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# Ultra-stripped Supernovae And Their Role On The Formation of Double Neutron Star Binary Systems

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Masterarbeit zur Erlangung des akademischen Grades

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im Studiengang Astrophysik

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I hereby declare that this thesis was formulated by myself and that no sources or tools other than those cited were used.

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Date

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Signature

1. Gutachter: Dr. Ioannis Antoniadis
2. Gutachter: Prof. Dr. Norbert Langer



*To my Loved Ones*

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τί δὴ τοῦτό ἐστι Πυθαγόρας ἐρωτώμενος,  
ἔτὸ θεάσασθαι ἔπεε ἔτὸν οὐρανόν

*When Pythagoras was asked about the purpose  
for which humans were created, he said,  
"To look upon the heavens"*

ΔΡΑΦΤΗ





## ACKNOWLEDGMENTS

During my effort for the completion of this Master Thesis many people had stand by me and contributed in one way or another.

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## INTRODUCTION

A detailed coverage of the principles of stellar evolution is beyond the scope of this thesis. Moreover, for the interested reader, there are excellent textbooks ([Kippenhahn et al. 2012](#); [Clayton 1968](#)) covering every aspect in the field of stellar astrophysics. Nevertheless, for the sake of completeness, a small introduction to several fundamental parameters, tailored to our needs, will be attempted in the next few paragraphs.

### 1.1 Helium stars

A brief explanation of what a helium star is

#### 1.1.1 Formation of Helium stars

A small section explaining how helium stars are being formed

#### 1.1.2 Evolution of single Helium stars

A small section explaining the evolution of single helium stars

#### Mixing mechanisms

convection, overshooting, thermohaline

#### Effects of rotation

Rotational mixing

#### Transportation of angular momentum

Eddington-Sweet circulation etc

#### Winds and mass loss

### 1.2 Evolution of binary systems

Few words about how most stars form in binary systems

### **1.2.1 Interaction and orbital parameters**

Roche lobe overflow, cases A/B/C etc

### **1.2.2 Mass transfer**

Few words about mass transfer in binary systems

### **1.2.3 Common envelope**

Explain a little bit in more detail the basics of CE

### **1.2.4 Angular momentum transfer**

Effects of angular momentum transfer

### **1.2.5 Gravitational waves**

The very basics for GWs and their impact on binary mergers

## **1.3 Stellar transients**

Couple of words for the different types of stellar transients and how can we observe them

### **1.3.1 Classification of Supernovae**

Explain in details the difference between core collapse SNe and type Ia and different subdivision

### **1.3.2 Type Ib/c Supernovae**

Explain in details this particular branch

### **1.3.3 X-ray binaries**

HMXB, LMXB, UCXB

# METHODS

Explain shortly what MESA is.

## 2.1 Modules for Experiments in Stellar Astrophysics

Write 2-3 pages of the MESA basics and how it works (Newton iterations etc). Consider possible subsections

## 2.2 Physical assumptions

Mention which physical assumptions we used

### 2.2.1 Single stars

For single helium stars

### 2.2.2 Binary systems

For the binary systems

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# RESULTS

Mention the mesa reader Python module for the extraction and analysis of MESA data

### 3.1 Single Helium stars

### 3.2 Neutron star + Helium star binaries

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### CONCLUSIONS

Write the conclusions we arrived at for all cases and what are they implying for the formation of DNS binaries

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### DISCUSSION

Write a page or two for your findings, future work etc

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- Clayton, D. 1968, *Principles of Stellar Evolution and Nucleosynthesis* (McGraw-Hill)
- Kippenhahn, R., Weigert, A., & Weiss, A. 2012, *Stellar Structure and Evolution*, 2nd edn. (Springer)
- Tauris, T. M. & van den Heuvel, E. P. J. 2006, in *Compact stellar X-ray sources*, ed. W. H. G. Lewin & M. van der Klis, 623–665

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