

NO	Reference Number	Authors	Title	Full Paper	Abstract
1.	I-0229	Şefik İmamoğlu, İdris Bedirhanoğlu, Çağrı Mollamahmutoglu	12 KASIM 2017 Mw 7.3 - HALEBÇE'NİN 30 KM GÜNEYİ İRAK-İRAN SINIR BÖLGESİ DEPREMİ VE JEOLJİK KONUM YÖNÜYLE DARBANDIKHAN BARAJINA ETKİLERİ		x
2.	K-0228	Meltem Celen, Sermin Delipinar, Mehmet Karpuzcu	HANCAĞIZ BARAJ HAVZASI SU KALİTESİNİN SULAMA SUYU AÇISINDAN ARAŞTIRILMASI		x
3.	E-0227	KÜRŞAT ŞEKERCİ, MUHAMMED CİHAT TUNA	KONDUİTLE DESTEKLENMİŞ FLOTASYON KOLONUNDA HAVA HOLÜ ÇAPININ FLOTASYON PERFORMANSINA ETKİSİ	x	
4.	L-0226	Ben Khadda BEN AMMAR, Bouzidi MEZGHICHE	EFFECT OF THE ENVIRONMENT OF THE BENI HAROUN DAM (MILA) ON THE MECHANICAL BEHAVIOR OF PREFABRICATED CONCRETE FOR THE SPILLWAY AND THE DIKE		x
5.	G-0224	Muhammed Uçar, Şerife Yurdağül Kumcu	Comparison of Volume-of-Fluid (VOF) Advection Methods With Experimental Analysis Of Air-Water Flow Structure In A Circular Dropshaft	x	
6.	E-0223	Muhammed Uçar, Şerife Yurdağül Kumcu	Comparison of Physical Modeling and CFD Simulation of Flow Over Spillway in the Arkun Dam	x	
7.	A-0219	İdris Bedirhanoglu, Cagri Mollamahmutoglu, Sefik Imamoglu	DAMAGE OF THE DERBENDIKHAN DAM DURING THE LAST Mw 7.3 HALABJA EARTHQUAKE		x
8.	N-0217	Donald Bruce	THE DESIGN AND CONSTRUCTION OF GROUT CURTAINS AND CUTOFF WALLS FOR EXISTING DAMS	x	
9.	C-0215	Dimitar Kisliakov	DAM SAFETY IN BULGARIA – SOME RECENT DEVELOPMENTS, POLICIES AND PRACTICE	x	
10.	N-0214	Tamaz Chelidze, Alessandro Tibaldi, Nino Tsereteli, Vakhtang Abashidze, Nodar Varamashvili, Zurab Chelidze	Early Warning Systems for Dam Safety: case of Large Enguri Dam, Georgia	x	
11.	N-0213	Muhammet Yılmaz, Fatih Tosunoğlu	INVESTIGATING IMPACT OF DAMS ON ANNUAL MAXIMUM FLOWS OF RIVERS IN EUPHRATES BASIN, TURKEY  	x	
12.	E-0212	Fatih TOSUNOGLU, Muhammet YILMAZ, Sezai YILDIZ	PRECISE ESTIMATION OF PEAK FLOWS FOR DIFFERENT RETURN PERIODS: THE CASE OF CORUH BASIN, TURKEY	x	

13.	N-0211	Meral Anlağan Taş, Veli Değirmenci, A.Suat Nacar, Servet ABRAK	Atatürk Barajı Sulama Havzasında Yetiştiriciliği Yapılan Bazı Bitkilerin Su Tüketim İhtiyaçlarının Belirlenmesi	x	
14.	C-0209	Marco Bacchelli , Giovanna Lilliu, Alberto Scuro, Gabriella Vaschetti	MAINTENANCE OF DAMS: FAST AND DURABLE REPAIR WITH POLYMERIC GEOMEMBRANES	x	
15.	C-0208	Sevinc Madenoglu*, Suat Sahin, Melis Ozge Pinar, Gunay Erpul	Sürdürülebilir Toprak/ Arazi Yönetiminin Baraj Güvenliğine Etkisi	x	
16.	C-0207	Melis Özge Pınar*, Suat Şahin, Sevinç Madenoglu, Günay Erpul	Derinöz Baraj Havzasında Şiddetli Erozyon Alanlarının Belirlenmesi ve Rezervuar Sediment Yükünün Hesaplanması	x	
17.	N-0204	Ulviye Kamburoğlu Çebi, Selçuk Özer, Ozan Öztürk, Cemile Özcan, Ezgi Tok, Bülent Şengörür, Yeşim Ahi	SOME PHYSICAL-CHEMICAL CHARACTERISTICS AND IRRIGATION WATER QUALITY CLASSES OF THE DAMS IN EDİRNE PROVINCE	x	
18.	M-0203	Fatih BAKANOĞULLARI, Cantekin KIVRAK	AFFECT TO RUNOFFS OF HYDROLOGICAL SIMILARITIES OF TWO AGRICULTURAL SUBWATERSHEDS WHICH ARE LOCATED IN MERİÇ BASIN	x	
