Prof. MEHMET ZÜLFÜ AŞIK

Personal Information

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International Researcher IDs

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Education Information

Doctorate, Texas Tech University, faculty of engineering, civil and environmental engineering, United States Of America 1989 - 1993

Postgraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1982 -

Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1977 - 1982

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Vertical Vibration Analysis of Rigid Footings on a Soil Layer with a Rigid Base, Texas Tech University, 1993 Postgraduate, Dynamic Analysis of Framed Off-Shore Structures, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 1985

Research Areas

Health Sciences, Natural Sciences, Engineering and Technology

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Engineering, Department of Engineering Sciences, 2007 - Continues

Associate Professor, Middle East Technical University, Faculty of Engineering, Department of Engineering Sciences, 1999 - 2007

Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Engineering Sciences, 1994 - 1999

Academic and Administrative Experience

Head of Department, Middle East Technical University, Graduate School of Natural and Applied Sciences, Biomedical Engineering, 2009 - 2011

Courses

Finite Element Method, Postgraduate, 2020 - 2021 energy methods in engineering, Doctorate, 2020 - 2021

Advising Theses

AŞIK M. Z., The Nonlinear Analysis of a Laminated Glass Plate with the Free Edge Boundary Conditions using the FDM, Postgraduate, D.CAN(Student), 2022

AŞIK M. Z., Tsunami maximum runup and focusing through earthquake source parameters, Doctorate,

N.SHARGHI(Student), 2022

AŞIK M. Z., Three layer mathematical modelling of an elastic artery without and with aneurysm to predict the behavior, Postgraduate, H.JODATI(Student), 2015

AŞIK M. Z., Experimental analysis of curved laminated beam, Postgraduate, T.Uzhan (Student), 2010

AŞIK M. Z., Modeling of seismically excited structures using neural networks., Postgraduate, A.ERSİN(Student), 1998

Published journal articles indexed by SCI, SSCI, and AHCI

I. The modified Vlasov model on a nonhomogeneous and nonlinear soil layer

Isbuga V., Cerezci M., Aşık M. Z.

Computers and Geotechnics, vol.149, 2022 (SCI-Expanded)

II. A mathematical model for the behavior of laminated uniformly curved glass beams

AŞIK M. Z., DURAL E., YETMEZ M., Uzhan T.

COMPOSITES PART B-ENGINEERING, vol.58, pp.593-604, 2014 (SCI-Expanded)

III. ASSESSMENT OF RPIM SHAPE PARAMETERS FOR SOLUTION ACCURACY OF 2D GEOMETRICALLY NONLINEAR PROBLEMS

BOZKURT Ö. Y., KANBER B., AŞIK M. Z.

INTERNATIONAL JOURNAL OF COMPUTATIONAL METHODS, vol.10, no.3, 2013 (SCI-Expanded)

IV. Effect of support conditions on the vibration of laminated composite beams

Asik M. Z., Dural E.

JOURNAL OF VIBRATION AND CONTROL, vol.13, pp.1361-1368, 2007 (SCI-Expanded)

V. Non-linear response of a layered medium

Asik M. Z., Isbuga V.

JOURNAL OF VIBRATION AND CONTROL, vol.13, pp.1313-1320, 2007 (SCI-Expanded)

VI. Laminated glass beams: Strength factor and temperature effect

Asik M., Tezcan S.

COMPUTERS & STRUCTURES, vol.84, pp.364-373, 2006 (SCI-Expanded)

VII. A mathematical model for the behavior of laminated glass beams

Asik M., Tezcan S.

COMPUTERS & STRUCTURES, vol.83, pp.1742-1753, 2005 (SCI-Expanded)

VIII. Behaviour of laminated circular glass plates

Aşık M. Z.

Anziam Journal, no.45, pp.338-349, 2004 (SCI-Expanded)

IX. Laminated glass plates: revealing of nonlinear behavior

Asik M.

COMPUTERS & STRUCTURES, vol.81, pp.2659-2671, 2003 (SCI-Expanded)

X. A simplified model for the analysis of machine foundations on a nonsaturated, elastic and linear soil layer

Asik M., Vallabhan C.

COMPUTERS & STRUCTURES, vol.79, no.31, pp.2717-2726, 2001 (SCI-Expanded)

XI. Dynamic response analysis of the machine foundations on a nonhomogeneous soil layer

COMPUTERS AND GEOTECHNICS, vol.24, no.2, pp.141-153, 1999 (SCI-Expanded)

XII. On the convergence of nonlinear plate solutions

Asik M., Vallabhan C.

COMPUTERS & STRUCTURES, vol.65, no.2, pp.225-229, 1997 (SCI-Expanded)

XIII. Analysis of structural glazing systems

Vallabhan C., Asik M., Kandil K.

COMPUTERS & STRUCTURES, vol.65, no.2, pp.231-239, 1997 (SCI-Expanded)

XIV. ANALYSIS OF LAMINATED GLASS UNITS

VALLABHAN C., DAS Y., MAGDI M., ASIK M. Z., BAILEY J.

JOURNAL OF STRUCTURAL ENGINEERING-ASCE, vol.119, no.5, pp.1572-1585, 1993 (SCI-Expanded)

Articles Published in Other Journals

I. Sıcaklığın Lamine Cam Plakların Davranışı Üzerine Etkisi

Aşık M. Z.

Celal Bayar Üniversitesi Fen Bilimleri Dergisi, vol.13, no.2, pp.457-466, 2017 (Peer-Reviewed Journal)

II. Effect of Delamination on the Strength of Laminated Glass Plate Structures

AŞIK M. Z., DURAL E.

Applied Mechanics and Materials, 2014 (Peer-Reviewed Journal)

III. Comparison of stress distribution around vertical and angled implants with finite element analysis CANAY R. Ş., HERSEK N. E., AKPINAR İ., AŞIK M. Z.

Journal of Practical Dentistry: Quintessence International, 1996 (Peer-Reviewed Journal)

Books & Book Chapters

I. Finite Element Method for Engineers: From Theory to Practice

Aşık M. Z.

Alpha Science International Ltd. Oxford U.K, Oxford, 2011

Refereed Congress / Symposium Publications in Proceedings

I. Mathematical Modeling for the analysis of Laminated Glass Plates with Simple Free Boundary Conditions

AŞIK M. Z.

Shanghai International Conference on "Engineering & Technology, Computer , Basic & Applied Sciences, 21-22 December 2015

II. Effect of Delamination on the Strength of Laminated Glass Plate Structures

AŞIK M. Z., DURAL E.

International Conference on Mechanical Structures and Smart Materials (ICMSSM 2013), Xiamen, China, 16 - 17

November 2013, vol.487, pp.181-182

III. 3-D model for the analysis of rectangular machine foundations on a soil layer

Asik M.

6th International Symposium on Numerical Models in Geomechanics (NUMOG VI), Montreal, Canada, 2 - 04 July 1997, pp.549-554

IV. ANALYSIS OF LAMINATED GLASS UNITS

VALLABHAN C., DAS Y., MAGDI M., ASIK M. Z., BAILEY J.

ASIAN PACIFIC CONF ON COMPUTATIONAL MECHANICS (APCOM), HONG KONG, Hong Kong, 11-13 December 1991, pp.1037-1042

Metrics

Publication: 23

Citation (WoS): 289 Citation (Scopus): 350 H-Index (WoS): 8 H-Index (Scopus): 8

Non Academic Experience

METU