Prof. CANAN BOZKAYA

Personal Information

Office Phone: <u>+90 312 210 2975</u> Email: bcanan@metu.edu.tr Web: https://avesis.metu.edu.tr/bcanan

International Researcher IDs ScholarID: eWnKhY0AAAAJ ORCID: 0000-0003-4589-4194 Publons / Web Of Science ResearcherID: AAZ-9592-2020 ScopusID: 23666163300 Yoksis Researcher ID: 55646

Education Information

Doctorate, Middle East Technical University, Graduate School of Natural and Applied Sciences, Matematik (Dr), Turkey 2003 - 2008 Undergraduate, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, Turkey 1998 - 2002

Foreign Languages

English, C1 Advanced

Research Areas

Mathematics, Numerical Analysis, Natural Sciences

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 2019 - Continues Associate Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 2015 -2019

Assistant Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 2011 - 2015

Research Assistant, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 2002 - 2008

Academic and Administrative Experience

Deputy Head of Department, Middle East Technical University, Faculty Of Arts And Sciences, Department Of Mathematics, 2014 - 2024

Advising Theses

Bozkaya C., A new finite difference approach for MHD flow, Postgraduate, G.ÖĞÜTCÜ(Student), 2023 Bozkaya C., Türk Ö., Finite Difference Approximations of Various Steklov Eigenvalue Problems, Postgraduate, M.ÖZALP(Student), 2022

Bozkaya C., Tezer M., BEM solution of unsteady convection-diffusion type fluid flow problems, Doctorate, H.FENDOĞLU(Student), 2020

BOZKAYA C., A numerical approach for the solutions of fluid dynamics problems in the presence of magnetic field, Doctorate, F.SİDRE(Student), 2018

Published journal articles indexed by SCI, SSCI, and AHCI

- MHD forced convection flow in an infinite channel with a rotating cylinder

 Oğlakkaya F., Bozkaya C.
 ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.156, pp.189-198, 2023 (SCI-Expanded)

 Chebyshev spectral collocation method for MHD duct flow under slip condition

 BOZKAYA C., TÜRK Ö.
 PROGRESS IN COMPUTATIONAL FLUID DYNAMICS, vol.22, no.2, pp.118-129, 2022 (SCI-Expanded)

 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)

 WHD 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)

 V. Unsteady MHD mixed convection flow in a lid-driven cavity with a heated wavy wall

 OGLAKKAYA F. S., BOZKAYA C.
- INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES, vol.148, pp.231-245, 2018 (SCI-Expanded) VI. MHD natural convection in a semi-annulus enclosure filled with water-based nanofluid using DRBEM
- Oglakkaya F. S., Bozkaya C. ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, vol.71, pp.151-163, 2016 (SCI-Expanded)
- VII. Streamwise oscillations of a cylinder beneath a free surface: Free surface effects on fluid forces Kocabiyik S., BOZKAYA C.
 JOURNAL OF FLUIDS AND STRUCTURES, vol.59, pp.394-405, 2015 (SCI-Expanded)
- VIII. Free surface flow simulation with application to bluff body flow control Kocabiyik S., BOZKAYA C.
 EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS, vol.224, no.2, pp.341-354, 2015 (SCI-Expanded)
 IX. 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)
 - X. 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)
- XI. Free surface wave interaction with an oscillating cylinder
 BOZKAYA C., Kocabiyik S.
 APPLIED MATHEMATICS LETTERS, vol.27, pp.79-84, 2014 (SCI-Expanded)
- XII. 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)
- XIII. 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)

- XIV. Streamwise oscillations of a cylinder beneath a free surface: Free surface effects on vortex formation modes
 Bozkaya C., Kocabiyik S., Mironova L. A., Gubanov O. I.
 JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, vol.235, no.16, pp.4780-4795, 2011 (SCI-Expanded)
- XV. A coupled numerical scheme of dual reciprocity BEM with DQM for the transient elastodynamic problems
 Bozkaya C.
 INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING, vol.76, no.7, pp.1108-1122, 2008 (SCI-

