$Curriculum\ Vitae$ 

fbuitrago@oal.ul.pt http://fbuitrago.github.io Phone (office): (+351) 213 616 736 Phone (private): (+44) (0) 753 14 36 766

### Personal

Full name: Fernando Buitrago Alonso

Date of birth: 18-Jun-1983

Nationality: Spanish (National ID number: 07990312C)

ORCID iD: 0000-0002-2861-9812

Address: Instituto de Astrofísica e Ciências do Espaço, Universidade de Lisboa, OAL,

Tapada da Ajuda, Edificio Leste 2 Piso, PT1349-018 Lisbon, Portugal

### **Education**

• Since September 2015: FCT Fellowship + Auxiliary Professor (Profesor Auxiliar Convidado)

Working in the Institute of Astrophysics and Space Sciences (IA; Instituto de Astrofísica e Ciências do Espaço) and the University of Lisbon (Portugal)

October 2011 - March 2015: PostDoctoral Researcher Associated to James S.
Dunlop's European Research Council Grant + 6-month extension funded by the ASTRODEEP FP7 programme

Working in the Institute for Astronomy, Royal Observatory of Edinburgh (UK)

- PhD Thesis: Structural evolution of massive galaxies in the last 11 Gyr Duration: April 2008 April 2012. University of Nottingham, UK Supervisors: Prof. Christopher J. Conselice (Nottingham) and Dr. Ignacio Trujillo (IAC)
- Since Oct 10: **BSc in Computer Science (3-year degree)**, University of Salamanca, Spain
- Since Jun 08: MSc in Astronomy (2-year degree), University of La Laguna Institute of Astrophysics of Canary Islands, Spain
- Since Sep 07: MSc in Physics (5-year degree), University of Salamanca, Spain

### **Awards**

- Prize (ex-aequo) for the Best Spanish Thesis 2012 by the Spanish Astronomical Society (SEA)
- Science and Technology Facilities Council (UK) and Institute of Astrophysics of Canary Islands (Spain) International Grant to study a PhD in UK (2008-2011)

### **Professional Experience**

#### Invited talks

- 8th July 2014 XIIth Spanish Astronomical Society Meeting "Structural evolution of massive galaxies in the last 11 Gyr" Teruel (Spain)
- 4th October 2013 IVICFA Workshop "The most massive galaxies living in a ΛCDM Universe" – Valencia (Spain)

 $fbuitrago@oal.ul.pt \\ http://fbuitrago.github.io$ 

## Curriculum Vitae

Phone (office): (+351) 213 616 736 Phone (private): (+44) (0) 753 14 36 766

#### Conference talks

- 9th Sep 2016 XXV ENAA 2016 "The outskirts of massive early-type galaxies at z = 0.65 in the Hubble Ultra Deep Field" Aveiro (Portugal)
- 18th Mar 2016 IAUS 321 Outskirts Of Galaxies "The cosmic assembly of stellar haloes in massive Early-Type Galaxies" Toledo (Spain)
- 12th Jan 2016 "The early growth of galaxies: The HST, Spitzer and Herschel joint legacy" meeting "Dissecting the outskirts of massive galaxies" Sexten (Italy)
- 23rd Jul 2015 XXV ENAA 2015 "Scientific volunteering in East Africa: Opportunities in Astronomy" – Lisbon (Portugal)
- 23rd Jun 2015 EWASS 2015 'The outskirts of massive early-type galaxies at  $\langle z \rangle = 0.65$  in the Hubble Ultra Deep Field" Tenerife (Spain)
- 3rd Feb 2015 "Getting a grip on galactic girths" meeting **Are the most massive** galaxies substantially different using the deepest surveys? Tokyo (Japan)
- 28th Jan 2015 "The Spectral Energy Distribution of high redshift galaxies: lessons learned and open questions" meeting **Are the most massive galaxies substantially different using the deepest surveys?** Sexten (Italy)
- 9th Jan 2015 XI DEX Workshop The low surface brightness haloes of massive galaxies in ultradeep imaging and their relative importance Edinburgh (UK)
- 13th Mar 2014 3D2014 Gas and stars in galaxies: A multi-wavelength 3D perspective "SINFONI/VLT 3D spectroscopy of massive galaxies: Evidence of rotational support at z~1.4" Garching (Germany)
- 8th Jul 2013 European Week of Astronomy and Space Science 2013 "Ongoing assembly of massive early-type galaxies in the HUDF12" Turku (Finland)
- 2nd Jul 2013 National Astronomical Meeting 2013 "Ongoing assembly of massive early-type galaxies in the HUDF12" St Andrews (UK)
- 22nd Jan 2013 "Shaping galaxy evolution: interactions & feedback" meeting "Ongoing assembly of massive early-type galaxies in the HUDF12" Observatoire de Paris (France)
- 6th Nov 2012 Euclid-MOONS Meeting "The entertaining life of massive galaxies: Euclid & MOONS" Edinburgh (UK)
- 13th Jul 2012 XIth Spanish Astronomical Society Meeting **Massive galaxies:** a gate for large area very deep galaxy surveys Valencia (Spain)
- 13th Jan 2012 VIII DEX Workshop "Evolution of massive galaxies in the era of large area surveys" Durham (UK)
- 15th Oct 2010 Xth Spanish Astronomical Society Meeting "Shaping massive galaxies from z=3: merging vs secular evolution" Centro Superior de Investigaciones Científicas, Madrid (Spain)
- 1st Jul 2009 VIIIth Marseille Interational Cosmology Conference "Superdense