19.	N-0202	Oğuz Demirkıran	Sediment Yield of Ankara-Nallıhan- Bozyaka Reservoir Basin	x	
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23.	A-0197	Hasan Tosun, Vatan Turgut Tosun	Seismic Stability and Dynamic Analyses of Darlık Dam, Turkey		x
24.	E-0196	KÜRŞAT ŞEKERCİ, MUHAMMED CİHAT TUNA	Konduitle Desteklenmiş Flotasyon Kolonunda Hava Holü Çapının Flotasyon Performansına Etkisi	x	
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27.	A-0193	Hasan Tosun, Turgut Vatan Tosun	Dynamic Analyses for Small Embankment Dams and a Case Study		x
28.	A-0192	Hasan Tosun	Barajların Tasarımında Sismik Tehlike ve Toplam Risk Analizleri		x
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30.	A-0190	Hasan Tosun	Earthquake Safety of Large Dams Located in Kucuk Menderes Basin, West Turkey	x	
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37.	J-0183	DERYA KARAKAYA, ZEYNEP AYKAÇ, Z. FUAT TOPRAK	Göksu Barajı Yıkılması Halinde Mansap Akımının İki Boyutlu Modellenmesi	x	
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44.	E-0175	Ali Yıldız, Ali İhsan Martı, Şerife Yurdagül Kumcu	Numerical Modeling of Submerged Hydraulic Jump Under A Sluice Gate, Comparison of Numerical and Physical Models	x	

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46.	A-0172	Tuğçe Tütüncübaşı Tosun	DEFORMATION ANALYSIS OF CONCRETE FACED AYDIN KARACASU DAM AND COMPARISON OF THEORETICAL RESULTS WITH MEASUREMENTS	x	
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49.	E-0167	NESLIHAN BEDEN, VAHDETTİN DEMİR, HESHAM ALRAYESS, ASLI ULKE KESKIN	Comparison of 2D hydraulic models for flood simulation on the Mert River Turkey	x	
50.	I-0166	Daru Jaka Sasangka, Dian Insani, Suyanto Suyanto, Muhammad Fahruroyi	Characterization of Quaternary Deposition and Its Influence on the Stand Up Time Prediction of Rock Excavation For Diverssion Tunnel of Pasuruhan Dam		x
51.	H-0165	Nihat Ataman	Atık Barajları ve Risk Değerlendirmesi	x	
52.	I-0164	Hasan Karakul	A numerical evaluation of excess pore pressure development in clay-bearing rock under the uniaxial compression	x	
53.	A-0159	Fatih Alemdar, Mehmet Eren	Alibeyköy barajı gövde dolgusunun sonlu elemanlar yöntemi tanımlanması ve çeşitli su yükleri altında araştırılması		x
54.	I-0158	Dian Insani, Daru Jaka Sasangka, Corri Eriza, Suyanto Suyanto	Tunnel Stability Analysis of Bener Dam Based on Geomechanical Evaluation		x
55.	A-0157	Yilmaz Emre Saricicek, Onur Pekcan	AN ARTIFICIAL INTELLIGENCE BASED APPROACH FOR INVESTIGATING SLOPE STABILITY OF EARTH DAMS	x	
56.	E-0156	Emin Taş	GÜNLÜK AKIMLARIN STOKASTİK MODELLEMESİ ÜZERİNE BİR UYGULAMA /A CASE STUDY ON STOCHASTIC MODELING OF DAILY STREAMFLOW	x	
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59.	N-0153	Cristina Dwi Yuliningtyas Yuliningtyas, amos sangka sangka	DAM EXPERT PANEL IN THE FRAMEWORK OF DAM SAFETY MANAGEMENT OF BENER DAM, INDONESIA	x	
