

EURASIAN GIS CONGRESS 2018

04-07 September 2018, Baku / Azerbaijan

Azerbaijan National Academy of Sciences, Institute of Geography

04 September 2018	
09:00-10:00	<b>Registration</b>
10:00-11:00	<b>Opening Ceremony - Academy Hall 1</b>
	Prof.Dr. Alizadeh Akif AGHAMEHDIOGLU, President of Azerbaijan National Academy of Sciences
	Prof.Dr. Ferruh YILDIZ, Chair of EURASIAN GIS 2018 Congress
	Prof.Dr. Ramiz Mahmud oğlu MAMMADOV, Director of Institute of Geography, Co-Chair of EURASIAN GIS 2018 Congress
	Ilham Bayramov, Chief of Administration at Ministry of Agriculture of Azerbaijan Republic
	Mehmet Zeki ADLI, The General Director of Land Registry and Cadastre of Turkey
	Dr. Orhan ERCAN, Vice Chair of FIG
	Dr. Vasile CHIRIAC, General Secretary of CLGE
11:00-11:20	<b>Coffee Break</b>
11:20-13:00	<b>Plenary Session - Academy Hall 1</b>
	Chair - Prof.Dr. Ramiz Mahmud oğlu MAMMADOV - Azerbaijan National Academy of Sciences, Director of Institute of Geography
	Prof.Dr. Ali Akbar RASULY, Head of GIS & RS Department University of Tabriz, Tabriz, Iran, Macquarie University, Sydney, Australia - GIS in Environmental Monitoring
	Dr.Fatih SARI, Selcuk University, Konya, Turkey, - WebGIS Applications
	Sohail El Abd, General Manager West Asia, Middle East & Africa at ESRI, Dubai, UAE - Vision of GIS in the future
	Dr. Emin BANK, Corporate Communications Manager of NETCAD, Ankara, Turkey - Netcad Solutions for National Spatial Data Infrastructure (NSDI)
	Sedat BAKICI, Head of Information Technology Department, General Directorate of Land Registry and Cadastre, Turkey - GIS for e-government applications
<b>Lunch</b>	
14:00-15:40	<b>Academy Hall 2</b>
	<b>Technical Sessions 1</b> Chair - Dr. Orhan Ercan
	[090] R Mammadov, AA Rasuly, H Mobasher, APPLYING AN OBJECT-BASED CLASSIFICATION APPROACH THROUGH A CELLULAR AUTOMATA-MARKOV METHOD IN LAND-COVER/LAND-USE CHANGE DETECTION PROCEDURE, "CASE OF THE URMIA LAKE"
	[085] Ataollah Ebrahimi, Valiollah Taheri - A MULTI-OBJECTIVE DECISION MAKING APPROACH FOR REHABILITATION OF DEGRADED RANGELAND WITH ORDERED WEIGHTED AVERAGING METHOD
	[050] Muhammed Oguzhan Mete, Dogus Guler, Tahsin Yomralioglu - DEVELOPMENT OF 3D WEB GIS APPLICATION WITH OPEN SOURCE LIBRARY
	[078] Saeed Behzadi - DEVELOPING A GENETIC ALGORITHM FOR SOLVING SHORTEST PATH PROBLEM IN RASTER NETWORK
	[083] Guneyi Vural, Ahmet Ozgur Dogru, Hande Demirel, Dursun Zafer Seker - VISUAL ANALYSIS OF HUMAN MIGRATION ACTIVITIES TO EUROPE USING GIS
	[048] Mariam Tsitsagi, Dali Nikolaisvili - AUTOMATED FOREST MAPPING: EFFICIENCY AND LIMITATIONS (CASE STUDY OF GEORGIA)
