



A comparison of optics parts in two college physics textbooks

Hong-hong ZHU

**Department of Physics, Southeast University
2 Si Pai Road, Nanjing, P. R. CHINA**

Email: zhuhihhi@yahoo.cn

Received 31 Oct., 2008

Revised 15 Dec., 2008

Abstract

This article compares optics parts in two college physics textbooks on three different aspects: the curriculum structure regarding optics, the description and the relationship to modern physics, etc. Moreover, special points of view and suggestions on these issues are also given.

Keywords: Physics Textbook, Optics, Modern Physics.