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Foreign Languages

Russian, C1 Advanced English, C1 Advanced

Research Areas

Mechanics of Solid Bodies, Civil Engineering, Mechanical, Structural Mechanics, Mechanical Engineering, Machine Theory and Dynamics, Mechanical Vibrations, Mechanical, Fracture Mechanics, Finite Element Methods, Continuous Mechanics, Mathematics, Partial Differential Equations, Natural Sciences, Engineering and Technology

Academic Titles / Tasks

Professor, Yildiz Technical University, Makina, Makina Mühendisliği, 1993 - Continues

Courses

Doctorate ELASTISITE TEORISINE GIRIŞ, Doctorate, 2016 - 2017 PLAK TİTREŞİMLERİNİN ANALİZİNDE NÜMERİK VE YAKLAŞIK YÖNTEMLER, Doctorate, 2016 - 2017 Postgraduate MÜHENDİSLİK MATEMATİĞİ, Postgraduate, 2016 - 2017

Supervised Theses

Sezer S., AKBAROV S., Piezoelektrik katmanlı öngerilmeli sistemlerde yüzey ve lamb dalgalarının dispersiyonu, Doctorate, İ.KURT(Student), 2016

Published journal articles indexed by SCI, SSCI, and AHCI

I. Axisymmetric forced vibration of the hydro-elastic system consisting of a pre-strained highly elastic

plate and compressible viscous fluid D.AKBAROV S., Imamaliyeva J. N. Journal of Sound and Vibration, vol.598, 2025 (SCI-Expanded) II. Dispersion of Quasi-Scholte Waves in a Hydroelastic System Consisting of an Orthotropic Plate and a **Compressible Fluid Layer** D.AKBAROV S., Akbarli R. Mechanics of Composite Materials, vol.60, no.6, pp.1225-1238, 2025 (SCI-Expanded) III. Dispersion of axisymmetric longitudinal waves propagating in an inhomogeneous prestressed hollow cylinder immersed in an inviscid compressible fluid D.AKBAROV S., Bagirov E. T. Journal of Sound and Vibration, vol.569, 2024 (SCI-Expanded) IV. THE INFLUENCE OF THE INHOMOGENEOUS INITIAL STRESSES IN THE HOLLOW CYLINDER CONTAINING AN INVISCID FLUID ON THE DISPERSION OF THE QUASI-SCHOLTE WAVES **PROPAGATING IN THIS CYLINDER** D.AKBAROV S., Valiyev G., Aliyev S. A., Khankishiyev Z. Applied and Computational Mathematics, vol.23, no.1, pp.18-39, 2024 (SCI-Expanded) V. Dispersion of the axisymmetric waves propagating in the hydro-elastic system consisting of the prestrained highly elastic plate, compressible inviscid fluid, and rigid wall D.AKBAROV S., Bagirov E. T. ARCHIVE OF APPLIED MECHANICS, vol.93, no.2, pp.861-879, 2023 (SCI-Expanded) VI. The influence of the coupling effect of physical-mechanical fields on the forced vibration of the hydro-piezoelectric system consisting of a PZT layer and a viscous fluid with finite depth Kuzeci Z. E., D.AKBAROV S. Structural Engineering and Mechanics, vol.85, no.2, pp.247-263, 2023 (SCI-Expanded) VII. Vibration of a Two-Layer "Metal+PZT" Plate Contacting with Viscous Fluid Kuzeci Z. E., D.AKBAROV S. Computers, Materials and Continua, vol.74, no.2, pp.4337-4362, 2023 (SCI-Expanded) VIII. The dispersion of the axisymmetric waves propagating in the pre-strained highly elastic plate under bi-lateral contact with a fluid D.AKBAROV S., Bagirov E. WAVES IN RANDOM AND COMPLEX MEDIA, 2022 (SCI-Expanded) IX. 3D Nonaxisymmetric Local Stability Loss of a Hollow Cylinder Made of an Anisotropic Viscoelastic Material D.AKBAROV S., Anwar M. Y., KÜTÜĞ Z. MECHANICS OF COMPOSITE MATERIALS, vol.58, no.4, pp.483-498, 2022 (SCI-Expanded) X. Attenuation of quasi-Lamb waves in a hydroelastic system "elastic plate plus compressible viscous fluid plus rigid wall" D.AKBAROV S., Negin M. STRUCTURAL ENGINEERING AND MECHANICS, vol.81, no.4, pp.443-459, 2022 (SCI-Expanded) XI. Mathematical modeling of the dynamics of a hydroelastic system-A hollow cylinder with inhomogeneous initial stresses and compressible fluid Akbarov S. D., Sevdimaliyev Y. M., Valiyev G. J. MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.44, no.9, pp.7858-7872, 2021 (SCI-Expanded) XII. Dispersion of Torsional Waves in a Hollow Bilayered Cylinder with Initial Inhomogeneous Thermal Stresses Akbarov S., Bagirov E. T. MECHANICS OF COMPOSITE MATERIALS, vol.57, no.2, pp.161-180, 2021 (SCI-Expanded) XIII. The dispersion of the axisymmetric longitudinal waves propagating in the bi-layered hollow cylinder with the initial inhomogeneous thermal stresses Akbarov S., Bagirov E. T.

WAVES IN RANDOM AND COMPLEX MEDIA, 2021 (SCI-Expanded)

XIV.	Torsional wave dispersion in a bi-layered hollow cylinder with inhomogeneous initial stresses
	caused by internal and external radial pressures
	Akbarov S. D., Bagirov E. T.
	STRUCTURAL ENGINEERING AND MECHANICS, vol.77, no.5, pp.571-586, 2021 (SCI-Expanded)
XV.	DYNAMICS OF THE MOVING RING-LOAD ACTING IN THE INTERIOR OF THE BI-LAYERED HOLLOW
	CYLINDER WITH IMPERFECT CONTACT BETWEEN THE LAYERS
	Akbarov S., Mehdiyev M. A., Zeynalov A. M.
	TWMS JOURNAL OF PURE AND APPLIED MATHEMATICS, vol.12, no.2, pp.223-242, 2021 (SCI-Expanded)
XVI.	The Influence of Imperfect Contact Conditions between Layers of a Hollow Sandwich Sphere on its
	Natural Frequencies
	- Sevdimaliyev Y. M., Akbarov S., Yahnioğlu N.
	MECHANICS OF COMPOSITE MATERIALS, vol.56, pp.541-554, 2020 (SCI-Expanded)
XVII.	3D FEM Analysis of Buckling Delamination of a Piezoelectric Sandwich Rectangular Plate with
	Interface Edge Cracks
	Avlıkcı F., Akbarov S., Yahnioğlu N.
	MECHANICS OF COMPOSITE MATERIALS, vol.55, no.6, pp.797-810, 2020 (SCI-Expanded)
XVIII.	ON THE NATURAL OSCILLATION OF AN INHOMOGENEOUSLY PRE-STRESSED MULTILAYERED
	HOLLOW SPHERE FILLED WITH A COMPRESSIBLE FLUID
	Sevdimaliyev Y. M., Akharov S., Guliyev H. H., Yahnioglu N.
	APPLIED AND COMPUTATIONAL MATHEMATICS, vol.19, no.1, pp.132-146, 2020 (SCI-Expanded)
XIX.	Dispersion of axisymmetric longitudinal waves in a "hollow cylinder plus surrounding medium"
	system with inhomogeneous initial stresses
	Akbarov S. D., Bagirova E. T.
	STRUCTURAL ENGINEERING AND MECHANICS, vol.72, no.5, pp.597-615, 2019 (SCI-Expanded)
XX.	Influence of prestress on the natural frequency of a fluid-filled FGM sphere
	Akbarov S., Cilli A., Yahnioğlu N.
	EMERGING MATERIALS RESEARCH, vol.8, no.4, pp.663-667, 2019 (SCI-Expanded)
XXI.	On attenuation of the seismic Rayleigh waves propagating in an elastic crustal layer over viscoelastic
	mantle
	Negin M., AKBAROV S.
	JOURNAL OF EARTH SYSTEM SCIENCE, vol.128, no.7, 2019 (SCI-Expanded)
XXII.	3D Dynamics of the Oscillating-Moving Load Acting in the Interior of the Hollow Cylinder
	Surrounded with Elastic Medium
	Akbarov S., Mehdiyev M. A.
	STRUCTURAL ENGINEERING AND MECHANICS, vol.71, no.6, pp.713-738, 2019 (SCI-Expanded)
XXIII.	The influence of the rheological parameters on the dispersion of the flexural waves in a viscoelastic
	bi-layered hollow cylinder
	Kocal T., AKBAROV S.
	STRUCTURAL ENGINEERING AND MECHANICS, vol.71, no.5, pp.577-601, 2019 (SCI-Expanded)
XXIV.	Axisymmetric longitudinal wave dispersion in a bi-layered circular cylinder with inhomogeneous
	initial stresses
	Akbarov S., Bagirov E. T.
	JOURNAL OF SOUND AND VIBRATION, vol.450, pp.1-27, 2019 (SCI-Expanded)
XXV.	Dynamics of the Moving Ring Load Acting in the System "Hollow Cylinder plus Surrounding Medium"
	with Inhomogeneous Initial Stresses
	Akbarov S. D., Bagirov E. T., ÖZIŞIK M.
	CMC-COMPUTERS MATERIALS & CONTINUA, vol.61, no.2, pp.503-534, 2019 (SCI-Expanded)
XXVI.	Forced Vibration of the Non-Homogeneously Pre-Stressed System Consisting of the Hollow Cylinder
	and Surrounding Medium
	Akbarov S., Bagirov E. T.
	CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.121, pp.315-348, 2019 (SCI-Expanded)

XXVII. Buckling delamination of a PZT/Metal/PZT sandwich rectangular thick plate containing interface inner band cracks Aylıkcı F., Akbarov S., Yahnıoglu N. COMPOSITE STRUCTURES, vol.202, pp.9-16, 2018 (SCI-Expanded) XXVIII. FORCED VIBRATION OF THE HYDRO-VISCOELASTIC AND -ELASTIC SYSTEMS CONSISTING OF THE VISCOELASTIC OR ELASTIC PLATE, COMPRESSIBLE VISCOUS FLUID AND RIGID WALL: A REVIEW Akbarov A. Applied And Computational Mathematics, vol.17, pp.221-245, 2018 (SCI-Expanded) XXIX. The influence of initial stresses on energy release rate and total electro-mechanical potential energy for penny-shaped interface cracks in PZT/Elastic/PZT sandwich circular plate-disc AKBAROV S., Cafarova F., YAHNİOĞLU N. SMART STRUCTURES AND SYSTEMS, vol.22, no.3, pp.259-276, 2018 (SCI-Expanded) XXX. Three-dimensional dynamics of the moving load acting on the interior of the hollow cylinder surrounded by the elastic medium AKBAROV S., MEHDIYEV M. A., OZISIK M. STRUCTURAL ENGINEERING AND MECHANICS, vol.67, no.2, pp.185-206, 2018 (SCI-Expanded) XXXI. The Influence of the Viscoelasticity on the Axisymmetric Wave Attenuation in a bi-Material Solid Cvlinder KOÇAL T., AKBAROV S. ACTA PHYSICA POLONICA A, vol.134, no.1, pp.135-138, 2018 (SCI-Expanded) The Discrete-Analytical Solution Method for Investigation Dynamics of the Sphere with XXXII. **Inhomogeneous Initial Stresses** AKBAROV S., Guliyev H. H., Sevdimaliyev Y. M., YAHNİOĞLU N. CMC-COMPUTERS MATERIALS & CONTINUA, vol.55, no.2, pp.359-380, 2018 (SCI-Expanded) XXXIII. Influence of initial stresses on the critical velocity of the moving load acting in the interior of the hollow cylinder surrounded by an infinite elastic medium AKBAROV S., Mehdiyev M. A. STRUCTURAL ENGINEERING AND MECHANICS, vol.66, no.1, pp.45-59, 2018 (SCI-Expanded) XXXIV. The influence of the rheological parameters of a hydro-viscoelastic system consisting of a viscoelastic plate, viscous fluid and rigid wall on the frequency response of this system AKBAROV S., ISMAILOV M. I. JOURNAL OF VIBRATION AND CONTROL, vol.24, no.7, pp.1341-1363, 2018 (SCI-Expanded) XXXV. THE EFFECT OF VISCOSITY OF A FLUID ON THE FREQUENCY RESPONSE OF A VISCOELASTIC PLATE LOADED BY THIS FLUID Zamanov A. D., Ismailov M. I., Akbarov S. MECHANICS OF COMPOSITE MATERIALS, vol.54, no.1, pp.41-52, 2018 (SCI-Expanded) XXXVI. The Influence of the Imperfectness of Contact Conditions on the Critical Velocity of the Moving Load Acting in the Interior of the Cylinder Surrounded with Elastic Medium ÖZIŞIK M., MEHDIYEV M. A., Akbarov S. CMC-COMPUTERS MATERIALS & CONTINUA, vol.54, no.2, pp.103-136, 2018 (SCI-Expanded) The Interface Stress Field in the Elastic System Consisting of the Hollow Cylinder and Surrounding XXXVII. Elastic Medium Under 3D Non-Axisymmetric Forced Vibration AKBAROV S., Mehdiyev M. A. CMC-COMPUTERS MATERIALS & CONTINUA, vol.54, no.1, pp.61-81, 2018 (SCI-Expanded) XXXVIII. Calculation and 3D analyses of ERR in the band crack front contained in a rectangular plate made of multilayered material DINCEL A. T., AKBAROV S. OPEN CHEMISTRY, vol.16, no.1, pp.516-519, 2018 (SCI-Expanded) XXXIX. Generalized Rayleigh Wave Dispersion in a Covered Half-space Made of Viscoelastic Materials AKBAROV S., Negin M. CMC-COMPUTERS MATERIALS & CONTINUA, vol.53, no.4, pp.307-341, 2017 (SCI-Expanded)