	[106] Vasile Chiriac - THE ROLE OF CLGE IN ENHANCING PROFESSIONALISM OF GEODETIC AND CADASTRAL SURVEYORS
	<b>Institute of Geography Hall</b>
<b>Technical Sessions 2</b> Chair - Prof.Dr. Maqsad Huseyn Qocamanov	
[117] Sahar Abolali, Tole Silavi - A MULTI-CRITERIA DECISION MAKING APPROACH TO PLAN A PATH FOR OIL PIPE LINE IN GEOGRAPHICAL SPACE	
[101] Said Safarov, Elnur Safarov, Mahbuba Mammadova, Nurlana Suleymanova - THE STRONG HAILSTORM EVENTS, OCCURED IN THE WESTERN PART OF AZERBAIJAN IN JUNE 2017	
[118] Hossein Nazmfar, Jafar Jafarzadeh - INVESTIGATION OF THE ACCURACY OF THE SATELLITE IMAGES CLASSIFICATION METHODS IN EVALUATING URBAN LAND USE CHANGES	
[100] Metin Soylu, Ekrem Ayyildiz, Nevzat Ihsan Sari - 3D CITY MODELS AND 3D CADASTRE IN TURKEY	
[134] Taskin Kavzoglu, Hasan Tonbul - SEGMENTATION QUALITY ASSESSMENT FOR VARYING SPATIAL RESOLUTIONS OF VERY HIGH RESOLUTION SATELLITE IMAGERY	
[124] Anna Abramowicz, Ryszard Chybiarz - COMPARISON OF METHODS FOR THE COAL-WASTE DUMPS MONITORING	
[141] Ahmet Mermut - OBTAINING REMOTE AGRICULTURAL INFORMATION BY MINISTRY OF AGRICULTURE AND FORESTRY TURKEY	
15:40-16:00	<b>Coffee Break</b>
16:00-17:40	<b>Academy Hall 2</b>
	<b>Promotions of GIS sector representatives</b> Chair - Prof.Dr. Ferruh Yildiz
	INTEGRIS LLC
	KUTLUBEY Engineering Co
	RUBIKON Geosystems LLC
	NETCAD
	HARMIAD Surveying Engineers Businessmen Association
	GEOGIS Engineering Co
	MESCIOGLU Engineering Co
EMI Group Information Technology Co	
<b>Academy Foyer Saloon</b>	
<b>Poster Session</b> Chair - Prof.Dr. Fariz Mikailsoy	
[003] Abdelmonem Amer - PREDICTION OF HYDRAULIC CONDUCTIVITY IN RELATION TO INFILTRATION RATE IN THE NILE DELTA SOILS	
[016] Olga Lopatovskaya, Ekaterina Samoilova - GIS-MAPPING OF SALINE SOILS IN THE BAIKAL REGION	
[024] Shahrokh Navidpour, Elham Jahanifard - THE USING OF GIS TOOLS ON THE DISTRIBUTION OF SCORPIONS IN SOUTHERN PARTS OF IRAN	
[027] Aygun Ahadova - GEOGRAPHIC INFORMATION SYSTEMS USE IN ENVIRONMENTAL IMPACT EVALUATION	
[057] Fazil Nacar - EFFECTS OF THE LAND LOCATION AND TOPOGRAPHY IN THE SOLAR POWER PLANT INSTALLATION: THE EAST MEDITERRANEAN EXAMINATION	
[062] Yuksel Boz, Tayfun Cay, Saban Inam - REVIEWING "THE ACT ABOUT TRANSFORMATION OF THE AREAS UNDER DISASTER RISK (LAW NO. 6306)" OF TURKIYE IN TERMS OF ITS CONTENT AND PRACTICE PROBLEMS	
[089] Saban Inam, Mehmet Ertas - MEASURES AND PROPOSALS ON TURNING THE VALUE INCREASE TO THE PUBLIC ON URBAN RENEWAL AREAS BY URBAN SETTLEMENT PLAN	
[116] Aytekin Erten, Alper Gurbuz - ASSESSMENT OF FLOOD POTENTIALS OF RIVER BASINS IN SW TURKEY USING HYDROMORPHOMETRIC INDICES	

