

Support vector machine method for classifying severity of Alzheimer's based on hippocampus object using magnetic resonance imaging modalities.

Title	Support vector machine method for classifying severity of Alzheimer's based on hippocampus object using magnetic resonance imaging modalities.
Abstract	
Authors	R Supriyanti, AP Riyanto, Y Ramadhani, MS Aliim, MI Akbar, HB Widodo, ...
Journal Name	International Journal of Electrical & Computer Engineering (2088-8708) 14 (6), 2024
Publish Year	2024
Citation	(not set)
Url	<a alzheimer's="" based="" classifying="" for="" hippocampus="" href="https://scholar.google.com/scholar?q=+intitle:" imaging="" machine="" magnetic="" method="" modalities.""="" object="" of="" on="" resonance="" severity="" support="" using="" vector="">https://scholar.google.com/scholar?q=+intitle:"Support vector machine method for classifying severity of Alzheimer's based on hippocampus object using magnetic resonance imaging modalities."
Author	Ir MUHAMMAD SYAIFUL ALIIM, S.T, M.T