XL. The forced vibration of the system consisting of an elastic plate, compressible viscous fluid and rigid wall AKBAROV S., ISMAILOV M. I. JOURNAL OF VIBRATION AND CONTROL, vol.23, no.11, pp.1809-1827, 2017 (SCI-Expanded) XLI. Forced vibration of the elastic system consisting of the hollow cylinder and surrounding elastic medium under perfect and imperfect contact AKBAROV S., Mehdiyev M. A. Structural Engineering and Mechanics, vol.62, no.1, pp.113-123, 2017 (SCI-Expanded) XLII. Three-dimensional analysis of the natural vibration of the three-layered hollow sphere with middle layer made of FGM AKBAROV S., GULIYEV H. H., YAHNİOĞLU N. Structural Engineering and Mechanics, vol.61, no.5, pp.563-576, 2017 (SCI-Expanded) XLIII. Buckling delamination of the PZT/Metal/PZT sandwich circular plate-disc with penny-shaped interface cracks Cafarova F. I., AKBAROV S., YAHNİOĞLU N. Smart Structures and Systems, vol.19, no.2, pp.163-179, 2017 (SCI-Expanded) XLIV. On the attenuation of the axisymmetric longitudinal waves propagating in the bi-layered hollow cylinder made of viscoelastic materials Kocal T., AKBAROV S. STRUCTURAL ENGINEERING AND MECHANICS, vol.61, no.1, pp.143-160, 2017 (SCI-Expanded) XLV. Mathematical modelling and 3D FEM analysis of the influence of initial stresses on the ERR in a band crack's front in the rectangular orthotropic thick plate Dincel A., AKBAROV S. Computers, Materials and Continua, vol.53, no.3, pp.249-270, 2017 (SCI-Expanded) Near-surface waves in a system consisting of a covering layer and a half-space with imperfect XLVI. interface under two-axial initial stresses AKBAROV S., Negin M. JOURNAL OF VIBRATION AND CONTROL, vol.23, no.1, pp.55-68, 2017 (SCI-Expanded) XLVII. On the dispersion of the axisymmetric longitudinal wave propagating in a bi-layered hollow cylinder made of viscoelastic materials AKBAROV S., Kocal T., KEPCELER T. INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, vol.100, pp.195-210, 2016 (SCI-Expanded) XLVIII. Dynamics of the oscillating moving load acting on the hydro-elastic system consisting of the elastic plate, compressible viscous fluid and rigid wall AKBAROV S., ISMAILOV M. I. STRUCTURAL ENGINEERING AND MECHANICS, vol.59, no.3, pp.403-430, 2016 (SCI-Expanded) XLIX. On the total electro-mechanical potential energy and energy release rate at the interface crack tips in an initially stressed sandwich plate-strip with piezoelectric face and elastic core layers AKBAROV S., YAHNİOĞLU N. INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, pp.119-130, 2016 (SCI-Expanded) L. INFLUENCE OF THE INTERACTION BETWEEN FIBERS PERIODICALLY LOCATED IN A COMPOSITE MATERIAL ON THE DISTRIBUTION OF STRESSES IN IT Akbarov S., Köşker R., Uçan Y. MECHANICS OF COMPOSITE MATERIALS, vol.52, pp.243-256, 2016 (SCI-Expanded) LI. The influence of the initial stresses on Lamb wave dispersion in pre-stressed PZT/Metal/PZT sandwich plates Kurt İ., Akbarov S., Sezer S. STRUCTURAL ENGINEERING AND MECHANICS, vol.58, pp.347-378, 2016 (SCI-Expanded) LII. Natural vibration of the three-layered solid sphere with middle layer made of FGM: threedimensional approach AKBAROV S., Guliyev H. H., YAHNİOĞLU N.

STRUCTURAL ENGINEERING AND MECHANICS, vol.57, no.2, pp.239-263, 2016 (SCI-Expanded) LIII. FREQUENCY RESPONSE OF A PRE-STRESSED METAL ELASTIC PLATE UNDER COMPRESSIBLE VISCOUS FLUID LOADING AKBAROV S., ISMAILOV M. I. APPLIED AND COMPUTATIONAL MATHEMATICS, vol.15, no.2, pp.172-188, 2016 (SCI-Expanded) LIV. Dispersion of Axisymmetric Longitudinal Waves in A Bi-Material Compound Solid Cylinder Made of **Viscoelastic Materials** AKBAROV S., Kocal T., KEPCELER T. CMC-COMPUTERS MATERIALS & CONTINUA, vol.51, no.2, pp.105-143, 2016 (SCI-Expanded) LV. Lamb wave dispersion in a PZT/metal/PZT sandwich plate with imperfect interface Kurt İ., Akbarov S., Sezer S. WAVES IN RANDOM AND COMPLEX MEDIA, vol.26, pp.301-327, 2016 (SCI-Expanded) On the Discrete-Analytical Solution Method of the Problems Related to the Dynamics of Hydro-LVI. Elastic Systems Consisting of a Pre-Strained Moving Elastic Plate, Compressible Viscous Fluid and **Rigid Wall** AKBAROV S., PANAKHH P. G.

CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.108, no.2, pp.89-112, 2015 (SCI-Expanded) Time-Harmonic Lamb Problem for a System Consisting of a Prestressed Piezoelectric Covering Layer

EFFECT OF IMPERFECT CONTACT ON THE DISPERSION OF GENERALIZED RAYLEIGH WAVES IN A

On the torsional wave dispersion in a hollow sandwich circular cylinder made from viscoelastic

MECHANICS OF COMPOSITE MATERIALS, vol.51, no.4, pp.427-436, 2015 (SCI-Expanded)

MECHANICS OF COMPOSITE MATERIALS, vol.51, no.3, pp.397-404, 2015 (SCI-Expanded)

APPLIED MATHEMATICAL MODELLING, vol.39, no.13, pp.3569-3587, 2015 (SCI-Expanded)

MECHANICS OF COMPOSITE MATERIALS, vol.51, no.2, pp.191-198, 2015 (SCI-Expanded)

Computers, Materials and Continua, vol.45, no.2, pp.75-105, 2015 (SCI-Expanded)

APPLIED MATHEMATICAL MODELLING, vol.39, no.1, pp.1-18, 2015 (SCI-Expanded)

CMC-COMPUTERS MATERIALS & CONTINUA, vol.42, no.1, pp.25-61, 2014 (SCI-Expanded)

LX. Influence of an Imperfection of Interfacial Contact on the Dispersion of Flexural Waves in a

LXI. Dynamics of the moving load acting on the hydro-elastic system consisting of the elastic plate,

3D dynamics of a prestressed stratified half-space under the action of an oscillating moving load

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AKBAROV S., Negin M., Ipek C.

AKBAROV S., KEPCELER T.

Compound Cylinder Akbarov S., Ipek C.

AKBAROV S., Ismailov M.

AKBAROV S., ILHAN N., Temugan A.

Imperfectly Bonded Interfaces Negin M., AKBAROV S., Erguven E.

compressible viscous fluid and rigid wall

LXIV. Time-Harmonic Lamb Problem for a System Consisting of an Imperfectly Bonded Orthotropic Covering Layer and an Orthotropic Half-Plane Akbarov S., ILHAN N. MECHANICS OF COMPOSITE MATERIALS, vol.50, no.2, pp.177-186, 2014 (SCI-Expanded)

LXV. Forced Vibrations of a System Consisting of a Pre-strained Highly Elastic Plate under Compressible Viscous Fluid Loading AKBAROV S., ISMAILOV M. I.

CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.97, no.4, pp.359-390, 2014 (SCI-Expanded) LXVI. Axisymmetric time-harmonic Lamb's problem for a system comprising a viscoelastic layer covering a viscoelastic half-space Akbarov S. MECHANICS OF TIME-DEPENDENT MATERIALS, vol.18, no.1, pp.153-178, 2014 (SCI-Expanded) LXVII. Flexural Wave Dispersion in Bi-material Compound Solid and Hollow Circular Cylinders AKBAROV S. CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.97, no.5, pp.407-424, 2014 (SCI-Expanded) A 3D FEM Analysis of Buckling Delamination of a Rectangular Plate with an Inner Rectangular Crack LXVIII. under a Biaxial Compressive Force AKBAROV S., YAHNİOĞLU N., KARATAŞ E. E. MECHANICS OF COMPOSITE MATERIALS, vol.49, no.6, pp.585-594, 2014 (SCI-Expanded) LXIX. Buckling Delamination of a Rectangular Viscoelastic Sandwich Plate Containing Interface Inner Cracks Akbarov S., Yahnioğlu N., Tekin A. JOURNAL OF ENGINEERING MECHANICS, vol.140, no.1, pp.134-148, 2014 (SCI-Expanded) LXX. Buckling delamination of a rectangular sandwich plate containing inner cracks under biaxial loading Akbarov S., Yahnioğlu N., Tekin A. MECHANICS OF COMPOSITE MATERIALS, vol.49, no.5, pp.537-550, 2013 (SCI-Expanded) LXXI. Time-harmonic Lamb's problem for a system comprising a piezoelectric layer and piezoelectric halfplane AKBAROV S., ILHAN N. JOURNAL OF SOUND AND VIBRATION, vol.332, no.21, pp.5375-5392, 2013 (SCI-Expanded) LXXII. Buckling delamination of a sandwich plate-strip with piezoelectric face and elastic core layers AKBAROV S., YAHNİOĞLU N. APPLIED MATHEMATICAL MODELLING, vol.37, pp.8029-8038, 2013 (SCI-Expanded) On the Axisymmetric Time-harmonic Lamb's Problem for a System Comprising a Half-space and a LXXIII. **Covering Layer with Finite Initial Strains AKBAROV S.** CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.95, no.3, pp.143-175, 2013 (SCI-Expanded) LXXIV. Microbuckling of a doublewalled carbon nanotube embedded in an elastic matrix **AKBAROV S.** INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, vol.50, pp.2584-2596, 2013 (SCI-Expanded) LXXV. On the influence of initial strains in layers on the propagation of torsional waves in a hollow sandwich cylinder (soft core and stiff face layers) Akbarov S., KEPCELER T., Egilmez M. M. MECHANICS OF COMPOSITE MATERIALS, vol.49, no.3, pp.297-304, 2013 (SCI-Expanded) LXXVI. Forced Vibration of the Pre-Stressed and Imperfectly Bonded Bi-Layered Plate Strip Resting on a **Rigid Foundation** AKBAROV S., HAZAR E., ERÖZ M. CMC-COMPUTERS MATERIALS & CONTINUA, vol.36, no.1, pp.23-48, 2013 (SCI-Expanded) LXXVII. Flexural wave dispersion in finitely pre-strained solid and hollow circular cylinders made of compressible materials AKBAROV S. CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.92, no.4, pp.387-421, 2013 (SCI-Expanded) LXXVIII. Buckling delamination of elastic and viscoelastic composite plates with cracks: Survey II (Axisymmetric and 3D problems) Akbarov S. MECHANICS OF COMPOSITE MATERIALS, vol.49, no.1, pp.97-106, 2013 (SCI-Expanded) LXXIX. Buckling delamination of elastic and viscoelastic composite plates with cracks. Survey I: solution method and problems related to the plane strain state

