Abstract

Nathaniel Kerman's Thesis: Improving the Wavelength Calibration for the EXPRES Spectrometer

Nathaniel Eden Baird Kerman 2020

We present a new and improved catalog of Thorium and Argon (ThAr) lines to allow the tighter characterization of EXPRES'

Lorem Ipsum editing abstract channnges

Nathaniel Kerman's Thesis:

Improving the Wavelength Calibration for the EXPRES Spectrometer

Presented to the Astronomy Department of
Yale University
for the Bachelor's Degree in Astrophysics

by Nathaniel Eden Baird Kerman

Thesis Director: Debra Fischer

May 2020

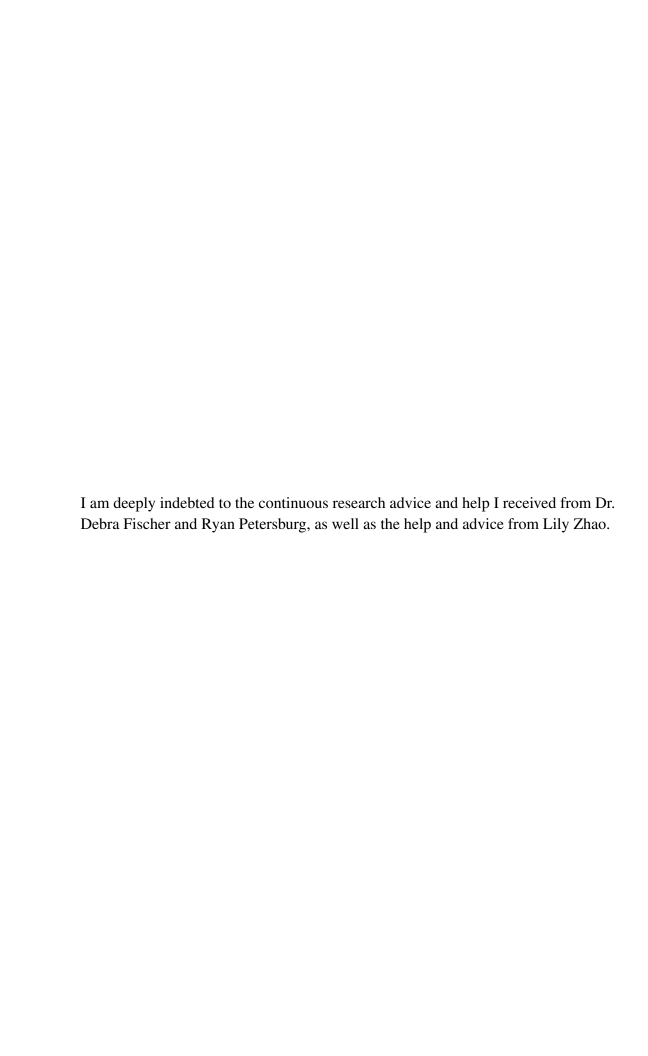
Copyright © 2020 by Nathaniel Eden Baird Kerman All rights reserved.

Acknowledgments

Insert acknowledgments here. {Same line Different Line}

I am deeply indebted to the continuous research advice and help I received from Dr. Debra Fischer and Ryan Petersburg, as well as the help and advice from Lily Zhao.

I am also grateful to my fellow undergraduate students who gave me help and support working through so many little mysteries. changes



Contents

1	Introduction	1
2	Wavelength Calibration	2

List of Figures

List of Tables

Chapter 1

Introduction

Text of chapter 1 Intro blah blahdfsafdsafsdaddsdas!! Add something simple pd

Chapter 2

Wavelength Calibration

Text of cHAP 222222 -2 TWO