## **Prof. METE KÖKEN**

### **Personal Information**

Office Phone: <u>+90 312 210 2510</u> Email: mkoken@metu.edu.tr Web: https://avesis.metu.edu.tr/mkoken

International Researcher IDs ScholarID: FXVp0kYAAAAJ ORCID: 0000-0002-7200-0224 Publons / Web Of Science ResearcherID: ABA-1392-2020 ScopusID: 25228650900 Yoksis Researcher ID: 163300

### **Education Information**

Doctorate, The University of Iowa, İnşaat Ve Çevre Mühendisliği, United States Of America 2003 - 2007 Postgraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1999 -2002

Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1995 - 1999

#### **Research Areas**

Civil Engineering, Hydraulic, Hydraulic Structures, Bridge Hydraulics, Engineering and Technology

## Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2018 - Continues Associate Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2012 -2018

Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2009 - 2012

Lecturer PhD, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2008 - 2009 Research Assistant, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2003 - 2007

#### Academic and Administrative Experience

Birim Kalite Komisyonu Başkanı, Middle East Technical University, Faculty of Engineering, 2017 - Continues Uygulama ve Araştırma Merkezi Yönetim Kurulu Üyesi, Middle East Technical University, Faculty of Engineering, 2016 -Continues

Middle East Technical University, Faculty of Engineering, 2016 - Continues

Department Undergraduate Education Committee, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2015 - 2021

## **Advising Theses**

Köken M., Numerical investigation of the behaviour of the submerged buoyant jet along sloped bottom topography and into stratified flow ambient, Doctorate, E.BUDAK(Student), 2024

Köken M., Numerical investigation of nasal airflow: Comparative analysis of before and after surgery states for an obstructed nasal cavity, Postgraduate, G.GÜNEŞ(Student), 2024

Köken M., Numerical investigation of vortex formation at single and multiple symmetric horizontal intakes, Postgraduate, U.AYKAN(Student), 2024

Köken M., Numerical investigation of energy dissipation using macro roughness elements in a stilling basin, Postgraduate, O.ULUYURT(Student), 2023

KÖKEN M., Experimental and numerical investigation of the effect of a vegetation array to the flow resistance and characteristics, Doctorate, E.HASPOLAT(Student), 2022

KÖKEN M., Numerical investigation of wind load characteristics around an isolated tall building, Postgraduate, G.DOĞUKAN(Student), 2021

KÖKEN M., Experimental and numerical investigation of flow under radial gates, Postgraduate, M.TANYERİ(Student), 2021

KÖKEN M., Numerical investigation of coherent structures forming around bridge piers sitting on an inclined surface, Postgraduate, E.HESAP(Student), 2021

KÖKEN M., NUMERICAL MODELING OF DAM BREACH IN CONCRETE GRAVITY DAMS, Doctorate,

F.MOSADDEGHI(Student), 2021

Köken M., Göğüş M., Experimental and numerical investigation of vortex formation at multiple horizontal intakes, Doctorate, T.YILDIRIM(Student), 2020

KÖKEN M., Numerical modelling of free surface flows on round vertical slot fish passes, Postgraduate, Ç.Koçal(Student), 2019

KÖKEN M., Numerically aided design process for piano key weirs, Postgraduate, S.Ademoğlu(Student), 2019 Köken M., Göğüş M., Hydraulic characteristics of modified tyrolean type intakes, Doctorate, K.YILMAZ(Student), 2019 Köken M., Göğüş M., Numerical Investigation of Vortex Formation at Asymmetric Horizontal Intakes, Postgraduate, A.Sungur(Student), 2018

KÖKEN M., Numerical investigation of flow around an isolated spur dike in a curved channel, Postgraduate, E.BUDAK(Student), 2017

KÖKEN M., GÖĞÜŞ M., Determination of critical submergence depth at horizontal intakes, Postgraduate, E.HASPOLAT(Student), 2015

YANMAZ A. M., KÖKEN M., Modeling temporal variation of scouring at dual bridge piers, Doctorate,

