

Tele-Ophthalmology for Rural Areas in Indonesia: Preliminary Study of Image Acquisition Rate Using Various Bandwidth

Title	Tele-Ophthalmology for Rural Areas in Indonesia: Preliminary Study of Image Acquisition Rate Using Various Bandwidth
Abstract	
Authors	R Supriyanti, A Inomata, K Fujikawa
Journal Name	2012 Int. Conf. Environ. Sci. Engineering 3, 165-170, 2012
Publish Year	2012
Citation	4
Url	https://scholar.google.com/scholar?q=+intitle:"Tele-Ophthalmology for Rural Areas in Indonesia: Preliminary Study of Image Acquisition Rate Using Various Bandwidth"
Author	Dr RETNO SUPRIYANTI, S.T, M.T