60.	N-0152	Recep Bakış, Fatma Çiğdem Şirin*, Yıldırım Bayazıt	DAM PLANNING IN UPPER PORSUK BASIN WITH USING GEOGRAPICAL INFORMATION SYSTEM	x	
61.	N-0151	Recep Bakış, Fatma Çiğdem Şirin*, Yıldırım Bayazıt	ANALYSIS OF THE ACCURACY OF THE AREA-RATIO METHOD FOR FLOW GAUGING STATIONS	x	
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63.	L-0149	Hesham ALRAYESS, Salem GHARBIA, Neslihan BEDEN, Asli ULKE KESKIN	USING MACHINE LEARNING TECHNIQUES AND DEEP LEARNING IN FORECASTING THE HYDROELECTRIC POWER GENERATION IN ALMUS DAM, TURKEY	x	
64.	F-0148	Chelidze Tamaz, Tibaldi Alessandro, Tsereteli Nino, Abashidze Vakhtang, Varamashvili Nodar, Chelidze Zurab	Early Warning Systems for Dam Safety: case of Large Enguri Dam, Georgia		x
65.	I-0147	Hakan Ersoy, Murat Karahan, M. Oğuz Sünnetci, Aykut Akgün, Tuğçe Anılan, Arzu Fırat Ersoy, Bilgehan Kul Yahşi	ASSESSMENT OF LANDSLIDE GENERATED IMPULSE WAVES IN DAM RESERVOIRS	x	
66.	A-0146	Muhammet KARABULUT, Memduh KARALAR	DYNAMIC ANALYSIS OF CINE RCC DAM WITH WESTERGAARD AND LAGRANGIAN METHODS		x
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69.	M-0143	Arash Barjasteh, Noorali Damough, Nooralddin Bazgir	Geological control on the operational behavior of Masjed -e &nbsp;Soleyman Dam, Iran		x

70.	C-0142	Ali Rıza CEYLAN, Aptullah ÇÖMLEKÇİ, Erdiñç KAYA, Özgür ŞEN, Ömer SOYU	Safe Working Principles and Legal Legislation in Material Stoves Used in Dam Construction	x	
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72.	C-0140	Ali Rıza CEYLAN, Hakkı KOCAMAN, Bülent POLAT, Önder ÖZKAN, S. Özden ALAGÖZ	Reconstruction of District Centers Affected by Dam Projects: Case Study of Hasankeyf and Yusufeli	x	
73.	C-0139	Ali Rıza CEYLAN, Hakkı KOCAMAN, Bülent POLAT, Önder ÖZKAN, S. Özden ALAGÖZ	Income Improvement and Monitoring Activities for Residents Affected by Dam Projects and Resettled Citizens	x	
74.	C-0138	Ali Rıza CEYLAN, Hakkı KOCAMAN, Bülent POLAT, Önder ÖZKAN, S. Özden ALAGÖZ	Socio-Economic Analysis of the Residents Living in Remaining Settlements in Dam-Lake Reservoir Area: The Case of Kızlaryolu Dam	x	
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76.	A-0136	Yusuf CALAYIR , Muhammet KARATON, Ertuğrul ÇAMBAY	BETON AĞIRLIK BARAJLARIN SİSMİK HASAR DAVRANIŞINA REZERVUAR TABANI SEDİMENT MALZEMESİNİN ETKİSİ	x	
77.	C-0135	Dr.Mehmet Uğur YILDIRIM, Erkan EMİNOĞLU, Dr.Filiz MALKOÇ, Yasemin YILMAZ	BARAJ İŞLETMECİLİĞİNDE KISA SÜRELİ OPTİMAL İŞLETME ÇALIŞMALARININ ÖNEMİ	x	
78.	N-0134	Ebru KALKAN, Ahmet Can ALTUNIŞIK, Fatih Yesevi OKUR, Barış SEVİM	Experimental Dynamic Characteristics of Deriner Arch Dam		x
79.	A-0133	Ahmet Can ALTUNIŞIK, Hasan SESLİ, Metin HÜSEM	Near-Fault Ground Motion Pulse Effect on Structural Behavior of Concrete Gravity Dams	x	
80.	M-0132	Ahmet Can ALTUNIŞIK, Barış SEVİM, Murat GÜNAYDIN, Süleyman ADANUR	Structural Health Monitoring of Laboratory Arch Dam Model		x
81.	N-0131	Ebru KALKAN, Ahmet Can ALTUNIŞIK, Hasan Basri BAŞAĞA, Barış SEVİM	Development of software to predict the modal parameters and structural behavior of single curved arch dams	x	

