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Bachelor Thesis in Physics submitted by

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2016

Title

This Bachelor Thesis has been carried out by Sophia Milanov at the Max Planck Institute for Astronomy in Heidelberg under the supervision of Dr. Glenn van de Ven

Abstract

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

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1 Introduction

1.1 motivation

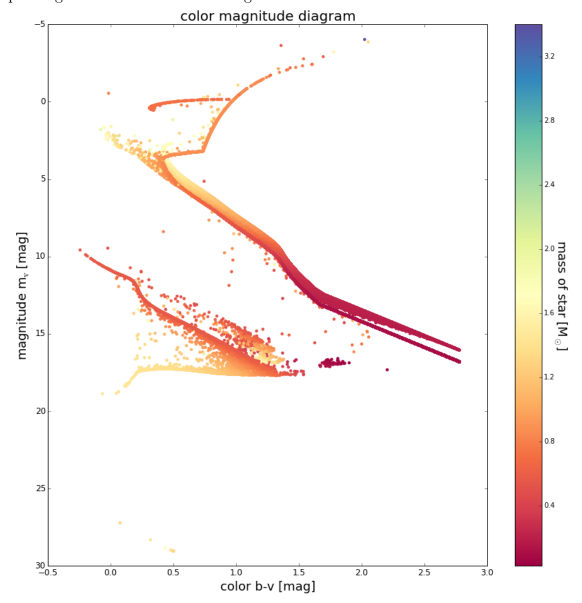
1.2 What is a globular cluster in the Milky Way?

150 of them

kugelförmige anordnung von Sternen 10**6 bis 10**8

große frage: IMBHs ja/nein

stellar population with plot of cmd (characteristics of each stage) without isochrones explaining the different evolution stages and binaries included and refer to 3.1.



1.3 Actions&orbits

integral of motion klarste beschreibung des orbits actions zeitlich konstant schon lange sind actions bekannt auch vom sonnensystem für andere extrem schwierig zu berechnen mit supercomputern endlich möglich

2 Method & Theory

2.1 observed kinematics in GCs

2.2 Orbits

Poisson's equation density & potent

2.3 actions

3 Analysis

3.1 Description of the simulation

where simulation comes from and what it is & description of output x-y-z plot how it looks like test of sphericity & center cmd with isochrones explaining them and showing that they fit with the simulation

3.2 Investigation in phase space

Paolo class

3.2.1 Velocity dispersion

aussage plots erklärung physikalisch

3.2.2 anisotropy

3.2.3 Density profile

plots bestätigung kugelförmig potential daraus

3.2.4 Potential

3.3 Investigations of orbits in action space

wilma class

- 3.3.1 Orbits
- 3.3.2 Actions
- 3.3.3 Integral of motions along orbits

4 Results & Discussion

only triangle plots

4.1 Actions from different globular clusters

4.2 Discussion & future perspectives

do the same distinguishing the mass of the stars redo the work with only observational light data

5 Conclusion