ISSN 1061-8309 CODEN: RJNTE4

RUSSIAN JOURNAL OF NONDESTRUCTIVE TESTING

Pleiades
Publishing Group
Over 50
years
In the service of science and education

Editor-in-Chief Vladimir N. Kostin

> https://pleiades.online https://link.springer.com



PLEIADES GROUP OF COMPANIES

Distributed by **SPRINGER NATURE**

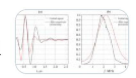


Volume 61, Issue 8 August 2025

O THE RESIDENCE OF THE PARTY OF

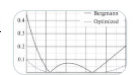
10 articles in this issue

Determination of Flaw Detector Impulse Response to Achieve Super-Resolution of Reflector Images Based on Echo Signals Measured by an Antenna Array



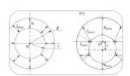
ACOUSTIC METHODS | 07 November 2025 | Pages: 869 - 880

On Some Exact and Approximate Formulas for Calculating the Rayleigh Wave Velocity



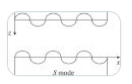
ACOUSTIC METHODS | 07 November 2025 | Pages: 881 - 890

Integral Assessment of Wall Thickness Eccentricity in Small-Diameter Pipes Using an Ultrasonic Method



ACOUSTIC METHODS | 07 November 2025 | Pages: 891 - 902

Identification and Detection of Debonding at Steel Plate-Concrete Interface Based on Reference-Free Lamb Wave



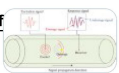
ACOUSTIC METHODS | 07 November 2025 | Pages: 903 - 917

Research on Damage Imaging Identification of Columnar Concrete Structures Based on Guided Waves



ACOUSTIC METHODS | 07 November 2025 | Pages: 918 - 932

Locating and Imaging Pipeline Damage Based on Frequency Spectrum of Lamb Waves

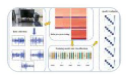


Research on Damage Imaging and Localization in Aluminum Plates Based on Lamb Waves and Correntropy Spectral Density



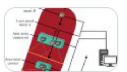
ACOUSTIC METHODS | 07 November 2025 | Pages: 947 - 970

<u>Deep Learning-Based Acoustic Emission Signal Recognition Method for</u> Bolt Damage



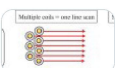
ACOUSTIC METHODS | 07 November 2025 | Pages: 971 - 987

Shearing Length Calculation Method for Medium and Thick Plates Based on Multi-Modal Edge Feature Fusion



OPTICAL METHODS | 07 November 2025 | Pages: 988 - 1003

Rotating Eddy Current Array for Efficient Detection and Sizing of Defects in Multi-Layer Aerospace Structures



ELECTROMAGNETIC METHODS | 07 November 2025 | Pages: 1004 - 1015