## Scopus

27 Documents

Cited by 60 documents

## Author details

< Return to search results 1 of 1</pre> ☐ Print 🔀 Email *h*-index: ⑦ View *h*-graph Loza, I. A. Follow this Author 5 View potential author matches National Transport University, Kiev, Ukraine Author ID: 6602096026 (i) Documents by author http://orcid.org/0000-0002-2678-6908 27 Analyze author output Other name formats: Loza, I. A. Loza, Igor A. Subject area: Engineering Mathematics Materials Science Physics and Astronomy Total citations Document and 3 15 citation trends: 102 by 60 documents Documents Citations View citation overview Documents Citations 0 2009 2019 Years ☐ Get citation alerts + Add to ORCID ③ ☐ Edit author profile

View in search results format > Sort on: Date (newest)

**Author history** 

9 co-authors

View abstract ✓ View at Publisher Related documents

Document title	Authors	Year	Source	Cited by
Numerical Analysis of Free Vibrations of Piezoelectric Cylinders	Grigorenko, A.Y., Loza, I.A., Yaremchenko, S.N.	2019	Advanced Structured Materials 108, pp. 187-196	0
View abstract ✓ View at Publisher Related documents				
Propagation of Axisymmetric Electroelastic Waves in a Hollow Layered Cylinder Under Mechanical Excitation	Grigorenko, A.Y., Loza, I.A.	2017	International Applied Mechanics pp. 1-6	0
			Article in Press	
View abstract ✓ View at Publisher				
Propagation of Axisymmetric Electroelastic Waves in a Hollow Layered Cylinder Under Mechanical Excitation	Grigorenko, A.Y., Loza, I.A.	2017	International Applied Mechanics 53(5), pp. 562-567	2
View abstract ✓ View at Publisher Related documents				
Axisymmetric Acoustoelectric Waves in a Hollow Cylinder Made of a Continuously Inhomogeneous Piezoelectric Material	Grigorenko, A.Y., Loza, I.A.	2017	International Applied Mechanics 53(4), pp. 374-380	2
View abstract ✓ View at Publisher Related documents				
Nonaxisymmetric waves in layered hollow cylinders with axially polarized piezoceramic layers	Grigorenko, A.Ya., Loza, I.A.	2014	International Applied Mechanics 50(2), pp. 150-158	4

Document title	Authors	Year	Source	Cited by
Nonaxisymmetric electroelastic vibrations of a hollow sphere made of functionally gradient piezoelectric material	Grigorenko, A.Y., Müller, W.H., Wille, R., Loza, I.A.	2014	Continuum Mechanics and Thermodynamics 26(6), pp. 771-781	2
View abstract ✓ View at Publisher Related documents				
Nonaxisymmetric waves in layered hollow cylinders with radially polarized piezoceramic layers	Grigorenko, A.Y., Loza, I.A.	2013	International Applied Mechanics 49(6), pp. 641-649	5
View abstract ✓ View at Publisher Related documents				
Nonaxisymmetric vibrations of radially polarized hollow cylinders made of functionally gradient piezoelectric materials	Grigorenko, A.Ya., Müller, W.H., Wille, R., Loza, I.A.	2012	Continuum Mechanics and Thermodynamics 24(4-6), pp. 515-524	5
View abstract ✓ View at Publisher Related documents				
Solution of the problem of nonaxisymmetric free vibrations of piezoceramic hollow cylinders with axial polarization	Grigorenko, A.Y., Loza, I.A.	2012	Journal of Mathematical Sciences (United States) 184(1), pp. 69-77	2
View abstract ✓ View at Publisher Related documents				
Torsional vibrations of piezoceramic hollow cylinders with circular polarization	Loza, I.A.	2012	Journal of Mathematical Sciences 180(2), pp. 146-152	0
View abstract ✓ View at Publisher Related documents				

