

No : 9.26.4/ICGE/2016

26 September 2016

Subject : Accepted Abstract Notification

Dear Author,

We are pleased to inform you that your abstract submitted to the 1<sup>st</sup> ICGE 2016 have been accepted for PAPER PRESENTATION. Therefore, please kindly send your full paper to [icge.um@gmail.com](mailto:icge.um@gmail.com) no later than 22 October 2016. The template and guideline for preparing the full paper is provided in the attachment of this email. Full paper which is not formatted according to the guideline will not be accepted.

After submitting the full paper, you have been able to make a payment USD 75 (International Paper Presenter), IDR 750,000 (Indonesian Paper Presenter) and IDR 400,000 (Presenter of S1/S2/S3 and Alumnus from Geography UM) through BRI on behalf of RPL 032 BLU BPP FIS with Bank account number 00001229-01-000020-30-2. Selected paper will be publish on international proceedin by Atlantis Press Indexing by Thomson Reuters, unselected paper to international proceeding will be publish on ISBN Reference Book Publish By UM press.

We look forward to seeing you in the 1<sup>st</sup> ICGE 2016 will take place on 29<sup>th</sup> October 2016, at Atria Hotel Malang, Jalan Letnan Jendral S. Parman No. 87 - 89, Jawa Timur, Indonesia. Please visit our website (<http://icge.um.ac.id/>) frequently to get an update of the latest news of 1th ICGE 2016

Best wishes,

1<sup>st</sup> ICGE 2016 Committee

***AGREEMENT OF PUBLICATION***

*Hereby, I certify that:*

- Name : \_\_\_\_\_
- Address : \_\_\_\_\_
- Occupation : \_\_\_\_\_
- Phone and Email : \_\_\_\_\_
- Title of article : \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

- 1) I **Agree/Disagree**\* (choose one) In order publish my paper in the International Proceedings of the International Conference on Geography and Education (ICGE UM 2016) that will be publish by Atlantis Press indexing by Thomson Reuters for this purpose I will add the payment of IDR 1,500,000 (one million and five hundred thousand rupiah) each paper
- 2) I **Certify/Not Certify** that my manuscript paper never publish before, if in the future there is any evidence that my manuscript paper ever publish on the other journal or proceeding I am ready to get any consequences based on regulity and law

....., (*Date-Month-Year*)  
(*Signed*)

(*Full Name*)

**STATEMENT OF AUTHENTICITY**

*Hereby, I certify that:*

- Name : \_\_\_\_\_
- Addres : \_\_\_\_\_
- Occupation : \_\_\_\_\_
- Phone and Email : \_\_\_\_\_

*I attest the **Article** that I write entitled:*

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

*Is truly my original work, and is not part of **Plagiarism**.*

*If at a later time it is found that this **Article** is a product of plagiarism, I am willing to accept any legal consequences that may be imposed upon me.*

*I declare that this statement of authenticity is made without any enforce from any parties.*

....., (Date-Month-Year)  
(Signed)

(Full Name)

**ACCEPTANCE ANNOUNCEMENT ABSTRACT**

THEME 1 : DISASTER

NO	ABSTRACT TITLE	AUTHOR (S)	SUB TOPIC OF THE CONFERENCE THAT THE ABSTRACT ADDRESSES	REMARK
1	APPLICATION OF THE REMOTE SENSING TECHNOLOGY FOR MAPPING LANDSLIDE POTENTIAL HAZARD AREA AND LAND CONSERVATION STRATEGY IN THE BATU CITY, EAST JAVA INDONESIA	RUDI HARTONO	DISASTER	ACCEPT
2	INDICATORS AND BEHAVIOURS OF COMMUNITY PREPAREDNESS FACING URBAN FLOODING IN DENSED POPULATION RESIDENTIAL AREA	ERNA JUITA DAN DASRIZAL	DISASTER	ACCEPT
3	DISASTER MANAGEMENT PRACTICE FOR VULNERABLE GROUPS IN PRONE-HAZARD AREAS, YOGYAKARTA	D. R. HIZBARON, M. IFFANI, H. WIJAYANTI, G. N. WICAKSONO	DISASTER	ACCEPT
4	PLACE VULNERABILITY TO LANDSLIDE ACCORDING EXTREME RAINFALL IN KEBUMEN	SOBIRIN, NURUL QAMILAH	DISASTER	ACCEPT
5	STRENGTHENING CAPACITY AND COMMUNITY PARTICIPATION IN DISASTER RISK REDUCTION (CASE	NILA RESTU WARDANI, DWI FAUZIA PUTRA	DISASTER	ACCEPT

	STUDY: DISASTER RESILIENT VILLAGE IN KOTA BATU, EAST JAVA, INDONESIA)			
6	DISASTER EDUCATION OF ROB BASED SOCIAL WISDOM, IN VILLAGE BEDONO SAYUNG DISTRICT OF DEMAK	DEWI LIESNOOR SETYOWATI, MAMAN RACHMAN	DISASTER	ACCEPT
7	SOCIAL DISASTER RISK VULNERABILITY ANALYSIS AS A RESULT OF RURAL URBAN TRANSFORMATION PROCESS (CASE STUDY AT SAWANGAN DEPOK WEST JAVA PROVINCE INDONESIA)	DEWI SUSILONINGTYAS, RATRI CANDRA RESTUTI	DISASTER	ACCEPT
8	CONFORMITY ANALYSIS OF SETTLEMENT AGAINST AVALANCHE DANGER USING GEOGRAPHIC INFORMATION SYSTEM TECHNOLOGY IN THE DISTRICT TEMBALANG SEMARANG, GEOGRAPHY, FACULTY OF SOCIAL SCIENCES, STATE UNIVERSITY OF SEMARANG	SAPTONO PUTRO, IRWAN BENARDI	DISASTER	ACCEPT
9	PEOPLE PARTICIPATION IN DISASTER RISK REDUCTION FLOOD IN DESA TANJUNG SARI DISTRICT OF NORTH CIKARANG BEKASI	SONY NUGRATAMA H	DISASTER	ACCEPT
10	LANDSLIDE RISK AT BANYU MANIK DISTRICT SEMARANG CITY	HERI TJAHJONO, SURIPIN, KISMARTINI	DISASTER	ACCEPT
11	PHYSICAL ASSESSMENT OF BARANGKA TUGURARA TOWARDS VOLCANIC HAZARDS OF GAMALAMA VOLCANO	ESTUNING TYAS WULAN MEI, DJATI MARDIATNO, EVITA PRAMUDIANTI, DWI YANTI AMALIA	DISASTER	ACCEPT

