Spontaneous emission of a three-level atom in a coherent photonic band gap reservoir

Jing-Nuo Wu, 楊宗哲, Szu-Cheng Cheng, Wen-Feng Hsieh Electrical Engineering Engineering yangtj@chu. edu. tw

Abstract

The optical specta of a three-level atom embedded in a photonic crystal is studied by considering the coherent two-band photonic reservoir. We find that the spectrum is shifting with respect to the atomic position.

Keyword: optical spectra, coherent photonic reservoir