

Interferometry synthetic aperture radar (InSAR) application for flood area detection observed by sentinel 1A

Title	Interferometry synthetic aperture radar (InSAR) application for flood area detection observed by sentinel 1A
Abstract	
Authors	P Razi, JTS Sumantyo, F Febriany, M Nasucha, J Aminuddin
Journal Name	2018 Progress in Electromagnetics Research Symposium (PIERS-Toyama), 905-909, 2018
Publish Year	2018
Citation	10
Url	<a (insar)="" 1a"="" aperture="" application="" area="" by="" detection="" flood="" for="" href="https://scholar.google.com/scholar?q=+intitle:" interferometry="" observed="" radar="" sentinel="" synthetic="">https://scholar.google.com/scholar?q=+intitle:"Interferometry synthetic aperture radar (InSAR) application for flood area detection observed by sentinel 1A"
Author	JAMRUD AMINUDDIN, S.Si, M.Si, Ph.D.