Carlos Alberto Gomez Gonzalez

Junior research chair in Data Science for Earth, Space and Environmental Sciences

I am an astronomer and data scientist working at the interface of direct imaging of extrasolar planetary systems and machine learning. Following my interest in open research practices, I develop open-source scientific computing tools featuring advanced image processing and data analysis algorithms for astronomy. I applied, for the first time, deep learning techniques for detecting exoplanets through small-angle high-contrast imaging. I strive to conduct inter-disciplinary research, applying cutting-edge methods and following innovative scientific workflows.

Personal details _____

Nationality Colombian

Address IPAG, Institut de Planetologie et d'Astrophysique de Grenoble

GIPSA-lab, Grenoble Images Parole Signal Automatique

Université Grenoble Alpes

E-Mail carlos.gomez@univ-grenoble-alpes.fr, carlosgg33@gmail.com

Website https://carlgogo.github.io
Github https://github.com/carlgogo
Speaker deck https://speakerdeck.com/carlgogo

Academic Qualifications _____

PhD Astrophysics 2013-2017

STAR and Montefiore Institutes, Université de Liège, Belgium

Supervisors: Jean Surdej, Marc Van Droogenbroeck, Olivier Absil

Thesis Title: Advanced data processing for high-contrast imaging – pushing exoplanet direct detection limits with machine learning

MSc Astrophysics 2012-2013

Universidad Autoónoma de Madrid and Universidad Complutense, Spain

Specialization in Software Development 2011-2012

Universidad del Magdalena, Colombia

BSc Astronomy 2002-2007

VV Sobolev Astronomical Institute, St. Petersburg State University, Russia

Experience _____

Visiting researcher 2017-Present

GIPSA-lab, Université Grenoble Alpes

Junior research chair in Data Science 2017-Present

Grenoble Alpes Data Institute, Université Grenoble Alpes

Data science consultant 2017

Science to Data Science, Pivigo

Technician in Geographic information systems (ARCGIS) 2011-2012

IGAC – Agustín Codazzi Geographical Institute, Santa Marta, Colombia

Scientific assistant at Planetarium of Medelliín 2009-2010

Planetarium "Jesus Emilio Ramírez González", Medellín, Colombia

Young Researcher in Astronomy, Teacher of introductory Physics

2009-2010

Technological University ITM, Medellín, Colombia

Freelance web developer

2007-2008

Colombia

Summer intern, astronomical observations for the Whole Earth Blazar Telescope (WEBT) 2005-2006

VV Sobolev Astronomical Institute, St. Petersburg State University, Russia

Mentoring _____

Co-supervisor of master thesis

2018-Present

Institut de Planétologie et d'Astrophysique de Grenoble, Université Grenoble Alpes

Student: Ralf Farkas

Co-supervisor of master thesis

2014-2015

Institute of Information and Communication Technologies, Catholic University of Louvain Student: Benoit Pairet

Honors & Awards _____

PyData Amsterdam - diversity scholarship Numfocus PhD Scholarship under ARC grant for Concerted Research Action Université de Liège Scholarship for master studies in Astrophysics Universidad Autoónoma de Madrid & CSIC International Campus of Excellence Scholarship for studies in Astronomy 1CETEX (Colombia) & Government of the Russian Federation

Computing _____

Skills _____

- Open-source development (Git/Github).
- Python (advanced, 5 years). Experience with scientific and machine learning libraries: Numpy, Scipy, Jupyter, Scikit-learn, Astropy, AstroML, Scikit-image, Matplotlib, Pandas, pymc3, emcee, NLTK, Spacy, OpenCV, Keras, Tensorflow, Blaze/Dask, H2O, cupy.
- Large experience with bash, LATEX.
- Basic knowledge of SQL, C, Fortran, Java, Octave/Matlab, R and HTML.

Software _

- Author of the open-source "Vortex Image Processing" (VIP) Python package for high-contrast imaging of exoplanets/disks (see my Github profile).
- Author of the **SODINN** Python package for detection of exoplanets through high-contrast imaging in a machine learning supervised framework (to be released).
- Contributor to the **PyAstrOFit** package dedicated to planet orbit fitting using MCMC (see my Github profile).
- Contributor to the Keck/NIRC2 pre-processing pipeline containing calibration procedures for high-contrast imaging observations (see my Github profile).