AKBAROV S. MECHANICS OF COMPOSITE MATERIALS, vol.48, no.6, pp.681-692, 2013 (SCI-Expanded) LXXX. On Axisymmetric Longitudinal Wave Propagation in Double-Walled Carbon Nanotubes **AKBAROV S.** CMC-COMPUTERS MATERIALS & CONTINUA, vol.33, no.1, pp.63-85, 2013 (SCI-Expanded) LXXXI. The Influence of Third Order Elastic Constants on Axisymmetric Wave Propagation Velocity in the **Two-Layered Pre-Stressed Hollow Cylinder** AKBAROV S. CMC-COMPUTERS MATERIALS & CONTINUA, vol.32, no.1, pp.29-60, 2012 (SCI-Expanded) LXXXII. A 3D FEM analysis of stress concentrations around two neighboring cylindrical holes in a prestressed rectangular composite plate under bending AKBAROV S., YAHNİOĞLU N., YEŞİL Ü. MECHANICS OF COMPOSITE MATERIALS, vol.48, no.5, pp.499-510, 2012 (SCI-Expanded) LXXXIII. 3D Analyses of the symmetric local stability loss of the circular hollow cylinder made from viscoelastic composite material AKBAROV S., Karakaya S. Applied Mathematical Modelling, vol.36, no.9, pp.4241-4260, 2012 (SCI-Expanded) LXXXIV. Dispersion of Axisymmetric Longtudinal Waves in a Pre-Strained Imperfectly Bonded Bi-Layered **Hollow Cylinder AKBAROV S., Ipek C.** CMC-COMPUTERS MATERIALS & CONTINUA, vol.30, no.2, pp.99-144, 2012 (SCI-Expanded) LXXXV. 3D FEM Analysis of the Buckling Delamination of a Rectangular Viscoelastic Composite Plate with an Embedded Rectangular Crack Under Two-Axial Compression AKBAROV S., YAHNİOĞLU N., KARATAŞ E. E. CMC-COMPUTERS MATERIALS & CONTINUA, vol.30, no.1, pp.1-18, 2012 (SCI-Expanded) LXXXVI. On the Some Particularities of the Torsional Wave Dispersion in a Finitely Pre-Deformed Hollow Sandwich Cylinder AKBAROV S., KEPCELER T., EGILMEZ M. M. CMC-COMPUTERS MATERIALS & CONTINUA, vol.30, no.1, pp.83-97, 2012 (SCI-Expanded) LXXXVII. 3D Analysis of the Forced Vibration of a Prestressed Rectangular Composite Plate with Two **Neigboring Cylindrical Cavities** SURKHAY A., YAHNİOĞLU N., YEŞİL Ü. Computers Materials and Continua, vol.28, pp.147-164, 2012 (SCI-Expanded) Local Buckling Delamination of a Rectangular Sandwich Plate Containing Interface Embedded LXXXVIII. **Rectangular Cracks and Made From Elastic and Viscoelastic Materials** Akbarov S., YAHNİOĞLU N., Tekin A. CMC-COMPUTERS MATERIALS & CONTINUA, vol.29, no.1, pp.41-74, 2012 (SCI-Expanded) LXXXIX. 3D analyses of the global stability loss of the circular hollow cylinder made from viscoelastic composite material AKBAROV S., KARAKAYA S. EUROPEAN JOURNAL OF MECHANICS A-SOLIDS, vol.33, pp.48-66, 2012 (SCI-Expanded) XC. 3D Analysis of the Forced Vibration of a Prestressed Rectangular Composite Plate With Two **Neighboring Cylindrical Cavities** AKBAROV S., YAHNİOĞLU N., YEŞİL Ü. CMC-COMPUTERS MATERIALS & CONTINUA, vol.28, no.2, pp.147-164, 2012 (SCI-Expanded) XCI. Torsional Wave Propagation in the Finitely Pre-Stretched Hollow Bi-Material Compound Circular Cylinder AKBAROV S., KEPCELER T., EGILMEZ M. M., DIKMEN F. CMC-COMPUTERS MATERIALS & CONTINUA, vol.26, no.2, pp.91-109, 2011 (SCI-Expanded) XCII. Torsional wave dispersion in a finitely pre-strained hollow sandwich circular cylinder AKBAROV S., KEPCELER T., EGILMEZ M. M.

JOURNAL OF SOUND AND VIBRATION, vol.330, pp.4519-4537, 2011 (SCI-Expanded) XCIII. On the Energy Release Rate at the Crack Tips in a Finite Pre-Strained Strip AKBAROV S., TURAN A. CMC-COMPUTERS MATERIALS & CONTINUA, vol.24, no.3, pp.257-270, 2011 (SCI-Expanded) XCIV. ANALYSIS OF STRESSES IN AN INFINITE ELASTIC BODY WITH A LOCALLY CURVED COVERED NANOFIBER Alan K. S., AKBAROV S. MECHANICS OF COMPOSITE MATERIALS, vol.47, no.3, pp.343-358, 2011 (SCI-Expanded) XCV. Wave propagation in a pre-strained compressible elastic sandwich plate AKBAROV S., AGASIYEV E. R., ZAMANOV A. D. EUROPEAN JOURNAL OF MECHANICS A-SOLIDS, vol.30, no.3, pp.409-422, 2011 (SCI-Expanded) XCVI. Dispersion relations of axisymmetric wave propagation in initially twisted bi-material compounded cylinders AKBAROV S., GULIEV M. S., KEPCELER T. JOURNAL OF SOUND AND VIBRATION, vol.330, no.8, pp.1644-1664, 2011 (SCI-Expanded) XCVII. 3D Analyses of the Stability Loss of the Circular Solid Cylinder Made from Viscoelastic Composite Material AKBAROV S., KARAKAYA S. CMC-COMPUTERS MATERIALS & CONTINUA, vol.22, no.1, pp.1-38, 2011 (SCI-Expanded) XCVIII. Stability loss of the micro-fiber in the elastic and viscoelastic matrix near the free convex cylindrical surface AKBAROV S., MAMEDOV A. R. EUROPEAN JOURNAL OF MECHANICS A-SOLIDS, vol.30, no.2, pp.167-182, 2011 (SCI-Expanded) XCIX. FEM modelling of the time-harmonic dynamical stress field problem for a pre-stressed plate-strip resting on a rigid foundation AKBAROV S., Yildiz A., Eroz M. APPLIED MATHEMATICAL MODELLING, vol.35, no.2, pp.952-964, 2011 (SCI-Expanded) C. Stress Distribution in an Infinite Body Containing Two Neighboring Locally Curved Nanofibers Akbarov S., Köşker R., Cinar N. T. CMC-COMPUTERS MATERIALS & CONTINUA, vol.21, pp.119-146, 2011 (SCI-Expanded) Cl. Forced vibration of the pre-stressed bi-layered plate-strip with finite length resting on a rigid foundation Akbarov S., Yildiz A., Eroz M. APPLIED MATHEMATICAL MODELLING, vol.35, no.1, pp.250-256, 2011 (SCI-Expanded) CII. PROPAGATION OF AXISYMMETRIC WAVES IN AN INITIALLY TWISTED CIRCULAR COMPOUND **BIMATERIAL CYLINDER WITH A SOFT INNER AND A STIFF OUTER CONSTITUENTS** AKBAROV S., GULIEV M. S., KEPCELER T. MECHANICS OF COMPOSITE MATERIALS, vol.46, no.6, pp.627-638, 2011 (SCI-Expanded) CIII. Buckling delamination of a rectangular plate containing a rectangular crack and made from elastic and viscoelastic composite materials AKBAROV S., YAHNİOĞLU N., KARATAŞ E. E. INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, vol.47, pp.3426-3434, 2010 (SCI-Expanded) CIV. DELAMINATION BUCKLING OF A RECTANGULAR ORTHOTROPIC COMPOSITE PLATE CONTAINING A **BAND CRACK** AKBAROV S., YAHNİOĞLU N. MECHANICS OF COMPOSITE MATERIALS, vol.46, no.5, pp.493-504, 2010 (SCI-Expanded) CV. The Influence of the Imperfectness of the Interface Conditions on the Dispersion of the Axisymmetric Longitudinal Waves in the Pre-Strained Compound Cylinder **AKBAROV S., Ipek C.** CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.70, no.2, pp.93-121, 2010 (SCI-Expanded)

CVI. STRESS DISTRIBUTION CAUSED BY TWO NEIGHBORING OUT-OF-PLANE LOCALLY COPHASALLY

CURVED FIBERS IN A COMPOSITE MATERIAL Cinar N. T., KÖŞKER R., Akbarov S., Akat E. MECHANICS OF COMPOSITE MATERIALS, vol.46, no.5, pp.555-572, 2010 (SCI-Expanded) Time-harmonic dynamical stress field in a system comprising a pre-stressed orthotropic layer and CVII. pre-stressed orthotropic half-plane Akbarov S., ILHAN N. ARCHIVE OF APPLIED MECHANICS, vol.80, no.11, pp.1271-1286, 2010 (SCI-Expanded) CVIII. FORCED VIBRATION OF AN INITIALLY STRESSED THICK RECTANGULAR PLATE MADE OF AN **ORTHOTROPIC MATERIAL WITH A CYLINDRICAL HOLE** Akbarov S., Yahnioğlu N., Yeşil Ü. MECHANICS OF COMPOSITE MATERIALS, vol.46, pp.287-298, 2010 (SCI-Expanded) CIX. 3D FEM Analyses of the Buckling Delamination of a Rectangular Sandwich Plate Containing Interface **Rectangular Cracks and Made from Elastic and Viscoelastic Materials** Akbarov S., YAHNİOĞLU N., Tekin A. CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.64, no.2, pp.147-185, 2010 (SCI-Expanded) The Effect of the Geometrical Non-Linearity on the Stress Distribution in the Infinite Elastic Body CX. with a Periodically Curved Row of Fibers Akbarov S., Köşker R., Uçan Y. CMC-COMPUTERS MATERIALS & CONTINUA, vol.17, pp.77-102, 2010 (SCI-Expanded) CXI. Dispersion relations of axisymmetric wave propagation in finite pre-stretched compound circular cylinders made from highly elastic incompressible materials AKBAROV S., Guliev M., Tekercioglu R. CMES - Computer Modeling in Engineering and Sciences, vol.55, no.1, pp.1-31, 2010 (SCI-Expanded) The Self-Balanced Shear Stresses in the Elastic Body with a Locally Curved Covered Fiber CXII. Alan K. S., Akbarov S. ADVANCES IN MECHANICAL ENGINEERING, 2010 (SCI-Expanded) The influence of the finite initial strains on the axisymmetric wave dispersion in a circular cylinder CXIII. embedded in a compressible elastic medium AKBAROV S., GULIEV M. S. INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES, vol.52, no.1, pp.89-95, 2010 (SCI-Expanded) CXIV. Dispersion Relations of Axisymmetric Wave Propagation in Finite Pre Stretched Compound Circular Cylinders Made from Highly Elastic Incompressible MaterialsSurkay D Akbarov Mugan S Guliev and R SURKHAY A., GULIEV M. S., TEKERCİOĞLU R. Computer Modeling in Engineering and Science, vol.55, pp.1-32, 2010 (SCI-Expanded) On the dynamics of a finite pre-strained bi-layered slab resting on a rigid foundation under the CXV. action of an oscillating moving load AKBAROV S., SALMANOVA K. A. JOURNAL OF SOUND AND VIBRATION, vol.327, pp.454-472, 2009 (SCI-Expanded) CXVI. ENERGY RELEASE RATE IN A PRESTRESSED SANDWICH PLATE-STRIP CONTAINING INTERFACE CRACKS AKBAROV S., TURAN A. MECHANICS OF COMPOSITE MATERIALS, vol.45, no.6, pp.597-608, 2009 (SCI-Expanded) CXVII. Dynamics of a system comprising an orthotropic layer and orthotropic half-plane under the action of an oscillating moving load Akbarov S., ILHAN N. INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, vol.46, no.21, pp.3873-3881, 2009 (SCI-Expanded) CXVIII. Dynamical response of a prestrained system comprising a substrate and bond and covering layers to a moving load Dincsoy E., Guler C., Akbarov S. MECHANICS OF COMPOSITE MATERIALS, vol.45, pp.527-536, 2009 (SCI-Expanded)

