

ISSN 1061-8309
CODEN: RJNTE4

RUSSIAN JOURNAL OF NONDESTRUCTIVE TESTING

Editor-in-Chief
Vladimir N. Kostin

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



PLEIADES GROUP OF COMPANIES

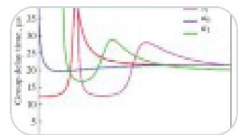
Distributed by **SPRINGER NATURE**

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

11 articles in this issue

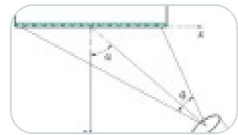
Dispersion of Lamb Waves in Steel Plates after Irradiation with Accelerated Electrons

ACOUSTIC METHODS | 09 February 2026 | Pages: 1275 - 1284



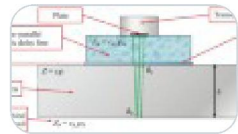
Assessment of the Actual Dimensions of Reflectors Based on Their Acoustic Images

ACOUSTIC METHODS | 09 February 2026 | Pages: 1285 - 1297



Improving the Accuracy of Measuring the Parameters of Frequency-Dependent Attenuation of a Longitudinal Ultrasonic Wave in Solids

ACOUSTIC METHODS | 09 February 2026 | Pages: 1298 - 1312

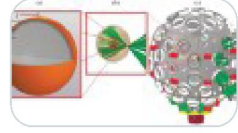


Acoustic Emission Wave Propagation and Source Location Analysis in Low-Carbon Steel Pipeline Section

ACOUSTIC METHODS | 09 February 2026 | Pages: 1313 - 1324

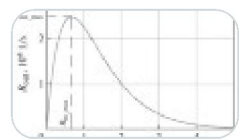
Damage Stage Segmentation and Signal Clustering of Large Keyed Dry Joints Based on Acoustic Emission Monitoring

ACOUSTIC METHODS | 09 February 2026 | Pages: 1325 - 1340

Three-Dimensional Modelling of Visible Radiation Propagation Through Cryogenic Target with Harmonic Perturbations of Shell and Solid Fuel Layer

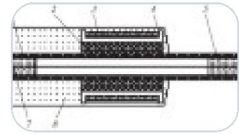
Determining the Elemental Composition of Metals and Alloys by X-ray Fluorescence with Increased Accuracy

X-RAY METHODS | 09 February 2026 | Pages: 1349 - 1362



On Selection of Working Frequency for Medical Metal Damage Element Finder

ELECTROMAGNETIC METHODS | 09 February 2026 | Pages: 1363 - 1373



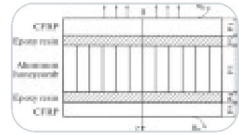
Influence of Multiple Media on the Electromagnetic Characteristics of Asphalt Pavement: A Joint Analysis Using Forward Simulation and Three-dimensional Ground Penetrating Radar

THERMAL METHODS | 09 February 2026 | Pages: 1374 - 1397



Multi-Algorithm Fusion Infrared Thermography for Debonding Defect Detection in CFRP/AI Honeycomb Structures

THERMAL METHODS | 09 February 2026 | Pages: 1398 - 1408



A Novel Segmentation Based Clustering Technique for Defect detection in GFRP using Frequency Modulated Thermal Wave Imaging

THERMAL METHODS | 09 February 2026 | Pages: 1409 - 1420

