#### Prof. MÜNEVVER TEZER

#### **Personal Information**

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#### **International Researcher IDs**

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ScopusID: 35071900400 Yoksis Researcher ID: 5677

#### **Education Information**

Doctorate, The University of Calgary, Department Of Mathematics And Statistics, Canada 1978 - 1983

Postgraduate, University of Saskatchewan, Department Of Mathematics, Canada 1976 - 1978

Postgraduate, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, Turkey 1974 - 1976

Undergraduate, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, Turkey 1970 - 1974

#### Foreign Languages

English, C1 Advanced

#### **Dissertations**

Doctorate, Some Mixed Boundary Value Problems in Magnetohydrodynamics, The University of Calgary, Department Of Mathematics And Statistics, 1983

Postgraduate, The Numerical Solution of the Navier-Stokes Equations using FEM, University of Saskatchewan,

Department Of Mathematics, 1978

Postgraduate, Finite Element Formulation and Programming Aspects of Navier-Stokes Equations, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 1976

#### Research Areas

Mathematics, Numerical Analysis, Natural Sciences

### **Academic Titles / Tasks**

Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 2018 - Continues Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 1993 - 2018 Associate Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 1987 - 1993

Assistant Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 1984 - 1987

Lecturer PhD, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 1983 - 1984 Research Assistant, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 1975 - 1976

#### **Advising Theses**

TEZER M., Bem solutions of magnetohydrodynamic flow equations under the time and axial-dependent magnetic field, Doctorate, E.EBREN(Student), 2021

Tezer M., Finite difference method solution of magnetohydrodynamic flow in channels with electrically conducting and slipping walls, Postgraduate, S.ARSLAN(Student), 2018

TEZER M., Radial basis function and dual reciprocity boundary element solutions of fluid dynamics problems, Doctorate, M.GÜRBÜZ(Student), 2017

TEZER M., Numerical solutions of boundary value problems; applications in ferrohydrodynamics and magnetohydrodynamics, Doctorate, P.ŞENEL(Student), 2017

TEZER M., DRBEM applications in fluid dynamics problems and DQM solutions of hyperbolic equations, Doctorate, B.PEKMEN(Student), 2014

TEZER M., FEM solutions of magnetohydrodynamic and biomagnetic fluid flows in channels, Doctorate, Ö.TÜRK(Student), 2014

TEZER M., The dual reciprocity boundary element solution of Helmholtz-type equations in fluid dynamics, Doctorate, N.ALSOY(Student), 2013

TEZER M., Application of the boundary element method to parabolic type equations, Doctorate, N.BOZKAYA(Student), 2010

TEZER M., The dual reciprocity boundary element method solution of fluid flow problems, Doctorate,

S.GÜMGÜM(Student), 2010

TEZER M., Numerical solution of nonlinear reaction-diffusion and wave equations, Doctorate, G.MERAL(Student), 2009
TEZER M., The finite element method over a simple stabilizing grid applied to fluid flow problems, Doctorate,
S.HAN(Student), 2008

TEZER M., Boundary element method solution of initial and boundary value problems in fluid dynamics and magnetohydrodynamics, Doctorate, C.BOZKAYA(Student), 2008

TEZER M., The finite element method solution of reaction-diffusion-advection equations in air pollution, Postgraduate, Ö.TÜRK(Student), 2008

TEZER M., A boundary element formulation for axi-symmetric problems in poro-elasticity, Doctorate, M.HAMİT(Student), 2006

TEZER M., Solution of helmholtz type equations by differential quadrature method, Postgraduate, G.KURUŞ(Student), 2004

TEZER M., Differential quadrature method for time-dependent diffusion equation, Postgraduate, M.AKMAN(Student), 2003

TEZER M., Dual reciprocity boundary element method for time-dependent diffusion equation, Postgraduate, S.Gümgüm(Student), 2003

TEZER M., Daul reciprocity boundary element method for time-dependent diffusion equation, Postgraduate, S.GÜMGÜM(Student), 2003

TEZER M., Numerical methods for solving two-point boundary value problems., Postgraduate, M.KHADRA(Student), 2002

TEZER M., Boundary element solution of magnetohydrodynamic flow, Postgraduate, C.ERDÖNMEZ(Student), 2001

TEZER M., Evaluation of infinite integrals involving bessel functions of arbitrary order, Postgraduate, Y.ASU(Student), 2000

TEZER M., Dual reciprocity boundary element method for Poisson's equations using osculatory radial basis functions, Postgraduate, S.HAN(Student), 2000

TEZER M., New fast algorithms for polynomial interpolation and evaluation on the chebyshev node set, Postgraduate, A.DELİCEOĞLU(Student), 2000

TEZER M., Dual reciprocity boundary element method for poisson's equation using osculatory radial basis functions, Postgraduate, S.Han(Student), 2000

TEZER M., A Two-step jacobi-type iterative method for solving linear systems, Postgraduate, F.ERDAL(Student), 2000

TEZER M., Laplace equation solution using boundary element method, Postgraduate, E.Öğüt(Student), 1998

TEZER M., Correlation attack on stream ciphers., Postgraduate, F.BİRİNCİ(Student), 1998

TEZER M., Finite elementsolution of navier-stokes equations in terms of velocity and pressure, Postgraduate, Y.ŞAHİNER(Student), 1994

TEZER M., Finite element solution of navier-stekoes equations in terms of velocity and vorticity, Postgraduate, R.Seyedi(Student), 1993

TEZER M., Finite element solution of Navier-stokes equations in terms of velocity and vorticity, Postgraduate, R.SEYEDİ(Student), 1993

TEZER M., Numerical solutions for the navier-stokes equations in primitive variables using finite-difference method, Postgraduate, R.OMARİ(Student), 1990

TEZER M., Finite element penalty solution of the stokes equations., Postgraduate, R.EİD(Student), 1988

TEZER M., Finite element solution of magnetohydrodynamic flow equations, Postgraduate, S.KÖKSAL(Student), 1987

TEZER M., A Penalty finite element method for the solution of navier stokes equations, Postgraduate, T.OMAR(Student), 1987

TEZER M., A penalty finite element method for the solution of Navier-Stokes equations, Postgraduate, T.Omar(Student), 1987

#### **Jury Memberships**

Doctorate, Doctorate, Muğla Sıtkı Koçman Üniversitesi, June, 2018

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

I. On the BEM solution of convection-diffusion type equations involving variable convective coefficients

Fendoğlu H., BOZKAYA C., TEZER M.