CXIX.	Mathematical modelling and the study of the influence of initial stresses on the SIF and ERR at the
	crack tips in a plate-strip of orthotropic material
	AKBAROV S., TURAN A.
	APPLIED MATHEMATICAL MODELLING, vol.33, no.9, pp.3682-3692, 2009 (SCI-Expanded)
CXX.	Near-surface failure of layered viscoelastic materials
	AKBAROV S., Aliyev E. A.
	MECHANICS OF COMPOSITE MATERIALS, vol.45, no.5, pp.477-488, 2009 (SCI-Expanded)
CXXI.	Torsional wave dispersion relations in a pre-stressed bi-material compounded cylinder
	Ozturk A., AKBAROV S.
	ZAMM-ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND MECHANIK, vol.89, no.9, pp.754-766, 2009 (SCI-
	Expanded)
CXXII.	Torsional wave propagation in a pre-stressed circular cylinder embedded in a pre-stressed elastic
	medium
	Ozturk A., Akbaro S.
	APPLIED MATHEMATICAL MODELLING, vol.33, no.9, pp.3636-3649, 2009 (SCI-Expanded)
CXXIII.	Dynamical Response of Two Axially Pre-Strained System Comprising of a Covering Layer and a Half
	Space to Rectangular Time-Harmonic Forces
	EMÎROĞLU İ., TAŞÇİ F., AKBAROV S.
	CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, vol.49, no.1, pp.47-68, 2009 (SCI-Expanded)
CXXIV.	Axisymmetric longitudinal wave propagation in a finite pre-strained compound circular cylinder
	made from compressible materials
	AKBAROV S., Gullev M. S.
CVVV	CMES - Computer Modeling in Engineering and Sciences, vol.39, no.2, pp.155-177, 2009 (SCI-Expanded)
LAAV.	on the solution method for problems related to the micro-mechanics of a periodically curved liber
	AKRADOV S. Mamodov A
	CMES_COMPLITER MODELING IN ENCINEERING & SCIENCES vol 42 no 3 nn 257-296 2009 (SCI-Expanded)
CXXVI	Interaction between two neighboring circular holes in a prestretched simply supported orthotronic
GILLI	strin under bending
	Akbarov S., Yahnioğlu N., Yesil Ü.
	MECHANICS OF COMPOSITE MATERIALS, vol.44, pp.581-590, 2008 (SCI-Expanded)
CXXVII.	PROPAGATION OF AXISYMMETRIC LONGITUDINAL WAVES IN A FINITELY PRESTRAINED CIRCULAR
	CYLINDER IMBEDDED IN A FINITELY PRESTRAINED INFINITE ELASTIC BODY
	AKBAROV S., GULIEV M. S.
	MECHANICS OF COMPOSITE MATERIALS, vol.44, no.5, pp.465-478, 2008 (SCI-Expanded)
CXXVIII.	Dynamics of a system comprising a pre-stressed orthotropic layer and pre-stressed orthotropic
	half-plane under the action of a moving load
	Akbarov S., ILHAN N.
	INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, vol.45, pp.4222-4235, 2008 (SCI-Expanded)
CXXIX.	On the propagation of Lamb waves in a sandwich plate made of compressible materials with finite
	initial strains
	AKBAROV S., ZAMANOV A. D., AGASIYEV E. R.
	MECHANICS OF COMPOSITE MATERIALS, vol.44, no.2, pp.155-164, 2008 (SCI-Expanded)
CXXX.	Propagation of torsional waves in a prestretched compound hollow circular cylinder
	OZTURK A. B., AKBAROV S.
~~~~~	MECHANICS OF COMPOSITE MATERIALS, vol.44, no.1, pp.77-86, 2008 (SCI-Expanded)
CXXXI.	Recent investigations on dynamic problems for an elastic body with initial (residual) stresses
	ANDALUV J.
	INTERNATIONAL APPLIED MECHANICS, VOI.43, IIO.12, pp.1305-1324, 2007 (SCI-Expanded)

CXXXII. Three-dimensional instability problems for viscoelastic composite materials and structural members

**AKBAROV S.** INTERNATIONAL APPLIED MECHANICS, vol.43, no.10, pp.1069-1089, 2007 (SCI-Expanded) CXXXIII. On the influence of singular-type finite elements on the critical force in studying the buckling of a circular plate with a crack AKBAROV S., YAHNİOĞLU N., RZAYEV O. G. INTERNATIONAL APPLIED MECHANICS, vol.43, no.9, pp.1048-1056, 2007 (SCI-Expanded) CXXXIV. Surface undulation instability of the viscoelastic half-space covered with the stack of layers in biaxial compression Akbarov S., TEKERCIOGLU R. INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES, vol.49, no.6, pp.778-789, 2007 (SCI-Expanded) CXXXV. The critical speed of a moving load on a prestressed plate resting on a prestressed half-plane Akbarov S., Guler C., Dincsov E. MECHANICS OF COMPOSITE MATERIALS, vol.43, pp.173-182, 2007 (SCI-Expanded) CXXXVI. The axisymmetric Lamb's problem for a finite prestrained half-space covered with a finite prestretched layer Akbarov S. INTERNATIONAL APPLIED MECHANICS, vol.43, no.3, pp.351-360, 2007 (SCI-Expanded) CXXXVII. A dynamical (time-harmonic) axisymmetric stress field in a finitely prestretched multilayered slab on a rigid foundation Zamanov A. D., Suleimanov T. R., Akbarov S. MECHANICS OF COMPOSITE MATERIALS, vol.42, no.5, pp.467-476, 2006 (SCI-Expanded) CXXXVIII. Near-surface buckling instability of a system consisting of a moderately rigid substrate, a viscoelastic bond layer, and an elastic covering layer Akbarov S., TEKERCIOGLU R. MECHANICS OF COMPOSITE MATERIALS, vol.42, no.4, pp.363-372, 2006 (SCI-Expanded) CXXXIX. On the dynamical axisymmetric stress field in a finite pre-stretched bilayered slab resting on a rigid foundation Akbarov S. JOURNAL OF SOUND AND VIBRATION, vol.294, pp.221-237, 2006 (SCI-Expanded) CXL. Frequency response of the axisymmetrically finite pre-stretched slab from incompressible functionally graded material on a rigid foundation Akbarov S. INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE, vol.44, pp.484-500, 2006 (SCI-Expanded) CXLI. The influence of the third order elastic constants on the dynamical interface stress field in a halfspace covered with a pre-stretched layer Akbarov S. INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS, vol.41, no.3, pp.417-425, 2006 (SCI-Expanded) Stress distribution in a composite material with a row of antiphase periodically curved fibers CXLII. Akbarov S., Kosker R., Ucan Y. INTERNATIONAL APPLIED MECHANICS, vol.42, no.4, pp.486-493, 2006 (SCI-Expanded) CXLIII. Dynamical (time-harmonic) axisymmetric interface stress field in the finite pre-strained half-space covered with the finite pre-stretched layer Akbarov S. INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE, vol.44, pp.93-112, 2006 (SCI-Expanded) The Lamb's problem for a half-space covered with the pre-stretched layer CXLIV. AKBAROV S., Emiroglu I., TASCI F. INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES, vol.47, no.9, pp.1326-1349, 2005 (SCI-Expanded) CXLV. Stress distribution in an infinite elastic body with a locally curved fiber in a geometrically nonlinear statement Akbarov S., Kosker R., Simsek K. MECHANICS OF COMPOSITE MATERIALS, vol.41, no.4, pp.291-302, 2005 (SCI-Expanded)

CXLVI.	Forced vibration of a prestretched two-layer slab on a rigid foundation
	Akbarov S., ZAMANOV A., SULEIMANOV T.
	MECHANICS OF COMPOSITE MATERIALS, vol.41, no.3, pp.229-240, 2005 (SCI-Expanded)
CXLVII.	Dynamical (harmonic) interface stress field in the half-plane covered by the prestretched layer
	under a strip load
	Akbarov S., Guler C.
	IOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN, vol.40, no.3, pp.225-235, 2005 (SCI-Expanded)
CXLVIII	Stress analysis for a rectangular thick plate of a composite material with a spatially locally curved
	structure under forced vibration
	AKDATOV 5., TATILLE.
	MECHANICS OF COMPOSITE MATERIALS, VOI.40, no.6, pp.509-518, 2004 (SCI-Expanded)
UXLIX.	On the influence of the initial tension of a strip with a rectangular hole on the stress concentration
	caused by additional loading
	Akbarov S., Yahnioglu N., Yucel A.
	JOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN, vol.39, pp.615-624, 2004 (SCI-Expanded)
CL.	Mechanics of curved composites and some related problems for structral members
	Akbarov S., GUZ A.
	MECHANICS OF ADVANCED MATERIALS AND STRUCTURES, vol.11, no.6, pp.445-515, 2004 (SCI-Expanded)
CLI.	Internal stability loss of two neighbouring fibers in a viscoelastic matrix
	Akbarov S., Kosker R.
	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE, vol.42, pp.1847-1873, 2004 (SCI-Expanded)
CLII.	Dynamic (harmonic) interfacial stress field in a half-plane covered with a prestretched soft layer
	Guler C., Akbarov S.
	MECHANICS OF COMPOSITE MATERIALS, vol.40, no.5, pp.379-388, 2004 (SCI-Expanded)
CLIII.	Buckling instability of a thick rectangular plate of a composite material with a spatially periodically
	curved structure
	Akbarov S., Selim S., Demiriz I.
	Mechanics of Composite Materials, vol.40, no.5, pp.389-396, 2004 (SCI-Expanded)
CLIV.	Dynamic interaction of a prestressed nonlinear elastic layer and a half-plane
	Akbarov S., OZISIK M.
	INTERNATIONAL APPLIED MECHANICS, vol.40, no.9, pp.1056-1063, 2004 (SCI-Expanded)
CLV.	Stress distribution in an elastic body with a periodically curved row of fibers
	Akbarov S., Kosker R., Ucan V.
	MECHANICS OF COMPOSITE MATERIALS, vol.40, pp.191-202, 2004 (SCI-Expanded)
CLVL	Lamb problem for a half-space covered with a two-axially prestretched laver
	Emiroglu I TASCI F AKBAROV S
	MECHANICS OF COMPOSITE MATERIALS vol 40 no 3 nn 227-236 2004 (SCI-Expanded)
CLVII	Avisymmetric longitudinal wave pronagation in pre-stressed compound circular cylinders
CLVII.	Akharoy S. CII7 A
	INTERNATIONAL IOURNAL OF ENGINEERING SCIENCE vol 42 pp 760-701 2004 (SCLEvpanded)
	Item analysis of the three dimensional buckling problem for a clamped thick restangular plate made
	of a viscoolastic composite
	Selim S., AKBAKUV S.
<u></u>	MECHANICS OF COMPOSITE MATERIALS, vol.39, no.6, pp.531-540, 2003 (SCI-Expanded)
CLIX.	The influence of the third order elastic constants to the generalized Rayleigh wave dispersion in a
	pre-stressed stratified half-plane
	Akbarov S., OZISIK M.
	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE, vol.41, no.17, pp.2047-2061, 2003 (SCI-Expanded)
CLX.	Three-dimensional stress analysis for a thick plate of a composite material with a spatially locally
	curved structure
	Tarim E., Akbarov S.

	MECHANICS OF COMPOSITE MATERIALS, vol.39, pp.447-454, 2003 (SCI-Expanded)
CLXI.	Stress analysis for a thick rectangular plate of a composite material with a spatially periodically
	curved structure under forced vibration
	Demiriz I., Akbarov S.
	MECHANICS OF COMPOSITE MATERIALS, vol.39, no.3, pp.235-244, 2003 (SCI-Expanded)
CLXII.	The loss of stability analyses of an elastic and viscoelastic composite circular plate in the framework
	of three-dimensional linearized theory
	KÜTÜĞ Z., YAHNİOĞLU N., AKBAROV S.
