CENCA's Bridge in Astrophysics

Internship Learning Records

J. Moisés Arias Escuela de Física, Universidad Nacional Autónoma de Honduras

Context, foundations and chronological record of the learning process during the internship in Astro-Chemistry

Supervisor: Ph.D. Adele Plunkett

Mentor: M.Sc. Raquel Mejía

Institute: National Radio-Astronomy Observatory

Contents

1	Dust in the wind1.1 Research justification1.2 Learning goals	5
2	Schedule - Learning program	7
3	Stellar evolution	g
4	Radioastronomy fundamentals	11
5	Radio-telescope and interferometers fundamentals	13
6	ALMA interferometer	15
8	Low mass class 0 systems under study 7.1 HH212 as antecedent 7.2 Barnard 228 7.3 Barnard 335 Using CARTA to visualize astronomical data 8.1 Installing CARTA	17 17 17 17 19
	8.2 Loading data	19 19 19 19
9	Astronomical data analysis with Python 9.1 Python 101	21 21 21
10	Achievements chronology	23
11	Conclusions, summary and results	25
12	Bibliographical resources	27

4 CONTENTS

Dust in the wind

- 1.1 Research justification
- 1.2 Learning goals

Schedule - Learning program

Chapter 3
Stellar evolution

Radioastronomy fundamentals

Radio-telescope and interferometers fundamentals

Chapter 6 ALMA interferometer

Low mass class 0 systems under study

- 7.1 HH212 as antecedent
- 7.2 Barnard 228
- 7.3 Barnard 335

Using CARTA to visualize astronomical data

- 8.1 Installing CARTA
- 8.2 Loading data
- 8.3 Contour maps
- 8.4 Statistical analysis
- 8.5 Contour maps revisited

Astronomical data analysis with Python

- 9.1 Python 101
- 9.2 Astropy

Chapter 10

Achievements chronology

Conclusions, summary and results

Bibliographical resources