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83.	F-0129	Turgut Uzel, Kutalmış Gümüş, Gürsel Hoşbaş, Engin Gülal, Halil Erkaya	Barajların güvenliğinin izlenmesinde jeodezik yöntemler	x	
84.	E-0128	Abbas Ali Ghezelsoloo, Armin Ahmadi, A Aghakhani Afshar	Investigation on the long-term prospect of precipitation and comparison between GFDL-ESM2G and MIROC-ESM climate models in Kashafrud River Basin		x
85.	E-0127	Abbas Ali Ghezelsoloo, Armin Ahmadi, A Aghakhani Afshar	Investigating the Long-term Prospects of Precipitation and Comparison Between GFDL-ESM2G and MIROC-ESM Models in Kashafrud River Basin		x
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87.	A-0125	Mohammad Alembagheri	Thermal-stress analysis of arch dams in view of uncertainty	x	
88.	A-0124	ismail zorluer, Murat kilit, Uğur Şafak çavus	INVESTIGATION OF DAM INFILTRATION AND SLOPE STABILITY ANALYSIS . THE CASE STUDY OF KIZIK DAM	x	
89.	I-0122	Ayhan Koçbay, Kemal Karakuş	ERMENEK BARAJI VE HES PROJESİ'NDE GÖVDE-YAMAÇ DURAYLILIĞI İÇİN YAPILAN JEOTEKNİK ÇALIŞMALAR	x	
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91.	I-0120	Kemal KARAKUŞ, Harun MEYDAN, Cenk YILDIRIM, Seda ATICI	BARAJ GÜVENLİĞİNDE ENJEKSİYON UYGULAMALARININ ÖNEMİ VE UYGULAMADAN ÖRNEKLER	x	
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95.	J-0116	Alper Aydemir, Aytaç Güven	Prediction of Embankment Dam Breach Width	x	
96.	J-0115	Şerife Yurdağül Kumcu, Mustafa Altınakar	Flood Simulation of the Obruk Dam	x	

97.	F-0114	Remziye Yıldız Gülağacı, Fatih Arşan	MODERNIZATION OF MONITORING INSTRUMENTATION ON EXISTING DAMS : ATATURK DAM		x
98.	E-0107	Serife Yurdagül Kumcu	Experimental and Numerical Modelling of Dam Spillways	x	
99.	J-0106	DERYA KARAKAYA, Z. FUAT TOPRAK	Göksu Barajı Yıkılması Halinde Mansap Akımının İki Boyutlu Modellenmesi		x
100.	C-0105	Halil Karadeniz, Zekai Celep, Tuncer B. Edil, M. Emin Emiroğlu, Yunus Kalkan	Role of Observational Inspection and Evaluation for Dam Safety		x
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103.	N-0102	Masood Daiyan, Mohammad Ghafoori, Naser Hafezimoghads, Gholamreza Lashkaripour	Dam Reservoir Stability Due to Water Fluctuation		x
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107.	E-0098	Neşe Açısal, Tefaruk Haktanır	A comparison of radial-gated and free- flow ogee flood spillways in case of Yedigöze Dam		x
108.	A-0097	Amin Eslami, Vahid Shahraini	Three Dimensional Static and Dynamic Analysis of Chandir Earth-fill Dam, Located in Bojnourd, Iran		x
109.	A-0096	Giacomo Sevieri	Dynamic parameters calibration of Concrete gravity dam models		x
110.	F-0095	Intesar Hussain, Waleed Alhadidi	Monitoring and Surveillance Safety Programme in Earthfill Dam :- Haditha Dam in Iraq		x
111.	M-0094	kambiz kafi	Evaluation of Instrumentation of Sahand Dam and Its Stability Control		x