	European Journal of Mechanics, A/Solids, vol.22, no.3, pp.475-488, 2003 (SCI-Expanded)
CLXIII.	Stress distribution caused by anti-phase periodical curving of two neighbouring fibers in a
	composite material
	Akbarov S., KOSKER R.
	EUROPEAN JOURNAL OF MECHANICS A-SOLIDS, vol.22, no.2, pp.243-256, 2003 (SCI-Expanded)
CLXIV.	Influence of the interaction between two neighboring periodically curved fibers on the stress
	distribution in a composite material
	Kosker R., Akbarov S.
	MECHANICS OF COMPOSITE MATERIALS, vol.39, no.2, pp.165-176, 2003 (SCI-Expanded)
CLXV.	On the delamination of a viscoelastic composite circular plate
	Akbarov S., RZAYEV O.
	INTERNATIONAL APPLIED MECHANICS, vol.39, no.3, pp.368-374, 2003 (SCI-Expanded)
CLXVI.	Rayleigh-wave propagation in a half-plane covered with a prestressed layer under complete and
	incomplete interfacial contact
	Ozisik M., Akbarov S.
	MECHANICS OF COMPOSITE MATERIALS, vol.39, no.2, pp.177-182, 2003 (SCI-Expanded)
CLXVII.	On a stress analysis in the infinite elastic body with two neighbouring curved fibres
	Akbarov S., KOSKER R.
	COMPOSITES PART B-ENGINEERING, vol.34, no.2, pp.143-150, 2003 (SCI-Expanded)
CLXVIII.	Mechanics of curved composites (piecewise-homogeneous body model)
	Akbarov S., Guz A.
	INTERNATIONAL APPLIED MECHANICS, vol.38, no.12, pp.1415-1439, 2002 (SCI-Expanded)
CLXIX.	Continuum approaches in the mechanics of curved composites and associated problems for
	structural members
	Akbarov S., GUZ A.
	INTERNATIONAL APPLIED MECHANICS, vol.38, no.11, pp.1285-1308, 2002 (SCI-Expanded)
CLXX.	Natural vibrations of a composite plate strip with macrocracks
	Rzayev O., Akbarov S.
	INTERNATIONAL APPLIED MECHANICS, vol.38, no.10, pp.1280-1283, 2002 (SCI-Expanded)
CLXXI.	Local buckling of the elastic and viscoelastic coating around the penny-shaped interface crack
	Rzayev O., AKBAROV S.
	International Journal of Engineering Science, vol.40, no.13, pp.1435-1451, 2002 (SCI-Expanded)
CLXXII.	Stability loss analyses of the elastic and viscoelastic composite rotating thick circular plate in the
	framework of the three-dimensional linearized theory of stability
	YAHNİOĞLU N., AKBAROV S.
	International Journal of Mechanical Sciences, vol.44, no.6, pp.1225-1244, 2002 (SCI-Expanded)
CLXXIII.	On the buckling of the elastic and viscoelastic composite circular thick plate with a penny-shaped
	crack
	AKBAROV S., Rzayev O.
	European Journal of Mechanics, A/Solids, vol.21, no.2, pp.269-279, 2002 (SCI-Expanded)
CLXXIV.	Delamination of unidirectional viscoelastic composite materials
	Akbarov S., RZAYEV O.
	MECHANICS OF COMPOSITE MATERIALS, vol.38, no.1, pp.17-24, 2002 (SCI-Expanded)

CLXXV.	Lamb's problem for an initially stressed stratified half-plane
	Akbarov S., OZAYDIN O.
	INTERNATIONAL APPLIED MECHANICS, vol.37, no.10, pp.1363-1367, 2001 (SCI-Expanded)
CLXXVI.	On the three-dimensional stability loss problem of the viscoelastic composite plate
	Akbarov S., YAHNIOGLU N., KUTUG Z.
	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE, vol.39, no.13, pp.1443-1457, 2001 (SCI-Expanded)
CLXXVII.	Fiber buckling in a viscoelastic matrix
	Akbarov S., Kosker R.
	MECHANICS OF COMPOSITE MATERIALS, vol.37, no.4, pp.299-306, 2001 (SCI-Expanded)
CLXXVIII.	Stability of a strip made of a multilayer composite with a curved structure
	Akbarov S., Selim S.
	INTERNATIONAL APPLIED MECHANICS, vol.37, no.6, pp.831-835, 2001 (SCI-Expanded)
CLXXIX.	The effect of initial stresses on harmonic stress fields within the stratified half plane
	Akbarov S., OZAYDIN O.
	EUROPEAN JOURNAL OF MECHANICS A-SOLIDS, vol.20, no.3, pp.385-396, 2001 (SCI-Expanded)
CLXXX.	A method of investigation of the general theory of stability problems on structural elements
	fabricated from viscoelastic composite materials
	Akbarov S., YAHNIOGLU N.
	COMPOSITES PART B-ENGINEERING, vol.32, no.5, pp.473-480, 2001 (SCI-Expanded)
CLXXXI.	The theoretical strength limit in compression of viscoelastic layered composite materials
	Akbarov S., CILLI A., GUZ A.
	COMPOSITES PART B-ENGINEERING, vol.30, no.5, pp.465-472, 1999 (SCI-Expanded)
CLXXXII.	On the three-dimensional stability loss problems of elements of structures of viscoelastic composite
	materials
	Akbarov S.
	MECHANICS OF COMPOSITE MATERIALS, vol.34, no.6, pp.537-544, 1998 (SCI-Expanded)
CLXXXIII.	Mechanics of composite materials with curved structures and elements of constructions (review)
	Akbarov S., GUZ' A., YAHNIOGLU N.
	INTERNATIONAL APPLIED MECHANICS, vol.34, no.11, pp.1067-1078, 1998 (SCI-Expanded)
CLXXXIV.	Influence of local structural damage in multilayered thick plate material on the stress distribution
	Akbarov S., Yahnioglu N.
	INTERNATIONAL APPLIED MECHANICS, vol.34, no.9, pp.873-877, 1998 (SCI-Expanded)
CLXXXV.	On the bending problems of anisotropic (orthotropic) plates resting on elastic foundations that
	react in compression only
	Akbarov S., Kocaturk T.
	INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, vol.34, no.28, pp.3673-3689, 1997 (SCI-Expanded)
CLXXXVI.	On the fracture of the unidirectional composites in compression
	Akbarov S., Sisman T., Yahnioglu N.
	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE, vol.35, pp.1115-1136, 1997 (SCI-Expanded)
CLXXXVII.	Fibre stability in anisotropic matrix at small strains
	Akbarov S., KOCATURK T.
	MECHANICS OF COMPOSITE MATERIALS, vol.33, no.5, pp.423-429, 1997 (SCI-Expanded)
LXXXVIII.	Stress distribution in a strip fabricated from a composite material with small-scale curved structure
	Akbarov S., YAHNIOGLU N.
	INTERNATIONAL APPLIED MECHANICS, vol.32, no.9, pp.684-690, 1996 (SCI-Expanded)
CLXXXIX	Effect of anisotropy of plates on the contact region resting on tensionless elastic foundation
	Kocaturk T., Akbarov S.
	INTERNATIONAL APPLIED MECHANICS, vol.32, no.2, pp.112-116, 1996 (SCI-Expanded)
CXC.	ON THE DETERMINATION OF NORMALIZED NONLINEAR MECHANICAL-PROPERTIES OF COMPOSITE-
	MATERIALS WITH PERIODICALLY CURVED LAYERS
	AKBAROV S.

	INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, vol.32, no.21, pp.3129-3143, 1995 (SCI-Expanded)
CXCI.	ON CRACK PROBLEMS IN COMPOSITE-MATERIALS WITH LOCALLY CURVED LAYERS
	AKBAROV S.
	MECHANICS OF COMPOSITE MATERIALS, vol.30, no.6, pp.540-547, 1994 (SCI-Expanded)
CXCII.	ON THE CRACK PROBLEMS IN COMPOSITE-MATERIALS WITH CURVED LAYERS
	AKBAROV S., MAKSUDOV F., PANAKHOV P., SEIFULLAYEV A.
	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE, vol.32, no.6, pp.1003-1016, 1994 (SCI-Expanded)
CXCIII.	DETERMINATION OF CORRECTED MECHANICAL-PROPERTIES FOR COMPOSITES WITH PERIODICALLY
	CURVED LAYERS
	AKBAROV S., GULIEV M., MOVSUMOV E.
	INTERNATIONAL APPLIED MECHANICS, vol.29, no.7, pp.508-515, 1993 (SCI-Expanded)
CXCIV.	NATURAL VIBRATIONS OF COMPOSITE-MATERIALS HAVING STRUCTURES WITH SMALL-SCALE
	CURVATURES
	AKBAROV S., GUZ A., ZAMANOV A.
	INTERNATIONAL APPLIED MECHANICS, vol.28, no.12, pp.794-800, 1992 (SCI-Expanded)
CXCV.	EFFECT OF GEOMETRIC NONLINEARITY ON STRESS-DISTRIBUTION IN LAMINAR COMPOSITES WITH
	CURVED STRUCTURES
	AKBAROV S., DZHAMALOV Z., MOVSUMOV E.
	MECHANICS OF COMPOSITE MATERIALS, vol.28, no.6, pp.581-586, 1992 (SCI-Expanded)
CXCVI.	SOLUTION OF PROBLEMS INVOLVING THE STRESS STATE OF COMPOSITE-MATERIALS WITH CURVED
	LAYERS IN THE GEOMETRICALLY NONLINEAR STATEMENT
	AKBAROV S., GUZ A., DZHAMALOV Z., MOVSUMOV E.
	INTERNATIONAL APPLIED MECHANICS, vol.28, no.6, pp.343-347, 1992 (SCI-Expanded)
CXCVII.	Statics of laminated and fibrous composites with curved structures
	Akbarov S., Guz A.
	Applied Mechanics Reviews, vol.45, no.2, pp.17-34, 1992 (SCI-Expanded)
CXCVIII.	DISTRIBUTION OF SELF-BALANCED STRESSES IN COMPOSITE-MATERIALS WITH CURVED
	CURVILINEARLY ANISOTROPIC LAYERS
	AKBAROV S., MUSTAFAEV S.
	SOVIET APPLIED MECHANICS, vol.27, no.12, pp.1225-1228, 1991 (SCI-Expanded)
CXCIX.	MECHANICS OF COMPOSITE-MATERIALS WITH CURVED STRUCTURES (SURVEY) - COMPOSITE
	LAMINATES
	AKBAROV S., GUZ A.
	SOVIET APPLIED MECHANICS, vol.27, no.6, pp.535-550, 1991 (SCI-Expanded)
CC.	MECHANICS OF COMPOSITE-MATERIALS WITH DISTORTED STRUCTURE (REVIEW) - CONTINUUM
	THEORY, FIBER COMPOSITES
	AKBAROV S., GUZ A.
	SOVIET APPLIED MECHANICS, vol.27, no.5, pp.429-443, 1991 (SCI-Expanded)
CCI.	CONTINUUM THEORY IN THE MECHANICS OF COMPOSITE-MATERIALS WITH SMALL-SCALE
	AKBARUV S., GUZ A.
CCU	SUVIET APPLIED MECHANICS, VOI.27, no.2, pp.107-117, 1991 (SCI-Expanded)
CCII.	STRESS STATE IN LAMINAR COMPOSITE-MATERIAL WITH PARTIAL DISTORTION IN STRUCTURE
	AKBARUV S., ALLEV S.
CCIII	SOVIET APPLIED MECHANICS, VOI.26, NO.12, PD.1127-1131, 1990 (SCI-EXPANDED)
CCIII.	DISTRIBUTION OF SELF-BALANCING STRESSES IN FIBROUS COMPOSITES WITH TWISTED FIBERS
	ANDAROV J. MECHANICS OF COMPOSITE MATERIALS vol 26 no 5 nr 592 590 1000 (SCI Evrondod)
CCW	Problems of the mechanics of composite meterials with surved structures (model of a piecewice
CCIV.	homogneous medium)
	Cuz' A Akharov S

Mechanics of Composite Materials, vol.25, no.5, pp.573-581, 1990 (SCI-Expanded)

CCV.	SOLUTION OF PROBLEMS OF THE STRESS-STRAIN STATE OF COMPOSITE-MATERIALS WITH CURVILINEARLY ANISOTROPIC LAYERS
	AKBARUV S.
COM	SOVIET APPLIED MECHANICS, vol.25, no.1, pp.12-21, 1989 (SCI-Expanded)
CCVI.	STRESS AND DEFORMATION IN A LAYERED COMPOSITE-MATERIAL WITH DISTORTED LAYERS
	AKBARUV S., VERDIEV M., GUZ A.
001111	SOVIET APPLIED MECHANICS, vol.24, no.12, pp.1146-1153, 1988 (SCI-Expanded)
CCVII.	EFFECT OF THE MODES OF SMALL-SCALE ANTIPHASE LOCAL CURVATURE IN THE STRUCTURE OF
	LAMINATED COMPOSITES ON THE DISTRIBUTION OF SELF-BALANCED STRESSES
COUL	SOVIET APPLIED MECHANICS, VOI.24, no.7, pp.658-664, 1988 (SCI-Expanded)
CCVIII.	Stress distribution in multilayered composite material with curved structures (model of a piecewise
	nomogeneous body)
	AKDAFOV S., GUZ A.
CCIV	Mechanics of Composite Materials, vol.23, no.4, pp.396-403, 1988 (SCI-Expanded)
CUIA.	DISTRIBUTIONS OF SELF-BALANCED STRESSES IN A LAMINATED COMPOSITE-MATERIAL WITH
	ANTIPHASE LOCALLI DISTORTED STRUCTORES
	ANDANUV 5. SOVJET ADDI JED MECHANICS vol 24 no.6 nn 560-566 1988 (SCLEvnanded)
ССХ	STRESS STATE IN A LAMINAR COMPOSITE-MATERIAL WITH LOCAL WARPS IN THE STRUCTURE
CCA.	AKRAROV S
	SOVIET APPLIED MECHANICS, vol.24, no.5, np.445-453, 1988 (SCI-Expanded)
CCXI.	MECHANICS OF COMPOSITE-MATERIALS WITH ANISOTROPIC DISTORTED LAYERS
