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## CHANGES IN THE LEVEL OF DECREMENT OF LOW-FREQUENCY OSCILLATIONS AFTER EXPOSURE TO PULSES OF A WEAK MAGNETIC FIELD

It was detected, compared and generalized the patterns of changes in the level of decrement of oscillations (DO) of dislocation low-frequency external and internal friction generated after exposing samples of materials with differing original structural conditions to pulses of a weak magnetic field (PWMF), each time in a new mode, which was changed 52 times.

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