 $fbuitrago@oal.ul.pt \\ http://fbuitrago.github.io$ 

## Curriculum Vitae

Phone (office): (+351) 213 616 736 Phone (private): (+44) (0) 753 14 36 766

massive galaxies: sizes and evolution since z 3" - Marseille (France)

• 24th Oct 2008 – Workshop on Extragalactic Surveys – "GOODS NICMOS Survey: Imaging most massive galaxies at z > 2" –Institute of Astrophysics of Andalucia (Spain)

#### Given seminars

- 18th Nov 2016 "Galactic Extremophiles: The most massive galaxies of the Universe" Centro de Astrobiología, Madrid (Spain)
- 9th Nov 2016 "What's beyond my lab? Current challenges in extragalactic Astronomy" Faculdade de Ciências, Lisboa (Portugal)
- 10th Mar 2016 "Review about the state-of-the-art of massive galaxies" CENTRA, Lisbon (Portugal)
- 28th Nov 2015 "Review about the state-of-the-art of massive galaxies" ESO Vitacura, Santiago de Chile (Chile)
- 27th Nov 2015 "Review about the state-of-the-art of massive galaxies" University of Valparaíso, Valparaíso (Chile)
- 21st Sep 2015 "Review about the state-of-the-art of massive galaxies" IA-OAL, Lisbon (Portugal)
- 1st Oct 2014 "News from the galaxy monsters" University of Nottingham, Nottingham (UK)
- 19th Sep 2014 "The history of the galaxy monsters" IA-OAL , Lisbon (Portugal)
- 15th May 2014 "Stellar haloes of Early-Type massive galaxies at z~0.7 or how to use the HUDF for local Universe studies" Osservatorio Astronomico di Bologna, Bologna (Italy)
- 14th May 2014 "Stellar haloes of Early-Type massive galaxies at z∼0.7 or how to use the HUDF for local Universe studies" Osservatorio di Arcetri, Florence (Italy)
- 12th May 2014 "Stellar haloes of Early-Type massive galaxies at z~0.7 or how to use the HUDF for local Universe studies" Osservatorio Astronomico di Roma, Rome (Italy)
- 4th Mar 2014 "Ongoing assembly of massive early-type galaxies in the HUDF12 in the context of massive galaxy evolution" University of St. Andrews (UK)
- 9th October 2013 "Ongoing assembly of massive early-type galaxies in the HUDF12" John Moores University, Liverpool (UK)
- 20th Dec 2010 "On the nature of massive galaxies at high redshift" IAC (Spain)
- 19th Nov 2008 "Size evolution of the most massive galaxies at 1.7 < z < 3 & the GOODS NICMOS Survey" University of Central Lancashire (UK)
- 17th Oct 2008 "Size evolution of the most massive galaxies at 1.7 < z < 3

