This thesis is presented for the master's degree of Nagoya Uni	miversit	rsiti
--	----------	-------

Estimation of galaxy SFRs from low radio frequencies

Shunraro YOSHIDA (ID:261801444) ${\it March~2020}$

The laboratory of Galaxy Evolution (Ω lab.) Division of Particle and Astrophysical Science, Graduate School of Science Nagoya University, Japan

> Supervisors: Prof. Dr. Tsutomu T. Takeuchi Dr. Barbara Catinella Dr. Luca Cortese Dr. O. Ivy Wong

Thesis Declaration

I, insert name, certify that: [DELETE ALL IRRELEVANT STATEMENTS]

This thesis has been substantially accomplished during enrolment in the degree.

This thesis does not contain material which has been accepted for the award of any other degree or diploma in my name, in any university or other tertiary institution.

No part of this work will, in the future, be used in a submission in my name, for any other degree or diploma in any university or other tertiary institution without the prior approval of The University of Western Australia and where applicable, any partner institution responsible for the joint-award of this degree.

This thesis does not contain any material previously published or written by another person, except where due reference has been made in the text.

The work(s) are not in any way a violation or infringement of any copyright, trademark, patent, or other rights whatsoever of any person.

The research involving human data reported in this thesis was assessed and approved by The University of Western Australia Human Research Ethics Committee. Approval #: [insert approval number(s)].

Written patient consent has been received and archived for the research involving patient data reported in this thesis.

The research involving animal data reported in this thesis was assessed and approved by The University of Western Australia Animal Ethics Committee. Approval #: [insert approval number(s)].

The research involving animals reported in this thesis followed The University of Western Australia and national standards for the care and use of laboratory animals.

The following approvals were obtained prior to commencing the relevant work described in this thesis: [List approvals here].

Third party editorial assistance was provided in preparation of the thesis by [insert name/company].

The work described in this thesis was funded by [insert name of grant and grant identification numbers].

Technical assistance was kindly provided by [insert name of assistant(s)] for [insert description of assistance] that is described in [insert location in thesis].

This thesis contains published work and/or work prepared for publication, some of which has been co-authored.

Signature: [Sign here]

Date: [Insert date here]

Abstract

This thesis comprises a body of work that investigates lip dicit audiam persequeris ea cum. Scripserit complectitur ne pri, ne nam iudico omnesque. Rebum debet pri ex, pro dictas accusata prodesset te. Aliquid facilis nam at, wisi vocent vidisse ea est. Eam alia modus lobortis an.

Lorem ipsum dolor sit amet, modo omnis gubergren mea cu, probo voluptua consulatu vim et. Et mei doctus nostrum, mel ad autem dolor. Dissentiet efficiantur his in. Affert fabellas est et, nobis oratio nusquam ut mei. Id vis modus zril invenire, ut vel iisque denique erroribus. An vis populo facilisi.

Reque posse conclusionemque no vel, ex per wisi habeo ancillae. Probo scriptorem neglegentur eos ex, cu quo latine vivendum dissentiet, mel mutat dicat nonumes ad. Quo hinc atqui voluptatibus ut, ad tota propriae vulputate eum, ea usu equidem veritus democritum. Ius ludus iudico assueverit ne. Vim dico augue primis ea, recteque suavitate quo cu, inermis nonumes adversarium ex sit.

Acknowledgments

Lorem ipsum dolor sit amet, vel ad appareat mandamus, at eos bonorum eruditi salutandi. Et omnes ocurreret mei. Accusata assueverit ullamcorper per in, ut eam brute disputando. Discere luptatum cotidieque sed id.

Ne usu melius pertinax disputando. Has explicari interpretaris in, et sed omittam albucius aliquando, et iuvaret commune duo. Doming gloriatur no his. Pro et ludus omittantur, labores voluptatum at vix. Ex qui aliquam oporteat deseruisse.

Te veri doctus pertinax vix, ius affert dolorem in. Sumo duis graecis sit eu. Sit no decore impetus nominavi, consul epicuri noluisse sea ei. Eam meis civibus ex, justo dolorum urbanitas mel te, no vix omnis debet oratio. Sed an accusata lobortis, vel deleniti reformidans neglegentur ex.