112.	C-0093	Gökçen Uysal (Presenter), Aynur Şensoy	Short Term Operation of Reservoir System with Neural Network Model Based Ensemble Streamflows and Stochastic Optimization	x	
113.	A-0092	Mohammad Davoodi, Reza Afzal Soltani	Total Risk Analysis of 25 Important Dams in Iran	x	



114.	J-0091	Omerul Faruk DURSUN, Enes GUL	One Dimensional and Two Dimensional Dam Break Analysis; Case Study of Sürgü Dam		x
115.	F-0090	Mohammad Javadi Jokar, Mohammadreza Yazdanipour, Reza Ghorbani Koykh	Constant and Transient Flow 3-D Model Analysis in Buddy and Foundation of Embankment Dam through Finite Element Method- a Case Study of Karkheh Dam, Iran		x
116.	I-0089	Aykut Semerci, Hasan Fırat Pulat, Gökmen Tayfur	Numerical Investigation Of Flood Induced Seepage Under Levees		x
117.	E-0088	Mosbah Ben Said, Ahmed Ouamane	The optimization of the labyrinth weir performance	x	
118.	A-0087	Erdem Bayrak, Yusuf Bayrak	SITE APPROACH SEISMIC HAZARD ANALYSIS FOR LARGE DAMS IN EUPHRATES BASIN, TURKEY		x
119.	E-0086	Ali (PRESENTER) YILDIZ, Ali İhsan MARTI	Physical Modeling of Submerged Flow Under Sluice Gate: Investigation of Scale Effects and Dynamic Similarity	x	
120.	J-0085	Selahattin KOCAMAN, Kaan DAL, Ada YILMAZ	ANALYSIS OF DAM-BREAK FLOW IN A RECTANGULAR TANK: EXPERIMENT AND SWEs	x	
121.	C-0084	Necati Ağırlioğlu, Abdüsselam Altunkaynak, Mehmet Özger, Elif Kartal	Development of Dam Safety Applications: Göktürk Dam Case Study	x	
122.	N-0083	Meltem Çelen , Şermin Delipınar, Mehmet Karpuzcu	Hancağız Baraj Havzası Su Kalitesinin Sulama Suyu Açısından Araştırılması		x
123.	I-0082	Zülal Akbay Arama	Stress-strain behavior of interacted systems: Homogenous earth fill dam-soft foundation soil interaction	x	
124.	A-0081	Mohammed Shoaib Syed, Abdul Khader Jilani Shaik	Automatic Earthquake detection & Safety Measurements for Monitoring the Dams using GPS, ZigBee and GSM Technologies	x	
125.	N-0080	Tuğba Özkoca, Cenk Sezen, Aslı Ülke Keskin	The Different Methods for the Design of Reservoir Capacity at Gazipaşa Gökçeler Dam	x	
126.	J-0079	EMRAH SEVINC, M. SUKRU GUNEY	Time Varied Water Depths and Local Velocities Resulting from Flood Wave Propagation in the Distorted Physical Model of Ürkmez Dam in the case of Partial Vegetation	x	
127.	E-0078	CELALETTİN OZAN	ANADOLU'DAKİ TARİHİ SU YAPILARI VE HITİT DÖNEMİ KARAKUYU BARAJI'NIN HİDROLİK ACIDAN İNCELENMESİ	x	
128.	I-0077	Kaivan Rahimi	Determination of Grouting Pressure in Soft and Hard Rock with regard to Hydrofracturing Restricts Grouting Pressure (Case Study Baft Dam, Iran)	x	
129.	J-0076	DERYA KARAKAYA	Diyarbakır İli Göksu Barajı Yıkılmasının İki Boyutlu Modellenmesi		x

130.	N-0075	Bahadır Öztürk, Alper Baba	The importance of Surface water and Groundwater Resources for the Sustainability of the Karaburun Peninsula, Izmir, Turkey	x	
131.	J-0074	Ayşegül Özgenç Aksoy, Semire Oğuzhan, Görkem Tanır, Mustafa Doğan, Mehmet Şükrü Güney	EXPERIMENTAL INVESTIGATION OF THE EFFECT OF VEGETATION ON THE WATER DEPTH AND VELOCITY VALUES DUE TO DAM BREAK FOR SUDDEN FAILURE	x	