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	<b>Technical Sessions 3</b> Chair - Prof.Dr. Ali Akbar Rasuly	<b>Technical Sessions 4</b> Chair - Dr. Said Safarov
	[001] Khosiyat Ismatova, Saida Talibova, Hafiz Jabarov, Sultan Sultanov - PROSPECTS FOR INCREASING THE EFFICIENCY OF AEROSPACE MONITORING METHODS USED TO SOLVE THE PROBLEMS OF THE OIL AND GAS COMPLEX	[031] Mj Ismailov, Sh S Amanova - INVESTIGATION OF THE INFLUENCE OF CLIMATE CHANGES TO THE FORMATION OF SURFACE STRUCTURE OF LANDSCAPES BASED ON GIS (AJINOHUR LOWMOUNTAIN AND SURROUNDING AREAS)
	[009] RM Mammadov, TD Agayev, NZ Ibrahimova - THE CONDITIONS OF FORMATION OF CLOUD VORTEX ON THE CASPIAN SEA	[037] Ceren Yagci, Fatih Iscan - INVESTIGATION OF THE TEMPORAL CHANGE OF LAND USE BY CORINE AND LANDSAT SATELLITE IMAGES; A CASE OF KONYA
	[077] Elman Alaskarov - OBJECT-BASED CROP TYPE IDENTIFICATION USING MULTI-TEMPORAL SATELLITE IMAGERY	[046] Azamat Suleymanov, Ilgiz Khabirov, Ilusa Gabbasova, Ruslan Suleymanov - GEOINFORMATION ASSESSMENT OF EROSION RISK ON IRRIGATED LANDS
	[056] Abulfaz Hasanov Ashraf - APPLICATIONS OF GIS IN OIL AND GAS INDUSTRY	[055] C Simsek Kuscuk, H Odul, E Guran, MN Celik - THE CLIMATIC EFFECTS OF NATURAL LAKES AS A POTENTIAL COOL ISLAND
	[067] Ismail Ercument Ayazli, Ahmet Emir Yakup - SIMULATING LAND COVER CHANGE BY PROTECTED AND NON-PROTECTED SCENARIOS	[115] Esra Gurbuz - TRACING TEMPORAL CHANGES WITH GOOGLE EARTH ENGINE: LAKE ULUABAT, SOUTHERN MARMARA REGION, TURKEY
	[072] Fatih Poyraz, Kemal Ozgur Hastaoglu, Habia Sigirci - INVESTIGATION OF USING THE RADAR SATELLITE IMAGES TECTONIC MOVEMENTS IN THE EASTERN PART OF GEDIZ GRABEN; FIRST RESULTS [112] Hossein Aghamohammadi, Fatemeh Moshtaghinezhad, Saeed Behzadi - DEVELOPMENT OF SPATIAL METHOD FOR MONITORING AND ANALYSING RAINFALL IN THE CATCHMENT AREA OF LAKE URMIA BASED ON ENVIRONMENTAL FACTORS	[127] Filiz Bektas Balci, Baturalp Arisoy - ANALYSING THE IMPACT OF VEGETATED AREAS ON LAND SURFACE TEMPERATURE USING REMOTELY SENSED DATA
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	<b>Technical Sessions 5</b> Chair - Sedat Bakici	<b>Technical Sessions 6</b> Chair - Prof.Dr. Evgeny Shein
	[022] Emil Bayramov, Ramiz Mammadov, Rafael Bayramov and Saida Aliyeva - ENHANCED USE OF GIS AND REMOTE SENSING FOR THE RESTORATION MONITORING OF CONSTRUCTION FOOTPRINTS AND PREDICTION OF SOIL EROSION RISKS ALONG PETROLEUM AND GAS PIPELINES	[002] Sana Khushi, Dr.Sajid Rashid - RAPID URBANIZATION IN PUNJAB: A REAL CHALLENGE TO SOIL PROTECTION AND FOOD SECURITY