Fluid Dynamics Research, vol.56, no.3, 2024 (SCI-Expanded)

II. Time dependent magnetic field effects on the MHD flow and heat transfer in a rectangular duct TEZER M., TÜRK Ö.

ZAMM-ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND MECHANIK, vol.104, no.5, 2024 (SCI-Expanded)

III. Optimal placement of the multiple magnetic sources for the MHD flow in a rectangular duct Evcin C., Uğur Ö., Tezer M.

Optimization and Engineering, vol.24, no.4, pp.2855-2885, 2023 (SCI-Expanded)

IV. DRBEM solution of singularly perturbed coupled MHD flow equations ARSLAN ÖLÇER S., TEZER M.

Engineering Analysis with Boundary Elements, vol.155, pp.696-706, 2023 (SCI-Expanded)

V. Stabilized FEM solution of MHD duct flow with conducting cracks in the insulation TEZER M., AYDIN S. T.

Journal of Computational and Applied Mathematics, vol.423, 2023 (SCI-Expanded)

VI. Convergence, stability, and numerical solution of unsteady free convection magnetohydrodynamical

#### flow between two slipping plates

Arslan S., Tezer-Sezgin M.

MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.45, no.1, pp.21-35, 2022 (SCI-Expanded)

VII. Electrically Conducting Fluid Flow and Electric Potential in a Square Cavity Subjected to a Point Magnetic Source

ŞENEL P., TEZER M.

International Journal of Computational Fluid Dynamics, vol.36, no.5, pp.424-439, 2022 (SCI-Expanded)

VIII. Time varying control of magnetohydrodynamic duct flow

Evcin C., UĞUR Ö., Tezer-Sezgin M.

European Journal of Mechanics, B/Fluids, vol.89, pp.100-114, 2021 (SCI-Expanded)

IX. DRBEM Solution of MHD flow in a rectangular duct with time-varied external magnetic field EBREN KAYA E., Tezer-Sezgin M.

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.117, pp.242-250, 2020 (SCI-Expanded)

X. Controlling the Power-Law Fluid Flow and Heat Transfer Under the External Magnetic Field Using the Flow Index and the Hartmann Number

Evcin C., UĞUR Ö., Tezer-Sezgin M.

INTERNATIONAL JOURNAL OF COMPUTATIONAL METHODS, vol.17, no.3, 2020 (SCI-Expanded)

XI. FEM solution of MHD flow in an array of electromagnetically coupled rectangular ducts Tezer-Sezgin M., Aydin S. H.

PROGRESS IN COMPUTATIONAL FLUID DYNAMICS, vol.20, no.1, pp.40-50, 2020 (SCI-Expanded)

XII. DRBEM solution to MHD flow in ducts with thin slipping side walls and separated by conducting thick Hartmann walls

Senel P., Tezer-Sezgin M.

COMPUTERS & MATHEMATICS WITH APPLICATIONS, vol.78, no.9, pp.3165-3174, 2019 (SCI-Expanded)

XIII. Exact and FDM solutions of 1D MHD flow between parallel electrically conducting and slipping plates

Arslan S., Tezer-Sezgin M.

ADVANCES IN COMPUTATIONAL MATHEMATICS, vol.45, no.4, pp.1923-1938, 2019 (SCI-Expanded)

XIV. Stabilizing subgrid FEM solution of the natural convection flow under high magnitude magnetic field on sinusoidal corrugated enclosure

AYDIN S. H., Tezer-Sezgin M.

INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS, vol.97, pp.420-430, 2019 (SCI-Expanded)

XV. Semi-analytical solution of MHD flow through boundary integrals on the pipe wall Tezer-Sezgin M., Bozkaya C.

MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.42, no.7, pp.2404-2416, 2019 (SCI-Expanded)

XVI. MHD flow in a rectangular duct with a perturbed boundary

Fendoglu H., Bozkaya C., Tezer-Sezgin M.

COMPUTERS & MATHEMATICS WITH APPLICATIONS, vol.77, no.2, pp.374-388, 2019 (SCI-Expanded)

XVII. NUMERICAL STABILITY OF RBF APPROXIMATION FOR UNSTEADY MHD FLOW EQUATIONS Gurbuz M., Tezer-Sezgin M.

APPLIED AND COMPUTATIONAL MATHEMATICS, vol.18, no.2, pp.123-134, 2019 (SCI-Expanded)

XVIII. Determining the optimal parameters for the MHD flow and heat transfer with variable viscosity and Hall effect

Evcin C., Uğur Ö., Tezer-Sezgin M.

COMPUTERS & MATHEMATICS WITH APPLICATIONS, vol.76, pp.1338-1355, 2018 (SCI-Expanded)

XIX. DBEM and DRBEM solutions to 2D transient convection-diffusion-reaction type equations Fendoglu H., BOZKAYA C., Tezer-Sezgin M.

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.93, pp.124-134, 2018 (SCI-Expanded)

XX. DRBEM solution of the Cauchy MHD duct flow with a slipping perturbed boundary Aydin C., Tezer-Sezgin M.

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.93, pp.94-104, 2018 (SCI-Expanded)

XXI. MHD Stokes flow and heat transfer in a lid-driven square cavity under horizontal magnetic field Gurbuz M., Tezer-Sezgin M.

MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.41, no.6, pp.2350-2359, 2018 (SCI-Expanded)

XXII. Convective Flow of Blood in Square and Circular Cavities

Senel P., TEZER M.

ANALELE STIINTIFICE ALE UNIVERSITATII OVIDIUS CONSTANTA-SERIA MATEMATICA, vol.26, no.2, pp.209-230, 2018 (SCI-Expanded)

XXIII. MHD convection flow in a constricted channel

TEZER M., Gurbuz M.

ANALELE STIINTIFICE ALE UNIVERSITATII OVIDIUS CONSTANTA-SERIA MATEMATICA, vol.26, no.2, pp.267-283, 2018 (SCI-Expanded)

XXIV. Pipe flow of a magnetizable fluid in rectangular cavities under magnetic sources Senel P., TEZER M.

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.83, pp.55-66, 2017 (SCI-Expanded)

XXV. DRBEM solution of biomagnetic fluid flow and heat transfer in cavities-CMMSE2016 Senel P., TEZER M.

JOURNAL OF MATHEMATICAL CHEMISTRY, vol.55, no.7, pp.1407-1426, 2017 (SCI-Expanded)

XXVI. FEM solution to natural convection flow of a micropolar nanofluid in the presence of a magnetic field

Türk Ö., Tezer-Sezgin M.