M.SELAMOĞLU(Student), 2015

KÖKEN M., GÖĞÜŞ M., Application of collars as a scour countermeasure for spill-through abutments /, Postgraduate, K.YILMAZ(Student), 2014

KÖKEN M., GÖĞÜŞ M., Numerical investigation of vortex formation at intake structures using flow-3D software, Postgraduate, R.MÜGE(Student), 2014

KÖKEN M., GÖĞÜŞ M., Numerical investigation of vortex formation at intake structures using flow-3d software /, Postgraduate, R.Müge(Student), 2014

AYDIN İ., KÖKEN M., Prediction of downpull on high head gates using computational fluid dynamics, Postgraduate, M.AKIŞ(Student), 2014

KÖKEN M., Numerical simulation of free surface flows at fish passages /, Postgraduate, K.ÖZKAYA(Student), 2014 KÖKEN M., GÖĞÜŞ M., Time evolution of the flow characteristics around bridge abutments during scouring process, Doctorate, B.YILDIZ(Student), 2014

AYDIN İ., KÖKEN M., Numerical investigation of hydraulic characteristics of Laleli dam spillway and comparison with physical model study, Postgraduate, E.USTA(Student), 2014

KÖKEN M., Local scour characteristics around semi-circular end bridge abutments with and without collars, Postgraduate, F.TEKİN(Student), 2012

# Published journal articles indexed by SCI, SSCI, and AHCI

I. Experimental investigation of the total flow resistance in emergent and submerged rigid canopy flows Haspolat E., Köken M. JOURNAL OF HYDRO-ENVIRONMENT RESEARCH, vol.54, pp.37-52, 2024 (SCI-Expanded) II. Influence of submergence ratio on flow and drag forces generated by a long rectangular array of rigid cylinders at the sidewall of an open channel KÖKEN M., Constantinescu G. Journal of Fluid Mechanics, vol.966, 2023 (SCI-Expanded) III. Finite volume analysis of dam breaking subjected to earthquake accelerations Mosaddeghi F., Köken M., Aydin I. Journal of Hydraulic Research, vol.61, no.6, pp.854-865, 2023 (SCI-Expanded) IV. An iterative hydraulic design methodology based on numerical modeling for piano key weirs Köken M., Aydın İ., Ademoglu S. JOURNAL OF HYDRO-ENVIRONMENT RESEARCH, vol.40, pp.131-141, 2022 (SCI-Expanded) V. Flow structure inside and around a rectangular array of rigid emerged cylinders located at the sidewall of an open channel KÖKEN M., Constantinescu G. JOURNAL OF FLUID MECHANICS, vol.910, 2021 (SCI-Expanded) VI. Approximate methodology to account for effects of coherent structures on sediment entrainment in RANS simulations with a movable bed and applications to pier scour Cheng Z., KÖKEN M., Constantinescu G. ADVANCES IN WATER RESOURCES, vol.120, pp.65-82, 2018 (SCI-Expanded) VII. Time-Evolution of Clear Water Scouring at Dual Bridge Piers Yilmaz M., Yanmaz A. M., Köken M. TEKNIK DERGI, vol.29, pp.8167-8184, 2018 (SCI-Expanded) VIII. Coherent structures at different contraction ratios caused by two spill-through abutments KÖKEN M. JOURNAL OF HYDRAULIC RESEARCH, vol.56, no.3, pp.324-332, 2018 (SCI-Expanded) IX. Clear-water scour evolution at dual bridge piers Yilmaz M., Yanmaz A. M., Köken M. CANADIAN JOURNAL OF CIVIL ENGINEERING, vol.44, pp.298-307, 2017 (SCI-Expanded) X. Application of computational fluid dynamics to predict hydrodynamic downpull on high head gates Köken M., Aydın İ., Şahin A. ENGINEERING COMPUTATIONS, vol.34, pp.1191-1203, 2017 (SCI-Expanded) XI. Formation of air-entraining vortices at horizontal intakes without approach flow induced circulation Göğüş M., Köken M., Baykara A. Journal of Hydrodynamics, vol.28, pp.102-113, 2016 (SCI-Expanded) XII. Effect of spur dike length on the horseshoe vortex system and the bed shear stress distribution KÖKEN M., GÖĞÜŞ M. JOURNAL OF HYDRAULIC RESEARCH, vol.53, no.2, pp.196-206, 2015 (SCI-Expanded) XIII. Flow and turbulence structure around abutments with sloped sidewalls KÖKEN M., CONSTANTINESCU G. Journal of Hydraulic Engineering, vol.140, no.7, 2014 (SCI-Expanded) XIV. Hydrodynamic processes, sediment erosion mechanisms, and Reynolds-number-induced scale effects in an open channel bend of strong curvature with flat bathymetry KÖKEN M., Constantinescu G., Blanckaert K. JOURNAL OF GEOPHYSICAL RESEARCH-EARTH SURFACE, vol.118, no.4, pp.2308-2324, 2013 (SCI-Expanded) XV. Flow and turbulence structure around a spur dike in a channel with a large scour hole Koken M., Constantinescu G.

