

Copying quantum information in a three-level medium with a phase memory

Nefed'ev L., Rusanova I.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

A set-theory method of studying quantum information processes in multilevel resonant media with a phase memory is developed. Using an example of a three-level medium, we demonstrate the possibility of copying potential quantum information through its interaction with a certain sequence of laser pulses. The efficiency of copying quantum information as a function of the power of exciting laser pulses is investigated.
