

Proceedings of SPIE - The International Society for Optical Engineering 2004 vol.5402, pages 478-481

Modeling of gamma-pulse propagation in the "optical" thick medium with inverted population of the nuclear levels of 178Hf isotope

Popov E., Samartsev V., Yanvarev E., Kosulin V., Osikov R. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The nuclear superfluorescence in the "optical" medium with 178Hf in propagation channel has been modeled. The general equations system describing the nuclear superfluorescence in the "optical" medium has obtained. The numerical simulation in the propagation channel in the "optical" thick medium with Hf has been made.

http://dx.doi.org/10.1117/12.562202

Keywords

γ-pulse, 178m2Hf isomer, K-mixing, Superfluorescence