12	ASSESSING THE SOCIAL ECONOMIC AND PHYSICAL VULNERABILITIES TO GAMALAMA VOLCANO	ESTUNING TYAS WULAN MEI, ALIA FAJARWATI, IFA MEILYANA SARI, DIWYA SAFITRI	DISASTER	ACCEPT
13	PEATLAND CONSERVATION STRATEGY (INTEGRATED HUMAN-ENVIRONMENT ANALYSIS IN BARITO DELTA, INDONESIA)	NOOR HUSNA KHAIRISA, JUNUN SARTOHADI, M. ANGGRI SETIAWAN	DISASTER	ACCEPT
14	INCREASING COMMUNITY PREPAREDNESS TO ERUPTION OF MERAPI VOLCANO WITH SOCIAL CAPITAL (CASE STUDY: PADUKUHAN KALITENGAH LOR, SLEMAN, YOGYAKARTA)	INTAN PUJI NASTITI, NUR'AINI SABILUSSALAMI, AHMAD CAHYADI, SUPRAPTO DIBYOSAPUTRO	DISASTER	ACCEPT
15	TSUNAMI DISASTER RISK ANALYSIS IN SELUMA, BENGKULU PROVINCE	MUZANI	DISASTER	ACCEPT
16	DYNAMIC LAND RESOURCE MANAGEMENT IN MT. KELUD AREA	PUSPITA INDRA WARDHANI, JUNUN SARTOHADI, SUNARTO	DISASTER	ACCEPT
17	LANDSLIDE HAZARD ANALYSIS BASED ON GEOMORPHOLOGICAL APPROACH IN KARO HIGHLAND, NORTH SUMATRA PROVINCE, INDONESIA	DWI WAHYUNI NURWIHASTUTI, ANIK JULI DWI ASTUTI, ENI YUNIASTUTI	DISASTER	ACCEPT
18	TSUNAMI RISK EVALUATION BASED ON LAND SUITABILITY FOR SETTLEMENT IN PACITAN COASTAL AREA,	DJATI MARDIATNO, CINTYA WAHYU PERMATASARI, MUKHAMAD NGAINUL MALAWANI, FITRIA NURAINI SEKARSIH	DISASTER	ACCEPT

19	ESTIMATION OF REMAINING CARBON STOCK IN 2010 PYROCLASTIC FLOW AND PYROCLASTIC SURGE AFFECTED AREA (THE CASE OF MERAPI VOLCANO NATIONAL PARK)	SELLI FIDI YANI WARDANI, JUNUN SARTOHADI, L. M. (LOUISE) M. VAN LEEUWEN, DIAN AYU LARASATI, BAMBANG HARIYANTO	DISASTER	ACCEPT
20	SPATIAL AND TEMPORAL PATTERN OF FLOOD AREA IN CISEDANE WATERSHED BANTEN PROVINCE	MANGAPUL P.TAMBUNAN, TJIONG GIOK PIN, BINTAR PERMANA, AHMAD ZIKRULLAH, AGUS MAULANA	DISASTER	ACCEPT
21	SRIWULAN VILLAGE SAYUNG SUBDISTRICT, DEMAK REGENCY, CENTRAL JAVA WILL BE LOST AS A RESULT OF THE ROB FLOODS AND ABRASION	CHATARINA MURYANI	DISASTER	ACCEPT
22	EMPOWERING COMMUNITY PARTICIPATION IN DISASTER MANAGEMENT-THE FIJIAN WAY	RAVINESH ROHIT PRASAD	DISATER	ACCEPT

THEME 2: PHYSICAL GEOGRAPHY

NO	ABSTRACT TITLE	AUTHOR (S)	SUB TOPIC OF THE CONFERENCE THAT THE ABSTRACT ADDRESSES	REMARK
1	SEDIMENT CHARACTERISTICS AND BENTHOS COMMUNITY SPREAD IN LAKE BERATAN IN BALI	DEWA MADE ATMAJA, MTH. SRI BUDIASTUTI, PRABANG SETYONO, SUNARTO	PHYSICAL GEOGRAPHY	ACCEPT
2	IDENTIFICATION OF CONDITIONS ON THE COASTAL METINARO MANGROVE FOREST, TIMOR LESTE	LUIS DA COSTA, MTH. SRI BUDIASTUTI, JOKO SUTRISNO, SUNARTO	PHYSICAL GEOGRAPHY	ACCEPT
3	IMPACT OF LANDUSE CHANGES TO GROUNDWATER SURFACE IN SUB URBAN AREAS YOGYAKARTA	SUHADI PURWANTARA, DYAH RESPATI	PHYSICAL GEOGRAPHY	ACCEPT
4	STUDY OF SPATIAL CHANGES IN DELTA CI PUNAGARA YEAR 1972-2015 USING LANDSAT IMAGERY DATA	AJI WICAKSONO	PHYSICAL GEOGRAPHY	ACCEPT

