ISSN 1061-8309 CODEN: RJNTE4

RUSSIAN JOURNAL OF NONDESTRUCTIVE TESTING

leiades ublishing Group 50 the service of clence and education

Editor-in-Chief Vladimir N. Kostin

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



PLEIADES GROUP OF COMPANIES

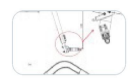
Distributed by **SPRINGER NATURE**



El nomes ones or comm

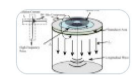
11 articles in this issue

Acoustic-Emission and Strain-Gauging Control of Defects in Static Tests of Composite Aircraft Landing Gear Spring



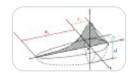
ACOUSTIC METHODS | 08 October 2025 | Pages: 725 - 736

<u>Design Optimization of Coil-Only Electromagnetic Acoustic Transducers</u> and Their Detection Circuits for Stainless Steel 304



ACOUSTIC METHODS | 08 October 2025 | Pages: 737 - 749

Detection of Welding Residual Stress of Stainless Steel Based on Critically Refracted Longitudinal Wave Method



ACOUSTIC METHODS | 08 October 2025 | Pages: 750 - 767

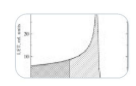
A Damage Identification Method for Oil and Gas Pipelines Combining

Multiscale Adaptive Convolution and Long Short-Term Memory Network



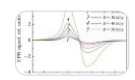
ACOUSTIC METHODS | 08 October 2025 | Pages: 768 - 788

Features of Polytetrafluoroethylene Application in High-Dose Dosimetry of Accelerated Protons by the Method of Electron Paramagnetic Resonance



X-RAY METHODS | 08 October 2025 | Pages: 789 - 796

Electronic Paramagnetic Resonance and Thermoluminescence of Polytetrafluoroethylene for Control of Radiation Technologies



Application of the Eddy Current Method of Control for Indication of Fatigue Changes in Austenitic Steels with Martensite Formation



ELECTROMAGNETIC METHODS | 08 October 2025 | Pages: 804 - 810

Determining Cavity Shape and Size in Homogeneously Magnetized Magnets within the Framework of a Two-Dimensional Model



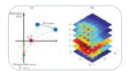
ELECTROMAGNETIC METHODS | 08 October 2025 | Pages: 811 - 824

A Wireless Strain Sensor Based on Spoof Localized Surface Plasmon Resonator



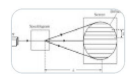
ELECTROMAGNETIC METHODS | 08 October 2025 | Pages: 825 - 839

Enhanced Infrared Thermal Wave Imaging for Subsurface Defect Detection in Aluminum Alloy Sheets through Optimized Optical Flow and Heat Diffusion Compensation



THERMAL METHODS | 08 October 2025 | Pages: 840 - 858

An Experimental Method to Minimize Errors in the In-Plane Displacement Measurements in Laser Speckle Photography Using a Dual Aperture Compact HoloLens Imaging System



OPTICAL METHODS | 08 October 2025 | Pages: 859 - 868