Data analysis skills ____

- Hypothesis testing, Monte Carlo methods (MCMC), data cleansing and feature selection.
- Natural language processing and computer vision.
- Supervised learning (regression and classification). Unsupervised learning (clustering, dimensionality reduction and low-rank modeling). Neural networks (perceptron, MLP, CNN, RNN).

Outreach & Service _____

2018	Co-organizer of the Data Club at the Université Grenoble Alpes
2018	Co-organizer of the Python for science and data analysis in Grenoble group
2009	Public outreach at the Planetarium of Medellín, Colombia

Languages _

Spanish	Native
English	Advanced reading (C1) and speaking (C1), upper-intermediate writing (B2)
Russian	Advanced reading (C1), intermediate speaking (B1) and writing (B1)
French	Intermediate reading (B1), basic speaking (A2) and writing (A2)

Presentations & Conferences _____

Talks _

- Exoplanet direct imaging data challenge, April 2017, Paris-Saclay center for data science, Palaiseau, France.
- Data science for direct imaging of exoplanets. Machine learning applied to astronomical highcontrast imaging, April 2017, European Week of Astronomy and Space Science, Liverpool, UK.
- Data science in astronomical image processing: looking for exoplanets using supervised machine learning, March 2018, Data Science in the Alps, Grenoble, France.
- Chasing exoplanets with Python and Machine Learning, March 2018, PySciDataGre launch event, Grenoble, France.
- Academic Data Science: conducting research at the interface of different disciplines, February 2018, Data club seminar, Université Grenoble Alpes, France.
- High-contrast imaging post-processing methods for exoplanet detection and characterization, February 2018, Seminar Thoth team, INRIA Grenoble Rhône-Alpes, France.
- Supervised detection of exoplanets through high-contrast imaging, August 2017, Workshop on Image processing for high-contrast imaging, Université de Liège, Belgium.
- Deep machine learning for astronomical image processing and signal detection, July 2017, Seminar IPAG, Université Grenoble Alpes, France.
- Image-processing for high-contrast imaging. Beyond the black-box, January 2017, Seminar, ETH Zurich, Switzerland.
- Post-processing for high-contrast imaging, August 2016, Keck Institute for Space Studies (KISS) workshop on Direct Imaging of exoplanets, Caltech, US.
- Angular and reference star differential imaging post-processing with VIP, August 2016, First Vortex international workshop, Caltech, US.
- Applications of PCA and low-rank plus sparse decompositions in high-contrast Exoplanet imaging, February 2016, Seminar ICTEAM, Catholic University of Louvain, Belgium.

- Beyond PCA, Low-rank plus Sparse decomposition of high-contrast ADI image sequences for exoplanet detection, June 2015, In the Spirit of Lyot conference, Montreal, Canada.
- Vortex Image Processing package tutorial, May 2015, Adaptive optics data processing workshop, Laboratoire d'Astrophysique de Marseille (LAM), France.

Posters & lightning talks _

- VIP & SODINN Image/data processing for direct imaging of exoplanets, May 2018, Python in Astronomy, New York, US.
- VIP Vortex Image Processing package, October 2016, Astroinformatics IAU symposium, Sorrento, Italy.
- VIP Vortex Image Processing package, May 2016, Resolving planet formation in the era of ALMA and extreme adaptive optics, ESO, Chile.
- Python based pipeline for post-processing in astronomical high-contrast imaging, July 2014, SciPy Conference 2014, Austin, US.

Attended conferences _

- Python in Astronomy, April 2018, New York, US.
- Numediart Deep Learning workshop, May 2017, Mons, Belgium.
- PyData Amsterdam, April 2017, Netherlands.
- PyData Berlin, May 2016, Germany.
- ONERA high-contrast imaging workshop, January 2015, Chatillon, France.
- Sagan Exoplanet Summer Workshop, July 2014, Pasadena, US.
- 5th Subaru International Conference Exoplanets and disks: Formation and Diversity, December 2013, Hawaii, US.