Expanded) XVI. Boundary element method solution of magnetohydrodynamic flow in a rectangular duct with conducting walls parallel to applied magnetic field Tezer-Sezgin M., BOZKAYA C. COMPUTATIONAL MECHANICS, vol.41, no.6, pp.769-775, 2008 (SCI-Expanded)

XVII. **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)

Books & Book Chapters

- I. Boundary Element Method for Magnetohydrodynamic Flow Tezer M., Bozkaya C. Springer Nature Switzerland Ag, Zürich, 2024
- II. Numerical Analysis
 Tezer M., Bozkaya C.
 ODTÜ Basım İşliği, Ankara, 2018
- III. 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

IV. 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

V. 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

VI. 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. Approximation of Steklov Eigenvalue Problems by Finite Difference Methods Özalp M., Bozkaya C., Türk Ö. 11th INTERNATIONAL EURASIAN CONFERENCE ON MATHEMATICAL SCIENCES AND APPLICATIONS, İstanbul, Turkey, 29 August - 01 September 2022, pp.128

II. A Comparison of Boundary Element and Spectral Collocation Approaches to the Thermally Coupled MHD Problem

Bozkaya C., Türk Ö.

Numerical Mathematics and Advanced Applications ENUMATH 2019, Eindhoven, Netherlands, 30 September - 04 October 2019, pp.185-194

III. **DRBEM** solution of the MHD forced convection in a channel with sinusoidal walls OĞLAKKAYA F. S., BOZKAYA C.

International Conference on Boundary Element Techniques-BETEQ2019, Palermo, Italy, 22 - 24 July 2019, pp.186-191

IV. **A BEM approach for convection-diffusion type equations with variable coefficients** Fendoğlu H., BOZKAYA C., TEZER M.

International Conference on Boundary Element Techniques-BETEQ2019, Palermo, Italy, 22 - 24 July 2019, pp.39-45

- V. MHD natural convection flow in a porous cavity
 - Bozkaya C.

International Conference on Pure and Applied Mathematics ICPAM-VAN 2018, Van, Turkey, 11 - 13 September 2018

VI. MHD Natural Convection Ferrofluid Flow in Semi-Annulus Enclosures

Sidre Oğlakkaya F., Bozkaya C.

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

VII. MHD mixed convection flow in a lid-driven cavity involving a solid body Bozkava C

Bozkaya C.

International Congress of Mathematicians-ICM 2018, Rio-De-Janeiro, Brazil, 1 - 09 August 2018

VIII. 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

IX. Magnetohydrodynamic Flow in a Rectangular Duct BOZKAYA C.

International conference on Applied Mathematics, Modeling and Computational Science, AMMCS 2017, Waterloo, Canada, 20 - 25 August 2017, vol.259, pp.171-181

X. Free convection inside a porous enclosure BOZKAYA C.

4 th International Conference on Recent Advances in Pure and Applied Mathematics-ICRAPAM 2017, Aydın, Turkey, 11 - 15 May 2017, pp.57

XI. Magnetohydrodynamic convection of Cu water nanofluid in a square cavity with a circular cylinder BOZKAYA C.

The 2016 International Conference on Mathematical Modelsand Methods in Applied Sciences-MMMAS 2016, 5 - 07 November 2016

XII. DRBEM solution to ferrofluid flow and heat transfer in semi annulus enclosure in the presence of magnetic field

OĞLAKKAYA F. S., BOZKAYA C.

Advances in BoundaryElement & Meshless Techniques XVII-BETEQ 2016, Ankara, Turkey, 11 - 13 July 2016

