Russian Journal of Nondestructive Testing
Editor-in-Chief: V.N. Kostin

- Current Russian research on the theory and technology of nondestructive testing
- Covers all physical methods of nondestructive testing
- Applies nondestructive testing to magnetic and electrical; ultrasonic; X-ray and y-ray; capillary; liquid; and radio

The Russian Journal of Nondestructive Testing offers current Russian research on the theory and technology of nondestructive testing of materials and components; describes laboratory and industrial investigations of devices and instrumentation; and provides reviews of new equipment developed for series manufacture. Articles cover all physical methods of nondestructive testing, including magnetic and electrical; ultrasonic; X-ray and y-ray; capillary; liquid; and radio. This is a translation of Defectoskopiya, is a publication of the Russian Academy of Sciences. The Russian volume-year is published in English beginning in July.

Impact Factor: 0.492 (2016), Journal Citation Reports®

On the homepage of Russian Journal of Nondestructive Testing at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information