# Prof. İSMAİL AYDIN

#### **Personal Information**

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International Researcher IDs ScholarID: Vn84qNQAAAAJ ORCID: 0000-0002-2197-6171 Publons / Web Of Science ResearcherID: D-1345-2010 ScopusID: 56235093000 Yoksis Researcher ID: 6985

#### **Education Information**

Doctorate, Tohoku University, Faculty Of Engineering, Civil Engineering Department, Japan 1984 - 1987 Postgraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1980 - 1983

Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1975 - 1980

#### Dissertations

Doctorate, Computation and analysis of unsteady turbulent flow on flat bottom and over rigid ripples, Tohoku University, Civil Engineering Department, 1987 Postgraduate, On large scale flow structure detection of a turbulent jet, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 1983

#### **Research Areas**

Civil Engineering, Hydraulic, Hydromechanics, Engineering and Technology

## Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2011 - Continues

#### Courses

DESIGN OF HYDRAULIC STRUCTURES, Undergraduate, 2018 - 2019

## **Advising Theses**

AYDIN İ., AUTOMATION OF SPILLWAY GATE OPERATIONS BASED ON RESERVOIR WATER LEVEL MONITORING, Postgraduate, M.KHORAM(Student), 2022

AYDIN İ., Parametric analysis of two-layer shallow flow modelling for landslide and water waves in dam reservoirs, Postgraduate, M.MERİÇ(Student), 2022

AYDIN İ., WATER SURFACE PROFILE COMPUTATION AROUND SQUARE BLOCKS BY IMAGINARY REPRESENTATION OF THE OBSTRUCTIONS IN THE SHALLOW WATER EQUATIONS, Postgraduate, S.OMAR(Student), 2021

AYDIN İ., Numerical solution to kinematic wave equation for surface runoff analysis using satellite based DEM data, Postgraduate, H.Hüseyin(Student), 2020

Aydın İ., Feasibility of pumped-storage hydraulic systems based on hourly variation of electricity prices, Postgraduate, E.BARBAROS(Student), 2019

AYDIN İ., Assessment of sensitivity of depth integrated solutions to longitudinal discontinuities on the channel bed, Postgraduate, R.Mohammadi(Student), 2019

AYDIN İ., PERFORMANCE OF FLO-2D SOFTWARE ON FLOOD INUNDATION ANALYSIS, Postgraduate, A.NAZIM(Student), 2016

AYDIN İ., Flow measurement in open channels by combined use of free surface PIV and CFD, Doctorate,

S.GHARAHJEH(Student), 2016

AYDIN İ., Computer code development for numerical solution of depth integrated shallow water equations to study flood waves, Postgraduate, B.NİLAY(Student), 2015

AYDIN İ., Depth integrated equations applied to longitudinal discontinuities on the channel bed, Postgraduate, M.RAZMAND(Student), 2015

AYDIN İ., Impact assessment of water jets from flip buckets /, Postgraduate, C.YAVUZ(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

AYDIN İ., Validation of depth-averaged mixing length turbulence model for uniform channel flows/, Postgraduate, Ç.HASAN(Student), 2014

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

AYDIN İ., Computational modelling of free surface flow in intake structures using flow 3D software, Postgraduate, A.AYBAR(Student), 2012

AYDIN İ., ALTAN SAKARYA A. B., Motivators and barriers for green building construction market in Turkey, Postgraduate, H.Gündoğan(Student), 2012

AYDIN İ., Use of air chambers against waterhammer in penstocks, Postgraduate, B.ADAL(Student), 2011

PARLAKTUNA M., AYDIN İ., Modeling of Newtonian fluids and cuttings transport analysis in high inclination wellbores with pipe rotation, Doctorate, M.SORGUN(Student), 2010

AYDIN İ., Utilization of cfd tools in the design process of a Francis turbine, Postgraduate, G.OKYAY(Student), 2010

ALTAN SAKARYA A. B., AYDIN İ., Experimental investigation on sharp-crested rectangular weirs, Postgraduate, H.ÇİĞDEM(Student), 2009

AYDIN İ., Determination of computational domain boundaries for viscous flow around two dimensional bodies, Postgraduate, M.MAZHAR(Student), 2006

AYDIN İ., Momentum exchange in coaxial jet flows, Postgraduate, E.ATİLLA(Student), 2005