Refereed

- [1] Gomez Gonzalez, C. A., O. Absil, and M. van Droogenbroeck. Supervised detection of exoplanets in high-contrast imaging sequences. *ArXiv e-prints. In press. A&A*.
- [2] M. Reggiani, V. Christiaens, O. Absil, et al. Discovery of a point-like source and a third spiral arm in the transition disk around the Herbig Ae star MWC 758. ArXiv e-prints, October 2017.
- [3] G. Ruane, D. Mawet, J. Kastner, et al. Deep Imaging Search for Planets Forming in the TW Hya Protoplanetary Disk with the Keck/NIRC2 Vortex Coronagraph. Astronomical Journal, 154:73, August 2017.
- [4] R. Jensen-Clem, D. Mawet, **Gomez Gonzalez**, **C. A.**, et al. A New Standard for Assessing the Performance of High Contrast Imaging Systems. *ArXiv e-prints*, November 2017.
- [5] Gomez Gonzalez, C. A., O. Wertz, O. Absil, et al. VIP: Vortex Image Processing Package for High-contrast Direct Imaging. *Astronomical Journal*, 154:7, July 2017.
- [6] Z. Wahhaj, J. Milli, G. Kennedy, et al. The SHARDDS survey: First resolved image of the HD 114082 debris disk in the Lower Centaurus Crux with SPHERE. Astronomy and Astrophysics, 596:L4, November 2016.
- [7] É. Choquet, J. Milli, Z. Wahhaj, et al. First Scattered-light Images of the Gas-rich Debris Disk around 49 Ceti. *Astrophysical Journal, Letters*, 834:L12, January 2017.
- [8] V. Christiaens, S. Casassus, O. Absil, et al. Characterization of the low-mass companion HD 142527 B. *Under review, submitted to A&A*.
- [9] J. Milli, P. Hibon, V. Christiaens, et al. Discovery of a low-mass companion inside the debris ring surrounding the F5V star HD 206893. *Astronomy and Astrophysics*, 597:L2, January 2017.
- [10] E. Serabyn, E. Huby, K. Matthews, et al. The W. M. Keck Observatory Infrared Vortex Coronagraph and a First Image of HIP 79124 B. *Astronomical Journal*, 153:43, January 2017.
- [11] D. Mawet, É. Choquet, O. Absil, et al. Characterization of the Inner Disk around HD 141569 A from Keck/NIRC2 L-Band Vortex Coronagraphy. *Astronomical Journal*, 153:44, January 2017.
- [12] O. Wertz, O. Absil, **Gómez González, C. A.**, et al. VLT/SPHERE robust astrometry of the HR8799 planets at milliarcsecond-level accuracy. Orbital architecture analysis with PyAstrOFit. *Astronomy and Astrophysics*, 598:A83, February 2017.
- [13] Gomez Gonzalez, C. A., O. Absil, P.-A. Absil, et al. Low-rank plus sparse decomposition for exoplanet detection in direct-imaging ADI sequences. The LLSG algorithm. *Astronomy and Astrophysics*, 589:A54, April 2016.
- [14] F. Cantalloube, D. Mouillet, L. M. Mugnier, et al. Direct exoplanet detection and characterization using the ANDROMEDA method: Performance on VLT/NaCo data. Astronomy and Astrophysics, 582:A89, October 2015.
- [15] V. A. Hagen-Thorn, N. V. Efimova, V. M. Larionov, et al. Color variations of the blazar 3C 454.3 in 2004-2006. *Astronomy Reports*, 53:510–518, June 2009.
- [16] C. M. Raiteri, M. Villata, V. M. Larionov, et al. WEBT and XMM-Newton observations of 3C 454.3 during the post-outburst phase. Detection of the little and big blue bumps. Astronomy and Astrophysics, 473:819–827, October 2007.

Non Refereed

- [1] O. Absil, D. Mawet, M. Karlsson, et al. Three years of harvest with the vector vortex coronagraph in the thermal infrared, in *Ground-based and Airborne Instrumentation for Astronomy VI*, vol. 9908 of Proceedings of the International Society for Optical Engineering, Aug. 2016, p. 99080Q.
- [2] B. Femenía Castellá, E. Serabyn, D. Mawet, et al. Commissioning and first light results of an L'-band vortex coronagraph with the Keck II adaptive optics NIRC2 science instrument, *Adaptive Optics Systems V*, 2016.
- [3] B. Pairet, L. Jacques, C. A. Gomez Gonzalez, et al. Low Rank and Group-Average Sparsity Driven Convex Optimization for Direct Exoplanets Imaging, in *Third international Traveling Workshop on Interactions between Sparse models and Technology*, 2016.
- [4] D. Defrère, O. Absil, P. Hinz, et al. L'-band AGPM vector vortex coronagraph's first light on LBTI/LMIRCam, in Adaptive Optics Systems IV, vol. 9148 of Proceedings of the International Society for Optical Engineering, July 2014, p. 91483X.