MECCANICA, vol.52, pp.889-901, 2017 (SCI-Expanded)

XXVII. DRBEM solutions of Stokes and Navier-Stokes equations in cavities under point source magnetic field

Senel P., TEZER M.

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.64, pp.158-175, 2016 (SCI-Expanded)

XXVIII. DRBEM solution of natural convective heat transfer with a non-Darcy model in a porous medium Pekmen B., TEZER M.

JOURNAL OF MATHEMATICAL CHEMISTRY, vol.53, no.3, pp.911-924, 2015 (SCI-Expanded)

XXIX. DRBEM Solution of MHD Flow with Magnetic Induction and Heat Transfer

Pekmen B., Tezer-Sezgin M.

CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.105, no.3, pp.183-207, 2015 (SCI-Expanded)

XXX. Free-Space Fundamental Solution of a 2D Steady Slow Viscous MHD Flow

Sellier A., AYDIN S. H., Tezer-Sezgin M.

CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.102, no.5, pp.393-406, 2014 (SCI-Expanded)

XXXI. A FEM approach to biomagnetic fluid flow in multiple stenosed channels

Turk Ö., Bozkaya C., Tezer M.

COMPUTERS & FLUIDS, vol.97, pp.40-51, 2014 (SCI-Expanded)

XXXII. Numerical solution of buoyancy MHD flow with magnetic potential

Pekmen B., TEZER M.

INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER, vol.71, pp.172-182, 2014 (SCI-Expanded)

XXXIII. DRBEM solution of mixed convection flow of nanofluids in enclosures with moving walls Gumgum S., TEZER M.

JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, vol.259, pp.730-740, 2014 (SCI-Expanded)

XXXIV. A DRBEM solution for MHD pipe flow in a conducting medium

AYDIN S. H., TEZER M.

JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, vol.259, pp.720-729, 2014 (SCI-Expanded)

XXXV. Finite element study of biomagnetic fluid flow in a symmetrically stenosed channel

Turk Ö., Tezer M., Bozkaya C.

JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, vol.259, pp.760-770, 2014 (SCI-Expanded)

XXXVI. MHD flow and heat transfer in a lid-driven porous enclosure Pekmen B., TEZER M.

COMPUTERS & FLUIDS, vol.89, pp.191-199, 2014 (SCI-Expanded)

XXXVII. DRBEM Solution of Incompressible MHD Flow with Magnetic Potential

Pekmen B., Tezer-Sezgin M.

CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.96, no.4, pp.275-292, 2013 (SCI-Expanded)

XXXVIII. BEM and FEM based numerical simulations for biomagnetic fluid flow

Tezer M., Bozkaya C., Turk Ö.

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.37, no.9, pp.1127-1135, 2013 (SCI-Expanded)

XXXIX. Chebyshev Spectral Collocation Method for Unsteady Mhd Flow and Heat Transfer of a Dusty Fluid Between Parallel Plates

Turk Ö., Tezer-Sezgin M.

NUMERICAL HEAT TRANSFER PART A-APPLICATIONS, vol.64, no.7, pp.597-610, 2013 (SCI-Expanded)

XL. BEM solution of MHD flow in a pipe coupled with magnetic induction of exterior region TEZER M., AYDIN S. H.

COMPUTING, vol.95, no.1, 2013 (SCI-Expanded)

XLI. DRBEM solution of the thermo-solutal buoyancy induced mixed convection flow problems Alsoy-Akgun N., TEZER M.

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.37, no.3, pp.513-526, 2013 (SCI-Expanded)

XLII. FEM solution of natural convection flow in square enclosures under magnetic field

Turk Ö., Tezer-Sezgin M.

INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW, vol.23, no.5, pp.844-866, 2013 (SCI-Expanded)

XLIII. DRBEM solution of free convection in porous enclosures under the effect of a magnetic field Pekmen B., TEZER M.

INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER, vol.56, pp.454-468, 2013 (SCI-Expanded)

XLIV. DRBEM and DQM solutions of natural convection flow in a cavity under a magnetic field Alsoy-Akgun N., TEZER M.

PROGRESS IN COMPUTATIONAL FLUID DYNAMICS, vol.13, no.5, pp.270-284, 2013 (SCI-Expanded)

XLV. BEM solution to magnetohydrodynamic flow in a semi-infinite?duct

BOZKAYA C., Tezer-Sezgin M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.70, no.3, pp.300-312, 2012 (SCI-Expanded)

XLVI. A direct BEM solution to MHD flow in electrodynamically coupled rectangular channels BOZKAYA C., TEZER M.

COMPUTERS & FLUIDS, vol.66, pp.177-182, 2012 (SCI-Expanded)

XLVII. Differential quadrature solution of nonlinear Klein-Gordon and sine-Gordon equations Pekmen B., TEZER M.

COMPUTER PHYSICS COMMUNICATIONS, vol.183, no.8, pp.1702-1713, 2012 (SCI-Expanded)

XLVIII. A numerical solution of the steady MHD flow through infinite strips with BEM BOZKAYA C., TEZER M.

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.36, no.4, pp.591-599, 2012 (SCI-Expanded)

XLIX. Differential Quadrature Solution of Hyperbolic Telegraph Equation

Pekmen B., Tezer-Sezgin M.

JOURNAL OF APPLIED MATHEMATICS, 2012 (SCI-Expanded)

L. The DRBEM solution of incompressible MHD flow equations

Bozkaya N., TEZER M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.67, no.10, pp.1264-1282, 2011 (SCI-Expanded)

LI. The comparison between the DRBEM and DQM solution of nonlinear reaction-diffusion equation MERAL G., TEZER M.

COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION, vol.16, no.10, pp.3990-4005, 2011 (SCI-Expanded)

LII. The differential quadrature solution of nonlinear reaction-diffusion and wave equations using

#### several time-integration schemes

Meral G., TEZER M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN BIOMEDICAL ENGINEERING, vol.27, no.4, pp.485-497, 2011 (SCI-Expanded)

LIII. DRBEM solution of natural convection flow of nanofluids with a heat source

Gumgum S., Tezer-Sezgin M.