 $fbuitrago@oal.ul.pt\\http://fbuitrago.github.io$ 

## Curriculum Vitae

Phone (office): (+351) 213 616 736 Phone (private): (+44) (0) 753 14 36 766

### & the GOODS NICMOS Survey" – University of Durham (UK)

### Supervising experience

- 2016-2020 Supervising with Dr. Polychronis Papaderos the **PhD project** "Unveiling the formation and evolution of massive galaxies via photometric and kinematic decomposions". Student name: Sandra Reis
- 2016-2017 Supervising the **final MPhys project** "A multiwavelenght study of galaxy disks across cosmic time". Student name: João Águas
- 2016-2017 Supervising the **final MPhys project** "Spectrophotometric analysis of galaxies in high density environments". Student name: Hugo Martins
- 2013/2014 University of Edinburgh Supervising with Dr. Annette Ferguson the **final MPhys project** "Faint Tidal Debris in Galaxies". Student name: Aron Krausz
- Summer student University of Edinburgh Tamara Leitan, working on the project "High redshift galaxies: windows to the unknown" (with RAS £1200 grant)
- Summer student University of Edinburgh Emma Ryan, working on the project "The effect of twisting on optical fibres for the MOONS spectrograph"

### Teaching experience

- Since Feb 2016: Astrofísica Extra-Galáctica: Formação e Evolução de Galáxias (AE-FEG), Extragalactic Astrophysics: Galaxy formation and evolution, MSc course in the University of Lisbon, 6 ECTS, Courses: 2nd semester 2015-2016, 2nd semester 2016-2017
- Since Feb 2016: Tópicos Avançados de Astrofísica Extra Galática: Formação e Evolução de Galáxias (TAAEG-FEG), Advance topics in Extragalactic Astrophysics: galaxy formation and evolution, PhD course in the University of Lisbon, 6 ECTS, Courses: 2nd semester 2015-2016, 2nd semester 2016-2017
- Apr 2015 May 2015 Addis Abeba University (Entoto Observatory, Ethiopia) Extragalactic Astronomy Invited Lecturer, PhD in Astronomy
- Apr 2015 Mbarara University for Science and Technology (Mbarara, Uganda) **Extragalactic Astronomy Invited Lecturer**, MSc in Astronomy
- 2013/2014 University of Edinburgh **Assistant teacher** in the "Research Methods in Physics" course. Main lecturer: Richard Blythe

### PhD committe participation

• 27th July 2016 – University of La Laguna (Spain) – Dr. Luis Peralta de Arriba – Thesis title: "Growth of massive galaxies through cosmic time" – Mark: A with honours (Sobresaliente Cum Laude)

### Money awarded

- 2013 **1000** € for the Spanish Astronomical Society Thesis Prize
- 2013 £500 for organizing the National Astronomical Meeting Parallel Session 29  $Meeting\ organization$ 
  - 15th-19th July 2018 Organizer of the XIIIth Spanish Astronomical Meet-

fbuitrago@oal.ul.pt http://fbuitrago.github.io

## Curriculum Vitae

Phone (office): (+351) 213 616 736 Phone (private): (+44) (0) 753 14 36 766

ing (SEA 2018), held in the University of Salamanca, celebrating its 800th anniversary

- 8th-9th January 2015 **Durham-Edinburgh eXtragalactic 11th annual meeting** (DEX XI) 'Big Surveys + Big Simulations = Big Science' Edinburgh (UK) http://www.roe.ac.uk/ifa/Meetings/DEX/XI/
- 9th-10th January 2014 **Durham-Edinburgh eXtragalactic 10th annual meeting** (DEX X) "The peak of activity in the Universe" Durham (UK) http://astro.dur.ac.uk/DEX/X/
- 2nd July 2013 NAM Parallel Session 29 "Declining star formation in galaxies: from primeval disks to the rise of ellipticals" held in St. Andrews (UK) http://www.roe.ac.uk/ifa/Meetings/NAM2013-quenching/nam2013\_session29.html
- 10th-11th January 2013 **Durham-Edinburgh eXtragalactic 9th annual meeting** (DEX IX) "Physics of galaxy formation" held in Edinburgh (UK) http://www.roe.ac.uk/ifa/Meetings/DEX/IX/

#### Telescope time

• Sep 2013 – **4h using KMOS at VLT**: "Unveiling low redshift HUDF ETGs: their internal disks & galactic satellites" Science Verification Programme, PI of this proposal

