ISSN 1061-8309 CODEN: RJNTE4

RUSSIAN JOURNAL OF NONDESTRUCTIVE TESTING

Pleiades
Publishing Group
50
years
In the service of sectence and education

Editor-in-Chief Vladimir N. Kostin

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



Distributed by **SPRINGER NATURE**



9 articles in this issue

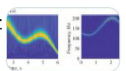
Research on Leakage Monitoring and Recognition Method of High-Pressure Hydrogen Valves

Personne Visional Fashinad field forequestion
amplicate SAR, Visi, on Visional Field Recognition

Codeportragettes faster as 89

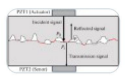
ACOUSTIC METHODS | 10 June 2025 | Pages: 151 - 163

Enhancing Deep Hole Defects Visibility in Ultrasonic Detection for Thick-Walled Polyethylene Pipes via Time-Frequency Energy Concentration



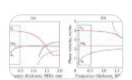
ACOUSTIC METHODS | 10 June 2025 | Pages: 164 - 174

Preload Detection System Based on Ultrasonic Energy Transmission for Attached Joint Structures



ACOUSTIC METHODS | Open access | 10 June 2025 | Pages: 175 - 185

Reconfigurable Reflector Based Ultrasonic Waveguide for Temperature Measurement



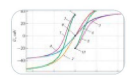
ACOUSTIC METHODS | 10 June 2025 | Pages: 186 - 196

An Ultrasonic Signal Recognition Method for Roll Defects Based on C-GAN and CNN-Attention

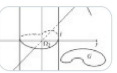


ACOUSTIC METHODS | 10 June 2025 | Pages: 197 - 208

Hysteresis Interference of Defect Fields



The 2D Magnetostatics Inverse Problem for a Uniformly Magnetized Body



ELECTROMAGNETIC METHODS | 10 June 2025 | Pages: 219 - 230

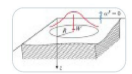
Measuring the Degree of Anisotropy of Electrical Properties of Epoxy Resin-Magnetic Fluid-Carbon Nanotube Composite



COMBINED APPLICATION OF NONDESTRUCTIVE TESTING METHODS | 10 June 2025 |

Pages: 231 - 243

Infrared Thermography Detection of Defects in CFRP Based on a Time-**Domain Nonlinear Regression Algorithm**



THERMAL METHODS | 10 June 2025 | Pages: 244 - 255