XIII. 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

XIV. 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

XV. 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 XVI. Interaction of laminar near wake with a free surface Kocabıyık S., BOZKAYA C., Liverman E. 8th Conference of the International Marangoni Association-Interfacial Fluid Dynamics and Processes-IMA8, Bad Honnef, Germany, 12 - 16 June 2016 BEM Solution of MHD Flow in a Semi İnfinite Channel with Variable Wall Conductivity XVII. TEZER M., BOZKAYA C. ICRAPAM 2016, Bodrum-Turgutreis, Turkey, 19 - 23 May 2016, pp.192 XVIII. 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 XIX. 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 XX. Natural Convection of Nanofluid Flows in a Semicircular Annulus Using DRBEM OĞLAKKAYA F. S., BOZKAYA C. European Conference on Numerical Mathematics and AdvancedApplications-ENUMATH-2015, Ankara, Turkey, 14 -18 September 2015 XXI. Effect of a heated solid body on mixed convection flow in an open cavity BOZKAYA C. The Tenth UK Conference on Boundary Integral Methods-UKBIM 2015, Brighton, United Kingdom, 13 - 15 July 2015, pp.210-220 XXII. 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 XXIII. Numerical investigation of unsteady natural convection from a heated cylinder in a square enclosure BOZKAYA C. Advances in Boundary Element & Meshless TechniquesXIV-BETEQ 2015, Valencia, Spain, 6 - 08 July 2015, pp.248-253 XXIV. Mixed convection flow in a lid driven cavity with hydromagnetic effect using DRBEM OĞLAKKAYA F. S., BOZKAYA C. Advances in Boundary Element & Meshless TechniquesXIV-BETEQ 2015, Valencia, Spain, 6 - 08 July 2015, pp.44-49 XXV. DRBEM simulation on mixed convection with hydromagnetic effect BOZKAYA C. The 13th International Conference on Integral Methods in Science and Engineering-IMSE2014, Karlsruhe, Germany, 21 - 25 September 2014 XXVI. A numerical study on MHD mixed convection flow BOZKAYA C. The Twelfth International Conference on Computational Structures Technology CST2014, Napoli, Italy, 2 - 05 September 2014 XXVII. Free surface flow past a circular cylinder under forced rotary oscillations KOCABIYIK S., BOZKAYA C., Liverman E.

IACM and ECCOMAS joint organization of 11th World congress on Computational Mechanics (WCCM XI)-5th.

European Conference on Computational Mechanics(ECCM V)-6th European Conference on Computational Fluid Dynamics (ECFD VI), Barcelona, Spain, 20 - 25 July 2014

XXVIII. MHD flow in rectangular ducts of partly conducting walls under an inclined magnetic field BOZKAYA C., TEZER M. Advances in Boundary Element & MeshlessTechniques XV-BETEO 2014, Floransa, Italy, 15 - 17 July 2014, pp

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

XXIX. 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

XXX. Free surface flow simulation with application to bluff body flow control KOCABIYIK S., BOZKAYA C. 7th Conference of the International Marangoni Association-Interfacial Fluid Dynamicsand Processes-IMA7, Viyana, Austria, 23 - 26 June 2014

XXXI. 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

XXXII. 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

XXXIII. THE EFFECT OF NON-LINEAR FREE SURFACE ON BLUFF BODY VORTEX DYNAMICS AND CONTROL Kocabiyik S., BOZKAYA C., Reid G.

4th International Conference on Computational Methods in Marine Engineering (MARINE), Lisbon, Portugal, 28 - 30 September 2011, pp.230-241

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 çözümü, 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

BOZKAYA C., OĞLAKKAYA F. S., Project Supported by Higher Education Institutions, Magnetohydrodynamic nanofluid and convective heat transfer, 2015 - 2016

BOZKAYA C., Project Supported by Higher Education Institutions, A numerical study on MHD mixed convection flow with a solid body, 2014 - 2014

BOZKAYA C., TUBITAK Project, Daralma gösteren damar boyunca akan biyomanyetik akışkan kan modelinin sonlu ve sınır elemanları yöntemleri ile çözümü, 2011 - 2013

BOZKAYA C., Project Supported by Higher Education Institutions, Bem Solution Of Mhd Flows İn Coupled Ducts, 2012 - 2012

Tasks In Event Organizations

Bozkaya C., Küçüksakallı Ö., Türk Ö., Numerical Analysis and Computational Fluid Dynamics: Workshop in Honor of MÜNEVVER TEZER-SEZGİN's 67th Birthday, Workshop Organization, Ankara, Turkey, Nisan 2019 Publication: 87 Citation (WoS): 327 Citation (Scopus): 387 H-Index (WoS): 11 H-Index (Scopus): 11