5	WATER INFILTRATION INTO THE SOIL AND ITS EFFECT TO SURFACE RUNOFF IN SUBDISTRICT OF KASIHAN, BANTUL REGENCY	SETYAWAN PURNAMA	PHYSICAL GEOGRAPHY	ACCEPT
6	UNDERSTANDING THE SOIL PROPERTIES FROM THEIR SOIL PARENT MATERIALS CHARACTERISTICS	J. SARTOHADI, WAHYUDI, M. NURUDIN, E.S. PRATIWI, R. MEIARTI, H. MASRUOH, B. SETIAWAN, AND M. TODINGAN	PHYSICAL GEOGRAPHY	ACCEPT
7	A STEP-WISE LANDSCAPE SEGMENTATION FOR DETERMINING THE FIELD SOIL SAMPLING SITES IN THE PEDOGEOMORPHOLOGICAL MAPPING	J. SARTOHADI, M.A. SETIAWAN, G. SAMODRA, A.D.W. RAHMADANA, G.M. KUSUMAWARDHANA, AND Z.R. CHANDRANINGRUM	PHYSICAL GEOGRAPHY	ACCEPT
8	THE EFFECT OF DEFORESTATION ON CARBON STOCKS IN NORTH BENGKULU	DJOKO HARMANTYO, TITO LATIF INDRA, ZULFA NADIA	PHYSICAL GEOGRAPHY	ACCEPT
9	THE MANAGEMENT OF MANGROVE FOREST IN COASTAL AND RIVER BETWEEN COMAL RIVER BODRI	TJATURAHONO BUDI SANJOTO	PHYSICAL GEOGRAPHY	ACCEPT
10	POTENTIAL DEVELOPMENT REGION IN PALANGKA RAYA	RATNA SARASWATI	PHYSICAL GEOGRAPHY	ACCEPT
11	REVITALIZING MORPHO-CONSERVATION MAP : A PLATFORM FOR SOIL CONSERVATION PLANNING	MUHAMMAD ANGGRI SETIAWAN, GURUH SAMODRA, JUNUN SARTOHADI ,GARRY MARTHA KUSUMA, RIZAL FAOZI MALIK, YOESEP BUDIARTA, DHONI WICAKSONO, WAHYU WIDIATMOKO, HENI MASRUOH	PHYSICAL GEOGRAPHY	ACCEPT

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
*homepage: <http://icge.um.ac.id/>*  
*email: [icge.um@gmail.com](mailto:icge.um@gmail.com)*

12	IDENTIFICATION OF COASTAL TYPOLOGY USING LANDFORM APPROACH IN SOUTH COAST OF BALI	MONE IYE CORNELIA MARSCHIAVELLI, PRIYADI KARDONO, DWI SRI WAHYUNINGSIH, EDWIN MAULANA	PHYSICAL GEOGRAPHY	ACCEPT
13	CLIMATE CHANGE IN THE CILIWUNG WATERSHED AND ITS IMPACTS ON SEDIMENT YIELD	EKO KUSRATMOKO, RIZKI AHMAD IBRAHIM, RASYID AULIA & SOBIRIN	PHYSICAL GEOGRAPHY	ACCEPT
14	WATER ENVIRONMENTAL CARRYING CAPACITY IN URBAN AGGLOMERATION OF YOGYAKARTA CITY	YOGAFANNY, E., WARDOYO, S.S., SUSANTO, J.	PHYSICAL GEOGRAPHY	ACCEPT
15	RECONSTRUCTION OF SEA LEVEL CHANGE IN INDONESIA: PRELIMINARY EVIDENCE FROM MARATUA-KAKABAN COMPLEX	EKO HARYONO, DIDDIET HADI BARIANTO, SUTANTO TRIJUNI PUTRO, MUHAMMAD HAVIDZ DAMAR SASONGKO, JUSWONO BUDISETIAWAN	PHYSICAL GEOGRAPHY	ACCEPT
16	STUDY OF SOIL PROPERTIES DAN PHYSICAL LAND CHARACTERISTICS OF CORN FARMLAND IN GORONTALO REGENCY, GORONTALO PROVINCE	SRI MARYATI, SUNARTY ERAKU	PHYSICAL GEOGRAPHY	ACCEPT
17	THE AVAILABILITY OF WATER METEOROLOGICAL AND CONSERVATION METHODS IN BENGAWAN SOLO WATERSHED OF UPPER AND MIDDLE	ALIF NOOR ANNA, KUSWADI DWI PRIYONO, SUHARJO, RUDIYANTO	PHYSICAL GEOGRAPHY	ACCEPT
18	WATER RESOURCE CARRYING CAPACITY LEVEL IDENTIFICATION OF METROPOLITAN AREA IN JAVA ISLAND	ANANG WIDHI NIRWANSYAH	PHYSICAL GEOGRAPHY	ACCEPT

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
*homepage: <http://icge.um.ac.id/>*  
*email: [icge.um@gmail.com](mailto:icge.um@gmail.com)*

19	STUDY OF PHYSICAL CARRYING CAPACITY AS A FOUNDATION TO DEVELOP TOURIST ATTRACTION IN TANJUNGSARI SUBDISTRICT, GUNUNGKIDUL REGENCY	EDWIN MAULANA, THERESIA RETNO WULAN, DWI SRI WAHYUNINGSIH, ETIK SISWANTI, AL FIDIASHTRY, EVA LATIFAH P.S, WIDYANISSA RAHMAYANI, ATIK FAUZIAH,	PHYSICAL GEOGRAPHY	ACCEPT
20	STUDY ON PLANT DIVERSITY OF ASTERACEAE FAMILY MEMBERS AS AN EFFORT TO DEVELOP ECOTOURISM OF MOUNT LAWU	SUNARTO, TITIK WARSITI	PHYSICAL GEOGRAPHY	ACCEPT
21	IMPACT OF LAND USE CHANGE DUE TO URBANIZATION OF URBAN HEAT ISLAND IN MALANG EAST JAVA	DJOKO HARMANTYO, DEWI SUSILONINGTYAS, ANNISA HANIF RAHMAWATI	PHYSICAL GEOGRAPHY	ACCEPT
22	POTENTIAL HARAU VALLEY AS A NATIONAL GEOPARK	ASEP MULYADI, FAJRA ADHA BARITA	PHYSICAL GEOGRAPHY	ACCEPT
23	IMPROVEMENT OF PEOPLE'S WELFARE THROUGH FULFILLING THE NEEDS OF WATER IN MOROTAI ISLAND AS OUTERMOST ISLAND	LIES WAHYUNI, DEDE ROHMAT	PHYSICAL GEOGRAPHY	ACCEPT
24	KARST SURFACE FEATURE CONDITION IN CORRELATION TO THE KARST GROUNDWATER QUALITY IN WESTERN PART OF THE GUNUNGSEWU KARST LANDSCAPE	EKO BUDIYANTO, TOTOK GUNAWAN, PROJO DANOEDORO, EKO HARYONO	PHYSICAL GEOGRAPHY	ACCEPT

