Jorge Andrés Villa-Vélez

PERSONAL DATA

MOBILE: (+33) 07 55 31 30 67

CITIZENSHIP: Colombian

EMAIL: jorgevilla.91@gmail.com

GITHUB: https://github.com/Jurgenvilla WEBSITE: https://jurgenvilla.github.io/

EDUCATION

2018-2021 Ph.D. in ASTROPHYSICS and COSMOLOGY, Aix-Marseille Université, Marseille, France.

Thesis: "Spectro-photometric Analysis Around Cosmic Noon: Emission-Lines, Dust Atten-

uation, and Star Formation." Supervisor: Dr. Véronique BUAT

2016-2018 Master of Science in ASTRONOMY, Leiden University, Leiden, The Netherlands.

Major Project - Thesis: "Searching for exoplanetary rings with SWASP and Gaia."

Supervisor: Dr. A.G.A. Brown, Dr. M.A. (Matthew) KENWORTHY

Minor Project: "An ALMA survey of sub-millimetre galaxies in the extended chandra deep

field south: A blind search for emission lines at 145 GHz."

Supervisor: Dr. Jacqueline A. Hodge

2009-2015 Bachelor of Science in Astronomy, University of Antioquia, Medellín, Colombia.

Thesis: "Dark Matter Halo Characterization Through Properties Of Galaxies Classified In

The Hubble Sequence."

Supervisor: Dr.rer.nat. Juan Carlos Muñoz-Cuartas

PROFESSIONAL EXPERIENCE

INTERNSHIP - 2013 U

UBVRI Photometry of Open Clusters (ESO 587-04, FSR 124 and SAI 135).

Photometric study performed in the National Observatory of México, San Pedro Mártir.

Supervisor: Raúl Michel Murillo Place: UNAM, Ensenada, Baja California

OBSERVING EXPERIENCE

2016.2.00209.S

Observing period - 2013

National Observatory of México, Ensenada, Baja California (UNAM)

Open clusters and cataclysmic variable stars observation.

Trainee - 2013 National Observatory of México, Tonantzintla (UNAM & INAOE)

Observing techniques and instrumentation.

TEACHING EXPERIENCE

Teaching Assistant - 2016 Waves and Oscillations; University of Antioquia.

Teacher - (2015-2016) **Observational Astronomy**; University of Antioquia.

Teacher - (2012-2014) Astronomy for Youngsters; University of Antioquia.

RESEARCH LINES & INTERESTS

Galactic & Extragalactic Astrophysics surveys (

Star-forming galaxies, dust attenuation, spectroscopy, surveys (FMOS, MOONS, PFS), SED-fitting (CIGALE),

HII-region modelling.

LANGUAGES

Spanish Mother tongue

English Fluent French Fluent

PUBLICATIONS

Fitting spectral energy distributions of FMOS-COSMOS emission-line galaxies at $z\sim$ 1.6: Star formation rates, dust attenuation, and [OIII] λ 5007 emission-line luminosities, **J. A Villa-Vélez**, Véronique Buat, Patrice Theulé, Médéric Boquien & Denis Burgarella, A&A, 2021, Vol. 654, A153

A Virgo Environmental Survey Tracing Ionised Gas Emission. VESTIGE VIII. Bridging the cluster-ICM-galaxy evolution at small scales, A. Longobardi, A. Boselli, M. Fossati, J. A. Villa-Vélez, S. Bianchi, V. Casasola, E. Sarpa, F. Combes, G. Hensler, D. Burgarella, C. Schimd, A. Nanni, P. Côté, V. Buat, P. Amram, L. Ferrarese, J. Braine, G. Trinchieri, S. Boissier, M. Boquien, P. Andreani, S. Gwyn, J. C. Cuillandre, A&A, 2020, Vol. 644, A161

COSMOS/GOODS-S fields spectro-photometric analysis and the MOONS future perspectives in SED fitting studies, J. A. Villa-Vélez, V. Buat, D.Burgarella, M. Rodrigues, M. Puech, H. Flores, Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics, 2019, pp.115-119

The Pre-main Sequence Population of Sco-Cen Unveiled with Gaia DR2, J.A. Villa Vélez, Brown A. G. A., and M. A. Kenworthy, RN ASS, 2018, Volume 2, Number 2

MEMBER OF COMMITTEES AND WORKING GROUPS

(2021-) Colombian Astronomy Student Network (RECA) - Student mentoring program.

(2020) LOC member at "The Rise of Metals and Dust through Cosmic Time" conference.

(2020-) Member of the NECO (International Research Network Extragalactic astrophysics and Cosmology) collaboration France-Japan.

