This paper is freely available as a resource for the optics and photonics education community.

Losses Influence of a Fabry Perot resonator on the effect of the optical multistability

in a laser saturable absorber with a homogenous widening

S.Djabi, H.Boudoukha, M.Djabi qnd O.Benkherourou Laboratory of the photonic systems and nonlinear optics Department of optics and

mechanics of precision, Faculty of Science of the engineer, University of Setif, 19000

Algeria

s_djabi@yahoo.fr

Abstract:

Our work concerns the study of the effect of the optical bistability and multistability in a laser

saturable absorber of a Fabry Perot resonator with a homogenous widening. We theoretically

studied the influence of the losses of the resonators on the optical bistability by examining mainly

the cases where the losses of the resonator depend on the position of the emitted mode of a

frequency and the losses of the resonator depend on the density of photons We examined the

influence of the physical parameters of laser saturable absorber such as the coefficient of

saturation and pumping of the medium active and absorbing on the density of the photons for

each loss We showed the effect of the optical bistability and multistability then we analyzed the

linear stability of the solutions obtained.

Keywords: Optical bistability, Laser saturable absorber, homogenous widening, Losses of a

resonator

Tenth International Topical Meeting on Education and Training in Optics and Photonics, edited by Marc Nantel, Proc. of SPIE Vol. 9665, 96651V ⋅ © 2007 SPIE, OSA, IEEE, ICO doi: 10.1117/12.2207805