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, M Nasucha, J Aminuddin |
| Journal Name | 2018 Progress in Electromagnetics Research Symposium (PIERS-Toyama), 905-909, 2019 |
| Publish Year | 2019 |
| Citation | 10 |
| Url | 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. |