Bulletin of the Russian Academy of Sciences: Physics 2012 vol.76 N3, pages 283-289

## Multichannel information processing in the optical echoprocessors on the basis of Van-Fleck paramagnet crystals

Zuikov V., Kalachev A., Karimullin K., Mitrofanova T., Samartsev V., Tiranov A., Shegeda A. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

## Abstract

The analysis of various modes of multichannel information recording and readout in conditions of a stimulated (accumulated and long-living) photon echo in the crystals doped with rare earth ions which are known as Van-Fleck paramagnets has been performed in order to utilize them in the operation of low-temperature optical echo-processors. © Allerton Press, Inc., 2012.

http://dx.doi.org/10.3103/S1062873812030422