WATER RESOURCES RESEARCH, vol.47, 2011 (SCI-Expanded)

- XVI. The structure of turbulent flow in an open channel bend of strong curvature with deformed bed: Insight provided by detached eddy simulation
   Constantinescu G., KÖKEN M., Zeng J.
   WATER RESOURCES RESEARCH, vol.47, 2011 (SCI-Expanded)
- XVII. Coherent structures around isolated spur dikes at various approach flow angles Koken M.
   JOURNAL OF HYDRAULIC RESEARCH, vol.49, no.6, pp.736-743, 2011 (SCI-Expanded)
- XVIII. An investigation of the dynamics of coherent structures in a turbulent channel flow with a vertical sidewall obstruction
  Koken M., Constantinescu G.
  PHYSICS OF FLUIDS, vol.21, no.8, 2009 (SCI-Expanded)
  - XIX. An investigation of the flow and scour mechanisms around isolated spur dikes in a shallow open channel: 1. Conditions corresponding to the initiation of the erosion and deposition process Koken M., Constantinescu G.

WATER RESOURCES RESEARCH, vol.44, no.8, 2008 (SCI-Expanded)

XX. An investigation of the flow and scour mechanisms around isolated spur dikes in a shallow open channel: 2. Conditions corresponding to the final stages of the erosion and deposition process Koken M., Constantinescu G.

WATER RESOURCES RESEARCH, vol.44, no.8, 2008 (SCI-Expanded)

## **Articles Published in Other Journals**

I. An investigation of coherent structures in the wake of a bridge abutment at equilibrium bed scour conditions

Koken M., Constantinescu G.

Restoring Our Natural Habitat - Proceedings of the 2007 World Environmental and Water Resources Congress, 2007 (Scopus)

## **Refereed Congress / Symposium Publications in Proceedings**

- I. Effect of Submergence Ratio on Flow Characteristics of Rigid Vegetation Array HASPOLAT E., KÖKEN M.
   8th IAHR Europe Congress, Lizbon, Portugal, 4 - 07 June 2024, pp.423-424
- II. Effects of patch height on sediment entrainment mechanisms around a rectangular patch of vegetation
  - KÖKEN M., Constantinescu G.

11th International Conference of Fluvial Hydraulics, Ottawa, Canada, 08 November 2022

III. NUMERICAL INVESTIGATION OF FLOW AROUND AN ISOLATED PIER ON AN INCLINED SURFACE KÖKEN M., HESAP E., BOMBAR G., ELÇİ Ş., Cardoso H. A.

