

Andrés Yarce Botero

Ph.D. in Applied Mathematics TUDelft / Ph.D Mathematical Engineering EAFIT. Physical Engineer - EAFIT, MSc Applied Physics - EAFIT. Assimilation of satellite data in large-scale models such as transport chemistry.

Mobile CO: +57 3016273575 Mobile NL: +31 0644264341

Address: Calle 48 # 64b 18 apto 503,

Medellin, Colombia

Rayarceb@amail.com

LinkedIn: andres-yarce-botero

Twitter: @ayarceb

a.yarcebotero@tudelft.nl

Citations: YARCE BOTERO, ANDRÉS ORCID: 0000-0003-1441-2367

<u>ResearchGate</u>

Recent Experience

- Recognized researcher at Barcelona Supercomputing Center, Earth Science department
 Atmospheric composition group, Data Assimilation Forecasting and Analysis. Working on Satellite
 emission estimation using lightweight computational methods
 2024 . 2026
- Postdoc at TuDelft-KNMI-VU PIPP project "High Resolution to Exploit Nitrogen Chemical Compound Observations from Space in the Netherlands."

Education

•	Postgraduate: PhD Applied Mathematics - TuDelft	2017 - 2024
•	Postgraduate: PhD Ingenieria Matematica - Universidad EAFIT	2017 - 2024
•	Postgraduate: Ms. Applied Physics - Universidad EAFIT	2015 - 2016
•	Undergraduate: Physics Engineering - Universidad EAFIT	2010 - 2014
•	Undergraduate Studies - Physics-Universidad de Antioquia	2006 - 2009

Publications & Academic Events

- ANDRES YARCE BOTERO, van Weele, M., Segers, A., Siebesma, P., & Eskes, H. <u>Investigating the impact of HARMONIE-WINS50 (cy43) and LOTOS-EUROS (v2. 2.002) coupling on NO 2 concentrations in The Netherlands</u>. EGUsphere, 2023, 1-21. (2024).
- ANDRES YARCE BOTERO et al., <u>Design and Implementation of a Low-Cost Air Quality Network for the Aburra Valley Surrounding Mountains.</u>, Pollutants 3.1 17, 549 (2023).
- Hinestroza-Ramirez, J. E., Lopez-Restrepo, S., ANDRES YARCE BOTERO, Segers, A., Rendon-Perez, A. M., Isaza-Cadavid, S., et.al, Quintero, O. L., <u>Improving Air Pollution Modelling in Complex Terrain with a Coupled WRF-LOTOS-EUROS Approach: A Case Study in Aburrá Valley, Colombia, Atmosphere, 14(4), 738. (2023)</u>
- ANDRES YARCE BOTERO, Lopez-Restrepo, S., Pinel Peláez, N., Quintero, O. L., Segers, A., & Heemink,
 A. W. Estimating NOx LOTOS-EUROS CTM Emission Parameters over the Northwest of South America
 through 4DEnVar TROPOMI NO2 Assimilation. Atmosphere, 12(12), 1633. (2021).
- ANDRES YARCE BOTERO, Marco Alunno, <u>Signal modeling of the conditioning stage of a parametric array loudspeaker by statistical design of experiments ScienceDirect</u>, Applied Acoustics, Volume 174, 107713, ISSN 0003-682X,. (2021)
- Santiago Lopez Restrepo, ANDRES YARCE BOTERO, Nicolas Pinel Pelaez, Olga Lucia Quintero Montoya, <u>Urban Air Quality Modeling Using Low-Cost Sensor Network and Data Assimilation in the</u> <u>Aburrá Valley, Colombia</u>. In: Atmosphere ISSN: 2073-4433 ed: Multidisciplinary Digital Publishing Institute (MDPI) v.12 fasc.91 p.1 - 18, (2021)
- Santiago Lopez-Restrepo, ANDRES YARCE BOTERO, Nicolas Pinel, O.L. Quintero, Arjo Segers, A.W.
 Heemink, Forecasting PM10 and PM2.5 in the Aburrá Valley (Medellín, Colombia) via EnKF based
 data assimilation ScienceDirect, Atmospheric Environment, Volume 232,117507, ISSN 1352-2310.
 (2020)
- ANDRES YARCE BOTERO et al., <u>HIPAE Helicopter-borne In-situ Pollution Assessment Experiment:</u>
 <u>plataforma alternativa para la medición de contaminantes en capas verticales</u> [Not available in English], Congreso Colombiano y Conferencia Internacional de Calidad de Aire y Salud Pública (CASP), Barranquilla, Colombia, 2019, pp. 1-5, 10.1109/CASAP.2019.8916711 (2019)
- ANDRES YARCE BOTERO, Design of a smart solar panel prototype focused on the CubeSat mission.
 In: the United States of America. Universidad Cal Poly San Luis Obispo, CA 2013. Evento: X Cubesat Developers Workshop Ponencia: Design of a Solar panel Prototype focused on CubeSat Mission.
 (2013)