	[025] Hasan Bilgehan Makineci, Bilgehan Kekec, Niyazi Bilim, Hakan Karabork, Ferruh Yildiz - DETERMINATION OF THE EFFICIENCY OF BLASTINGS IN MINING WITH AN UNMANNED AERIAL VEHICLE	[007] Ilham Mardanov, Mirnuh Ismailov, Elina Kerimova, Stara Tarikhaizer - THE TRANSFORMATIONS OF SLOPE SLIDE LANDSCAPES OF GREAT CAUCASUS: POSSIBILITIES OF DISCOVERING OF MAIN FACTORS
	[075] Fariz Gasimov - ADVANTAGES OF REMOTE SENSING AND GIS ON THE ASSESSMENT OF URBAN DENDROFLORA	[018] Natalia Granina - THE FEATURES OF CADASTRAL LANDS ESTIMATION OF SPECIALLY PROTECTED NATURAL AREAS OF THE SOUTH OF BAIKAL SIBERIA
	[076] Marina Gribok - GIS SUPPORT FOR RESEARCH ON AESTHETIC VALUE OF NATURAL LANDSCAPES	[020] M. Gongadze, G. Lominadze - EXODYNAMICAL PROCESSES AND GEOECOLOGICAL SITUATION RESEARCH IN GEORGIA
	[093] R Mammadov, AA Rasuly, M Pishnamaz, A Hushmand, E Safarov - ASSESSMENT OF FOREST COVER CHANGES BY APPLYING OBJECT-ORIENTED PROCEDURES INSIDE THE KARABAGH OCCUPIED REGIONS	[104] Olga Chernova, Oleg Golozubov, Irina Alyabina - SOIL ORGANIC CARBON POOLS ESTIMATION BASED ON DIGITAL MAP OF ORGANIC CARBON STOCK IN 30-CM SOIL LAYER OF RUSSIA
	[126] Ahmed Mohamed, Ali Fernat Bayram, Hatem Abuazab - INVESTIGATION OF IMPORTANT SLOPES STABILITY ALONG THE TASKENT – ALANYA HIGHWAY BY USING GIS PROGRAM TECHNIQUES [071] Niyazi Bilim, Hasan Bilgehan Makineci, Bilgehan Kekec, Hakan Karabork, Ferruh Yildiz - DETERMINATION OF THE STOCK VOLUME IN QUARRY BY UNMANNED AERIAL VEHICLE (DRONE)	[131] Oleg Golozubov, Tatiana Minkina, Yury Litvinov, Svetlana Sushkova - SIMULATION OF ACCUMULATED SOIL CONTAMINANTS IN THE IMPACT ZONE OF NOVOCHERKASSK POWER PLANT USING GIS TECHNOLOGIES [140] AA Hasanaliyev, AA Nabiyeu - GEOINFORMATION MODELING OF PRODUCTIVITY OF AGRICULTURAL CROPS FOR THE PLANNING OF INNOVATION DEVELOPMENT PURPOSES OF REGIONS OF REPUBLIC OF AZERBAIJAN
<i>Lunch</i>		
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	<b>Technical Sessions 7</b> Chair - Sohail El Abd	<b>Technical Sessions 8</b> Chair - Assoc.Prof.Dr. Hossein Nazmfar
	[065] Fatih Sari - COMPARISON OF TOPSIS AND VIKOR MULTI CRITERIA DECISION ANALYSIS TECHNIQUES	[044] Omer Mutluoglu, Murat Yakar, Hacı Murat Yilmaz - ACCURACY INVESTIGATION OF DEM BASED ON WORLDVIEW-2 STEREO IMAGES
	[066] Ismail Ercument Ayazli - USING EXPLORATORY FACTOR ANALYSIS METHOD IN THE CALIBRATION STEP OF SLEUTH URBAN GROWTH MODEL: A CASE STUDY OF ISTANBUL SANCAKTEPE DISTRICT	[073] Sinasi Kaya, Rabia Kandemir, Elif Sertel, Ugur Alganci, Dursun Seker - ANALYSIS OF SHORELINE WITH DIFFERENT INDEX METHODS USING MULTI-SPECTRAL AND MULTI-RESOLUTION DATA SET
	[071] Gerrit Hendriksen, Michiel van der Ruyt - AZERWIS A WEB BASED GEOGRAPHIC WATER INFORMATION SYSTEM FOR AZERBAIJAN	[091] AA Rasuly, R Mammadov, H Mobasher - OBJECT-BASED WATER BODIES EXTRACTION METHOD BY PROCESSING OF SENTINEL SATELLITE IMAGERY
