## Suppression of $\gamma$ -photon absorption via quantum interference

Anisimov P., Vagizov F., Rostovtsev Y., Shakhmuratov R., Kocharovskaya O. *Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia* 

## **Abstract**

We show that the interference effects (similar to electromagnetically induced transparency, which was widely studied earlier in electronic transitions in optics) may appear in -radiation at nuclear transitions under the condition of nuclear level anticrossing. We demonstrate it also experimentally in optically thin samples of FeCO3.

http://dx.doi.org/10.1080/09500340701553048