Research Experience

- **Experimental leader** in Project KRATOS (2019) Universidad EAFIT <u>Kratos EAFIT Postobón High altitude</u> balloon team
- "The SoundHouse" Art Sound Installation 2015. Universidad EAFIT Marco Alunno, Andrés Yarce<u>The</u> Soundhouse
- Organizer conferences cycle <u>Aerospace Integration and Development</u> 2014-02. Invitados Jeroslav Laifr, Republica Checa reference.
- Bruno Sousa Brasil: reference (<u>Bruno Sousa-Primer Ciclo de conferencias tecnología aeroespacial</u>
 <u>Septiembre 2014</u> y Luz Maria Martinez NASA JPL

- **Project grant** Colciencias 617 2013-02 fortalecimiento de semilleros SEMA "Earth Observation EO".
- Member of the Initial research group of theoretical and computational physics. 2011-2014.
- Member of the Initial research group in applied Electromagnetism Group (SEMA). 2012 -2014.
- **Research advisor project** TEES Energy Transmission between satellites 2014, Dedication: 10 hours per week.
- Rockets summer course Universidad EAFIT 2015. Course: History of small satellites, access to space.
- Research advisor search Information. Projecto Ingeniería a la N, Universidad de los niños,
 Universidad EAFIT, Dedication: 10 hours week. October 2014-November 2013.
- Project leader EAFITHAB 1. Mission High Altitude Balloon Universidad EAFIT. Best stories <u>EAFIT HAB 1</u> SFMA
- Research and Development Title: Technological surveillance project CubeSat Universidad EAFIT June 2013-December 2013, Professional Internship. Dedication: 48 hours per week

Awards and distinctions obtained

- Categoria: Best stories in the Global Space Balloon Challenge GSBC event, Stratospheric balloon launch EAFITHAB 1. 2014 and proyecto Kratos two categories in GSBC 2019
- Recognition of an undergraduate degree dedicated to Research 2014. MEDELLIN Higher Education Agency

Further training

- Short duration courses: Universidad EAFIT: Diploma Technological Surveillance and Competitive Intelligence August 2013 – November de 2013
- Short duration courses: Universidad EAFIT: Diploma Write for publishing August 2013 December 2013
- Other: Universidad EAFIT Advance Optic Design. September 2013
- Other: Learning Basic Entrepreneurship SENA Regional Medellín June 2009 August 2009
- Short duration courses: Art Museum Medellín, Audiovisual creation course March 2006 July 2006

Additional experience

- **Spinoff Co-founder** SimpleSpace EAFIT (2020-2023)
- Lecturer Environmental Modelling for Biology program Universidad EAFIT (2020-01/2020-02/2021-01).
- Science Project Advisor Universidad de los niños. Universidad EAFIT (2014). References: (+57-4) 2619500 Ext. 9695

References

- Arnold W. Heemink. TUDelft Nederland <u>A.W.Heemink@tudelft.nl</u>
- Michiel van Weele KNMI Nederland michiel.van.weele@knmi.nl
- Olga Lucía Quintero. Universidad EAFIT Colombia oquinte1@eafit.edu.co

Programming Skills

- Matlab
- Python
- Fortran
- Git

Languages

- English Professional
- Italian -Basic
- Dutch Basic
- Spanish Native