	[081] Muhammed Enes Atik, Abdullah Harun Incekara, Batuhan Saritürk, Ozan Ozturk, Zaide Duran, Dursun Zafer Seker - 3D OBJECT RECOGNITION WITH KEYPOINT BASED ALGORITHMS	[107] Mehri Rahimi, Farhad Hosseinali - MONITORING THE LONG TERM URBAN EXPANSION OF ZANJAN CITY USING REMOTE SENSING AND GEOGRAPHIC INFORMATION SYSTEMS
	[086] Enis Ardic, Berk Anbaroglu - WEB GIS FOR PUBLIC PARTICIPATION IN URBAN REGENERATION	[128] Filiz Bektas Balci, Fatmagul Irfanoglu - EVALUATION OF SENTINEL-2 MSI DATA FOR LAND USE / LAND COVER CLASSIFICATION USING DIFFERENT VEGETATION INDICES
	[087] Eldar Rubinov, Elton Mammadov, Binnat Khalilov, Romal Najafov - EMERGENCE OF PRECISION AGRICULTURE IN AZERBAIJAN [099] Ismail Dursun, Sedat Bakici - VITALITY OF BIM FOR 3D CADASTRE IN TURKEY	[137] Jean Caldieron - SATELLITE AND DRONE IMAGERY FOR HOUSING DETECTION AND URBAN IMPROVEMENT OF AN INFORMAL SETTLEMENT IN ULAANBAATAR
15:40-16:00	<i>Coffee Break</i>	
16:00-17:40	<b>Academy Hall 2</b>	<b>Institute of Geography Hall</b>
	<b>Technical Sessions 9</b> Chair - Dr. Fatih SARI	<b>Technical Sessions 10</b> Chair - Assoc.Prof.Dr. Filiz Bektas Balci
	[015] Muslum Hacar, Turkyay Gokgoz - USAGE OF VARIANCE IN DETERMINATION OF SINUOSITY INTERVALS FOR ROAD MATCHING	[052] Ali Coskun Kiraci, Fatma Gonul Toz - PRECISION ANALYSIS OF THE STEREO IMAGE ORIENTATION WITHOUT GCP
	[036] Fatih Iscan, Ceren Yagci - A SPATIAL APPROACH FOR PUBLIC TRANSPORTATION NETWORKS IN ANTALYA/TURKEY	[070] Tolga Bakirman, Bulent Bayram, Nusret Demir, Dursun Zafer Seker, Burak Akpinar, Onur Can Bayrak, Firat Erdem, Alper Yigitoglu, Namik Kemal Sonmez - COMPARISON OF RGB AND NIR IMAGES FOR 3D CULTURAL HERITAGE DOCUMENTATION
	[095] Ali Tunc, Ezgi Candas, Tahsin Yomralioğlu - DESIGNING A SPATIAL DATA INFRASTRUCTURE MODEL FOR AN INTEGRATED AND SUSTAINABLE URBAN REGENERATION	[079] YA Nasibov, AA Bayramov - THE MOUNTAINOUS TERRAIN DIGITAL ELEVATION MODEL MAKING BY GIS USING
	[129] Arif Cagdas Aydinoglu, Irem Erkus - GEOSTATISTICS ANALYSIS TO DETERMINE THE USER PROFILE OF A SOCIAL MEDIA PLATFORM	[082] Muhammed Enes Atik, Ozan Ozturk, Batuhan Saritürk, Zaide Duran, Dursun Zafer Seker, DSM PRODUCTION WITH THIN PLATE SPLINES ALGORITHM AND ACCURACY ANALYSIS
	[139] Sona Guliyeva, Khosiyat Ismatova, Aytağ Badalova - INFLUENCE OF RIVERBED CHANGE ON A POSSIBILITY OF FLOODING DURING WATER LEVEL RISE OF THE RIVER KURA	[094] Ahmet Delen, Abdullah Incekara, Ozan Ozturk, Dursun Seker - GIS BASED ACCURACY ASSESSMENT OF MULTI-RESOLUTION SEGMENTATION