THEME 3: REMOTE SENSING AND GIS

NO	ABSTRACT TITLE	AUTHOR (S)	SUB TOPIC OF THE CONFERENCE THAT THE ABSTRACT ADDRESSES	REMARK
1	LANDSAT IMAGE ANALYSIS FOR OPEN SPACES CHANGE MONITORING TO TEMPERATURE CHANGES IN SEMARANG CITY	SATYA BUDI NUGRAHA, WAHID AKHSIN BUDI NUR SIDIQ, FAHRUDIN HANAFI	REMOTE SENSING AND GIS	ACCEPT
2	UAV MAPPING APPLICATION FOR ADMINISTRATIVE BOUNDARY BASED ON PHYSICAL APPEARANCE IN PARANGTRITIS VILLAGE	THERESIA RETNO WULAN, GURIDNO BINTAR SAPUTRO, FARID IBRAHIM, EDWIN MAULANA	REMOTE SENSING AND GIS	ACCEPT
3	INTERPRETATION OF SATELLITE IMAGERY FOR CONTENT DISTRIBUTION FOR PREVENTION OF SEDIMENTATION	SATYANTA PARMAN	REMOTE SENSING AND GIS	ACCEPT
4	THE UTILIZATION OF TRANSFORMATION OF NORMALIZED DIFFERENCE VEGETATION INDEX (NDVI) FOR HEALTHY FOREST ASSESSMENT	HERU SETIAWAN, DIAN AYU LARASATI, BAMBANG HARIYANTO, NUGROHO HARI PURNOMO	REMOTE SENSING AND GIS	ACCEPT
5	IMPACT ANALYSIS OF TEMPERATURE DISTRIBUTION AND VEGETATION INDEX CHANGE USING LANDSAT-8 THERMAL INFRARED SENSOR IMAGERY ON VOLCANIC HAZARD ERUPTION	HENDRO MURTIANTO, JUPRI, YAKUB MALIK	REMOTE SENSING AND GIS	ACCEPT

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
*homepage: <http://icge.um.ac.id/>*  
*email: [icge.um@gmail.com](mailto:icge.um@gmail.com)*

6	ANALISYS OF EXAMINATION LOCATION WITH SPATIAL APPROACH (STUDY IN UPBJJ-UT LAMPUNG, SURAKARATA, MAKASAR AND BANJARMASIN AT UT	SRI SUMIYATI	REMOTE SENSING AND GIS	ACCEPT
7	LANDUSE CHANGE POPULATION SETTLEMENT IN SPASIOTEMPOTAL DUE TO URBANIZATION PROCESS IN KOTA MALANG	DJOKO HARMANTYO, DEWI SUSILONINGTYAS, DIAH SUCI RAHMAWATI	REMOTE SENSING AND GIS	ACCEPT
8	DEVELOPING METHOD FOR LANDSLIDE IDENTIFICATION BASED ON SMALL FORMAT AERIAL PHOTOGRAPH IN THE BOMPON CATCHMENT, MAGELANG, CENTRAL JAVA	HENI MASRUROH, JUNUN SARTOHADI, MUHAMMAD ANGGRI SETIAWAN	REMOTE SENSING AND GIS	ACCEPT
9	THE UTILIZATION OF WEB-BASED GIS APPLICATION FOR THE MANAGEMENT AND MONITORING OF PERMITTING BUILDING IN SURAKARTA	YULI PRIYANA, PRIYONO, AGUS ANGGORO SIGIT, RUDIYANTO	REMOTE SENSING AND GIS	ACCEPT
10	PREDICTION MODELING OF LAND USE CHANGES 2030 BY USING MARKOV CHAIN CELLULAR AUTOMATA IN MALANG, EAST JAVA	DJOKO HARMANTYO, DEWI SUSILONINGTYAS, AHMAD QADAFI	REMOTE SENSING AND GIS	ACCEPT
11	DEFORESTATION SPATIAL MODEL AND ITS EFFECT ON CARBON EMISSIONS USING INTEGRATION MARKOV CHAIN - CELLULAR AUTOMATA AND FOREST REFERENCE EMISSION AND LEVEL (FREL)	DJOKO HARMANTYO, TITO LATIF INDRA, MUJIONO	REMOTE SENSING AND GIS	ACCEPT
12	SPATIAL PATTERN OF LAND SURFACE TEMPERATURE AND LAND USE CHANGE IN BENGKULU UTARA REGENCY, PROVINCE BENGKULU	DJOKO HARMANTYO, TITO LATIF INDRA, IKO PANJI RUKMANA	REMOTE SENSING AND GIS	ACCEPT

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
*homepage: <http://icge.um.ac.id/>*  
*email: [icge.um@gmail.com](mailto:icge.um@gmail.com)*

13	STUDY POPULATION GROWTH AND LAND USE CHANGE IMPACT OF INTRUSION ON PEKALONGAN CITY	ERNI SUHARINI, FAHRUDIN HANAFI, WAHID AKHSIN	REMOTE SENSING AND GIS	ACCEPT
14	ANALYSIS OF BUILDING POSITION AND ORIENTATION TO ASSESS PHYSICAL VULNERABILITY TO LANDSLIDE THROUGH 2D SMALL FORMAT AERIAL PHOTO INTERPRETATION IN BOMPON CATCHMENT	BOBY SETYAWAN, JUNUN SARTOHADI, DANANG SRI HADMOKO, RINI MEIARTI, HENI MASRUROH, MELISA P. TODINGAN	REMOTE SENSING AND GIS	ACCEPT
15	CROWDSOURCING DATA FOR POPULATION DISTRIBUTION MODEL	NURROKHMAM RIZQIHANDARI, SATRIA INDRATMOKO	REMOTE SENSING AND GIS	ACCEPT
16	SPATIAL ANALYSIS OF NATURAL TOURISM ATTRACTION IN THE SOUTHERN COASTAL DISTRICT OF SUKABUMI	NANDI KURNIAWAN	REMOTE SENSING AND GIS	ACCEPT
17	THE APPLICATION OF GIS FOR MAPPING SUPERIOR FOOD COMMODITIES IN TABANAN BALI	NI KADEK OKI FEBRIANTI, I KETUT SARDIANA, TATI BUDI KUSMIYARTI	REMOTE SENSING AND GIS	ACCEPT
18	MAPPING THE POTENTIAL OF CULTURAL TOURISM FOR DEVELOPMENT OF SUSTAINABLE TOURISM IN GORONTALO PROVINCE USING GEOGRAPHIC INFORMATION SYSTEM	NAWIR SUNE, MANDA ROHANDI, RAHMAN TAKDIR, FATMAH AR. UMAR	REMOTE SENSING AND GIS	ACCEPT
19	DEVELOPING WEB-BASED GIS APPLICATION FOR MANAGING BILLBOARD RETRIBUTION IN SURAKARTA	PRIYONO, CHOIRUL AMIN, RUDIYANTO	REMOTE SENSING AND GIS	ACCEPT