AYDIN İ., Simulation of surface waves generated by a rapid rise of a block at the sea bottom, Postgraduate, N.ŞENOL(Student), 2005

AYDIN İ., Generation of surface waves due to sudden movements at the sea bottom, Postgraduate, Ö.ULAŞ(Student), 2004

AYDIN İ., Development and validation of two-dimensional depth-averaged free surface flow solver, Postgraduate, B.YILMAZ(Student), 2003

AYDIN İ., Development and validation of two-dimensional depht-averaged free surface flow solver, Postgraduate, B.Yılmaz(Student), 2003

GÖĞÜŞ M., AYDIN İ., Water jet pumps with multiple nozzles., Postgraduate, E.GÜRSOY(Student), 2002

AYDIN İ., Roughness coefficient for compound channels with macro roughness elements., Postgraduate,

M.USTAÖMER(Student), 2002

AYDIN İ., Pressure distribution and downpull force on vertical gate lips, Postgraduate, İ.TONGUÇ(Student), 2002 AYDIN İ., Air flowrate measurement in the ventilation shaft behind a power intake gate model, Postgraduate, O.DÜNDAR(Student), 2002

AYDIN İ., Air flowrate measurements in the ventilation shaft behind a power intake gate model., Postgraduate, O.Dündar(Student), 2002

AYDIN İ., Overflow through spacings around leaf gates, Postgraduate, F.GÜREŞÇİ(Student), 2001

AYDIN İ., Discharge coefficient for slit weirs., Postgraduate, O.HINÇAL(Student), 2000

AYDIN İ., Investigation of pier length of an ogee-crested overflow spillway, Postgraduate, V.Yüksel(Student), 1995

AYDIN İ., Investigation of pier length of an agee-crested overflow spillway, Postgraduate, V.YÜKSEL(Student), 1995

AYDIN İ., Comparisonof K-E and stress models of turbulence in unsteady flows, Postgraduate, A.GÖKÇE(Student), 1994

AYDIN İ., Computation of flow over vertically curved channels, Postgraduate, M.HAKAN(Student), 1994

AYDIN İ., Study of tube length effect in dynamic pressure measurement, Postgraduate, M.İNAN(Student), 1993

AYDIN İ., Study of tube length effect in dynamic pressue measurement, Postgraduate, M.İnan(Student), 1993

AYDIN İ., Numerical study of boundary conditions for flow fields with parous boundaries, Postgraduate, S.KAYA(Student), 1992

AYDIN İ., Experimental study of boundary cenctitions for flow fields with porous boundaries, Postgraduate, G.BAŞOĞLU(Student), 1992

AYDIN İ., Experimental study of boundary conditions for flow fields with porous boundaries., Postgraduate, G.Basoglu(Student), 1992

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

I. 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) II. 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) III. Feasibility of pumped storage hydropower with existing pricing policy in Turkey Barbaros E., AYDIN İ., Celebioglu K. RENEWABLE & SUSTAINABLE ENERGY REVIEWS, vol.136, 2021 (SCI-Expanded) IV. New Theoretical solution of stage-discharge relationship for slit weirs FERRO V., AYDIN İ. Journal of Irrigation and Drainage Engineering, vol.144, no.3, 2018 (SCI-Expanded) V. Testing the outflow theory of Malcherek by slit weir data FERRO V., AYDIN İ. FLOW MEASUREMENT AND INSTRUMENTATION, vol.59, pp.114-117, 2018 (SCI-Expanded) VI. Sığ Akım Denklemlerinin Hidrolikte Kullanılması Üzerine Değerlendirmeler İşcen B. N., Öktem N., Yılmaz B., Aydın İ. Teknik Dergi, vol.28, pp.7747-7764, 2017 (SCI-Expanded) VII. 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) VIII. On the Use of Shallow Water Equations in Hydraulics Iscen B. N., ÖKTEM N., Yilmaz B., AYDIN İ. TEKNIK DERGI, vol.28, no.1, pp.7747-7764, 2017 (SCI-Expanded) IX. Application of video imagery techniques for low cost measurement of water surface velocity in open channels GHARAHJEH S., AYDIN İ.