	[108] Danial Tahir, Zafar Masood, Sajid Ghuffar - TOWARDS A REAL WORLD 3D TERRAIN GENERATION AND REAL TIME VISUALIZATION FRAMEWORK USING GAME ENGINE	[123] Anna Abramowicz - GEOHERITAGE AS THE BASIS OF GEOTOURISM DEVELOPMENT IN GEORGIA

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	[059] Suleyman Sefa Bilgilioglu, Koray Selcuk, Mustafa Arsin - MONITORING THE SUBSIDENCE/OBRUK FORMATION IN KOZAKLI GEOTHERMAL FIELD WITH UNMANNED AERIAL VEHICLES (UAV)	[061] Ismail Dursun, Sedat Bakici - TAKBIS 2023 VISION OF TURKEY COMPARING WITH LADM
	[063] Elena Melikhova, Aleksey Rogachev, Fariz Mikailsoy - GEOINFORMATION TECHNOLOGIES FOR THE MANAGEMENT OF WATER REGIME OF AGRICULTURAL CROPS IN IRRIGATED AGRICULTURE	[103] Manijeh Mohammadi, Farhad Hosseinali - ASSESSMENT AND COMPARISON OF THE LOCATION OF SIX UNIVERSITIES IN TEHRAN CITY USING GIS AND MULTI CRITERIA DECISION MAKING METHODS
	[064] Abdullah Incekara, Ahmet Delen, Ozan Ozturk, Batuhan Saritürk, Dursun Zafer Seker - USING LOW-COST UNMANNED AERIAL VEHICLE IN THE TEMPORAL FOLLOW-UP OF SOLID WASTE STORAGE AREAS	[133] VS Tskhvrebv, VI Faizova, AA Novikov - RELATIONSHIP BETWEEN CADASTRE VALUE OF LAND AND BONITET SCORE OF SOILS OF STAVROPOL TERRITORY
	[080] Muhammed Alperen Ozdemir, Ahmet Koc, Bircan Arslanur - ASSESMENT OF SETTLEMENT SUITABILITY ANALYSIS FOR URBAN AREA: THE CASE OF IGDİR PROVINCE	[041] Tayfun Cay, Ela Ertunc - ECONOMIC ANALYSIS OF RESULTS OF LAND CONSOLIDATION IN KONYA-DOKUZ DISTRICT
	[084] Ashim Babu Shrestha, Sumitra Shrestha, Punya Prasad Oli - DEVELOPMENT OF SUITABLE CRITERIA FOR URBAN PLANNING IN HILLY AREA OF NEPAL	[068] Mehmet Ertas, Saban Inam - NECESSITY AND CONTENTS OF GEOGRAPHIC INFORMATION SYSTEMS PROGRAMS IN VOCATIONAL COLLEGES
	[119] Hossein Nazmfar - GIS APPLICATION IN PREDICTING THE DIRECTION OF URBAN DEVELOPMENT	[088] Saban Inam, Mehmet Ertas, Tayfun Cay - URBAN RENEWAL WORK AS AN ALTERNATIVE SOLUTION TO THE PROBLEMS OF THE CADASTRE OF TURKEY
	[125] Arif Cagdas Aydinoglu, Rabia Bovkir - DESIGNING A REAL ESTATE VALUATION MODEL AS AN EXTENSION OF NATIONAL GDI	
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	<b>Technical Sessions 13</b> Chair - Dr. Vasile CHIRIAC	<b>Technical Sessions 14</b> Chair - Assoc.Prof.Dr. Maharram Samad oglu Hasanov
	[019] Sevil Yildiz - PROTECTION OF PERSONAL DATA: EXAMPLE OF GEOGRAPHIC INFORMATION SYSTEMS	[010] Batuhan Saritürk, Muhammed Enes Atik, Ozan Ozturk, Zaide Duran, Dursun Zafer Seker - COMPARISON OF LASER SCANNING AND CLOSE-RANGE PHOTOGRAMMETRY FOR 3D OBJECT MODELING
	[060] Hediye Erdogan, Osman Oktar, Cemil Gezgin, Suleyman Sefa Bilgilioglu, Kemal Yurt - IDENTIFICATION OF UNDERGROUND WATER LEVEL CHANGES BY SIGNAL PROCESSING METHODS IN KONYA CLOSED BASIN	[014] Feruh Yildiz - ACCURACY ANALYSIS OF 1:5000 SCALED MAPS PRODUCED IN TURKEY AND THEIR GIS DATA BASE STANDARDS
