Magnetic Resonance in Solids, 2013, vol.15, N1, pages 1-6

The home-built pulse nuclear magnetic resonance spectrometer with digital quadrature detection for 3He research at low temperatures

Alakshin E., Gazizulin R., Klochkov A., Kuzmin V., Sabitova A., Safin T., Tagirov M. *Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

Abstract

The home-built pulse nuclear magnetic resonance spectrometer for 3He research is described. The temperature range is 1.5 - 4.2 K, the frequency range is 3 - 20 MHz, the dead time is 10 μ s at 10 MHz. The spectrometer software is based on programming language LabVIEW. The advantages of digital technique are described; particularly the implementation of digital quadrature detector. © Kazan Federal University (KFU).

Keywords

3He, Digital detection, Low temperature, Nuclear magnetic resonance, Spectrometer