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
**homepage: <http://icge.um.ac.id/>**  
**email: [icge.um@gmail.com](mailto:icge.um@gmail.com)**

---

20	APPLICATION OF GEOGRAPHICALLY WEIGHTED REGRESSION FOR VULNERABLE AREA MAPPING OF MALARIA IN PURWOREJO DISTRICT	PRIMA WIDAYANI	REMOTE SENSING AND GIS	ACCEPT
21	THE USE OF LANDSAT 8 IMMAGERY FOR POTENTIAL GROUNDWATER MAPPING IN BOGOWONTO DOWNSTREAM WATERSHED PURWOREJO REGENCY	SUDARYATNO	REMOTE SENSING AND GIS	ACCEPT

THEME 4: HUMAN GEOGRAPHY

NO	ABSTRACT TITLE	AUTHOR (S)	SUB TOPIC OF THE CONFERENCE THAT THE ABSTRACT ADDRESSES	REMARK	EMAIL
1	THE PATTERNS AND IMPACT OF LAND USE CHANGES IN THE BANJARSARI VILLAGE, CERME DISTRICT OF GRESIK REGENCY, EAST JAVA PROVINCE	BAMBANG HARIYANTO, KUSPRIYANTO, DIAN AYU LARASATI, NUGROHO HARI PURNOMO, IMROATUS MAHFUDOH	RURAL AND URBAN GEOGRAPHY	ACCEPT	<i>bambang.hariyanto42@yahoo.com</i>
2	THE ROLE COMMUNITY CILIWUNG CONDET IN FOSTERING ECOLOGICAL INTELLIGENCE IN URBAN COMMUNITIES	AMIN	SOCIAL GEOGRAPHY	ACCEPT	<i>aminunisma@gmail.com</i>
3	ACCESS TO THE INFRASTRUCTURE OF SETTLEMENT, FOR SUSTAINABLE DEVELOPMENT GOALS, IN RURAL DISTRICT SEMARANG, CENTRAL JAVA INDONESIA	PUJI HARDATI	RURAL AND URBAN GEOGRAPHY	ACCEPT	<i>datie58@yahoo.com</i>
4	ANALYSIS OF COGNITIVE ASPECTS PESANGGEM OF PARTICIPATION PROGRAM IMPLEMENTATION OF FOREST RESOURCES MANAGEMENT PROGRAM	EVA BANOWATI, SRIYANTO,	SOCIAL GEOGRAPHY	ACCEPT	<i>evabanowatigeografi@mail.unnes.ac.id</i>

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
**homepage: <http://icge.um.ac.id/>**  
**email: [icge.um@gmail.com](mailto:icge.um@gmail.com)**

	COMMUNITYBASED IN MURIA FOREST				
5	THE INTEGRATION OF ISLAMIC APPROACH AND GEOSPATIAL INFORMATION TO OPTIMIZE THE COASTAL ZONE POTENTIAL (CASE STUDY: COAST IN JEMBER, INDONESIA)	NASOBI NIKI SUMA	SOCIAL GEOGRAPHY	ACCEPT	<i>Nasobi.niki.s@mail.ugm.ac.id</i>
6	SPATIAL VARIATION O VISITORS OF TTHE BEACH RESORTS IN BANYUANGI REGENCY, EAST JAVA PROVINCE	M.H. DEWI SUSILOWATI, OKI PRATAMA	SOCIAL GEOGRAPHY	ACCEPT	maria.hedwig@ui.ac.id
7	STRATEGY OF 5 COASTAL TOURISM POTENTIAL DEVELOPMENT IN GUNUNG KIDUL, SPECIAL REGION OF YOGYAKARTA	IMAM ARIFA'ILLAH SYAIFUL HUDA, SELVI ELVINA	SOCIAL GEOGRAPHY	ACCEPT	faillah.arif@gmail.com
8	STREET VENDORS STUDY IN NUSA DUA AREA BALI	I MADE SARMITA	SOCIAL GEOGRAPHY	ACCEPT	madesarmita@ymail.com
9	POTENTIAL AND CHALLANGES INDENTIFICATION AS THE BASIS OF TOURISM SUSTAINABLE DEVELOPMENT IN MARATUA ISLAND DISTRICT BERAU, EAST BORNEO PROVINCE	PRIYADI KARDONO, THERESIA RETNO WULAN, GURUH KRISNANTARA, ETIK SISWANTI	SOCIAL GEOGRAPHY	ACCEPT	guridno.bintar@big.co.id

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
*homepage: <http://icge.um.ac.id/>*  
*email: [icge.um@gmail.com](mailto:icge.um@gmail.com)*