00111	AKBAROV S., GUZ A., MUSTAFAEV S.
	SOVIET APPLIED MECHANICS, vol.23, no.6, pp.528-534, 1987 (SCI-Expanded)
CCXII.	STRESS-DISTRIBUTION IN A MULTILAYERED COMPOSITE WITH SMALL-SCALE ANTIPHASE
	CURVATURES IN THE STRUCTURE
	AKBAROV S.
	SOVIET APPLIED MECHANICS, vol.23, no.2, pp.107-112, 1987 (SCI-Expanded)
CCXIII.	EFFECT OF RHEOLOGIC PARAMETERS OF THE MATRIX MATERIAL ON THE DISTRIBUTION OF SELF-
	BALANCED STRESSES IN A MULTILAYER COMPOSITE WITH CURVED STRUCTURES
	AKBAROV S.
	MECHANICS OF COMPOSITE MATERIALS, vol.22, no.4, pp.421-427, 1986 (SCI-Expanded)
CCXIV.	STRESS STATE IN A VISCOELASTIC FIBROUS COMPOSITE WITH CURVED STRUCTURES AND A LOW-
	FIBER CONCENTRATION
	AKBAROV S.
	SOVIET APPLIED MECHANICS, vol.22, no.6, pp.506-513, 1986 (SCI-Expanded)
CCXV.	NORMAL STRESSES IN A FIBER COMPOSITE WITH CURVED STRUCTURES HAVING A LOW
	CONCENTRATION OF FILLER
	AKBAROV S.
	SOVIET APPLIED MECHANICS, vol.21, no.11, pp.1065-1069, 1985 (SCI-Expanded)
CCXVI.	Stressed state in a composite material with curved layers having a low filler concentration
	Akbarov S., Guz' A.
	Mechanics of Composite Materials, vol.20, no.6, pp.688-693, 1985 (SCI-Expanded)
CCXVII.	STRESS STATE OF A FIBER COMPOSITE WITH CURVED STRUCTURES WITH A LOW-FIBER
	CONCENTRATION
	AKBAROV S., GUZ A.
	SOVIET APPLIED MECHANICS, vol.21, no.6, pp.560-565, 1985 (SCI-Expanded)
CCXVIII.	STABILITY OF 2 FIBERS IN AN ELASTIC MATRIX WITH SMALL STRAINS
	AKBAROV S., GUZ A.

SOVIET APPLIED MECHANICS, vol.21, no.1, pp.1-7, 1985 (SCI-Expanded) A METHOD OF SOLVING PROBLEMS IN THE MECHANICS OF COMPOSITE-MATERIALS WITH CURVED CCXIX. **VISCOELASTIC LAYERS AKBAROV S.** SOVIET APPLIED MECHANICS, vol.21, no.3, pp.211-226, 1985 (SCI-Expanded) CCXX. METHOD OF SOLVING PROBLEMS IN THE MECHANICS OF FIBER COMPOSITES WITH CURVED **STRUCTURES** AKBAROV S., GUZ A. SOVIET APPLIED MECHANICS, vol.20, no.9, pp.777-785, 1984 (SCI-Expanded) CCXXI. METHOD OF SOLVING PROBLEMS IN MECHANICS OF COMPOSITE-MATERIALS WITH BENT LAYERS AKBAROV S., GUZ A. SOVIET APPLIED MECHANICS, vol.20, no.4, pp.299-304, 1984 (SCI-Expanded) Stability of two fibers in a matrix under finite subcritical strains CCXXII. Akbarov S., Guz' A., Cherevko M. Mechanics of Composite Materials, vol.18, no.1, pp.34-41, 1982 (SCI-Expanded) CCXXIII. LOSS OF STABILITY IN 2 FIBERS IN AN ELASTIC MATRIX WITH LARGE ELASTIC STRAINS **AKBAROV S.** 

SOVIET APPLIED MECHANICS, vol.17, no.7, pp.626-630, 1981 (SCI-Expanded)

## Articles Published in Other Journals

- I. Influence of Imperfect Contact Condition on Dispersion of Axisymmetric Waves in Bi-Layered Hollow Cylinder with Inhomogeneous Initial Stresses D.AKBAROV S., Bagirov E., İPEK C. International Applied Mechanics, 2025 (ESCI)
- II. Axisymmetric Forced Vibration of Hydro-Elastic System Consisting of Pre-Strained Highly Elastic Plate, Compressible Inviscid Fluid and Rigid Wall*
   D.AKBAROV S., Imamaliyeva J., Zamanov A.
   International Applied Mechanics, vol.60, no.5, pp.613-625, 2024 (ESCI)
- III. The influence of the fluid flow velocity and direction on the wave dispersion in the initially inhomogeneously stressed hollow cylinder containing this fluid D.AKBAROV S., Imamaliyeva J. N., Akbarli R. S. Coupled Systems Mechanics, vol.13, no.3, pp.247-275, 2024 (ESCI)
- IN. Influence of Inhomogeneous Residual Stresses Arising from the Contact of the Cut on the Dispersion of Axisymmetric Longitudinal Waves in Two-Layer Hollow Cylinder
   D.AKBAROV S., Bagirov E.
   International Applied Mechanics, vol.59, no.4, pp.493-503, 2023 (ESCI)
- V. Parametric study of the wave dispersion in the hydro-elastic system consisting of an inhomogeneously prestressed hollow cylinder containing compressible inviscid fluid D.AKBAROV S., Veliyev G. J.

Coupled Systems Mechanics, vol.12, no.1, pp.41-68, 2023 (Scopus)

- VI. On the dispersion of waves propagating in "plate+fluid layer" systems Akbarov S. D., Negin M.
   COUPLED SYSTEMS MECHANICS, vol.10, no.2, pp.123-142, 2021 (ESCI)
- VII. Fluid flow profile in the "orthotropic plate+compressible viscous fluid+rigid wall" system under the action of the moving load on the plate Akbarov S., Huseynova T. V.

COUPLED SYSTEMS MECHANICS, vol.9, pp.289-309, 2020 (ESCI)

VIII. Forced vibration of the hydro-elastic system consisting of the orthotropic plate, compressible viscous fluid and rigid wall

AKBAROV S., Huseynova T. COUPLED SYSTEMS MECHANICS, vol.8, no.3, pp.199-218, 2019 (ESCI)

IX. Dynamics of the system consisting of the hollow cylinder and surrounding infinite elastic medium under action an oscillating moving ring load on the interior of the cylinder AKBAROV S., Mehdiyev M. A.

COUPLED SYSTEMS MECHANICS, vol.7, no.5, pp.525-554, 2018 (ESCI)

- The influence of the initial strains of the highly elastic plate on the forced vibration of the hydroelastic system consisting of this plate, compressible viscous fluid, and rigid wall AKBAROV S., ISMAILOV M. I., ALIYEV S. A.
   COUPLED SYSTEMS MECHANICS, vol.6, no.4, pp.439-464, 2017 (ESCI)
- XI. On the particularities of the forced vibration of the hydro-elastic system consisting of a moving elastic plate, compressible viscous fluid and rigid wall
   AKBAROV S., PANAKHLIA P. G.
   COUPLED SYSTEMS MECHANICS, vol.6, no.3, pp.287-316, 2017 (ESCI)
- XII. EFFECT OF UNIAXIAL INITIAL STRESSES, PIEZOELECTRICITY AND THIRD ORDER ELASTIC CONSTANTS ON THE NEAR-SURFACE WAVES IN A STRATIFIED HALF-PLANE Kurt İ., Akbarov S., Sezer S.

JOURNAL OF THERMAL ENGINEERING, vol.3, pp.1346-1357, 2017 (ESCI)

XIII. Frequency response of a viscoelastic plate under compressible viscous fluid loading AKBAROV S., Ismailov M.

International Journal of Mechanics, vol.8, no.1, pp.332-344, 2014 (Scopus)

- XIV. The influence of Murnaghan constants on the propagation of a torsional wave in pre-stretched compound circular cylinders AKBAROV S., Ozturk A.
  - International Applied Mechanics, vol.46, no.7, pp.847-856, 2010 (ESCI)
- XV. On loss of stability of a strip with two parallel macro-cracks under finite precritical deformation TURAN A., AKBAROV S.

International Applied Mechanics, vol.46, no.3, pp.359-365, 2010 (ESCI)

XVI. On loss of stability of a strip with two parallel macro-cracks under finite precritical deformation TURAN DİNCEL A., AKBAROV S.

INTERNATIONAL APPLIED MECHANICS, vol.46, no.3, pp.359-365, 2010 (Scopus)

- XVII. Axisymmetric longitudinal wave propagation in a finite prestrained circular cylinder embedded in a finite prestrained compressible medium
  - AKBAROV S., Guliev M.

International Applied Mechanics, vol.45, no.11, pp.1257-1267, 2009 (ESCI)

## XVIII. Axisymmetric longitudinal wave propagation in a finite prestretched compound circular cylinder made of incompressible materials AKBAROV S., Guliev M.

International Applied Mechanics, vol.45, no.10, pp.1141-1151, 2009 (ESCI)

- XIX. Mechanics of curved composites (the piecewise homogeneous body model)
   Akbarov S., Guz' A.
   Brikladnava Mekhanika vol 38, no 12, np 3-32, 2002 (Sconuc)
  - Prikladnaya Mekhanika, vol.38, no.12, pp.3-32, 2002 (Scopus)

# XX. Continuum approaches in the mechanics of curved composites and related problems for members of constructions Alteren S. Curl A.

Akbarov S., Guz' A.

Prikladnaya Mekhanika, vol.38, no.11, pp.3-31, 2002 (Scopus)

XXI. On the natural vibrations of the composite plate-strip with macro-cracks Rzaev O., Akbarov S.

Prikladnaya Mekhanika, vol.38, no.10, pp.138-142, 2002 (Scopus)

XXII. Stability of a strip fabricated of a multi-layered composite material with a curved structure Akbarov S., Selim S.

## Books

I. Dynamics of Pre-Strained bi-material elastic systems: Linearized Three-dimensional Approach Akbarov S.

Springer, London/Berlin, Berlin, 2015

- II. Stability Loss and Buckling delamination: Three-Dimensional Linearized Approach for elastic and Viscoelastic Composites Akbarov S.
   Springer, London/Berlin, Berlin, 2013
- III. Mechanics of curved composites
   Akbarov S., Guz A.
   Kluwer Academic Publishers, Dordrecht, 2000
- IV. Mechanics Of Materials With Curved Structures (in Russian) Akbarov S., Guz A., Movsumov E., Mustafayev S. Nauka Dumka, Kyyiv, 1995

## Papers Published in Refereed Scientific Meetings

I. ON THE FLOW OF THE COMPRESSIBLE VISCOUS FLUID LOCATED BETWEEN THE ORTHOTROPIC PLATE AND RIGID WALL CAUSED BY THE MOVING LOAD ACTING ON THE PLATE AKBAROV S., Huseynova T. V.

7th International Conference on Control and Optimization with Industrial Applications (COIA), ELECTR NETWORK, 26 - 28 August 2020, pp.53-55

II. ON SOME PARTICULARITIES OF THE WAVE PROPAGATION IN THE INHOMOGENEOUSLY PRE-STRESSED HOLLOW CYLINDER CONTAINED A COMPRESSIBLE INVISCID FLUID AKBAROV S., Valiyev G. J.

7th International Conference on Control and Optimization with Industrial Applications (COIA), ELECTR NETWORK, 26 - 28 August 2020, pp.53-55

III. İçi Boş Sandviç Kürenin Doğal Titreşim Frekanslarına Levhalar Arası Kusurlu Temas Koşullarının Etkisi

Sevdimaliyev Y., Akbarov S., Yahnioglu N.

Ulusal Mekanik Kongresi, Niğde, Turkey, 2 - 06 September 2019, vol.1, pp.342-352

IV. The "Gyroscopic Effect" on Interface Stresses in a "Hollow Cylinder + Surrounding Medium" System Under Action of the Oscillating-Moving Ring Load in the Interior of the Cylinder Akbarov S., Mehdiyev M.

Ulusal Mekanik Konferansi, Niğde, Turkey, 2 - 06 September 2019, vol.1, pp.368-371

- V. Time-Harmonic Forced Vibration of a HydroElastic System Consisting of the Anisotropic Plate, Compressible Viscous Fluid and Rigid Wall Hyseynova T., Akbarov S. Ulusal Mekanik Kongresi, Niğde, Turkey, 2 - 06 September 2019, vol.1, pp.364-367
- VI. The Influence of Inhomogeneous Initial Stresses on the Dispersion of Axisymmetric Longitudinal Wave Propagating in the Hollow Cylinder Akbarov S., Bagirov E.
   Ulusal Mekanik Konferansi, Niğde, Turkey, 2 - 06 September 2019, vol.1, pp.361-363
- VII. INFLUENCE OF THE INHOMOGENEOUS INITIAL STRESS ON THE NATURAL FREQUENCIES OF A FLUID-FILLED HOLLOW SPHERE MADE OF FGM AKBAROV S., ÇİLLİ A., YAHNİOĞLU N.

5th International Conference on Computational and Experimental Science and Engineering (ICCESEN 2018), Antalya, Turkey, 12 October 2018, vol.1, no.1, pp.217