14th International Conference On Hydroscience & amp; Engineering, İzmir, Turkey, 26 May 2022

- INVESTIGATION OF VELOCITY FIELD AROUND BRIDGE ABUTMENTS
  YILDIZ B., KÖKEN M., GÖĞÜŞ M.
  iSTE-CE'2019- International Conference on Innovation, Sustainability, Technology and Education in Civil
  Engineering, 13 15 June 2019
- V. A Numerical And Experimental Study on the Flow Field in an Open Channel KILINÇ B. B., AKSEN M., BAHADIROĞLU N., BOMBAR G., ELÇİ Ş., KÖKEN M., CARDOSO H. A.
   13rd International Congress on Advances in Civil Engineering, ACE, 12-14 September, 2018, Çeşme, İzmir, Türkiye, 12 - 14 September 2018

VI.	Coherent Structures in a Sharply Curved Bend with a Spur Dike at Different Configurations
	KÖKEN M., BUDAK E.
	8th International Symposium in Environmental Hydraulics, 4 - 07 June 2018
VII.	Coherent structures in a sharply curved bend with and without a spur dike.
	KÖKEN M., BUDAK E.
	37th IAHR Congress, Kuala-Lumpur, Malaysia, 13 - 18 August 2017
VIII.	Experimental and numerical investigation of piano key weirs.
	KÖKEN M., AYDIN İ., HASPOLAT E., ŞAHİN A. N.
	37th IAHR Congress, Kuala-Lumpur, Malaysia, 13 - 18 August 2017
IX.	NUMERICAL INVESTIGATION OF A COMBINED SYSTEM OF PIANO KEY WEIRS AND STEPPED
	SPILLWAY USING
	KÖKEN M., AYDIN İ.
	17th Flow 3d European User's Conference, Barselona, Spain, 5 - 07 June 2017
X.	Comparison between RANS and DES model in a Highly-Curved Channel with an Isolated Spur-Dike.
	BUDAK E., KÖKEN M.
	International Conference on Civil and Environmental Engineering, Kapadokya, Turkey, 8 - 10 May 2017
XI.	Determination of Critical Submergence at Horizontal Water Intakes under Symmetrical Flow
	Conditions
	GÖĞÜS M., KÖKEN M., ZALOĞLU C., HASPOLAT E.
	12th International Congress on Advances in Civil Engineering, 21 - 23 September 2016
XII.	On the spatial development of the mixing layer at the interface between open water and a region
	containing emerged vegetation
	KÖKEN M., CONSTANTINESCU G.
	8th International COnference on Fluvial Hydraulics, 12 - 15 July 2016
XIII.	Experimental Investigation of the Anti Vortex Devices of Beyhan 1 Dam and Hydroelectric Power
	Plant Water Intake Structure
	GÖĞÜŞ M., ALTAN SAKARYA A. B., KÖKEN M.
	World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium 2016, WMCAUS 2016, PRAG,
	Czech Republic, 13 - 17 June 2016
XIV.	Experimental Investigation of the Original Project of Yukari Kaleköy Dam and Hydroelectric Power
	Plant Spillway
	GÖĞÜŞ M., ALTAN SAKARYA A. B., KÖKEN M.
	World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium 2016, WMCAUS 2016, PRAG,
	Czech Republic, 13 - 17 June 2016
XV.	Experimental investigation of the anti vortex devices of Beyhan I Dam Hydroelectric Power Plant
	intake structure
	GÖĞÜŞ M., ALTAN SAKARYA A. B., KÖKEN M.
	World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium, 12 - 16 June 2016
XVI.	Experimental investigation of the original project of Yukarı Kalekoy Dam and Hydroelectric Power
	Plant Spillway
	GÖĞÜŞ M., ALTAN SAKARYA A. B., KÖKEN M.
	World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium, 12 - 16 June 2016
XVII.	Experimental Investigation of the Original Project of Yukari Kalekoy Dam and Hydroelectric Power
	Plant Spillway
	GÖĞÜŞ M., Altan-Sakarya A. B., KÖKEN M.
	World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium (WMCAUS), Prague, Czech
	Republic, 13 - 17 June 2016, vol.161, pp.313-317
XVIII.	Köprü Yan Ayaklarının Oluşturduğu Daralmanın Atnalı Vorteks Sistemi ve Oyulmaya Etkisinin DES
	Modellemesi ile İncelenmesi
	KÖKEN M.
	IMO Su Yapıları Sempozyumu, Turkey, 19 - 21 November 2015