Document title	Authors	Year	Source	Cited by
Axisymmetric wavesinlayered hollow cylinders with axially polarized piezoceramic layers	Grigorenko, A.Ya., Loza, I.A.	2011	International Applied Mechanics 47(6), pp. 707-713	3
View abstract ✓ View at Publisher Related documents				
Free vibrations of piezoceramic hollow cylinders with radial polarization	Loza, I.A.	2011	Journal of Mathematical Sciences 174(3), pp. 295-302	1
View abstract ✓ View at Publisher Related documents				
Free nonaxisymmetric vibrations of radially polarized hollow piezoceramic cylinders of finite length	Grigorenko, A.Ya., Loza, I.A.	2011	International Applied Mechanics 46(11), pp. 1229-1237	1
View abstract ✓ View at Publisher Related documents				
Free vibrations of axially polarized piezoceramic hollow cylinders of finite length	Grigorenko, A.Ya., Efimova, T.L., Loza, I.A.	2010	International Applied Mechanics 46(6), pp. 625-633	3
View abstract ✓ View at Publisher Related documents				
Solution of an axisymmetric problem of free vibrations of piezoceramic hollow cylinders of finite length by the spline collocation method	Grigorenko, A.Y., Efimova, T.L., Loza, I.A.	2010	Journal of Mathematical Sciences 165(2), pp. 290-300	2
View abstract ✓ View at Publisher Related documents				

Document title	Authors	Year	Source	Cited by
Axial vibrations of a hollow piezoceramic ball with axial polarization	Shul'ga, M.O., Loza, I.A.	1993	Journal of Soviet Mathematics 67(5), pp. 3296-3300	0
View abstract ✓ View at Publisher Related documents				
Spectral problem for an anisotropic elastic waveguide	Shul'ga, N.A., Loza, I.A., Ramskaya, E.I.	1992	Journal of Soviet Mathematics 58(3), pp. 253-255	0
View abstract ✓ View at Publisher Related documents				
Numerical analysis of axisymmetric oscillations of an orthotropic cylindrical shell	Grigorenko, A.Ya., Efimova, T.L., Loza, I.A., Shul'ga, N.A.	1992	Journal of Soviet Mathematics 58(1), pp. 84-87	0
View abstract ✓ View at Publisher Related documents				
Forced axisymmetric vibrations of a hollow piezoceramic sphere with an electrical method of excitation	Loza, I.A., Shul'ga, N.A.	1990	Soviet Applied Mechanics 26(9), pp. 818-822	19
View at Publisher Related documents				
Effect of electrical boundary conditions on the propagation of axisymmetric acoustoelectric waves in a hollow cylinder with axial polarization	Loza, I.A., Shul'ga, N.A.	1987	Soviet Applied Mechanics 23(9), pp. 832-835	1
View at Publisher Related documents				
Propagation of nonaxisymmetric acoustoelectric waves in layered cylinders	Loza, I.A., Medvedev, K.V., Shul'ga, N.A.	1987	Soviet Applied Mechanics 23(8), pp. 703-706	6

Document title	Authors	Year	Source	Cited by
View at Publisher Related documents				
Propagation of acoustoelectric waves in a planar layer made of piezoelectrics o hexagonal syngony	f Loza, I.A., Medvedev, K.V., Shul'ga, N.A.	1987	Soviet Applied Mechanics 23(7), pp. 611-615	0
View at Publisher Related documents				
Propagation of nonaxisymmetric acoustoelectric waves in a hollow piezoceramic cylinder with radial polarization	Loza, I.A.	1985	Soviet Applied Mechanics 21(1), pp. 19-23	4
View at Publisher Related documents				
Axisymmetric acoustoelectrical wave propagation in a hollow circularly polarized cylindrical waveguide	Loza, I.A.	1984	Soviet Applied Mechanics 20(12), pp. 1103-1106	2
View at Publisher Related documents				
Propagation of nonaxisymmetric acoustoelectric waves in a hollow cylinder	Grigorenko, A.Ya., Loza, I.A., Shul'ga, N.A.	1984	Soviet Applied Mechanics 20(6), pp. 517-521	5
View at Publisher Related documents				
Axisymmetric vibrations of a hollow piezoceramic sphere with radial polarization	Loza, I.A., Shul'ga, N.A.	1984	Soviet Applied Mechanics 20(2), pp. 113-117	16
View at Publisher Related documents				

Document title	Authors	Year Source	Cited by
Axisymmetric electroelastic waves in a hollow piezoelectric ceramic cylinder	Shul'ga, N.A., Grigorenko, A.Ya., Loza, I.A.	1984 Soviet Applied Mechanics 20(1), pp. 23-28	17
View at Publisher Related documents			
Display: 100 × results per page	<u>1</u>		∧ Top of page

The data displayed above is compiled exclusively from documents indexed in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please use the Author Feedback Wizard .

About ScopusLanguageCustomer ServiceWhat is Scopus日本語に切り替えるHelpContent coverage切换到简体中文Contact usScopus blog切換到繁體中文Scopus APIРусский языкPrivacy matters

## **ELSEVIER**

Terms and conditions a Privacy policy a

Copyright © 2019 Elsevier B.V ¬. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

