Analysis of polarimetric decomposition, backscattering coefficient, and sample properties for identification and layer thickness estimation of silica sand distribution using LÂ ...

Author	JAMRUD AMINUDDIN, S.Si, M.Si, Ph.D.
Url	https://scholar.google.com/scholar?q=+intitle:"Analysis of polarimetric decomposition, backscattering coefficient, and sample properties for identification and layer thickness estimation of silica sand distribution using L …"
Citation	43
Publish Year	2017
Journal Name	Canadian Journal of Remote Sensing 43 (2), 95-108
Authors	H Kausarian, JT Sri Sumantyo, H Kuze, J Aminuddin, MM Waqar
Abstract	
Title	Analysis of polarimetric decomposition, backscattering coefficient, and sample properties for identification and layer thickness estimation of silica sand distribution using LÂ …