

Abstract Submitted  
for the TSF07 Meeting of  
The American Physical Society

**Holographic Data Storage with a Digital Micromirror Device**

DANIEL BULLOCK, TONI SAUNCY, CHARLES ALLEN, Angelo State University Physics, TIM DALLAS, Texas Tech University Electrical Engineering — A holographic data system writes bits by recording the interference between a reference beam and an object beam containing data as a diffraction grating onto a photosensitive disc. The purpose of this research is to evaluate current designs and consider improvements such as the use of a digital micromirror device (DMD) as a spatial light modulator. Other factors addressed are multiple incident angles for volume layering and improving bit contrast.

Daniel Bullock  
Angelo State University Physics

Date submitted: 27 Sep 2007

Electronic form version 1.4