Bulletin of the Russian Academy of Sciences: Physics 2006 vol.70 N12, pages 2025-2029

## Multipulse optical sequences in solid-state photon echo processors

Latypov I., Petrushkin S., Samartsev V. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

## Abstract

The physical principles of multipulse control of coherent and relaxation processes in solid-state photon echo processors and quantum counters were investigated. The possibility of implementing the technique of narrowing of dipole-broadened spectral lines in optics with the use of multipulse optical sequences (of WAHUHA type) was theoretically considered. © 2007 by Allerton Press, Inc.