FLOW MEASUREMENT AND INSTRUMENTATION, vol.51, pp.79-94, 2016 (SCI-Expanded) X. Numerical Simulation and Formulation of Wave Run-Up on Dam Face due to Ground Oscillations **Using Major Earthquake Acceleration Records** DEMİREL E., AYDIN İ. Journal Of Engineering Mechanics-Asce, vol.142, pp.6016001, 2016 (SCI-Expanded) XI. Weir velocity formulation for sharp-crested rectangular weirs GHARAHJEH S., AYDIN İ., Altan-Sakarya A. B. FLOW MEASUREMENT AND INSTRUMENTATION, vol.41, pp.50-56, 2015 (SCI-Expanded) Mathematical Modeling of Turbulent Flows of Newtonian Fluids in a Concentric Annulus with Pipe XII. Rotation SORGUN M., AYDIN İ., ÖZBAYOĞLU E., SCHUBERT J. J. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.34, pp.540-548, 2012 (SCI-Expanded) XIII. Hydrodynamic Modeling of Dam-Reservoir Response during Earthquakes AYDIN İ., Demirel E. Journal of Engineering Mechanics, vol.138, no.2, pp.164-174, 2011 (SCI-Expanded) XIV. Friction factors for hydraulic calculations considering presence of cuttings and pipe rotation in horizontal/highly-inclined wellbores Sorgun M., AYDIN İ., Ozbayoglu M. E. JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.78, no.2, pp.407-414, 2011 (SCI-Expanded) XV. Discharge formula for rectangular sharp-crested weirs AYDIN İ., Altan-Sakarya A. B., ŞİŞMAN Ç. FLOW MEASUREMENT AND INSTRUMENTATION, vol.22, no.2, pp.144-151, 2011 (SCI-Expanded) XVI. Global volume conservation in unsteady free surface flows with energy absorbing far-end boundaries Demirel E., AYDIN İ. INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.64, no.6, pp.689-708, 2010 (SCI-Expanded) XVII. Modeling and Experimental Study of Newtonian Fluid Flow in Annulus SORGUN M., Ozbayoglu M. E., AYDIN İ. JOURNAL OF ENERGY RESOURCES TECHNOLOGY-TRANSACTIONS OF THE ASME, vol.132, no.3, 2010 (SCI-Expanded) XVIII. Nonlinear mixing length model for prediction of secondary currents in uniform channel flows AYDIN İ. Journal of Hydraulic Engineering, vol.135, no.2, pp.146-153, 2009 (SCI-Expanded) XIX. Performance of slit weir AYDIN İ., Altan-Sakaya A. B., Ger A. M. Journal of Hydraulic Engineering, vol.132, no.9, pp.987-989, 2006 (SCI-Expanded) XX. Prediction of downpull on closing high head gates Aydin I., Telci I. T., DÜNDAR O. JOURNAL OF HYDRAULIC RESEARCH, vol.44, no.6, pp.822-831, 2006 (SCI-Expanded) Combined-free flow over weirs and below gates XXI. Negm A., Al-Brahim A., Alhamid A., Sakarya B., Aydin I., Ger A. JOURNAL OF HYDRAULIC RESEARCH, vol.42, no.5, pp.557-559, 2004 (SCI-Expanded) XXII. Measurement of small discharges in open channels by Slit Weir AYDIN İ., Ger A. M., HINCAL O. Journal of Hydraulic Engineering, vol.128, no.2, pp.234-237, 2002 (SCI-Expanded) XXIII. Air demand behind high head gates during emergency closure Aydin I. JOURNAL OF HYDRAULIC RESEARCH, vol.40, no.1, pp.83-93, 2002 (SCI-Expanded) XXIV. Evaluation of fluctuating pressures measured with connection tubes AYDIN İ.