132.	A-0073	Seçkin Aydın, M. Cihan Aydın, M. Emin Emiroğlu	NON-LINEAR DYNAMIC ANALYSIS OF BALLIKAYA DAM		x
133.	A-0072	Selda DURMAZ *, Deniz ÜLGEN	Earthquake Induced Permanent Displacement Assessment for Rockfill Dams	x	
134.	A-0071	Mohammad Alembagheri, Mohammad Houshmand Khaneghahi	Reliability analysis of arch dams during construction and reservoir impoundment		x
135.	A-0070	Sedat Kömürçü, Murat Yılmaz	Numerical Analysis of the Structural Behaviour of Arch Dams Using Shell Finite Element Formulation	x	
136.	J-0069	Hemn Talaah mohammed	General Evaluation on Iraqis' Dams, lessons from Dams	x	
137.	L-0068	Ben Khadda BEN AMMAR	Effect of the environment of the Beni Haroun dam (Mila) on the mechanical behavior of prefabricated concrete for the spillway and the dike.	x	
138.	E-0067	Neşe Açınal, Tefaruk Haktanır	A comparison of radial-gated and free-flow ogee flood spillways for Yedigöze Dam	x	
139.	I-0066	Hüseyin Mungan, Ayşe Bengü Sünbül	Zonguldak Kızılcapınar Barajının Sonlu Elemanlar Yöntemiyle Modellenmesi	x	
140.	J-0065	Tanıl Arkış, Mehmet Şükrü Güney	EXPERIMENTAL AND NUMERICAL INVESTIGATION OF FLOOD PROPAGATION DUE TO TRAPEZOIDAL AND TRIANGULAR BREACHES IN THE DISTORTED PHYSICAL MODEL OF ÜRKMEZ DAM		x
141.	C-0063	YAVUZ ŞAHİN, ALPER BABA, GÖKMEN TAYFUR	DAMS OF K.MENDERES RIVER BASIN AND THEIR IMPLICATIONS ON THE AGRICULTURAL DEVELOPMENT	x	
142.	C-0062	Dr Andy Hughes	Public Safety Around Dams: Best Practices for Barrier & Signage Placement at Water Control Dams & Hydroelectric Powerplants		x
143.	E-0061	Dr Andy Hughes	Improving Debris Management at Lake Lynn Dam		x
144.	A-0060	Borjana Bogatinoska, Frosina Panovska, Ana Grupcheva, Stefanija Ivanovska, Dimitar Kondinski,	Static analysis of Gratche arch dam – a case study	x	

		Stevcho Mitovski, Ljupcho Petkovski			
145.	G-0059	Mahmut AYDOGDU, Ö. Faruk DURSUN	Energy Dissipation Effects of Energy Reducig Blocks with Different Distribution on Spillways and Chutes	x	
146.	C-0058	Dr Andy Hughes	The Use of Portfolio Risk Assessment (PRA) in the Management of Dams		x
147.	C-0057	Dr Andy Hughes	Dam Safety Legislation – the good and bad		x
148.	N-0056	Dr Andy Hughes	Capacity Building – A major problem to be faced by the professions		x
149.	F-0055	Dr Andy Hughes	Durlassboden Dam		x
150.	H-0054	Dr Andy Hughes	Tailings dams – how do we make them more safe?		x
151.	J-0053	Ada YILMAZ, Kaan DAL, Mustafa DEMIRCI, Selahattin KOCAMAN	Numerical Analysis Of Dam-Break Flow Over A Triangular Bottom Obstacle Using OpenFOAM	x	
152.	A-0052	Adrian Kainrath, Peter Tschernutter	Settlement and stress behaviour of asphalt concrete core dams during construction and impounding		x
153.	J-0051	Kaan Dal, Ada Yilmaz, Selahattin Kocaman	EXPERIMENTAL AND NUMERICAL STUDY OF THE SEQUENTIAL DAM- BREAK PROBLEM IN AN INCLINED CHANNEL	x	
154.	C-0050	Ali Riza ÖÇ	Dam and Public Safety during operation Period	x	