10	THE LOCAL WISDOM IN ENVIRONMENTAL CONSERVATION: CASE STUDY OF ENVIRONMENTAL EDUCATION BASED ON INDEGENIOUS AND LOAL KNOWLEDGE LUBUK LARANGAN IN THE DISTRICT BUNGO, JAMBI	MOHAMMAD GAMAL RINDARJONO	CULTURAL GEOGRAPHY	ACCEPT	mas6amal@yahoo.com
11	INEQUALITY AND FERTILITY OF IMMIGRANTS DESCENDANTS AND INDIGENOUS PEOPLES AT THE CONFLICT PRONE REGIONS IN LAMPUNG	TRISNANINGSIH	POPULATION GEOGRAPHY	ACCEPT	trisna_unila@yahoo.co.id
12	DUAL ROLE OF WOMEN TRANSITION: CASE STUDY IN SELOPAMIORO VILLAGE, IMOGIRI DISTRICT, BANTUL REGENCY	WIWIK PUJI MULYANI	SOCIAL GEOGRAPHY	ACCEPT	mulyaniwp@gmail.com
13	RENCANA AKSI DAERAH PENANGANAN MASALAH KEMISKINAN PENYANDANG MASALAH KESEJAHTERAAN SOSIAL DI KABUPATEN NGANJUK	ITA MARDIANI ZAIN, KATON GALIH SETYAWAN	SOCIAL GEOGRAPHY	NOT ACCEPTE D	katonsetyawan@unesa.ac.id
14	RELATIONSHIP AMONG TREATMENT OF TODDLER, BIOPHYSICAL ENVIRONMENT, AND TODDLER MORBIDITY IN KLAMPAR VILLAGE, PROPO DISTRICT, PAMEKASAN REGENCY	SRI IRA SUHARWATI, SITI AZIZAH	POPULATION GEOGRAPHY	ACCEPT	Sriirasuharwati@gmail.com

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
**homepage: <http://icge.um.ac.id/>**  
**email: [icge.um@gmail.com](mailto:icge.um@gmail.com)**

15	POPULATION MOBILITY SEEN FROM SOCIAL INTEGRITY FACTORS	SUWITO, TRIWAHYUDIANTO	POPULATION GEOGRAPHY	ACCEPT	suwitounikama@gmail.com
16	SURVIVAL STRATEGY FISHERMAN HOUSEHOLD IN NORTH DISTRICT GALESONG TAKALAR REGENCY	HASRIYANTI , ACH. FATCHAN , SUMARMI , I KOMANG ASTINA	SOCIAL GEOGRAPHY	ACCEPT	yantisakijo@yahoo.com
17	SMALL HOLDER TEA PLANTATION SUSTAINABILITY. A CASE STUDY AT GIRIMUKTI VILLAGE, TASIKMALAYA DISTRICT	WIDYAWATI SUMADIO	SOCIAL GEOGRAPHY	ACCEPT	widyawatihs@gmail.com
18	IDENTIFY SUSTAINABLE LIVELIHOOD IN SMALL ISLAND	NURUL SRI RAHATININGTYAS	SOCIAL GEOGRAPHY	ACCEPT	nurul.sr@ui.ac.id
19	THE SOCIETY'S ATTITUDE IN TSUNAMI DISASTER MITIGATION	DIAN WIDYA MARDIANA, I KOMANG ASTINA , ARDYANTO TANJUNG	SOCIAL GEOGRAPHY	ACCEPT	dianwidyamardiana@yahoo.co.id
20	FUTURE LIVING ARRANGEMENT OF OLDER PEOPLE: COMPARISON BETWEEN MALAYSIA AND INDONESIA	WAN IBRAHIM WA DAN I KOMANG ASTINA	SOCIAL GEOGRAPHY	ACCEPT	komang.astina.fis@um.co.id
21	LAND-CONVERSION PROCESSES OF AGRICULTURAL LAND INTO URBAN SETTLEMENT IN INDONESIA	M. FIKRI AMRULLAH , EVA RATNA, NESTIA ARUM	RURAL AND URBAN GEOGRAPHY	ACCEPT	mfikri451@gmail.com

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
**homepage: <http://icge.um.ac.id/>**  
**email: [icge.um@gmail.com](mailto:icge.um@gmail.com)**

22	COMMUNITY AWARENESS IN REDUCING SLUM AREA TOWARD SUSTAINABLE ENVIRONMENTAL DEVELOPMENT (CASE STUDY IN MALANG CITY)	LISTYO YUDHA IRAWAN, AKHMAD FARUQ HAMDANI	SOCIAL GEOGRAPHY	ACCEPT	<a href="mailto:listyo.geo07@gmail.com">listyo.geo07@gmail.com</a>
23	TOURISM DEVELOPMENT STRATEGY EX TIN MINING THE LAKE PONGKAR, KARIMUN DISTRICT RIAU ISLANDS	T. PUTRI TIARA, DARSIHARJO	SOCIAL GEOGRAPHY	ACCEPT	<a href="mailto:tiara.tengkuputri@yahoo.com">tiara.tengkuputri@yahoo.com</a> , <a href="mailto:darsiharjo@yahoo.com">darsiharjo@yahoo.com</a>
24	BUILD CONNECTIVITY SOUTH COASTAL MALANG LUMAJANG 2020	AGUS PURNOMO	SOCIAL GEOGRAPHY	ACCEPT	<a href="mailto:agus.purnomo.fis@um.ac.id">agus.purnomo.fis@um.ac.id</a>
25	LIVELIHOODS OF THE LAPINDO MUD DISASTER VICTIMS POST RELOCATION	AULIYA PUTRI RACHMAWATI, EKA KHOIRUL ANA, AGUS PURNOMO	SOCIAL GEOGRAPHY	ACCEPT	<a href="mailto:pauliya383@gmail.com">pauliya383@gmail.com</a> , <a href="mailto:eka.khoirul.ana18@yahoo.com">eka.khoirul.ana18@yahoo.com</a> , <a href="mailto:agus.purnomo.fis@um.ac.id">agus.purnomo.fis@um.ac.id</a>
26	ANALYSIS OF MAIN COMMODITIES SECTOR AS AREA REGIONAL DEVELOPMENT DISTRICT BONDOWOSO	NEVY FARISTA ARISTIN	SOCIAL GEOGRAPHY	ACCEPT	<a href="mailto:nevyfarista@unlam.ac.id">nevyfarista@unlam.ac.id</a>
27	INCLUSIVE CITIES: THE NEW ISSUE IN URBAN DEVELOPMENT	RINI RACHMAWATI	RURAL URBAN GEOGRAPHY	ACCEPT	<a href="mailto:r_rachmawati@geo.ugm.ac.id">r_rachmawati@geo.ugm.ac.id</a>