	[092] AA Rasuly, R Mammadov, E Safarov - VISUALIZIN OF WIDESPREAD SEVERE THUNDERSTORM EVENTS APPLYING A CLIMATOLOGICAL - GIS ORIENTED APPROACH	[028] Aydan Yaman, Hacı Murat Yilmaz, Suleyman Sefa Bilgilioglu - COMPARISON OF IMU PARAMETERS OBTAINED FROM DIGITAL AIR PHOTOGRAPHS WITH DIFFERENT SPECIFICATIONS
	[096] Ali Tunc, Gamze Tuncay, Zehra Alacakanat, Selin Sevimli - DETERMINATION OF SITE SELECTION CRITERIAS FOR SOLAR POWER PLANTS USING ANALYTIC HIERARCHY PROCESS	[033] Hakan Karabork, Lutfiye Karasaka, Bilgehan Makineci, Ahmet Tanrıverdi, Bekir Yener, Neslisah Ulutas, F. Nevriye Ozturk - 3D MODELLING OF GEOMETRIC TRIANGLE CONSTRUCTION ELEMENTS IN INDOOR SPACES: A CASE STUDY FOR TAHIR AND ZUHRE MASJID
	[136] Mert Yasin Oz, Cevdet Ekmel Hatipoglu - SPATIAL PROPERTY SYSTEM AS A BASIC INDICATOR OF GEOSPATIAL MATURITY IN TURKEY	[109] Ferruh Yilmazturk, Ahmet Tarik Torun, Halil Ibrahim Gunduz - DIFFERENT SOFTWARES USING IN EVALUATING IMAGES OBTAINED FROM UNMANNED AERIAL VEHICLE
[130] Ugur Simsek, Adil Aydin - DETERMINATION AND MAPPING OF PLANT COVER PROPERTIES AND QUALITY CLASSES OF KARASU BASIN (ERZURUM) RANGELANDS USING GIS AND RS	[110] Ferruh Yilmazturk, Ahmet Tarik Torun, Cemil Gezgin, Neslihan Mert - INTEGRATION OF UAV-BASED PHOTOGRAMMETRY AND TERRESTRIAL LASER SCANNING DATA IN 3D MODELING STUDIES	
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14:00-15:40	<b>Academy Hall 2</b>	<b>Institute of Geography Hall</b>
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	[014] Nevzat İhsan Sari, Bilal Erkek, Ali İlber - TUSAGA-Aktif EXAMPLE WITH RELATED TO LOCATION BASED ACTIVITY INTELLIGENCE	[004] Evgeny Shein - PEDOTRANSFER FUNCTIONS - THE BASIS OF SPATIALLY-DISTRIBUTED INFORMATION ON THE PHYSICAL PROPERTIES AND HYDROLOGY OF THE SOIL COVER
	[032] Lutfiye Karasaka, Hakan Karabork, Bilgehan Makineci, Atiye Onurlu, Gizem Isler - INDOOR SURVEYING WITH TERRESTRIAL PHOTOGRAMMETRY: A CASE STUDY FOR SIRCALI MASJID	[008] F D Mikailsoy, E V Shein, A V Dembovetsky - SOIL THERMAL REGIMES OF COMPLEX SOIL COVER
	[039] Behlül Ozdemir, Ayhan Ceylan - AN INDOOR POSITIONING STUDY BASED ON THE WI-FI FINGERPRINTING METHOD	[034] Ag Guliyev, Nf Hakimova - ECOLOGICAL CHARACTERISTICS OF OIL POLLUTED SOILS
	[029] Aydan Yaman, Hacı Murat Yilmaz, Suleyman Sefa Bilgilioglu - COMPARISON OF POINT ACCURACIES ON DIGITAL ELEVATION MODEL OBTAINED FROM DIGITAL AIR PHOTOGRAPHS WITH DIFFERENT SPECIFICATIONS	[038] A Ismayilov, A Yashar - ANALYSIS OF THE RELIEF ROLE IN THE KUR-ARAZ LOWLAND SOILS SALINITY BASED ON GIS TECHNOLOGY
