using active contour method on initial identification of alzheimer severity level based on clinical dementia rating (CDR)

Title	Coronal slices segmentation of mri images using active contour method on initial identification of alzheimer severity level based on clinical dementia rating (CDR)
Abstract	
Authors	R Supriyanti, AR Subhi, Y Ramadhani, HB Widodo
Journal Name	J. Eng. Sci. Technol 14 (3), 1672-1686, 2019
Publish Year	2019
Citation	7
Url	<a (cdr)"="" active="" alzheimer="" based="" clinical="" contour="" coronal="" dementia="" href="https://scholar.google.com/scholar?q=+intitle:" identification="" images="" initial="" level="" method="" mri="" of="" on="" rating="" segmentation="" severity="" slices="" using="">https://scholar.google.com/scholar?q=+intitle:"Coronal slices segmentation of mri images using active contour method on initial identification of alzheimer severity level based on clinical dementia rating (CDR)"
Author	Dr drg A HARIS BUDI WIDODO, S.KG, M.Kes