Distinguishing Multiple Stellar Populations of Star Clusters M56 and M13 Zachary Bruce, Peyton Benac, Prof. Jason Smolinski, Calvin College

Introduction

Globular star clusters are groups of $\sim 10^5$ stars bound together gravitationally. One primary way globular clusters are studied is through HR diagrams, which plot each star's apparent brightness vs. color (a socalled color-magnitude diagram, or CMD), or

Objectives

Methods



