



Plagiarism Checker X Originality Report

Similarity Found: 18%

Date: Wednesday, January 29, 2020

Statistics: 73 words Plagiarized / 414 Total words

Remarks: Low Plagiarism Detected - Your Document needs Optional Improvement.

VOL. 11, NO. 7, APRIL 2016 ISSN 1819-6608 ARPN Journal of Engineering and Applied Sciences ©2006-2016 Asian Research Publishing Network (ARPN). All rights reserved. www.arpjalso 48 RADON AND THORON MAPPING TO DELINEATE THE LOCAL-FAULT IN THE WAY RATAI GEOTHERMAL FIELD LAMPUNG INDONESIA Nandi Haerudin 1 , Kary 1 and YK 2 1 2 r fo and Ga Inne E-Mail nndarin@eg.ulacid ABRACT ThSueyithaeao oe ayRaiLnghsben 2 rael.

er hRadonconenrati als btin, shwedtre nme ithugh eoelmiea aedote o oon toF1an were raauent letio, h rmebili,u INTN regl ervoir etitd275 o o tatheunergeach. o prig roce Figure-1. o VOL. 11, NO. 7, APRIL 2016 ISSN 1819-6608 ARPN Journal of Engineering and Applied Sciences ©2006-2016 Asian Research Publishing Network (ARPN). All rights reserved. www.arpjalso 48 ajcenttot eoermalmaieatin. a h mapo eialtmpratu loe, d e ced .

A etl escrito METHOD Sueyingee a s eohmist ool[]Th ueth rfa s ck edecto lctcaly a scniltio ambdcauat i i 15 miues. Geoetc n(rd tth50hprcnl, d t dieat e fl nament RESULT AND DISI A oalof 0mermetposwtew 2 . 3 Solg asiati a st hTabe2 3 3 3 3 tan 06Bq/ 3 3 VOL. 11, NO. 7, APRIL 2016 ISSN 1819-6608 ARPN Journal of Engineering and Applied Sciences ©2006-2016 Asian Research Publishing Network (ARPN). All rights reserved. www.arpjalso 48 relt Rnmesrt i th ajasaeterma 3 i150B/ 3 , ile ron 3 3 maps . sowt-ohastcnect heemaiestaionth re hotsp(Figure-3). he vlotyo eoe lumirangfrom h erv cndus.

ic epne fa au. no fihira Figure-3. Bqm 3 Thi a stughtobtheaeai hfoo ti Figure-4. Todectth seneoffs rftue st VOL. 11, NO. 7, APRIL 2016 ISSN 1819-6608 ARPN Journal of Engineering and Applied Sciences ©2006-2016 Asian Research Publishing Network (ARPN). All rights reserved. www.arpjalso 48 . CONCLUSIONS Th doncnrtimapshwn he i

rendi rosoutwst noe oe he spg hethi) tdig rom ohst- aaaa Rai VOL. 11, NO.

7, APRIL 2016 ISSN 1819-6608 ARPN Journal of Engineering and Applied Sciences

©2006-2016 Asian Research Publishing Network (ARPN). All rights reserved.

www.arpjalso 48 Tbl-(. Reuls asumet o ra adthoonn te ghl VOL. 11, NO. 7, APRIL 2016

ISSN 1819-6608 ARPN Journal of Engineering and Applied Sciences ©2006-2016 Asian Research Publishing Network (ARPN). All rights reserved. www.arpjalso 48 Figure-6. RE

[1] Rer. 2230 -33 [2] [3] gothrmaleloini donsi ro19 o [4] 2. terma roe aang ermi [5]

Kaato2. angDeloyen ris n FMIPA18): 81-86.

[6] Kaato2003SusucIgngRoalTh FMIPAia, (3 [7] [8] [9] [10] [11] IoannidesK.,Papachri

odoulou StK., (2):05-3. [12] Loskcz MJ., k Bogacz [13] [14] Fu . Walia F., nd CH.

INTERNET SOURCES:

3% - <https://www.coursehero.com/file/21496555/jeas-0716-4564/>

11% -

https://www.researchgate.net/publication/303017508_Development_of_portable_water_level_sensor_for_flood_management_system