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Instituto de Astronomia, Geofísica e Ciências Atmosféricas

Departamento de Astronomia

Nome

An [unofficial] IAG/USP template for dissertations and thesis

São Paulo

Nome

An [unofficial] IAG/USP template for dissertations and thesis 10

Versão original

Dissertação/Tese apresentada ao Instituto de Astronomia, Geofísica e Ciências Atmosféricas da Universidade de São Paulo como requisito parcial para a obtenção do título de Mestre/Doutor em Ciências.

Área de concentração: Astronomia

Orientador: Prof. Dr. Nome.

São Paulo 13 2024

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15 Dedicatória.

## 17 Agradecimentos

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Agradedimentos

### <sup>21</sup> Resumo

- Resumo em português.
- Palavras-chave: palavras-chave em português

### <sup>25</sup> Abstract

Abstract in english.

Keywords: keywords in english

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## List of Acronyms

- $\mathbf{photo}$ -z photometric redshift
- 53 S-PLUS Southern Photometric Local Universe Survey
- $\mathbf{spec}$ -z spectroscopic redshift

### 1 Introduction

The goal of this document is to provide an unofficial dissertation/thesis template for IAG/USP.

### 57 1.1 | General tips for when writing a dissertation/the-58 sis

```
When writing the text, you should be aware of the IAG/USP norms<sup>1</sup>. There are obligatory chapters that should be in the text, they are:
```

- 61 Cover
- "Folha de rosto"
- List of figures, illustrations, tables
- Introduction
- Methodology
- 66 Results
- 67 Conclusions
- Future perspectives
- Bibliography
- Appendices (optional)
- Attachments (optional)
- In order to make the deposit, you should have:
- For PhD: a printed copy of the text, the forms containing the committee suggestion, a letter from the supervisor saying that you are fit for the defense, and proof of one published paper, where you are the first or second co-author, in a refereed international journal. You also need to make a deposit in Janus.

<sup>1</sup>https://leginf.usp.br/?resolucao=resolucao-copgr-no-7882-de-25-de-novembro-de-2019

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The forms for the committee and the supervisor manifestation can be found at IAG's website, in the "Forms" page: https://www.iag.usp.br/pos-graduacao/formularios. I recommend that you start thinking about the names that should be in your defense two weeks before making the deposit, and sending each member an email one week before, asking if they accept that their names be suggested.

#### $_{\scriptscriptstyle 6}$ 1.2 | Features of this template

This template is based on the WebLatex<sup>2</sup> template, created to replace Overleaf using Github, with some modifications. See the link for further details and the advantages of this approach.

We also included the GitDoc extension, which automatically makes commit+push to a repository.

#### $_{\scriptscriptstyle{91}}$ 1.2.1 $\mid$ Acronyms

The acronyms in this model are handled by the acro package, where you need to defined the acronyms beforehand, in the "Sections/0.2-list\_of\_acronyms.tex", using the format:

```
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95 | 1 \DeclareAcronym{acronym}{
96 | 2 | short = short name,
97 | 3 | long = long name,
98 | 4 | cite = citation %optional
180 | 5 | }
```

Using this package, the first reference to an acronym is written normally, with the reference if you defined the acronym with one, using the "long" name: Southern Photometric Local Universe Survey (S-PLUS, Mendes de Oliveira et al., 2019). Whenever you make another reference to this acronym, it will use the "short" name: S-PLUS.

You can also define acronyms using math-mode: photometric redshift (photo-z). If you use the acronym only once, it will be printed using the long form only, without diplaying the short form, in this case, use can use the ac{acro} command followed by acuse{acro}: spectroscopic redshift (spec-z).

There are some variations on how the acronyms can be printed, such as:

```
- Plural: \acp{photoz} \rightarrow photo-zs
```

<sup>&</sup>lt;sup>2</sup>https://github.com/sanjib-sen/WebLaTex

```
    Force long name: \acl{des} → Dark Energy Survey (Sánchez, 2010)
    Force short name: \acs{vhs} → VHS (McMahon et al., 2013)
    Capital first letter: \Ac{photoz} → Photo-z
```

#### 1.2.2 Citations

In this template, the citations are handled by the natbib package, with is defined by the commands in the "Sections/6-bibliography.tex" file. There, the list of used references are imported from the "Sections/reference\_list.bib" file.

This package supports different types of citations, all of them explained here: https://
gking.harvard.edu/files/natnotes2.pdf

#### 20 1.2.3 | Examples of tables, figures, listings...

#### 1.2.4 | Making figures with Matplotlib

## 2 Data acquisition and preparation

## 3 Results: Photometric redshifts

## 4 Conclusions

# 5 Future perspectives

### 27 Bibliography

```
McMahon, R. G. et al., "First Scientific Results from the VISTA Hemisphere Survey (VHS)", The Messenger, vol. 154, pp. 35–37, 2013.
Mendes de Oliveira, C. et al., "The Southern Photometric Local Universe Survey (S-PLUS): improved SEDs, morphologies, and redshifts with 12 optical filters", MNRAS, vol. 489, no. 1, pp. 241–267, 2019. 1907.01567, URL http://dx.doi.org/10.1093/mnras/stz1985.
Sánchez, E., "The Dark Energy Survey", Journal of Physics: Conference Series, vol. 259, p. 012080, 2010. URL http://dx.doi.org/10.1088/1742-6596/259/1/012080.
```

# 135 A Appendix