

## Comparison of conventional edge detection methods performance in lung segmentation of COVID19 patients

<b>Title</b>	Comparison of conventional edge detection methods performance in lung segmentation of COVID19 patients
<b>Abstract</b>	
<b>Authors</b>	R Supriyanti, FFR Wibowo, Y Ramadhani, HB Widodo
<b>Journal Name</b>	AIP Conference Proceedings 2482 (1), 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a comparison="" conventional="" covid19="" detection="" edge="" href="https://scholar.google.com/scholar?q=+intitle:" in="" lung="" methods="" of="" patients"="" performance="" segmentation="">https://scholar.google.com/scholar?q=+intitle:"Comparison of conventional edge detection methods performance in lung segmentation of COVID19 patients"</a>
<b>Author</b>	Dr drg A HARIS BUDI WIDODO, S.KG, M.Kes