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.34, no.8, pp.727-737, 2010 (SCI-Expanded)

LIV. DRBEM solution of exterior nonlinear wave problem using FDM and LSM time integrations Meral G., Tezer-Sezgin M.

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.34, no.6, pp.574-580, 2010 (SCI-Expanded)

LV. Two-level finite element method with a stabilizing subgrid for the incompressible MHD equations AYDIN BAYRAM S., Nesliturk A. I., Tezer-Sezgin M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.62, no.2, pp.188-210, 2010 (SCI-Expanded)

LVI. DRBEM SOLUTION OF THE NATURAL CONVECTIVE FLOW OF MICROPOLAR FLUIDS Gumgum S., TEZER M.

NUMERICAL HEAT TRANSFER PART A-APPLICATIONS, vol.57, no.10, pp.777-798, 2010 (SCI-Expanded)

LVII. The boundary element solution of the magnetohydrodynamic flow in an infinite region TEZER M., BOZKAYA C.

JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, vol.225, no.2, pp.510-521, 2009 (SCI-Expanded)

LVIII. Solution to transient Navier-Stokes equations by the coupling of differential quadrature time integration scheme with dual reciprocity boundary element method BOZKAYA C., TEZER M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.59, no.2, pp.215-234, 2009 (SCI-Expanded)

LIX. Differential quadrature solution of nonlinear reaction-diffusion equation with relaxation-type time integration

Meral G., TEZER M.

INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS, vol.86, no.3, pp.451-463, 2009 (SCI-Expanded)

LX. Two-level finite element method with a stabilizing subgrid for the incompressible Navier-Stokes equations

NESLİTÜRK A. İ., AYDIN BAYRAM S., Tezer-Suzgin M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.58, no.5, pp.551-572, 2008 (SCI-Expanded)

LXI. Time-domain BEM solution of convection-diffusion-type MHD equations

Bozkaya N., Tezer-Sezgin M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.56, no.11, pp.1969-1991, 2008 (SCI-Expanded)

LXII. Boundary element method solution of magnetohydrodynamic flow in a rectangular duct with conducting walls parallel to applied magnetic field

 $\label{eq:continuous} \textbf{Tezer-Sezgin M., BOZKAYA C.}$ 

COMPUTATIONAL MECHANICS, vol.41, no.6, pp.769-775, 2008 (SCI-Expanded)

LXIII. Fundamental solution for coupled magnetohydrodynamic flow equations

Bozkaya C., Tezer-Sezgin M.

JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, vol.203, no.1, pp.125-144, 2007 (SCI-Expanded)

LXIV. Finite element method solution of electrically driven magnetohydrodynamic flow Nesliturk A., Tezer-Sezgin M.

JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, vol.192, no.2, pp.339-352, 2006 (SCI-Expanded)

LXV. Boundary element solution of unsteady magnetohydrodynamic duct flow with differential quadrature time integration scheme

Bozkaya C., Tezer-Sezgin M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.51, no.5, pp.567-584, 2006 (SCI-Expanded)

LXVI. Solution of magnetohydrodynamic flow problems using the boundary element method Tezer-Sugin M., Aydin S. H.

ENGINEERING ANALYSIS	S WITH BOUNDARY	ELEMENTS.	vol.30. no.5.	pp.411-418	. 2006	(SCI-Expanded)

LXVII. The finite element method for MHD flow at high Hartmann numbers

Nesliturk A., Tezer-Sezain M.

COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING, vol.194, pp.1201-1224, 2005 (SCI-Expanded)

LXVIII. Solution of magnetohydrodynamic flow in a rectangular duct by differential quadrature method Tezer-Sezgin M.

COMPUTERS & FLUIDS, vol.33, no.4, pp.533-547, 2004 (SCI-Expanded)

LXIX. Dual reciprocity boundary element method for magnetohydrodynamic flow using radial basis functions

Tezer-Sezgin M., Aydin S.

INTERNATIONAL JOURNAL OF COMPUTATIONAL FLUID DYNAMICS, vol.16, no.1, pp.49-63, 2002 (SCI-Expanded)

LXX. BOUNDARY-ELEMENT METHOD SOLUTION OF MHD FLOW IN A RECTANGULAR DUCT TEZERSEZGIN M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.18, no.10, pp.937-952, 1994 (SCI-Expanded)

LXXI. ON THE NUMERICAL EVALUATION OF AN OSCILLATING INFINITE SERIES .2.

SEZGIN M.

INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS, vol.33, pp.263-270, 1990 (SCI-Expanded)

LXXII. ON THE NUMERICAL EVALUATION OF AN OSCILLATING INFINITE SERIES-III SEZGIN M.

INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS, vol.35, pp.175-183, 1990 (SCI-Expanded)

LXXIII. FINITE-ELEMENT METHOD FOR SOLVING MHD FLOW IN A RECTANGULAR DUCT

TEZERSEZGIN M., KOKSAL S.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING, vol.28, no.2, pp.445-459, 1989 (SCI-Expanded)

LXXIV. SOME INFINITE INTEGRALS INVOLVING PRODUCTS OF EXPONENTIAL AND BESSEL-FUNCTIONS TEZER M.

INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS, vol.28, pp.207-217, 1989 (SCI-Expanded)

LXXV. MAGNETOHYDRODYNAMIC FLOW ON A HALF-PLANE SEZGIN M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.8, no.7, pp.743-758, 1988 (SCI-Expanded)

LXXVI. MAGNETOHYDRODYNAMIC FLOW IN ELECTRODYNAMICALLY COUPLED RECTANGULAR DUCTS SEZGIN M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.8, no.6, pp.705-722, 1988 (SCI-Expanded)

LXXVII. **ELECTRICALLY DRIVEN FLOWS IN MHD WITH MIXED ELECTROMAGNETIC BOUNDARY-CONDITIONS** SEZGIN M., AGGARWALA B., ARIEL P.

ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND MECHANIK, vol.68, no.7, pp.267-280, 1988 (SCI-Expanded)

 ${\bf LXXVIII.} \quad {\bf SIMULATION \ OF \ MHD \ POWER \ GENERATOR \ FLOW \ USING \ A \ SUPERCOMPUTER}$ 

ARIEL P., AGGARWALA B., SEZGIN M.

ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND MECHANIK, vol.68, no.10, pp.503-511, 1988 (SCI-Expanded)

LXXIX. MAGNETOHYDRODYNAMIC FLOW IN A RECTANGULAR DUCT

SEZGIN M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.7, no.7, pp.697-718, 1987 (SCI-Expanded)

LXXX. MAGNETOHYDRODYNAMIC FLOW IN AN INFINITE CHANNEL

SEZGIN M.

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.6, no.9, pp.593-609, 1986 (SCI-Expanded)

I. The Problem Parameters Effects on Transient Behavior of MHD Duct Flow

Ebren Kaya E., Tezer-Sezgin M.

Süleyman Demirel Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.27, no.2, pp.170-180, 2023 (Peer-Reviewed Journal)

II. RBF SOLUTION OF MHD STOKES FLOW AND MHD FLOW IN A CONSTRICTED ENCLOSURE Gurbuz M., Tezer-Sezgin M.

TWMS JOURNAL OF APPLIED AND ENGINEERING MATHEMATICS, vol.11, no.1, pp.203-215, 2021 (ESCI)

III. The BEM Solutions of MHD Flow and Heat Transfer in a Rectangular Duct with Temperature Dependent Viscosity

Kaya E. E., TEZER M.

EUROPEAN JOURNAL OF COMPUTATIONAL MECHANICS, vol.28, no.1-2, pp.97-121, 2019 (ESCI)

 $IV. \quad \textbf{Numerical Solution of MHD Incompressible Convection Flow in Channels} \\$ 

Gurbuz M., TEZER M.

EUROPEAN JOURNAL OF COMPUTATIONAL MECHANICS, vol.28, no.5, pp.411-431, 2019 (ESCI)

V. Numerical Solution and Stability Analysis of Transient MHD Duct Flow

Tezer M., Gürbüz M.

Balıkesir Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.20, pp.53-61, 2018 (Peer-Reviewed Journal)

VI. Magnetohydrodynamic pipe flow in annular-like domains

BOZKAYA C., Tezer-Sezgin M.

EUROPEAN JOURNAL OF COMPUTATIONAL MECHANICS, vol.26, no.4, pp.394-410, 2017 (ESCI)

VII. International conference on boundary element and meshless techniques XVII

TEZER M., KARASÖZEN B.

EUROPEAN JOURNAL OF COMPUTATIONAL MECHANICS, vol.26, no.4, pp.351-352, 2017 (ESCI)

VIII. Natural convection flow of a nanofluid in an enclosure under an inclined uniform magnetic field Tezer M., Bozkaya C., Türk Ö.

EUROPEAN JOURNAL OF COMPUTATIONAL MECHANICS, vol.25, pp.2-23, 2016 (ESCI)

IX. MHD Stokes flow in lid-driven cavity and backward-facing step channel

Gurbuz M., TEZER M.

EUROPEAN JOURNAL OF COMPUTATIONAL MECHANICS, vol.24, no.6, pp.279-301, 2015 (ESCI)

## **Books & Book Chapters**

I. Numerical Analysis

Tezer M., Bozkaya C.

ODTÜ Basım İşliği, Ankara, 2018

II. DRBEM solution of MHD flow and electric potential in arectangular pipe with a moving Lid TEZER M., BOZKAYA C.

in: Lecture Notes in Computational Science and Engineering Numerical Mathematics and Advanced Applications ENUMATH 2015, Bülent Karasözen, Murat Manguoglu, Münevver Tezer-Sezgin, Serdar Göktepe, Ömür Ugur, Editor, Springer, pp.3-11, 2016

III. DRBEM Solution of the Double Diffusive Convective Flow

BOZKAYA C., TEZER M.

in: Numerical Mathematics and Advanced Applications, Bülent Karasözen, Murat Manguoğlu, Münevver Tezer, Serdar Göktepe, Ömür Uğur, Editor, Springer, pp.13-21, 2016

IV. DRBEM Solution of MHD Flow and Electric Potential in a Rectangular Pipe with a Moving Lid TEZER M., BOZKAYA C.

in: Numerical Mathematics and Advanced Applications ENUMATH 2015, Bülent Karasözen, Murat Manguoğlu, Münevver Tezer, Serdar Göktepe, Ömür Uğur, Editor, Springer, pp.3-11, 2016

V. DRBEM solution of the double diffusive convective flow BOZKAYA C., TEZER M.

in: Lecture Notes in Computational Science and Engineering Numerical Mathematics and Advanced Applications ENUMATH 2015, Bülent Karasözen, Murat Manguoglu, Münevver Tezer-Sezgin, Serdar Göktepe, Ömür Ugur, Editor, Springer, pp.13-21, 2016

#### Refereed Congress / Symposium Publications in Proceedings

I. DRBEM solutions of regularly perturbed MHD flow in a rectangular duct with no-slip and insulated/conducting walls

Ölçer S., TEZER M.

11th International Conference on Mathematical Modeling in Physical Sciences, IC-MSQUARE 2022, Virtual, Online, Serbia, 5 - 08 September 2022, vol.2872

II. A CSCM Approximation of Steady MHD Flow and Heat Transfer Between Parallel Plates with Hydrodynamic Slip and Convective Boundary Conditions

TEZER M., TÜRK Ö.

European Conference on Numerical Mathematics and Advanced Applications, ENUMATH 2019, Egmond aan Zee, Netherlands, 30 September - 04 October 2019, vol.139, pp.969-980

III. Finite Difference Solutions of 2D Magnetohydrodynamic Channel Flow in a Rectangular Duct ARSLAN ÖLÇER S., TEZER M.

European Conference on Numerical Mathematics and Advanced Applications, ENUMATH 2019, Egmond aan Zee, Netherlands, 30 September - 04 October 2019, vol.139, pp.63-71

IV. DRBEM Solution of MHD Flow in an Array of Electromagnetically Coupled Rectangular Ducts TEZER M., ŞENEL P.

20th European Conference on Mathematics for Industry (ECMI), Budapest, Hungary, 18 - 22 June 2018, vol.30, pp.277-284

V. Fdm solution of mhd flow in a rectangular duct with slipping and partly insulated partly conducting side walls

ARSLAN S., Tezer-Sezgin M.