	[121] AA Rasuly, R Mammadov, E Safarov, K Mohammadzadeh - FUZZY OBJECT-BASED LANDCOVER/USE MAPPING OF THE KARABAGH REGION BY PROCESSING OF SENTINEL SATELLITE IMAGERIES	[047] Ch C Gulalyev, Alla Afanasyevna Kozlova - SPATIAL VARIATION CHEMICAL AND PHYSICAL PROPERTIES OF VIRGIN AND ARABLE SOILS
	[135] Natavan Jafarova, Ismatova Khsdiyvat - STUDYING THE IMPACT OF TOURISM DEVELOPMENT WITH THE APPLICATION OF GIS TECHNOLOGIES ON THE QUALITY OF POPULATION LIFE OF GABALA DISTRICT	[111] Ecaterina Kuharuk - GIS TECHNOLOGIES FOR STUDYING OF ERODED SOILS OF MOLDOVA
	[074] İlgar Musayev, Magsad Gojomanov - A SPECIAL MAP BASE OF THE MILITARY GEOGRAPHIC INFORMATION SYSTEM	
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16:00-17:40	<b>Academy Hall 2</b>	<b>Institute of Geography Hall</b>
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	[132] Sina Samadi Naghab, Ali Akbar Rasuly Pirouzian, Behrouz Sarri Sarrai - USING GRIDDED NETWORK DATA TO ANALYSIS OF DYNAMICAL MODELS FOR PRECIPITATION PREDICTION IN AZERBAIJAN PROVINCE	[053] Hacı Murat Yilmaz, Suleyman Sefa Bilgilioglu, Aydan Yaman, Omar Falah Mirdan - 3D MODELLING AND MAPPING WITH UNMANNED AERIAL VEHICLES (UAV) – A CASE STUDY OF ALAYHAN
	[013] Nevzat İhsan Sari, Bilal Erkek, Erkan Kulaksiz - ECONOMIC GROWTH OF TUSAGA-Aktif	[054] Ozan Ozturk, Abdullah Harun Incekara, Dursun Zafer Seker, Bulent Bayram, Zaide Duran - ROAD NETWORK EXTRACTION BY USING COMBINATION OF LIDAR AND HIGH RESOLUTION ORTHOIMAGE
	[058] Hediye Erdogan, Osman Oktar, Cemil Gezgin, Suleyman Sefa Bilgilioglu, Kemal Yurt - DETERMINATION OF GNSS STATION MOVEMENTS BY WAVELET TRANSFORM	[113] Alper Gurbuz, Fuat Saroglu - GEOSPATIAL ANALYSIS OF ACTIVE FAULTS IN THE LESSER CAUCASUS: A REGIONAL COMPARISON
	[035] Ayhan Ceylan, Behlül Numan Ozdemir - ON THE IMPROVEMENT OF THE ORTOMETRIC HEIGHTS WITH GNSS LEVELING: THE CASE OF SELCUK UNIVERSITY CAMPUS AREA	[105] Sinan Fidan, Mustafa Yaman, Sahin il, Bilgehan Ozsoy - CONTRIBUTE TO TURKEY ECONOMY OF IMPROVEMENT AND MANAGEMENT OF CADASTRAL DATA
	[043] Serkan Doganalp - GEIOD HEIGHT CALCULATIONS BY DIFFERENT INTERPOLATION METHODS	[098] Mehmet Ertas, Saban Inam - ETHICAL PRINCIPLES ON VALUATION
[120] Muzaffer Kahveci, Ekrem Tusat, Ferruh Yildiz, Fatih Sari, Fariz Mikailsoy - DETERMINATION OF LOCAL QUASI-GEIOD IN CENTRAL ANATOLIA FOR ENGINEERING AND GIS PURPOSES	[138] Turgut Ayten, Tayfun Cay - THE ANALYSIS OF PUBLIC PROPERTY APPLICATION PRINCIPLES AND REGISTRY PROBLEMS IN LAND CONSOLIDATION WORKS IN TURKEY	
17:50-18:20	<b>Academy Hall 2</b> Closing Ceremony	

07 September 2018	
9:30-17:00	Excursion