Eum eu hinc tota. No dicam quaeque inimicus vix. Sea dicit cetero mediocritatem ex. No pericula interpretaris pro. Dicta iriure ad mel, ius democritum adversarium reprehendunt an.

At his natum nostro adipiscing. Ea elit debet urbanitas est. Feugiat philosophia an vel, discere vivendo ea eam, congue iuvaret philosophia nam ut. Id falli homero eam, sit inani persius repudiandae et.

AUTHORSHIP DECLARATION: CO-AUTHORED PUBLICATIONS

This thesis contains work that has been [published and/or prepared for publication].

Details of the work:
(insert text)
Location in thesis:
(insert text)
Student contribution to work:
(insert text)
Co-author signatures and dates:
(insert text)
Details of the work:
(insert text)
Location in thesis:
(insert text)
Student contribution to work:
(insert text)
Co-author signatures and dates:
(insert text)
Student signature: [insert signature]
Date: [insert date]
I, [name of coordinating supervisor] certify that the student statements regarding their contribution to each of the works listed above are correct. Coordinating supervisor signature: [insert signature] Date: [insert date]

Contents

C	ontents	V
Li	st of Figures	vii
Li	st of Tables	ix
1	Introduction 1.1 Tables	1 1 1
\mathbf{B}^{i}	ibliography	3
2	Theoretical Background	5
3	Data	7
4	Methods	9
5	Results	11
6	Discussions	13
7	Summary	15

List of Figures

1.1	TOC Figure Description .	 	 2
	0		

List of Tables

1.1	TOC Table Description		2
-----	-----------------------	--	---

Introduction

ABSTRACT

Intro intro intro intro.

1.1 Tables

Reference Table 1.1. And blah blah blah.

1.2 Figures

Reference Figure 1.1.

1.2.1 This is a subsection

This is a subsubsection

Citations are like Abedon et al. [2003]; Goossens et al. [1993]. Or maybe Abedon [1994] said something. Or Červený [2000] which is an example of how to make a bib file that includes an author whose name begins with a non-English character and Forgues [1996]: an example of referencing a Ph.D. thesis and yet more non-English characters.

Table 1.1: Caption.

Setting	Mt C	3/y
	Min	Max
AAA	40	66
BBB	14	66
CCC	18	43
DDD	4	> 12
EEE	0	47
FFF	1×10^{-4}	52
GGG	8	42



Figure 1.1: Caption.

Bibliography

- S. T. Abedon. Lysis and the interaction between free phages and infected cells. In J. D. K. Karam, J. W. Drake, K. N. Kreuzer, G. Mosig, D. Hall, F. A. Eiserling, L. W. Black, E. Kutter, K. Carlson, E. S. Miller, and E. Spicer, editors, *Molecular biology of bacteriophage T4*, pages 397–405. ASM Press, Washington DC, 1994.
- S. T. Abedon, P. Hyman, and C. Thomas. Experimental examination of bacteriophage latent-period evolution as a response to bacterial availability. *Applied and Environmental Microbiology*, 69: 7499–7506, 2003.
- V. Červený. Seismic Ray Method. Cambridge University Press, 2000.
- E. Forgues. Inversion linearisée multi-paramètres via la théorie des rais. PhD thesis, Institut Français du Pétrole University Paris VII, 1996.
- M. Goossens, F. Mittelbach, and A. Samarin. *The LaTeX Companion*. Addison-Wesley, Reading, Massachusetts, 1993.

Theoretical Background

ABSTRACT

Intro intro intro intro.

Here, I will describe synchrotron emissions?

Data

ABSTRACT

Intro intro intro intro.

In this chapter, I will write about observations (e.g., MWA).

Methods

ABSTRACT

Intro intro intro.

Methods! Cross-matching, fitting, etc.

Results

ABSTRACT

Intro intro intro intro. Results

Discussions

ABSTRACT

Intro intro intro intro. Discussion!!

Summary

ABSTRACT

Intro intro intro intro.

Summary or conclusions and future works.