- VIII. EFFECTS OF THE MATERIAL CONSTANTS ON THE TORSIONAL VIBRATION OF A HOLLOW SPHERE WITH THE INHOMOGENEOUS INITIAL STRESSES
   AKBAROV S., YAHNİOĞLU N., Guliyev H. H.
   7TH INTERNATIONAL EURASIAN CONFERENCE ON MATHEMATICAL SCIENCES AND APPLICATIONS KYIV -UKRAINE, Kiev, Ukraine, 28 August 2018, vol.1, pp.1
  - IX. Parametric resonance of the system consisting of the circular cylinder and surrounding elastic medium under action in the interior of the cylinder time-harmonic oscillating moving load Mehdiyev M., AKBAROV S.

6th International Conference on Control and Optimization with Industrial Applications, Baku, Azerbaijan, 11 July 2018, vol.2, pp.135-138

X. 3D FEM analysis of a buckling delamination of a piezoelectric sandwich rectangular plate with interface edge cracks

AYLIKCI F., AKBAROV S., YAHNİOĞLU N.

4th International Conference on Mechanics of Composites, Madrid, Spain, 09 July 2018, pp.50

## XI. MATHEMATICAL MODELLING AND THEORETICAL STUDY ON THE TUNNEL+SOIL SYSTEMS AKBAROV S., Mehdiyev M.

1ST INTERNATIONAL CONFERENCE ON INNOVATIONS IN NATURAL SCIENCE AND ENGINEERING, Famagusta, Cyprus (Kktc), 03 January 2018, vol.1, no.1, pp.5-6

XII. FREE VIBRATION OF A FLUID-FILLED HOLLOW SPHERE WITH INHOMOGENEOUS INITIAL STRESS AKBAROV S., YAHNİOĞLU N., Guliyev H. H. International Conference on Innovations in Natural Science and Engineering (ICINSE 2018), Famagusta, Cyprus (Kktc), 03 January 2018, vol.1, no.1, pp.3-4

## XIII. Buckling delamination of a PZT/Metal/PZT sandwich rectangular thick plate with closed- circuit conditions

AYLIKCI F., YAHNİOĞLU N., AKBAROV S.

1st International Conference on Innovations in Natural Science and Engineering, Famagusta, Cyprus (Kktc), 03 January 2018, pp.25

XIV. On one integral criterion of reliability of geoinformation
 Guliyev H. H., AKBAROV S., YAHNİOĞLU N., Sevdimaliyev Y. M.
 17th International Conference on Geoinformatics: Theoretical and Applied Aspects, Kyiv, Ukraine, 14 - 17 May
 2018, no.1

## XV. PARAMETRIC RESONANCE OF THE SYSTEM CONSISTING OF THE CIRCULAR HOLLOW CYLINDER AND SURROUNDING ELASTIC MEDIUM UNDER ACTION IN THE INTERIOR Mehdiyev M. A., AKBAROV S.

6th International Conference on Control and Optimization with Industrial Applications (COIA), Baku, Azerbaijan, 11 - 13 July 2018, pp.270-272

## XVI. THE RESPONSE OF AN INFINITE ELASTIC MEDIUM WITH INHOMOGENEOUS INITIAL STRESSES TO MOVING RING LOAD IN A CYLINDRICAL CAVITY Bagirov E. T., Akbarov S., Seyfullayev A. I.

6th International Conference on Control and Optimization with Industrial Applications (COIA), Baku, Azerbaijan, 11 - 13 July 2018, pp.92-94

 XVII. Natural Vibration of a Multilayered Hollow Sphere Filled with a Compressible Fluid AKBAROV S., YAHNİOĞLU N., Guliyev H. H.
 34th International Physics Congress of the Turkish-Physical-Society (TPS), Konacik, Turkey, 5 - 09 September 2018, vol.2042

 XVIII. ON THE DISCRETE-ANALYTICAL SOLUTION METHOD FOR INVESTIGATION DYNAMICAL PROBLEMS OF THE SPHERE WITH INHOMOGENEOUS INITIAL STRESSES
 AKBAROV S., Guliyev H. H., YAHNİOĞLU N.
 13th International Conference on Vibration Problems, Guwahati, India, 29 November 2017, pp.1-15

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	AKBAROV S., Negin M.
	4th ICEES-International Earthquake Engineering and Seismology Conference, Eskişehir, Turkey, 11 October 2017,
	pp.1-10
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	4th International Conference on Computational and Experimental Science and Engineering, Antalya, Turkey, 04
	October 2017. vol.1. no.1. pn.516
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	The 2017 World Congress on Advances in Structural Engineering and Mechanics (ASEM17), Seoul, South Korea,
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	6th International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2017), Budapește,
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	Turkish Physical Society 32nd International Physics Congress, TPS 2016, Konacik-Bodrum, Turkey, 6 - 09
	September 2016, vol.1815
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	3rd İnternational Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2014), Vienna, Austria,
	25 - 28 August 2014, pp.251
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	National Academy of Sciences of Azerbaycan, 01 May 2014, pp.77-79
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	AKBAROV S.
	01 November 2013, pp.21-22
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	seventeeth International Conference Mechanics of Composite Materials, Riga, Latvia, 28 May - 01 June 2012,
	pp.119
XL.	Internal Stability Loss of a Row Unidirected Periodically Located Fibers in the visco-elastic Matrix
	AKBAROV S., KUŞKER R., UÇAN I. International Conference on Computational & Evnerimental Engineering and Sciences (ICCES 12). Civit Crosses 20.
	April 2012 yel 1 pp 47.49
VII	April 2012, Vol.1, pp.47-46
ALI.	Sandwich Culindar (Soft Core and Stiff Face Layers)
	AKRADOV S. Koncolor T. Egilmoz M. M.
	ANDAROV 3., Reputer 1., Egnilez M. M. $01 \text{ May 2012 nn } 24$
XI II	01 May 2012, pp.24 Zamana göre harmonik değişen yük etkişi altındaki niezoelektrik tahaka ve niezoelektrik varı sonsuz
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01 April 2012, pp.46

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14th International Conference on Advances in Materials and Processing Technologies, AMPT 2011, İstanbul, Turkey, 13 - 16 July 2011, vol.445, pp.1094-1099

- XLVI. On the dispersion of the axisymmetric longitudinal waves in the pre-strained bi-layered hollow cylinder under imperfect contact between the layers
   AKBAROV S., Ipek C.
   ASME 2011 International Mechanical Engineering Congress and Exposition, IMECE 2011, Denver, CO, United States
- Of America, 11 17 November 2011, vol.8, pp.831-838 XLVII. **Torsional wave dispersion in a pre-strained hollow sandwich cylinder with soft core** Akbarov S., Kepceler T., Mert Egilmez M. ASME 2011 International Mechanical Engineering Congress and Exposition, IMECE 2011, Denver, CO, United States

Of America, 11 - 17 November 2011, vol.8, pp.821-830

- XLVIII. The dispersion of the axisymmetric longitudinal waves in the pre-strained bi-material hollow cylinder with the imperfect interface condition AKBAROV S., Ipek C. 01 September 2011, vol.1, pp.693-698
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01 September 2011, vol.1, pp.261-267

- L. Torsional wave propagation in a pre-strained hollow three-layered circular cylinder Akbarov S., KEPCELER T., Egilmez M. M.
   10th International Conference on Vibration Problems, ICOVP 2011, Prague, Czech Republic, 5 - 08 September 2011, vol.139, pp.681-686
- LI. Natural Vibration of an Initial Stressed Rectangular Composite Thick Plate with Two Neighboring Oval Cylindrical Holes

AKBAROV S., YAHNİOĞLU N., YEŞİL Ü.

2011, vol.139, pp.693-698

10th Biennial International Conference on Vibration Problems (ICOVP), Prague, Czech Republic, 5 - 08 September 2011, pp.162-167

LII. On the stress field caused by the time harmonic force in the system consisting of the piezoelectric covering layer and piezoelectric half-plane AKBAROV S., İlhan N.

10th International Conference on Vibration Problems, ICOVP 2011, Prague, Czech Republic, 5 - 08 September 2011, vol.139, pp.261-267

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   AKBAROV S., İlhan N., Temugan A.
   10th International Conference on Vibration Problems, ICOVP 2011, Prague, Czech Republic, 5 08 September 2011, vol.139, pp.255-260
- LIV. The dispersion of the axisymmetric longitudinal waves in the pre-strained bi-material hollow cylinder with the imperfect interface conditions
   AKBAROV S., Ipek C.
   10th International Conference on Vibration Problems, ICOVP 2011, Prague, Czech Republic, 5 08 September
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ASME 2010 10th Biennial Conference on Engineering Systems Design and Analysis, ESDA2010, İstanbul, Turkey, 12 - 14 July 2010, vol.2, pp.243-251

- LVI. Buckling delamination of the rectangular orthotropic thick plate with an edge rectangular crack Akbarov S., YAHNİOĞLU N., KARATAŞ E. E.
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ASME 2010 10th Biennial Conference on Engineering Systems Design and Analysis, ESDA2010, İstanbul, Turkey, 12 - 14 July 2010, vol.2, pp.91-98

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T. Cinar N., Köşker R., Akbarov S.

Sixteenth International Conference Mechanics of Composite Materials (MCM-2010), Riga, Latvia, 24 - 28 May 2010, pp.58

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10th International Conference on Computational Structures Technology, CST 2010, Valencia, Spain, 14 - 17 September 2010, vol.93

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ASME 2009 International Mechanical Engineering Congress and Exposition, IMECE2009, Lake Buena Vista, FL, United States Of America, 13 - 19 November 2009, vol.11, pp.191-198

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10th ASME Biennial Conference on Engineering Systems Design and Analysis, İstanbul, Turkey, 12 - 24 July 2010, pp.243-251

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2009 ASME International Mechanical Engineering Congress and Exposition, IMECE2009, Lake Buena Vista, FL, United States Of America, 13 - 19 November 2009, vol.15, pp.345-358