155.	E-0049	mehdi mohseni	Controlling of Water Hammer Effects On Dams and Hydroelectric Power Plants		x
156.	A-0048	Borjana Bogatinoska, Ana Grupcheva, Stefanija Ivanovska, Dimitar Kondinski, Stevcho Mitovski, Ljupcho Petkovski	Static analysis of Gratche arch dam – a case study		x
157.	A-0047	Kwan Ben Sim, Raudhah Ahmadi, Lidyana Roslan	Seismic Response of Murum Concrete Gravity dam located in Sarawak, Malaysia.	x	
158.	N-0046	BURAK KALKAN	GEOGRID REINFORCED EMBANKMENT FOR SMALL DAMS	x	
159.	N-0045	BURAK KALKAN	USING DEBRIS FLOW BARRIERS TO INCREASE DAM OPERATING LIFETIME&nbsp;	x	
160.	A-0044	Mohammad Amin Hariri-Ardebili, S. Mehdi Seyed- Kolbadi, Jerzy Salamon, Victor Saouma, Balaji Rajagopalan	Seismic Response of Gravity Dams with Random Finite Element Method	x	
161.	N-0043	Alper Aldemir	Remedies for Thermal Strain Related Problems	x	

162.	J-0041	Mohammadreza Yazdanipour, Mohammad Javadi Jokar, Shiva Khosravi	Comparison of the prediction of earthfill dam breach parameters for different levels of erodibility	x	
163.	N-0040	Selami Oğuz	Giant Blocked Project in Southeastern Anatolian Region ILISU DAM HYDROELECTRIC PLANT CONSTRUCTION		x
164.	E-0039	Abbas Ali Ghezelsofloo, Nasrin Salehnia, S Kolsoumi	Simulation of Evaporation from Dam Reservoirs by Using Genetic Algorithm	x	
165.	J-0038	Melih Çalamak, Meriç Yılmaz	A review of Anita Dam incident: Internal erosion caused by a buried conduit and lessons learned	x	
166.	N-0037	Hasan Hüseyin Öztürk	DERİNER DAM AND HEPP FACILITIES CONCRETE DAM CONTRACTION JOINT GROUTING		x
167.	L-0036	Mustafa GÜNİNDİ	POMPAJ DEPOLAMALI HİDROELEKTRİK SANTRALLER(PHES)	x	
168.	L-0035	FATİH KARİK	YERLİ AKSAM TEŞVİK MEKANİZMASI: HİDROELEKTRİK SANTRALLER	x	
169.	J-0034	Gökçen Bombar, Şebnem Elçi	UP-TO-DATE REVIEW OF DAM-BREAK STUDIES	x	
170.	J-0033	Gokmen Tayfur, Sukru Guney, Gokcen Bombar, Tanil Arkis	HOW TO CONSTRUCT A LARGE-SCALE DISTORTED PHYSICAL MODEL TO REALISTICALLY STUDY DAM BREAK FLOWS	x	
171.	E-0032	NOUI ABDERRAHMANE	Experimental comparison between thick-walled &nbsp;spillways and spillways with dug	x	
172.	C-0031	Raffaella Granata, Carlo Crippa	MOSUL DAM, IRAQ: MAINTENANCE GROUTING WORKS FOR THE DAM SAFETY	x	
173.	A-0030	Barış Sevim	Effects of Base Width (L) - Dam Height (H) Ratio on the Structural Response of Gravity Dams	x	
174.	C-0029	Sahnaz Tigrek, Emrah Yalcin	EVALUATING THE EFFECTS OF NON-SEQUENTIAL CONSTRUCTION OF CASCADE RESERVOIRS ON POTENTIAL ACTIVE WATER STORAGE CAPACITY	x	
175.	E-0028	Abbas Ali Ghezelsofloo, Sajjad Aali	An investigation on energy dissipation in convergent stepped spillways using Flow 3D model	x	
176.	K-0027	Ayşegül Kibaroğlu	Technical Cooperation on Dam Safety in the Euphrates-Tigris River Basin	x	
177.	J-0026	Gül Sümeyra Şahin, Çağla Melisa Kaya, Gokmen Tayfur	CASE STUDY: COMPARISON OF HEC-RAS 1D AND HEC-RAS 2D MODELS FOR SIMULATING UNSTEADY DAM BREAK FLOWS FOR URKMEZ DAM		x