**THEME 5: GEOGRAPHY EDUCATION**

NO	ABSTRACT TITLE	AUTHOR (S)	SUB TOPIC OF THE CONFERENCE THAT THE ABSTRACT ADDRESSES	REMARK
1	THE EFFECT GUIDED INQUIRY TO CRITICAL THINKING ABILITY TO BUILD STUDENT CHARACTER IN GEOGRAPHY SUBJECT	DESI NURUL HIDAYATI, LA ODE AMALUDDIN, SURDIN	GEOGRAPHICAL EDUCATION	ACCEPT
2	DEVELOPING STUDENT'S SPATIAL INTELLEGENCE WITH LEARNING MEDIA "SPACE DANCING" (SMART PRACTICE DRONE FOR LEARN REMOTE SENSING) ON GEOGRAPHYC SUBJECT MATTER IN SENIOR HIGH SCHOOL	ZAQI MUBAROQ, RADITYA UTOMO, SYADIDATUL FAHMIAH, YUSWANTI ARIANI WIRAHAYU	GEOGRAPHICAL EDUCATION	ACCEPT
3	THE INFLUENCE OF MODEL LEARNING GROUP INVESTIGATION AGAINST THE CRITICAL THINKING ABILITY OF STUDENTS MAN 6 JAKARTA	MUSHODDIK, SUGENG UTAYA, BUDIJANTO	GEOGRAPHICAL EDUCATION	ACCEPT
4	WORKBOOKS: AN ALTERNATIVE SOLUTION TO ACHIEVE PSYCHOMOTOR COMPETENCIES (STUDY OF SOCIAL SCIENCE'S SUBJECT MATTER ON JUNIOR HIGH SCHOOL IN INDONESIA)	AHMAD YANI	GEOGRAPHICAL EDUCATION	ACCEPT

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
*homepage: <http://icge.um.ac.id/>*  
*email: [icge.um@gmail.com](mailto:icge.um@gmail.com)*

5	PROBLEM BASED LEARNING IMPLEMENTATION TOWARD STUDENTS REASONING ABILITY REGARD TO GEOGRAPHY LEARNING MOTIVATION (EFFECTIVE LEARNING TOWARD REASONING ABILITY AND LEARNING MOTIVATION).	BAYU WIJAYANTO, EPON NINGRUM, MAMAT RUHIMAT	GEOGRAPHICAL EDUCATION	ACCEPT
6	GEOGRAPHY LESSON DEVELOPMENT BASED ECOLITERACY	MUH. SHOLEH	GEOGRAPHICAL EDUCATION	ACCEPT
7	AUGMENTED REALITYSANDBOX FOR LEARNING MEDIA MORPHOMETRY WATERSHED	TAUFIK HERY PURWANTO	GEOGRAPHICAL EDUCATION	ACCEPT
8	RESOURCE-BASED LEARNING AS A STRATEGY FOR IMPROVING SENIOR HIGH SCHOOL STUDENTS' INTEREST IN LEARNING GEOGRAPHY	SRI IRA SUHARWATI, SITI AZIZAH	GEOGRAPHICAL EDUCATION	ACCEPT
9	THE EFFECTS OF INSTRUCTIONAL STRATEGIES (INQUIRY VS EXPOSITORY) AND THE MOTIVATION OS ACHIEVEMENT TOWARD THE CONCEPT COMPREHENSION OF GEOGRAPHY OF SENIOR HIGH SCHOOL STUDENT.	ROBERTUS, SE	GEOGRAPHICAL EDUCATION	ACCEPT
10	THE LOCAL CULTURE OF BANJAR IN SETTING IPS EDUCATION, BANJARMASIN – SOUTH KALIMANTAN	PARIDA ANGRANI, M.PD, KARUNIA PUJI HASTUTI	GEOGRAPHICAL EDUCATION	ACCEPT
11	THE INFLUENCE OF LEARNING MODEL (FIELD STUDY-MIND MAPPING) AND THE MOTIVATION OF OVER ACHIEVERS AGAINST A SCIENTIFIC PAPER WRITING	IGNASIUS SUBAN ANGIN DAN SUNIMBAR	GEOGRAPHICAL EDUCATION	ACCEPT

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
**homepage: <http://icge.um.ac.id/>**  
**email: [icge.um@gmail.com](mailto:icge.um@gmail.com)**

	SKILLS GEOMORPHOLOGY OF STUDENT EDUCATION IN GEOGRAPHY UNIVERSITY OF NUSA CENDANA.			
12	REVITALIZATION LOCAL WISDOM IN ENVIRONMENTAL EDUCATION	DR. IMAN HILMAN, DR. H. NANDANG HENDRIAWAN, H. NEDI SUNAEDI, M.SI.	GEOGRAPHICAL EDUCATION	ACCEPT
13	INTRODUCE ENVIRONMENTAL EDUCATION FOR CHILDREN (AN EFFORT FOR INDONESIA FREE TRASH IN 2020)	ROHANA SUFIA, ABU DAHRIN	GEOGRAPHICAL EDUCATION	ACCEPT
14	EFFECTS OF SCHOOL ENVIRONMENT TO STUDENT'S SPATIAL INTELLIGENCE AT THE SENIOR HIGH SCHOOL OF BANDUNG	FAIZ URFAN, DARSIHARJO, DEDE SUGANDI	GEOGRAPHICAL EDUCATION	ACCEPT
15	THE EFFECT OF INTEREST AND THE MOTIVATION TO STUDY IN LEARNING GEOGRAPHY TO SPATIAL INTELLIGENCE AT SENIOR HIGH SCHOOL IN KUANTAN SINGINGI REGENCY	HENKI WARSANI, GURNIWAN KAMIL P., MAMAT RUHIMAT	GEOGRAPHICAL EDUCATION	ACCEPT
16	MANGROVE FOREST UTILIZATION AS A SOURCES OF LEARNING TO IMPROVE UNDERSTANDING OF CONCEPTS AND ENVIRONMENTAL AWARENESS (EXPERIMENTAL QUASY STUDY OF MANGROVE ECOTOURISM KARANGSONG FOR STUDENT PARTICIPANTS AT SMA NEGERI 1 INDRAMAYU)	MASRUROH, M.PD, PROF. DR. DEDE ROHMAT, IR., M.T, DR. LILI SOMANTRI, M.SI	GEOGRAPHICAL EDUCATION	ACCEPT
17	THE EFFECT OF LEARNING CYCLE 7E MODEL FOR GEOGRAPHY ACHIEVEMENT AT MULTIETNICH STUDENT	IYA' SETYASIH, MEI VITA ROMADHON N	GEOGRAPHICAL EDUCATION	ACCEPT