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LXVII. An Analysis of Buckling Delamination of Composite Rectangular Thick Plates with an Inner **Rectangular Crack** AKBAROV S., YAHNİOĞLU N., KARATAŞ E. E. 10th International Conference on Computational Structures Technology, Valencia, Spain, 14 - 17 September 2010, vol.93 LXVIII. Rijid zemin üzerine oturan sonlu ön şekil değiştirmeleri olan iki katlı levhaya etki eden titreşimli hareketli yükün dinamiği AKBAROV S. 16. Ulusal Mekanik Kongresi 22-26 Haziran 2009 Kayseri, 01 June 2009 LXIX. Rijit ortam üzerindeki viskoelastik ve elastk levhadan oluşansistemin hareketli yük etkisindeki dinamik davranışı AKBAROV S., İlhan N. 01 June 2009, pp.83-93 Local near-surface failure of layered viscoelastic materials LXX. **AKBAROV S., Aliev E.** 01 May 2008, pp.5-6 LXXI. Propagation of lamb waves in a sandwich plate of a compressible material with finite initial strains AKBAROV S., Zamanov A., Aghasiyev E. 01 May 2008, pp.15 LXXII. Forced vibration of a prestressed bilayered plate-strip of finite length resting on a rigid foundation AKBAROV S., Yildiz A., ERÖZ M. 01 May 2008, pp.9 LXXIII. Dynamical response to a moving load of a prestrained system comprising a substrate and bond and covering layers AKBAROV S. XV International Conference - Mechanics of Composite Materials, May 26 -30, 2008, Riga, Latvia, 01 May 2008 LXXIV. Öngerilmeli izotrop levha ve ön gerilmeli anizotrop yarı düzlemden oluşan sistemin hareketli yük etkisindeki dinamik davranışı AKBAROV S., İlhan N. 15. Ulusal Mekanik Kongresi, Isparta, Eylül 2007, 01 September 2007 LXXV. Dispersion of torsional waves in the compound circular cylinder with initial stresses Ozturk A., AKBAROV S. 6TH International Conference of the Balkan Physical Union, İstanbul, Turkey, 22 August 2006 - 26 August 2007, vol.899, pp.795 LXXVI. Forced vibration of the pre-stretched simply supported strip containing two neighbouring circular holes YAHNİOĞLU N., AKBAROV S. 7th International Conference on Vibration Problems (ICOVP 2005), İstanbul, Turkey, 5 - 09 September 2005, vol 111, pp.511-513 LXXVII. On the dynamical stress field in the pre-stretched bilayered strip resting on the rigid foundation Guler C., AKBAROV S. 7th International Conference on Vibration Problems (ICOVP 2005), İstanbul, Turkey, 5 - 09 September 2005, vol 111, pp 225-226 LXXVIII. On the "resonance" values of the dynamical stress in the system comprises two-axially pre-stretched layer and half-space TAŞÇİ F., EMİROĞLU İ., Akbarov S. 7th International Conference on Vibration Problems (ICOVP 2005), İstanbul, Turkey, 5 - 09 September 2005, vol 111, pp 469-470 LXXIX. Stress Distribution Caused by out of Plane Co-Phase Periodical Curving of Two Neighboring Fibers

	in a Composite Material,
	Köşker R., Akbarov S.
	Conference on Damage in Composite Materials: Non-Destructive Testing and Simulation (CDCM06), Stuttgart,
	Germany, 18 - 19 September 2006, pp.1-11
LXXX.	On the critical velocity of a moving load on a pre-strained plate resting on a pre-strained half-plane
	Akbarov S., Güler C., Dincsoy E.
	Mechanich of Composite Materials, Riga, Latvia, 29 May - 02 June 2006, pp.6
LXXXI.	Dynamic (time-harmonic) axisymetric stress field in a prestrained multilayered slab resting on a
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	Zamanov A., Suleimanov T., AKBAROV S.
	01 May 2006. pp.227
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	Akbarov S., Kösker R., Ucan Y.
	7th International Fracture Conference Proceedings, Kocaeli, Turkey, 19 - 21 October 2005, pp.801-811
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	AKBAROV S KÖSKER R LICAN V
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I YYYIV	Stress Distribution Caused by Anti-Dhase Deriodical Curving of Dow Neighbouring Fibers in a
	Composite Material Under Coometrical Non Linear Statement
	Albarov S. Köcker P. Hean V.
	Ander of S., Royker R., Ugan T.
	2005 pp 20 21
	2003, pp.30-31 Stragg Distribution in an Infinite Flagtic Pody with a Daviddically Curved Dow of Fibera
LAAAV.	Althonou S. Köcken D. Hean V.
	AKDATOV S., KOŠKET K., UČAH I. Thirteenth International Conference Machanics of Composite Materials Disa Latvia 16 May 2004, pp 220,221
	The Lamb problem for a holf space covered with a biavially presetreshed layer
LAAAVI.	Eminodu L. Taasi E. AKRADOW S.
	ennrogiu I., Tasci F., ARDAROV S.
1 3/3/3/1/11	01 May 2004, pp.54
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	AKBAROV S., Selim S., Genc Demiriz I.
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	AKBAROV S., Yahnioglu N., Mermer Yucel A.
	01 September 2003, pp.3-10
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	incomplete interfacial contact
	UZIŞIK M., D.AKBARUV S.
	MCM-2002 Tweifth International Conference (Mechanics of Composite Materials, June 9-13, 2002, Riga-Latvia ),
	Riga, Latvia, 09 June 2002, pp.140
XC.	Three-Dimensional Stress Analysis For a Thick Plate Fabricated From A Composite Material With a
	Spatial Locally Curved Structure
	TEKIN TARIM E., AKBAROV S.
	MCM-2002 XII INTERNATIONAL CONFERENCE ON MECHANICS OF COMPOSITE MATERIAL, Riga, Latvia, 09 June
	2002, pp.204
XCI.	Stress Distribution in the Infinite Elastic Body with Two Neighboring Periodical Curved Fibers under
	Geometrical Non-Linear Statement
	AKBAROV S., Köşker R.
	01 June 2002
XCII.	FEM Analyses of The Three-Dimensional Buckling Problem For a Clamped Thick Rectangular Plate

	From Viscoelastic Composites
	Selim S., Akbarov S.
	Twelfth Internatioanl Conference, Mechanics of Composite Materials, Riga, Latvia, 9 - 13 June 2002, pp.177
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	ÖZIŞIK M., D.AKBAROV S.
	XII. ULUSAL MEKANİK KONGRESİ, Konya, Turkey, 10 - 14 September 2001, pp.709-717
XCIV.	Failure of the unidirectional composites in compression
	AKBAROV S.
	01 September 2001, pp.3-10
XCV.	Periyodik eğilmiş iki lif içeren sonsuz elastik ortamda gerilme yayılımı
	AKBAROV S.
	XII. Ulusal Mekanik Kongresi-Selçuk Üni., Konya, 10-14 Eylül 2001, 01 September 2001
XCVI.	Longitudinal Wave Ppropagation in Half Plane Covered with Pre-Stressed Layer
	ÖZIŞIK M., D.AKBAROV S.
	ICCE/8 EIGHT ANNUAL INTERNATIONAL CONFERENCE ON COMPOSITES ENGINEERING, Tenerife, Spain, 5 - 11
	August 2001, pp.707-708
XCVII.	Micro-buckling of a fiber in viskoelastic matrix
	AKBAROV S., Köşker R.
	01 July 2000, pp.477-478
XCVIII.	On the finite element analysis of the influence of the local structural damage of the multilayered
	thick plate material to the stress distribution
	Akbarov S., Yahnioglu N.
	5th International Conference on Computer Aided Assessment and Control of Localized Damage and Fracture
	Mechanics, Bologna, Italy, 01 January 1998, pp.187-196
XCIX.	On distribution of self-balanced stressed in a composite material with antiphasically periodically
	distorted layers
	AKBAROV S., Verdiyev M.
C	01 May 1990, pp.184-190
Ե.	on the method of problems solution in mechanics of materials with curved layers in geometrically
	ANDANOV 5., MOVSUMOV E. 01 May 1989 nn 130-131
CI	On the mechanism of composite materials fracture, resulting from the curving of reinforcing
GI	elements. Structural Fracture Mechanism of Composites
	AKBAROV S.
	01 May 1988, pp.5-6
CII.	On the influence of the form of local curving in the structure of laminated composites on the
	distribution of self-equilibrated stresses (model of piecewise homogenous body)
	AKBAROV S.
	01 May 1987, pp.20-22
CIII.	On the distribution of self equilibrated stresses in laminated composite material with partial
	curvings in the structure
	AKBAROV S., Aliyev S.
	01 May 1986, pp.428-433
CIV.	On the stressed state in the laminated composite material with spatially curved layers. Non-classical
	and mixed problem of deformable body mechanics
	AKBAROV S., Verdiyev M.
	Institute of Mechanics of the Academy of Sci. of the UKR. SSR, 01 May 1985, pp.2-5
CV.	On the stressed state in the infinite viscoelastic matrix, reinforced by a single curved fiber, Greep in
	structures
	AKBAROV S.

01 May 1984, pp.96-97

- CVI. Dynamic response to a time-harmonic moving load of a system comprising of viscoelstic layer covering a viscoelastic half-space
   Akbarov S., İlhan N., Sahin S.
   18th International Conference on Mechanics of Composite Materials, Riga, Latvia, 2 06 June 2014, vol.1, pp.21
- CVII. On the forced vibration of the sytem consisting of a initially strained highly elastic plate, compressible viscouse fluid and rigid wall
   AKBAROV S., Aliyev S., Ismailov M.
   The 2017 World Congress on Advances in Structural Engineering and Mechanics (ASEM17), South Korea, vol.1, no.1, pp.67

   CVIII. On the influence of the initial stresses on the critical velocity on moving ring loadacting in the interior of the hollow cylinder surrounded by an infinite elastic medium

AKBAROV S., Mehdiyev M.

The 2017 World Congress on Advances in Structural Engineering and Mechanics (ASEM17), South Korea, vol.1, no.1, pp.47

## **Supported Projects**

Akbarov S., Selim S., Demiriz I., Tarım E., Project Supported by Higher Education Institutions, Delik ve Çatlak İçeren Kompozit Plakların Çekme Durumundaki Yerel Stabilite Kaybına Ait Matematik Modellemenin Geliştirilmesi ve Sonlu Elemanlar Yöntemi İle İncelenmesi, 2005 - 2008

Akbarov S., Kosker R., Ucan Y., Project Supported by Higher Education Institutions, Biokompozitlerin gerilme durumuna ve kırılmasına ait matematik modellemelerin geliştirilmesi., 2004 - 2006

Köşker R., Akbarov S., Project Supported by Higher Education Institutions, Biokompozitlerin gerilme durumuna ve kırılmasına ait matematik modellemelerin geliştirilmesi , 2004 - 2006

Akbarov S., Project Supported by Higher Education Institutions, Viskoelastik kompozit malzemelerden hazırlanmış yapı elemanlarının üç boyutlu stabilite problemleri, 1999 - 2002

Akbarov S., Selim S., Demiriz I., Project Supported by Higher Education Institutions, Non-Lineer Elastisite Teorisi Denklemlerinin Sonlu Alanlar İçin Olan Sınır Değer Problemlerinin Perturbasyon Yöntemiyle İncelenmesi, 1997 - 2002 Akbarov S., Ören D., Project Supported by Higher Education Institutions, Parçalı homojen ortamların basınç altında dağılmasının teorik olarak incelenmesi, 1999 - 2001

Akbarov S., TUBITAK Project, Viskoelastik kompozit malzemelerden hazırlanmış yapı elemanlarının üç boyutlu stabilite problemleri, 1998 - 2001

Akbarov S., Şişman T. T., Project Supported by Higher Education Institutions, Lokal ve eğrisel yapıya sahip kompozit malzemeden düzenlenmiş yapı elemanlarının sonlu elemanlar metodu ile statik büyüklüklerinin hesaplanması, 1995 -1998

## Metrics

Publication: 388 Citation (WoS): 2081 Citation (Scopus): 2310 H-Index (WoS): 23 H-Index (Scopus): 25

## **Congress and Symposium Activities**

XX. Ulusal Mekanik Kongresi, Invited Speaker, Bursa, Turkey, 2017

17 th International Conference on the Mechanics of Composite Materials, Invited Speaker, Riga, Latvia, 2012

## Awards

Akbarov S., Dünya Çapında En Etkili Bilim İnsanları , Plos Biology , August 2019