Title: The Squeezed-States of light

Students' name: Turky Abdo Suliman Al-faifi

Physics department- Science College Jazan University

Abstract:

This theoretical study as part of the undergraduate research training is aimed at learning basic understanding of squeezed state of light under the of quantum mechanics, while taking a general look at quantum states of light. The report is concluded with an overview of some applications of these novel states in experimental physics.

Keywords: Squeezed states, Quantum light, Fock states