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
*homepage: <http://icge.um.ac.id/>*  
*email: [icge.um@gmail.com](mailto:icge.um@gmail.com)*

18	EFFECT OF PBL LEARNING MODEL ON CRITICAL THINKING KILLS STUDENTS LEARNING COURSE DESIGN OF GEOGRAPHY	YULI IFANA SARI, MUSTIKA ARIF JAYANTI, ACHMAD MAULANA MALIK JAMIL	GEOGRAPHICAL EDUCATION	ACCEPT
19	THE EVALUATION OF CERTIFIED TEACHERS' PERFORMANCES IN TULANG BAWANG DISTRICT OF LAMPUNG PROVINCE IN 2014	SUGENG WIDODO	GEOGRAPHICAL EDUCATION	ACCEPT
20	THE URGENCY OF COSMOGRAPHY TEKSBOOKS DEVELOPMENT BASED AL-QURAN	FURQAN ISHAK AKSA	GEOGRAPHICAL EDUCATION	ACCEPT
21	THE DEVELOPMENT OF INTERACTIVE LEARNING MEDIA TO THE LIFE ENVIRONMENT MATERIAL OF GEOGRAPHIC SUBJECT FOR SMA IN THE 11TH GRADE	RENDRA ZAINAL MALIKI	GEOGRAPHICAL EDUCATION	ACCEPT
22	NO TITLE	LAYLA RAMDHAN NURFASANI, EPON NINGRUM, AHMAD YANI	GEOGRAPHICAL EDUCATION	ACCEPT
23	YOUTH EDUCATION IN SELF-PREPARING AS MARINE ECOTOURISM GUIDE IN KEPULAUAN SERIBU	TUTY HANDAYANI, ELGODWISTRA KARTIKOPUTRO	GEOGRAPHICAL EDUCATION	ACCEPT
24	MAPPING THE NEED FOR GEOGRAPHY TEACHERS OF SENIOR HIGH SCHOOL (SMA) / MADRASAH ALIYAH (MA) IN POHUWATO REGENCY, GORONTALO PROVINCE	SUNARTY ERAKU, SRI MARYATI, JENDRI LOLONTO	GEOGRAPHICAL EDUCATION	ACCEPT
25	MODEL OF MANGROVE ECOSYSTEM UTILIZATION AS MEDIA AND LEARNING RESOURCES OF	RESTU, DWI WAHYUNI NURWIHASTUTI, NURMALA	GEOGRAPHICAL EDUCATION	ACCEPT

**1<sup>st</sup> International Conference on Geography and Education (ICGE 2016)**  
 I1-101 Building (1<sup>st</sup> Floor) Faculty of Social Science, Universitas Negeri Malang (UM)  
 Semarang St. 5 Malang 65145 Telepon/Fax. Telp. (0341) 551312. line. 376 (22)  
*homepage: <http://icge.um.ac.id/>*  
*email: [icge.um@gmail.com](mailto:icge.um@gmail.com)*

	ENVIRONMENTAL EDUCATION AT THE SENIOR HIGH SCHOOL	BERUTU, MUHAMMAD RIDHA SYAFII DAMANIK		
26	ANALYSING THE GEOGRAPHICAL SKILLS A CROSS CURRICULUM SECONDARY SCHOOLS IN THE WORLD BASED ON THE SCIENTIFIC APPROACH	BUDI HANDOYO, ACH. AMIRUDIN, HADI SUKAMTO, CHE-MING CHEN	GEOGRAPHICAL EDUCATION	ACCEPT
27	THE CORRELATION BETWEEN STUDY HABITS AND THE INTEREST IN BECOMING TEACHERS ON STUDENTS' ACADEMIC ACHIEVEMENT	ZAKIYATUL LUTFIYAH	GEOGRAPHICAL EDUCATION	ACCEPT
28	SISIRBUMI MEDIA (SIRINE SIMULATED EARTHQUAKE) FOR DISASTER EDUCATION EARTHQUAKE PREPAREDNESS STUDENTS WITH VISUAL IMPAIRMENT	JUHADI, HERI TIAHJONO, ARINDYA MARDANI	GEOGRAPHICAL EDUCATION	ACCEPT
29	THE IMPLEMENTATION OF OUTDOOR STUDY TO ENHANCE STUDENTS COMPREHENSION IN GEOMORPHOLOGY SUBJECT	DWI KURNIAWATI, IKA MEVIANA	GEOGRAPHICAL EDUCATION	ACCEPT
30	MENTAL MAPPING:VIEWING THE SCHOOL ENVIRONMENT OF THE MIND	WAKHIDATUS SHOLIKHAH, FATIYA ROSYIDA, ULFI ANDRIAN SARI	GEOGRAPHICAL EDUCATION	ACCEPT

31	THE DEGREE OF PREPAREDNESS OF SCHOOL COMMUNITY IN ENCOUNTERING THE DANGER OF EARTHQUAKE AND TSUNAMI IN BANDA ACEH	NANDI, TIAN HAVWINA, ENOK MARYANI, LILI SOMANTRI	GEOGRAPHICAL EDUCATION	ACCEPT
32	MENTAL MAP REPUBLIC OF INDONESIA BY STUDENT OF SMA SEKOLAH INDONESIA SINGAPURA	NANDI, ANNISA SIVYANI, EPON NINGRUM, LILI SOMANTRI	GEOGRAPHICAL EDUCATION	ACCEPT