8th International Conference on Mathematical Modeling in Physical Sciences (ICMSQUARE), Bratislava, Slovakia, 26 - 29 August 2019, vol.1391

VI. MHD flow in a circular pipe with arbitrarily conducting slipping walls

Senel P., Tezer-Sezgin M.

7th International Conference on Mathematical Modeling in Physical Sciences, IC-MSQUARE 2018, Moscow, Russia, 27 - 31 August 2018, vol.1141

VII. Parameter Identification in MHD Duct Flow Cauchy Problem using the DRBEM

Tezer-Sezgin M., Aydin C.

7th International Conference on Mathematical Modeling in Physical Sciences, IC-MSQUARE 2018, Moscow, Russia, 27 - 31 August 2018, vol.1141

VIII. The Application of BEM to MHD Flow and Heat Transfer in a Rectangular Duct with Temperature Dependent Viscosity

Ebren Kaya E., Tezer M.

International Conference on Boundary Element and Meshless Techniques, Malaga, Spain, 9 - 11 July 2018, pp.83-89

IX. Numerical Modelling of MHd Convection Flow in Cavities

Gürbüz M., Tezer M.

International Conference on Applied Mathematics in Engineering ICAME-2018, Balıkesir, Turkey, 27 - 29 June 2018, pp.34

X. Stability of Unsteady MHD Flow in a Rectangular Duct

Tezer M., Gürbüz M.

International Conference on Applied Mathematics in Engineering ICAME-2018, Balıkesir, Turkey, 27 - 29 June 2018, pp.35

XI. The DRBEM slution of the Cauchy MHD Flow in a duct with one of the walls is slipping and variably conducting

Aydın C., Tezer M.

International Conference on Applied Mathematics in Engineering ICAME-2018, Balıkesir, Turkey, 27 - 29 June 2018, pp.38

XII. MHD flow in a rectangular duct with a perturbed boundary

Fendoğlu H., Bozkaya C., Tezer M.

Symposiom of the International Association for Boundary Element Methods- IABEM 2018, Paris, France, 26 - 28 June 2018, pp.44

XIII. Solution of MHD Flow in an Array of Electromagnetically Coupled Rectangular Ducts

Tezer M., Senel P.

20th Europian Conference on Mathematics for Industry (ECMI-2018), Budapest, Hungary, 18 - 22 June 2018, pp.369

XIV. Solution of MHD Flow with BEM using Direct Radial Basis Function Interpolation

Gürbüz M., Tezer M.

20th Europian Conference on Mathematics for Industry (ECMI-2018), Budapest, Hungary, 18 - 22 June 2018, pp.370

XV. DRBEM Solution to MHD Flow in Ducts with Thin Slipping side Walls and Seperated by Conducting Thick walls

Senel P., Tezer M.

6th Europian Seminar on Computing-ESCO 2018, Plzen, Czech Republic, 3 - 08 June 2018, pp.153

XVI. Finite Difference Solution of 1D Magnetohydrodynamic Channel Flow with Slipping Walls Arslan S., Tezer M.

6th Europian Seminar on Computing-ESCO 2018, Plzen, Czech Republic, 3 - 08 June 2018, pp.9

XVII. Optimal Control for the MHD Fow and Heat Transfer with Variable Viscosity in a Square Duct Evcin C., Uğur Ö., Tezer M.

6th Europian Seminar on Computing-ESCO 2018, Plzen, Czech Republic, 3 - 08 June 2018, pp.9

XVIII. The stabilized FEM solution of the MHD flow in a rectangular duct with perturbed boundary Tezer M., Aydın S. H.

3rd nternational conference on computational mathematics and engineering sciences (CMES 2018), Girne, Cyprus (Kktc), 4 - 06 May 2018, pp.269

XIX. Electrically driven MHD flow between two parallel slipping and partly conducting infinite plates TEZER M., SENEL P.

ENUMATH 2017, 25 - 29 September 2017

XX. DRBEM solution of MHD flow in pipes with partly insulated partly perfectly conducting slipping walls

ŞENEL P., TEZER M.

ACOMEN 2017, 18 - 22 September 2017

XXI. DRBEM solutions of the direct and inverse formulations of cauchy problem for the magnetohydrodynamic duct flow

AYDIN C., TEZER M.

CMMSE 2017, 4 - 08 July 2017

 $XXII. \quad \textbf{Numerical stability of RBF approximation for unsteady MHD flow equations} \\$ 

gürbüz m., TEZER M.

ICAAMM17, 3 - 07 July 2017

XXIII. MHD duct flow with slipping velocity on the Hartmann and side walls

ŞENEL P., TEZER M.

EMI 2017 International Conference, 19 - 22 March 2017

XXIV. FEM solution of MHD flow im rectangular ducts with different wall conductivities and slip conditions TEZER M., AYDIN S. H.

2017 EMI International Conference, 19 - 22 March 2017

#### XXV. Numerical stability of RBF solution for unsteady full MHD flow equations

gürbüz m., TEZER M.

International workshop on mathematical methods in engineering, 27 - 29 April 2017

#### XXVI. DRBEM solution of the cauchy problem for MHD rectangular duct flow

AYDIN C., TEZER M.

International worshop on mathematical methods in engineering, 27 - 29 April 2017

#### XXVII. RBF Solution of Incompressible MHD Convection Flow in a Pipe

Gürbüz M., TEZER M.

11. Workshop on Mathematical Modeling of Environmental and Life Sciences Problems, Constanta, Romania, 12 - 16 October 2016, pp.16

#### XXVIII. DRBEM Solution of Biomagnetic Convection Flow in a Rectangular Pipe

SENEL P., TEZER M.

11. Workshop on Mathematical Modeling of Environmental and Life Sciences Problems, Constanta, Romania, 12 - 16 October 2016, pp.27

#### XXIX. MHD Convection Flow in a Constricted Channel

TEZER M., Gürbüz M.

11. Workshop on Mathematical Modeling of Environmental and Life Sciences Problems, Constanta, Romania, 12 - 16 October 2016, pp.28

### XXX. DRBEM Solution of Biomagnetic Fluid Flow under a Point Source Magnetic Field

ŞENEL P., TEZER M.

Inter. Conf. on Computational and Mathematical Methods in Science and Engineering, CMMSE 2016, Rota-Cadiz, Spain, 4 - 08 July 2016, pp.1172-1183

#### XXXI. Numerical Simulation of MHD Duct flow problems using BEM and DGFEM approaches

Yücel H., BOZKAYA C., TEZER M.