(2019-) Member of the MOONS (Multi-Object Optical and Near-infrared Spectrograph) collaboration. TE-WG7 and TWG1. Physical parameters, redshifts and end-to-end simulation.

(2019-2021) Member of the Seminar Organizing Committee. Aix-Marseille Université, LAM.

(2017-2018) Member of the Education Committee Master Astronomy. Leiden University.

(2012-2015) Computational Physics & Astrophysics (FACom). University of Antioquia.

COMPUTATIONAL SKILLS

Programming Python, C (GSL), Mathematica, SQL, Bash.

Astropy, Pandas, seaborn, scikit-learn (Machine Learning).

Operating Systems Linux(Fedora, Ubuntu), Windows.

Data processing CIGALE, TOPCAT, DS9, CASA, IRAF, Aladin, Vizier.

Text editing LATEX, (kate, geany, emacs), Microsoft Applications.

ACADEMIC RECOGNITION AND AWARDS

Scholarships- (2015-2018)

M.Sc./Ph.D. Scholarship. University of Antioquia
M.Sc. Oort Scholarship, Leiden University

(7.000€, not accepted).

Best Astronomy term GPA. Best Astronomy advanced student.

Honors - (2009-2015) Best physics department graduated GPA.

University of Antioquia (1.000€).

SUMMER SCHOOLS, CONFERENCES & WORKSHOPS

- 2021 Dusty Galaxy Workshop; Marseille, France. (Oral presentation)
- 2021 International summer school on the interstellar medium of galaxies, from the epoch of reionisation to the Milky Way; Summer school; France.
- 2021 Multi-Object Spectroscopy for Statistical Measures of Galaxy Evolution; Workshop; STScI, United States. (Poster)
- The Rise of Dust and Metals in Galaxies through Cosmic Time; Marseille, France. (Participant/LOC)
- 2020 EAS Annual Meeting; Leiden, The Netherlands. (Poster/speed-talk)
- 2019 The Art of Measuring Galaxy Physical Properties; Milan, Italy. (Poster)
- 2019 Société Française d'Astronomie & d'Astrophysique (SF2A); Nice, France. (Oral presentation)
- 2014 IV Colombian Meeting of Astronomy & Astrophysics (COCOA); Pasto, Colombia. (Oral presentation)
- 2013 XII Meeting for Science & Mathematics Teaching; Medellín, Colombia.
- 2013 XXII Summer in the Observatory; Ensenada, México.
- 2013 Observational Astronomy School for LatinAmerican Students (ESAOBELA); Puebla, México.
- 2012 II International Astrobiology Meeting; Medellín, Colombia.
- 2011 Magnetic-Related Phenomena in the Outer Atmosphere of Cool Stars; Medellín, Colombia.
- 2011 Modern Topics in Fourier Optics; Medellín, Colombia.
- 2011 IV Colombian Meeting of Astronomy & Astrophysics (COCOA); Bogotá, Colombia.

SELECTED TALKS

- 2022 Sociedad Julio Garavito; (online, Medellín, Colombia) Outreach.
- 2021 Conexión sin fronteras; (online via Alcaldía de Medellín, Medellín, Colombia) Outreach.
- 2021 Dusty Galaxies Workshop; Marseille, France.
- 2021 LGBTQ+ STEM Seminar; Capítulo de Óptica UNAL (online via Universidad Nacional de Colombia, Medellín, Colombia).
- Research Seminar; Astronomía-UdeA Orígenes (online via Universidad de Antioquia, Colombia) Outreach.
- 2020 Meeting Conference; e-ESAOBELA (online via OAN Tonantzintla, Mexico) Outreach.
- 2019 Meeting Conference; Milan, Italy.
- 2015 Research Seminar; Leiden University, Leiden, the Netherlands.
- 2015 Research Seminar; University of Antioquia, Medellín, Colombia.
- 2014 Meeting Conference: University of Nariño, Pasto, Colombia.
- 2013 International Research Presentation; Medellín, Colombia.
- 2013 Summer School Seminar; Ensenada, México.

COMPLEMENTARY EDUCATION

- 2016 Radioastronomy with ALMA Introduction to Astrochemistry
- 2015 Computational Astrophysics
 - **Galaxies Formation**
- 2013 Astronomical Observing Techniques Radiative Processes in Astrophysics

HOBBIES (PERSONAL INTERESTS)

Sports Swimming, hiking, biking, dancing

Hobbies Night-sky telescope observation, photography, sightseeing, collecting rocks, stones and coins, museums & art.