178.	A-0025	Ercan Gemici, Fatih Göktepe	Seismic analysis of concrete-rockfill combination dam on elastic foundation	x	

179.	A-0023	Barış Sevim	Earthquake Response of Bhakra Gravity Dam	x	
180.	N-0022	Selami Oğuz	THE EUPHRATES-TIGRIS RIVERS AND THE DETERMINATION OF TURKEY		
181.	I-0021	Müfit Şefik Dođdu, Uğur Akdeniz (presenter)	Mamatlar Göleti (Korkuteli-Antalya) Mansabında Oluşan Su Kaçaklarının Rezervuar Suyuyla Olan Hidrolik İlişkinin Boya İzleme Deneyi ile Araştırılması 	x	
182.	J-0020	Mohammadreza Yazdanipour	Comparison of eartfill dam breach parameters prediction for different levels of erodibility		x
183.	C-0019	Uğur Şafak ÇAVUŞ, Murat KİLİT, İsmail ZORLUER	Guidelines on the Stability and Design of Geomembrane Faced Embankment Dams Located on Pervious Foundations	x	
184.	J-0018	Uğur Şafak ÇAVUŞ, Murat KİLİT, İsmail ZORLUER	Failure Mechanisms of Embankment Dams and Qualitative Risk Assessment Method	x	
185.	J-0017	Çağla İrmak Ünal, Zafer Bozkuş	Dam break analyses of Berdan dam with 2-D models	x	
186.	M-0015	Mukoko Kalenda Gustave, Musoya Kyulu Elie, Lile Amisi Gabby, Kiyukeno Kitwanyoka Yannick, Ramiro Verastegui Daniel, Guerrier Kelly	Impact of mining waste effluents on the shear strength of compacted lateritic soils used in waste containment dikes (DR Congo)		x
187.	F-0014	Ton Peters, Frans Van den Berg, Ahmed Elkadi	REAL TIME DAM STABILITY FORECASTING	x	
188.	A-0013	Hasan Tosun, Turgut Vatan Tosun	Safety assessment for large reservoir constructed for domestic water near urban areas and a case study		x
189.	I-0012	Anissa Mayangsari, Kadek Widiasari	FOUNDATION TREATMENT OF POROUS FOUNDATION AT BAJULMATI DAM	x	
190.	C-0011	ANWAR MAKMUR, DONY FATUROCHMAND SAEFULLOH, TULUS HERI BASUKI, HARIMUKTI ROSITA RAHMAWATI	QUARTERNARY VOLCANIC IN CIMANUK RIVER BASIN AND NEGATIVE IMPACT TO JATIGEDE DAM		x
191.	C-0010	ANWAR MAKMUR, DONY FATUROCHMAND SAEFULLOH, TULUS HERI BASUKI, HARIMUKTI ROSITA RAHMAWATI	TECHNICAL STAGE TO PLUG THE LARGE SIZE DIVERSION TUNNEL OF JATIGEDE DAM AT WEST JAVA, REPUBLIC OF INDONESIA		x
192.	L-0009	Cristina Dwi Yuliningtyas, Tri Bayu Adji	WASADLINTANG DAM, A WET CLAY CORE ROCKFILL DAM BEHAVIOR FOR 31 YEARS IN CENTRAL JAVA,	x	

			INDONESIA (long term behavior of dams)		
193.	F-0008	Slavko Milevski	PREDICTING OF BEHAVIOR OF MEASUREMENT POINT AT DAM'S		x
194.	A-0006	Muhammet Karabulut, Murat Emre Kartal	VISCOUS BOUNDARY CONDITION EFFECT ON THE SEISMIC RESPONSE OF A CONCRETE GRAVITY DAM		x
195.	A-0005	Muhammet Karabulut, Murat Emre Kartal	INVESTIGATION OF GALLERY EFFECTS ON EARTHQUAKE RESPONSE OF RCC DAMS		x
196.	A-0004	Muhammet Karabulut, Murat Emre Kartal, Baris Sevim	SEISMIC ANALYSIS OF TYPE 3 ARCH DAMS		x
197.	A-0002	Murat Çavuşli, Memduh Karalar	EXAMINATION 3D NONLINEAR BEHAVIOUR OF THE CONCRETE-FACED ROCKFILL DAMS	x	
198.	A-0001	Murat Çavuşli, Memduh Karalar	THREE DIMENSIONAL NON-LINEAR SEISMIC ANALYSIS OF ILISU DAM	x	

Note: This table doesn't contain the full papers which were sent by email.