#### Poster contributions

- Aug 2016 "Stellar haloes in massive early-type galaxies" XIIth Spanish Astronomical Society Meeting, Bilbao (Spain)
- Aug 2012 "Massive galaxies: born as disks, dead as spheroids" XXVIIIth IAU General Assembly, Beijing (China)
- Sep 2010 "3D Spectroscopy unveils Massive Galaxies at High-z Evolution" Joint European and National Astronomy Meeting (JENAM) Lisbon (Portugal)
- Jul 2008 "Extremely Compact Massive Galaxies at 1.7 < z < 3" VIIIth Spanish Astronomical Society Meeting Universidad de Cantabria (Spain)

#### Outreach activities

- Many talks in schools, high schools and other associations
- Leisure time activities instructor by the CENSA school (270h)
- Meet the Astronomer activity Royal Observatory of Edinburgh Visitor Center (UK) since 2013
- Stars R Us activity University of Nottingham (UK) activity during academic year 2009/2010
- 17th Jun 2010 Public Astronomy Lecture Series "History of Space Exploration: Looking for New Horizons" University of Nottingham (UK)
- 18th Sep 2009 International Year of Astronomy Talk "The universe and its galaxies" University of Salamanca (Spain)
- 6th Nov 2009 "The Astronomy's blue horizon" Article in El Pais Newspaper

fbuitrago@oal.ul.pt http://fbuitrago.github.io

## Curriculum Vitae

Phone (office): (+351) 213 616 736 Phone (private): (+44) (0) 753 14 36 766

#### Digital Edition

### Software applications

• Full software package developed for Bachelor degree final project titled "Photometric and spectroscopic study of high redshift massive galaxies using IDL" under the supervision of Dr. Juan Manuel Corchado (Dean of Science, University of Salamanca, Spain)

### $\underline{Others}$

- Astronomy & Astrophysics, ApJ, MNRAS and Frontiers Referee
- Panelist of the ESO OPC for periods P99 and P100
- Member of the UltraVISTA, CANDELS, VANDELS and Euclid surveys
- Running simulations for the Euclid Galaxy Morphology Working Group
- Member of the ASTRODEEP FP7 European programme
- Member of the Real And Virtual Early-Type (RAVET) programme founded by Spanish Science Ministery
- Fellow of the Royal Astronomical Society, Member of the Spanish Astronomical Society and Member of the European Astronomical Society
- Ex-Member of the Society of Spanish Researchers in the UK (SRUK/CERU)
- Ex-Member of the Research Staff Society and the Equality & Diversity Committee of the University of Edinburgh's School of Physics & Astronomy
- Coffee talks' organizer in the Royal Observatory of Edinburgh (from March 2013 to March 2015)
- Seminars' organizer in the Instituto de Astrofísica e Ciências do Espaço (from January 2016)

## **Skills**

### $\underline{Languages}$

- Spanish: Mother tongue
- English: Fluent (both spoken and written)
- Portuguese: Good (both spoken and written)

### Computational Skills

- **Programming languages**: IDL, C, Fortran, Python, Matlab, HTML, SQL, Java, PHP (GitHub user)
- Other software: IRAF, LATEX, Virtual Observatory and associated databases
- Broad experience with GALFIT, SExtractor and ESO data reduction pipeline

### Telescope Experience

- 20-27th Nov 2016 at UT3 Melipal (8.2 m) for the VANDELS survey VIMOS optical MOS instrument Paranal Observatory (Chile)
- 15-20th Nov 2015 at UT3 Melipal (8.2 m) for the VANDELS survey VIMOS optical MOS instrument Paranal Observatory (Chile)

 $fbuitrago@oal.ul.pt \ http://fbuitrago.github.io$ 

# Curriculum Vitae

Phone (office): (+351) 213 616 736 Phone (private): (+44) (0) 753 14 36 766

- 20-24th Sep 2008 at William Herschel Telescope (4.2 m) LIRIS near-infrared MOS instrument Roque de los Muchachos Observatory (Spain)
- 10th Oct 2007 at William Herschel Telescope (4.2 m) PFIP wield field camera Roque de los Muchachos Observatory (Spain)