



Личная информация

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Статьи, опубликованные в журналах, входящих в индексы SCI, SSCI и AHCI

- I. **Investigation of elasticity problem for the radially inhomogeneous transversely isotropic sphere**
Akhmedov N., Yusubova S. M.
MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.45, no.16, pp.10162-10186, 2022 (SCI-Expanded)
- II. **Asymptotic behavior of the solution of an axisymmetric problem of elasticity theory for a sphere with variable elasticity modules**
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- III. **Asymptotic analysis of three-dimensional problem of elasticity theory for radially inhomogeneous transversally-isotropic thin hollow spheres**
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- I. **The asymptotic solution of the elasticity theory problem for a radially inhomogeneous cylinder**
Akhmedov N.
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- II. **Construction of exact and asymptotic solutions for the problem of torsional vibrations of a radially inhomogeneous sphere**
Akhmedov N.
Partial Differential Equations in Applied Mathematics, vol.9, 2024 (Scopus)
- III. **CONSTRUCTION OF HOMOGENEOUS SOLUTIONS OF THE TORSION PROBLEM FOR A RADIALLY INHOMOGENEOUS TRANSVERSELY ISOTROPIC CYLINDER**
Akhmedov N.
Eastern-European Journal of Enterprise Technologies, vol.1, no.7(127), pp.22-29, 2024 (Scopus)
- IV. **ON THE PROBLEM OF THE THEORY OF ELASTICITY FOR THE RADIALLY INHOMOGENEOUS TRANSVERSAL ISOTROPIC CYLINDER WITH A FIXED LATERAL SURFACE**
Akhmedov N., Akbarova S.
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- V. **THE DEVELOPMENT OF A PIEZOELECTRIC DEFECT DETECTION DEVICE THROUGH MATHEMATICAL MODELING APPLIED TO POLYMER COMPOSITE MATERIALS**

- Hasanov M., Akhmedov N., Bashirov R., Piriev S., Boiprav O., Ismailov N.
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- VI. CONSTRUCTION OF A HOMOGENEOUS SOLUTION TO THE ELASTICITY THEORY PROBLEM FOR AN INHOMOGENEOUS TRUNCATED TRANSVERSALLY ISOTROPIC CONE
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- VII. Axisymmetric Problem of the Elasticity Theory for the Radially Inhomogeneous Cylinder with a Fixed Lateral Surface
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JOURNAL OF APPLIED AND COMPUTATIONAL MECHANICS, vol.7, no.2, pp.598-610, 2021 (ESCI)
- VIII. BEHAVIOR OF SOLUTION OF THE ELASTICITY PROBLEM FOR A RADIAL INHOMOGENEOUS CYLINDER WITH SMALL THICKNESS
Akhmedov N., Akbarova S.
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- IX. Analysis of axisymmetric problem from the theory of elasticity for an isotropic cylinder of small thickness with alternating elasticity modules
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Публикации, включенные в рецензируемые сборники докладов Конгресса / симпозиума

- I. ASYMPTOTIC ANALYSIS OF THE TORSION PROBLEM FOR THE THREE-LAYER CYLINDER OF SMALL THICKNESS WITH SOFT AGGREGATE
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7th International Conference on Control and Optimization with Industrial Applications (COIA), ELECTR NETWORK, 26 - 28 August 2020, pp.59-61

Метрики

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