Journal of Hydraulic Engineering, vol.124, no.4, pp.413-418, 1998 (SCI-Expanded)

XXV. An application of k-e model to oscillatory boundary Layers
 AYDIN İ., SHUTO N.
 Coastal Engineering Journal, vol.30, pp.11-24, 1988 (SCI-Expanded)

## Articles Published in Other Journals

- I. Deducing the stage-discharge relationship for contracted weirs by the outflow theory of Malcherek Ferro V., AYDIN İ.
   JOURNAL OF AGRICULTURAL ENGINEERING, vol.50, no.2, pp.80-87, 2019 (ESCI)
- II. Head loss estimation for water jets from flip buckets
   YAVUZ C., DİNÇER A. E., AYDIN İ.
   The International Journal of Engineering And Science, vol.5, pp.48-57, 2016 (Peer-Reviewed Journal)

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

I. EXPERIMENTAL INVESTIGATION OF LANDSLIDE GENERATED WAVES IN A LABORATORY TEST SET-UP

KARAYAMA E. T., AYDIN İ., DEMİREL E., Kürümüş A. T., Barough R. M.

14th INTERNATIONAL CONFERENCE ON HYDROSCIENCE AND ENGINEERING, İzmir, Turkey, 26 May 2022

II. NUMERICAL SIMULATION of LANDSLIDE GENERATED SURFACE WAVES USING OVERSET GRID METHOD

AYDIN İ., DEMİREL E., Barough R. M., Kürümüş A. T., KARAYAMA E. T.

14th INTERNATIONAL CONFERENCE ON HYDROSCIENCE AND ENGINEERING, İzmir, Turkey, 26 May 2022

- III. Artvin bottom outlet aeration: an innovative arrangement Comelli M., AYDIN İ., Nurhat E., Chambas P. HYDRO 2018, 15 - 17 October 2018
- IV. Flow resistance in conveyance channels AYDIN İ.

13th int. Congress on Advances in Civil Enginnering, 12 - 14 September 2018

V. Prospects of Large Scale Energy Storage in Turkey- Pumped Hydro and Electrochemical Energy Storage

ÖZTÜRK T., AYDIN İ., AYDINOL M. K., PATAT Ş.

14TH INTERNATIONAL CONFERENCE ON ENERGY STORAGE, 25 - 28 April 2018

# VI. WALL FUNCTIONS FOR BOUNDARY ROUGHNESS PREDICTION IN UNIFORM CHANNEL FLOWS AYDIN İ.

IAHR 2017 World Congress, 13 - 18 August 2017

VII. 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

# VIII. 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

IX. Roughness and discharge estimation in open channels by free surface velocity measurement GHARAHJEH S., AYDIN İ.

12th International Congress on Advances in Civil Engineering, İstanbul, Turkey, 21 - 23 September 2016

X. Stream gauging by combined use of surface PTV and CFD techniques in channel flows GHARAHJEH S., AYDIN İ.

36 th world congree of IAHR, 28 June - 03 July 2015, vol.1, pp.1-7

- XI. IMPACT ASSESSMENT OF WATER JETS FROM FLIP BUCKETS
   Yavuz C., AYDIN İ.
   36th IAHR World Congress, Delft, Netherlands, 28 June 03 July 2015, pp.3013-3022
- XII. 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

   XIII. Experimental and Computational Investigation of Vortex Formation in a Vertical Intake Structure
- AYDIN İ., KÖKEN M., Aybar A.
   35th World Congress of the International-Association-for-Hydro-Environment-Engineering-and-Research (IAHR), Chengdu, China, 8 - 13 September 2013, pp.1084-1092
   XIV. MODELING OF NEWTONIAN FLUIDS IN ANNULAR GEOMETRIES WITH INNER PIPE ROTATION
- Sorgun M., Schubert J. J., Aydin I., Ozbayoglu M. E. 3rd Joint US-European Fluids Engineering Division Summer Meeting, Montreal, Canada, 1 - 05 August 2010, pp.1453-1461
- XV. Yamula Barajı ve HES Hidrolik Model Çalışmaları
   YILMAZ B., ALTAN SAKARYA A. B., GÖĞÜŞ M., ÖNDER H., AYDIN İ., TOKYAY N.
   II. Ulusal Su Mühendisliği Sempozyumu, İzmir, Turkey, 21 24 September 2005, pp.281-291

# **Activities in Scientific Journals**

Teknik Dergi, Committee Member, 2014 - Continues

## Metrics

Publication: 42 Citation (WoS): 286 Citation (Scopus): 282 H-Index (WoS): 9 H-Index (Scopus): 8

## Awards

Aydın İ., Outstanding Reviewer, American Society Of Civil Engineers, March 2019

#### **Non Academic Experience**

METU METU METU METU EMU METU