International Conference on Boundary Element and Meshless Techniques XVII, Ankara, Turkey, 11 - 13 July 2016, pp.167-173

# XXXII. Flow in a square cavity with an obstacle under the influence of a non uniform magnetic field

ŞENEL P., TEZER M.

International Conference on Boundary Element and Meshless Techniques, Ankara, Turkey, 11 - 13 July 2016, pp.139-145

#### XXXIII. Numerical Solution to MHD pipe flow in annular like domains

BOZKAYA C., TEZER M.

International Conference on Boundary Element and Meshless Techniques XVII, Ankara, Turkey, 11 - 13 July 2016, pp.29-34

#### XXXIV. MHD Stokes Flowin a smoothly constricted rectangular enclosure

Gürbüz M., TEZER M.

International Conference on Boundary Element and Meshless Techniques XVII, Ankara, Turkey, 11 - 13 July 2016, pp.73-78

#### XXXV. Boundary integral solution of MHD pipe flow

TEZER M., BOZKAYA C.

International Conference on Boundary Element and Meshless Techniques XVII, Ankara, Turkey, 11 - 13 July 2016, pp.155-160

#### XXXVI. A DRBEM Approach for the STOKES Eigenvalue Problem

TEZER M., TÜRK Ö.

Inter. Conf. on Computational and Mathematical Methods in Science and Engineering, CMMSE 2016, Rota-Cadiz, Spain, 4 - 08 July 2016, pp.1210-1219

#### XXXVII. Natural Convection MHD Stokes Flow in a Square Cavity

Gürbüz M., TEZER M.

Inter. Conf. on Computational and Mathematical Methods in Science and Engineering, CMMSE 2016, Rota-Cadiz, Spain, 4 - 08 July 2016, pp.615-623

#### XXXVIII. Stabilized FEM Solution of 2D Steady Slow Viscous MHD Flow of an Unbounded Conducting Liquid

#### **About Solid Particles**

TEZER M., AYDIN S. H., Sellier A.

10th Pamir International Conference-Fundamental and Applied MHD, PAMIR 2016, Cagliari, Italy, 20 - 24 June 2016, pp.22-26

#### XXXIX. BEM Solution of MHD flow in a semi infinite channel with variable wall conductivity

TEZER M., BOZKAYA C.

International Conference on Recent Advances in Pure and Applied Mathematics (ICRAPAM 2016), Muğla, Turkey, 19 - 23 May 2016

#### XL. BEM Solution of MHD Flow in a Semi Infinite Channel with Variable Wall Conductivity

TEZER M., BOZKAYA C.

ICRAPAM 2016, Bodrum-Turgutreis, Turkey, 19 - 23 May 2016, pp.192

# XLI. Semi theoretical solution of outer Neumann problem coupled with inner Dirichlet problem for MHD circular pipe flow

TEZER M.

The First Romanian-Turkish Mathematics Colloqium, Constanta, Romania, 14 - 18 October 2015, pp.8

# XLII. DRBEM Solution of MHD Flow and Electric Potential in a Rectangular Pipe with a Moving Lid

TEZER M., BOZKAYA C.

European Conference on Numerical Mathematics and Advanced Applications (ENUMATH), Ankara, Turkey, 14 - 18 September 2015, vol.112, pp.3-11

#### XLIII. DRBEM Solution of the Double Diffusive Convective Flow

BOZKAYA C., TEZER M.

European Conference on Numerical Mathematics and Advanced Applications (ENUMATH), Ankara, Turkey, 14 - 18 September 2015, vol.112, pp.13-21

#### XLIV. DRBEM solution of the double diffusive donvective flow

BOZKAYA C., TEZER M.

EuropeanConference on Numerical Mathematics and Advanced Applications-ENUMATH-2015, Ankara, Turkey, 14 - 18 September 2015

#### XLV. A new boundary approach for the 2D viscous MHD flow about a solid particle

Antonie S., AYDIN S. H., TEZER M.

ENUMATH 2015 Europan Conference on Numerical Mathematics and Advanced Applications, Ankara, Turkey, 14 - 18 September 2015, pp.95

## XLVI. DRBEM solution of natural convection flow of micropolar nanofluids

GÜMGÜM S., TEZER M.

Tenth UK Conference on Boundary Integral Methods, Brighton, United Kingdom, 13 - 14 July 2015, pp.159-168

# XLVII. Lid driven cavity and backward facing step Stokes flow under an applied magnetic field merve g., TEZER M.

Tenth UK Conference on Boundary Integral Methods, Brighton, United Kingdom, 13 - 14 July 2015, pp.66-75

# XLVIII. Flow in a rectangular duct under the influence of the magnetic field

ŞENEL P., TEZER M.

Tenth UK Conference on Boundary Integral Methods, Brighton, United Kingdom, 13 - 14 July 2015, pp.179-188

# XLIX. Stokes Flow in a lid driven rectangular duct under the influence of a point source magnetic field ŞENEL P., TEZER M.

Advances in Boundary eLEMENT & mESHLESS tECHNİQUES xvı, Valencia, Spain, 6 - 08 July 2015, vol.16, pp.85-90

# L. Two dimensional Stokes Flow of an electrically conducting fluid in a channel under uniform magnetic field

Merve G., TEZER M.

Advances in Boundary Element & Meshless Techniques XVI, Valencia, Spain, 6 - 08 July 2015, vol.16, pp.126-131

#### LI. A new BEM approach for the slow 2D MHD flow about interacting solid particles

Antonie S., Selçuk H. A., TEZER M.

Advances in Boundary Element & Meshless Techniques XVI, Valencia, Spain, 6 - 08 July 2015, vol.16, pp.67-72

LII. Natural Convection Flow of a nanofluid in an Enclosure under a uniform magnetic field

TEZER M., BOZKAYA C., TÜRK Ö.

Advances in Boundary Element & and Meshless Techniques XVI, Valencia, Spain, 6 - 08 July 2015, vol.16, pp.138-143

# LIII. Çember Üzerinde Sınır Koşulları ile Bağlı Dış Neumann ve İç Dirichlet MHD Kanal Akış Probleminin Çözümü

TEZER M.