XIX.	Yukarı Kaleköy Barajı HES Dolusavak Hidrolik Model Deneyleri
	GÖĞÜŞ M., ALTAN SAKARYA A. B., KÖKEN M., DİNÇER A. E., YAVUZ C., HASPOLAT E.
	IMO Su Yapıları Sempozyumu, Turkey, 19 - 21 November 2015
XX.	Determination of critical submergence depth at horizontal intakes under asymmetric flow conditions
	GÖĞÜŞ M., KÖKEN M., CİHAN Z., HASPOLAT E.
	36. IAHR Word Congress, 28 June - 03 July 2015
XXI.	Temporal variation of scouring topography around dual bridge piers Selamoglu M., YANMAZ A. M., KÖKEN M.
	7th International Conference on Scour and Erosion, ICSE 2014, Perth, Australia, 2 - 04 December 2014, pp.495- 500
XXII.	Flow structure and large scale turbulence in an open channel bend of strong curvature with flat and
	deformed bed
	Constantinescu G., KÖKEN M.
	7th International Conference on Fluvial Hydraulics (River Flow), Lausanne, Switzerland, 3 - 05 September 2014, pp.1081-1088
XXIII.	Application of collars as scour countermeasure at various contraction ratios caused by two spill
	through abutments
	KOKEN M., GOGUŞ M., YILMAZ K.
	7th International Conference on Fluvial Hydraulics (River Flow), Lausanne, Switzerland, 3 - 05 September 2014, pp.2053-2058
XXIV.	A DES Study for the Role of Contraction Ratio on the Coherent Structures Caused by Two Spill
	Through Abutments
	Koken M.
	35th World Congress of the International-Association-for-Hydro-Environment-Engineering-and-Research (IAHR),
	Chengdu, China, 8 - 13 September 2013, pp.4504-4510
XXV.	Experimental and Computational Investigation of vortex Formation in a vertical intake Structure
	AIDIN I., KOKEN M., Aybar A. 35th World Congress of the International-Association-for-Hydro-Environment-Engineering-and-Research (IAHR)
	Chengdu China 8 - 13 Sentember 2013 nn 1084-1092
XXVI.	Temporal Variation of Scour Hole around Spill Through Bridge Abutments at Various Contraction
	Ratios
	Yildiz B., KÖKEN M., GÖĞÜŞ M.
	35th World Congress of the International-Association-for-Hydro-Environment-Engineering-and-Research (IAHR),
	Chengdu, China, 8 - 13 September 2013, pp.3966-3975
XXVII.	Experimental Investigation of Flow Conditions over Cambasi Dam Spillway
	ALTAN SAKARYA A. B., AYDIN İ., GÖĞÜŞ M., KÖKEN M.
	35th World Congress of the International-Association-for-Hydro-Environment-Engineering-and-Research (IAHR),
	Chengdu, China, 8 - 13 September 2013, pp.5748-5755
XXVIII.	Effect of Reynolds number and abutment geometry on the flow and turbulence structure around an
	abutment with a large scour hole
	Koken M., Constantinescu G.
	Stul IARK Congress 2011 - Balance and Oncertainty: Water in a changing world, incorporating the SSru Hydrology and Water Poscureos Symposium and the 10th Conference on Hydroulics in Water Engineering
	Brishane Australia 26 June - 01 July 2011 nn 4151-4158
XXIX	Time evolution of the horseshoe vortex system forming around a bridge abutment
7011A	KÖKEN M., Gogus M.
	5th International Conference on Scour and Erosion, San Francisco, CA, United States Of America, 7 - 10 November
	2010, pp.668-677
XXX.	A Large Eddy Simulation study of the bed shear stress distributions around isolated and multiple
	groynes
	Constantinescu G., Koken M., McCoy A.

