

## Interferometry Synthetic Aperture Radar (InSAR) Application for Flood Area Detection Observed by Sentinel 1A

<b>Title</b>	Interferometry Synthetic Aperture Radar (InSAR) Application for Flood Area Detection Observed by Sentinel 1A
<b>Abstract</b>	
<b>Authors</b>	P Razi, JTS Sumantyo, M Nasucha, J Aminuddin
<b>Journal Name</b>	2018 Progress in Electromagnetics Research Symposium (PIERS-Toyama), 905-909, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	10
<b>Url</b>	<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"</a>
<b>Author</b>	JAMRUD AMINUDDIN, S.Si, M.Si, Ph.D.