10. Ankara Matematik Günleri, Ankara, Turkey, 11 - 12 June 2015

LIV. MHD flow in rectangular ducts of partly conducting walls under an inclined magnetic field BOZKAYA C., TEZER M.

Advances in Boundary Element & MeshlessTechniques XV-BETEQ 2014, Floransa, Italy, 15 - 17 July 2014, pp.115-120

LV. Biomagnetic fluid flow in a channel under the effect of a uniform localized magnetic field TÜRK Ö., BOZKAYA C., TEZER M.

Advances in Boundary Element and Meshless Techniques XV, Italy, 15 - 17 July 2014, pp.81-86

LVI. Biofluidflow in a channel with stenosis

TÜRK Ö., TEZER M., BOZKAYA C.

International Conference on Applied and Computational Mathematics, Ankara, Turkey, 3 - 06 October 2012, pp.87-88

# LVII. DRBEM Solution for Unsteady Natural Convection Flow in Primitive Variables with Fractional Step Time Advancement

Sariaydin A., Tezer-Sezgin M.

9th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences, Vienna, Austria, 10 - 14 July 2012, vol.1493, pp.871-877

LVIII. FEM solution to unsteady biomagnetic fluid flow in a channel

TEZER M., TÜRK Ö., BOZKAYA C.

Mathematical Modeling and Computational Topics in Biosciences, Vietri sul Mare, Italy, 4 - 08 June 2012, pp.163-164

LIX. Solution of Navier-Stokes Equations Using FEM with Stabilizing Subgrid

TEZER M., AYDIN BAYRAM S., NESLİTÜRK A. İ.

8th European Conference on Numerical Mathematics and Advanced Applications (ENUMATH 2009), Uppsala, Sweden, 29 June - 03 July 2009, pp.875-882

LX. FEM Solution of Diffusion-Convection-Reaction Equations in Air Pollution

TÜRK Ö., TEZER M.

European Conference on Numerical Mathematics and Advanced Applications, ENUMATH 2009, Uppsala, Sweden, 29 June - 03 July 2009, pp.275

LXI. Numerical solution of magnetohydrodynamic flow problems using the boundary element method Tezer-Sezgin M., Aydin S.

27th World Conference on Boundary Elements and Other Mesh Reduction Methods, Florida, United States Of America, 15 - 18 March 2005, vol.39, pp.453-461

#### **Supported Projects**

BOZKAYA C., TEZER M., FENDOĞLU H., Project Supported by Higher Education Institutions, Zamana bağlı magnetohidrodinamik akış probleminin pertürbe edilmiş sınıra sahip dikdörtgen kanal kesitinde sınır elemanları metodu ile cözümü, 2018 - 2019

TEZER M., BOZKAYA C., Project Supported by Higher Education Institutions, Silindirik kanal içerisinde magnetohidrodinamik akış probleminin teorik çözümü ve nümerik simülasyonu, 2016 - 2016

TEZER M., ŞENEL P., Project Supported by Higher Education Institutions, Magnetohidrodinamik (MHD)-Stokes Akışın Karşılıklı Sınır Elemanları Metodu (DRBEM) ile Nümerik Çözümü, 2015 - 2015

TEZER M., GÜRBÜZ M., Project Supported by Higher Education Institutions, Radyal Baz Fonksiyonları Yaklaşımı ile

Manyetik Akış ve Elektrik Potansiyel Denklemlerinin Çözümü, 2015 - 2015

TEZER M., Pekmen B., Project Supported by Higher Education Institutions, Manyetik Potansiyel İçeren Manyeto-Konveksiyon Akışın Karşılıklı Sınır Elemanları Metodu ile Çözümü, 2013 - 2013

TEZER M., TÜRK Ö., Project Supported by Higher Education Institutions, İçinde Parçacıklar Bulunduran Sıvıların Zamana Bağımlı Magnetohidrodinamik Akışı Ve Isı Transferi., 2011 - 2011

TEZER M., Project Supported by Higher Education Institutions, Magnetohydrodynamic Flow İn An Electrodynamically Conducting Semi-İnfinite Strip, 2011 - 2011

TEZER M., TÜRK Ö., Project Supported by Higher Education Institutions, Numerical Solution Of Liquid Metal Magnetohydrodynamics(mhd) Flow With Heat Transfer., 2010 - 2010

#### Memberships / Tasks in Scientific Organizations

Association for Turkish Women in Maths, Member of Science Committee, 2012 - Continues

#### **Metrics**

Publication: 157 Citation (WoS): 988 Citation (Scopus): 1092 H-Index (WoS): 18 H-Index (Scopus): 18

#### **Congress and Symposium Activities**

7th International Conference on Mathematical Modeling in Physical Sciences, IC-MSQUARE, Working Group, Moscow, Russia, 2018

20th Europian Conference on Mathematics for Industry (ECMI-2018), Working Group, Budapest, Hungary, 2018 International Conference on Applied Mathematics in Engineering ICAME-2018, Working Group, Balikesir, Turkey, 2018 3rd nternational conference on computational mathematics and engineering sciences (CMES 2018), Working Group, Girne, Cyprus (Kktc), 2018

#### **Invited Talks**

Recent Developments and Applications of Numerical Analysis, Seminar, Muğla Sıtkı Koçman Üniversitesi, Turkey, May 2018

Recent Developments and Applications of Numerical Analysis, Seminar, İzmir Ekonomi Üniversitesi, Turkey, April 2018

#### **Awards**

Gürbüz M., Tezer M., TÜBİTAK ULAKBİM YAYIN TEŞVİK Makale Ödülü, Tübitak, December 2018
Aydın C., Tezer M., TÜBİTAK ULAKBİM YAYIN TEŞVİK Makale Ödülü, Tübitak, December 2018
Evcin C., Uğur Ö., Tezer M., ODTÜ Geliştirme Vakfı Makale Ödülü, Odtü Geliştirme Vakfı, September 2018
Bozkaya C., Tezer M., Fendoğlu H., ODTU Gelistirme Vakfı Makale Odulu, Odtu Gelistirme Vakfı, June 2018
Aydın C., Tezer M., ODTÜ Geliştirme Vakfı Makale Ödülü, Odtü Gelistirme Vakfı, May 2018

## Non Academic Experience

University of Victoria, Victoria, CANADA İhsan Doğramacı Bilkent Üniversitesi University of Darmstadt, Darmstadt, Germany