5th IAHR-Symposium on River, Coastal and Estuarine Morphodynamics, RCEM 2007, Enschede, Netherlands, 17 - 21 September 2007, vol.2, pp.1233-1240

XXXI. Investigation of flow around a bridge abutment in a flat bed channel using Large Eddy Simulation Koken M., Constantinescu G. World Environmental and Water Resources Congress 2006: Examining the Confluence of Environmental and Water Concerns, Omaha, NE, United States Of America, 21 - 25 May 2006

 XXXII. Use of a 3D RANS model to predict stratification effects related to fish passage at hydropower dams Manjurul Haque M., Koken M., Constantinescu G., Weber L.
 31st IAHR Congress 2005: Water Engineering for the Future, Choices and Challenges, Seoul, South Korea, 11 - 16 September 2005, pp.2464-2476

# **Supported Projects**

Köken M., Bombar G., Elçi Ş., TUBITAK Project, AKARSU YATAĞININ ŞEVLİ KISIMLARINDA İNŞAA EDİLEN KÖPRÜ AYAKLARI ETRAFINDAKİ AKIM ŞARTLARININ OYULMA DERİNLİKLERİNİN ARAŞTIRILMASI, 2017 - 2020

Arıcı Y., Köken M., TUBITAK Project, Uygulamalı Eleman Metodu ile Barajların Göçme Davranışının İncelenmesi, 2017 - 2020

AYDIN İ., KÖKEN M., Project Supported by Other Private Institutions, Sema HES iletim kanalı köprü ayakları için su yüzü kabarma analizi, 2017 - 2017

AYDIN İ., KÖKEN M., Project Supported by Other Private Institutions, Hydraulic analysis of critical submergence in pump intake pool of cooling water system in Mary 3 Project in Türkmenistan, 2016 - 2017

KÖKEN M., AYDIN İ., Project Supported by Other Private Institutions, Aşağı Kaleköy Dam Hydraulic and Numerical Model Studies, 2016 - 2017

KÖKEN M., GÖĞÜŞ M., TUBITAK Project, Tirol tipi su alma yapılarında iletim hattına en az katı madde yönlendirecek düzenlemelerin araştırılması, 2015 - 2017

KÖKEN M., Project Supported by Higher Education Institutions, HİDROMEKANİK LABORATUVARI ÇOK AMAÇLI KURPLU KANAL İNŞASI VE ÖN DENEYLER 1. KISIM, 2016 - 2016

KÖKEN M., TUBITAK Project, Tekil ve Çoklu Yatay Su Alma Yapısı Bulunan Hidroelektrik Santrallerde Girdap Oluşumu ve Önlenmesi için Gerekli Düzeneklerin Belirlenmesi, 2013 - 2015

KÖKEN M., Project Supported by Higher Education Institutions, Hidrolik Kapaklardaki Hidrodinamik Yüklerin Hesplamali Akiskanlar Mekanigi Kullanilarak Belirlenmesi, 2013 - 2014

KÖKEN M., GÖĞÜŞ M., TUBITAK Project, Su alma yapılarında girdap oluşumu ve önlenmesi için gerekli düzeneklerin belirlenmesi, 2011 - 2013

KÖKEN M., Project Supported by Higher Education Institutions, Yatay Plakalı Köprü Yan Ayaklarında Taban Oyulmasının Deneysel Olarak İncelenmesi, 2009 - 2010

# **Scientific Refereeing**

JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, May 2024

JOURNAL OF FLUID MECHANICS, SCI Journal, May 2024

WATER RESOURCES RESEARCH, SCI Journal, April 2024

TEKNIK DERGI/TECHNICAL JOURNAL OF TURKISH CHAMBER OF CIVIL ENGINEERS, Journal Indexed in SCI-E, January 2024

JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, November 2023

ADVANCES IN WATER RESOURCES, SCI Journal, September 2023

JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, August 2023

JOURNAL OF HYDRAULIC ENGINEERING (NEW YORK), SCI Journal, June 2023

WATER RESOURCES RESEARCH, SCI Journal, June 2023

JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, May 2023

CANADIAN JOURNAL OF CIVIL ENGINEERING, Journal Indexed in SCI-E, April 2023 WATER RESOURCES RESEARCH, Journal Indexed in SCI-E, March 2023 Journal of Irrigation and Drainage, Journal Indexed in SCI-E, March 2023 JOURNAL OF HYDRAULIC ENGINEERING (NEW YORK), SCI Journal, February 2023 JOURNAL OF HYDRAULIC RESEARCH, Journal Indexed in SCI-E, February 2023 JOURNAL OF HYDROLOGY, SCI Journal, December 2022 **JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, November 2022** JOURNAL OF HYDROLOGY, SCI Journal, October 2022 WATER RESOURCES RESEARCH, SCI Journal, October 2022 Journal of Irrigation and Drainage, Journal Indexed in SCI-E, October 2022 TEKNIK DERGI/TECHNICAL JOURNAL OF TURKISH CHAMBER OF CIVIL ENGINEERS, Journal Indexed in SCI-E, September 2022 JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, August 2022 Project Supported by Higher Education Institutions, BAP Research Project, Middle East Technical University, Turkey, August 2022 JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES, SCI Journal, June 2022 CANADIAN JOURNAL OF CIVIL ENGINEERING, Journal Indexed in SCI-E, May 2022 JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, March 2022 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, February 2022 JOURNAL OF IRRIGATION AND DRAINAGE ENGINEERING-ASCE, Journal Indexed in SCI-E, January 2022 WATER RESOURCES RESEARCH, SCI Journal, August 2021 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, August 2021 WATER RESOURCES RESEARCH, SCI Journal, May 2021 JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES, SCI Journal, May 2021 JOURNAL OF IRRIGATION AND DRAINAGE ENGINEERING-ASCE, SCI Journal, April 2021 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, April 2021 WATER RESOURCES RESEARCH, SCI Journal, March 2021 JOURNAL OF IRRIGATION AND DRAINAGE ENGINEERING-ASCE, SCI Journal, January 2021 Journal of Ecohydraulics, Other Indexed Journal, December 2020 WATER RESOURCES RESEARCH, SCI Journal, December 2020 **ENVIRONMENTAL FLUID MECHANICS, SCI Journal, November 2020** JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, November 2020 **TEKNIK DERGI, SCI Journal, October 2020 TEKNIK DERGI, SCI Journal, October 2020** Journal of Ecohydraulics, Other Indexed Journal, September 2020 JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, September 2020 Journal Of Hydraulic Engineering-Asce, SCI Journal, September 2020 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, August 2020 **TEKNIK DERGI, SCI Journal, July 2020** Journal Of Hydraulic Engineering-Asce, SCI Journal, July 2020 Teknik Dergi, SCI Journal, July 2020 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, May 2020 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, April 2020 JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, February 2020 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, February 2020 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, February 2020 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, January 2020 **GEOPHYSICAL RESEARCH LETTERS, SCI Journal, December 2019** JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, October 2019 **GEOPHYSICAL RESEARCH LETTERS, SCI Journal, October 2019** JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, August 2019

GEOPHYSICAL RESEARCH LETTERS, SCI Journal, August 2019 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, June 2019 JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, June 2019 GEOPHYSICAL RESEARCH LETTERS, SCI Journal, June 2019 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, April 2019 JOURNAL OF HYDRAULIC ENGINEERING-ASCE, SCI Journal, October 2018 JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, July 2018 JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, April 2018 JOURNAL OF HYDRAULIC RESEARCH, SCI Journal, April 2018

## **Tasks In Event Organizations**

Çalamak M., Elçi Ş., Bombar G., Köken M., Kökpınar M. A., Kırca V. Ş. Ö., Eriş E., Özbahçeci B., Tayfur G., 14th International Conference on Hydroscience & Engineering,, Scientific Congress, İzmir, Turkey, Mayıs 2022

#### **Metrics**

Publication: 53 Citation (WoS): 634 Citation (Scopus): 717 H-Index (WoS): 12 H-Index (Scopus): 12

#### **Non Academic Experience**

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