

IDENTIFICATION OF GEOTHERMAL POTENTIAL BASED ON LANDSAT ETM+ IMAGERY INTERPRETATION AND SRTM IMAGERY INTERPRETATION, PROVEN METHOD : CASE STUDY OF GEOTHERMAL POTENTIAL IN MOUNTÂ ...

| | |
|---------------------|--|
| Title | IDENTIFICATION OF GEOTHERMAL POTENTIAL BASED ON LANDSAT ETM+ IMAGERY INTERPRETATION AND SRTM IMAGERY INTERPRETATION, PROVEN METHOD : CASE STUDY OF GEOTHERMAL POTENTIAL IN MOUNTÂ … |
| Abstract | |
| Authors | HG Aziz, WN Farida, FXAT Laksono |
| Journal Name | Seminar Nasional Kebumian ke-6 UGM 6 (1), 104-108, 2013 |
| Publish Year | 2013 |
| Citation | (not set) |
| Url | <a &#8230;"="" :="" and="" based="" case="" etm+="" geothermal="" href="https://scholar.google.com/scholar?q=+intitle:" identification="" imagery="" in="" interpretation="" interpretation,="" landsat="" method="" mount="" of="" on="" potential="" proven="" srtm="" study="">https://scholar.google.com/scholar?q=+intitle:"IDENTIFICATION OF GEOTHERMAL POTENTIAL BASED ON LANDSAT ETM+ IMAGERY INTERPRETATION AND SRTM IMAGERY INTERPRETATION, PROVEN METHOD : CASE STUDY OF GEOTHERMAL POTENTIAL IN MOUNT &#8230;" |
| Author | FX ANJAR TRI LAKSONO, S.T, M.Sc. |