

Dr. Juan Camilo Barbosa-Caro



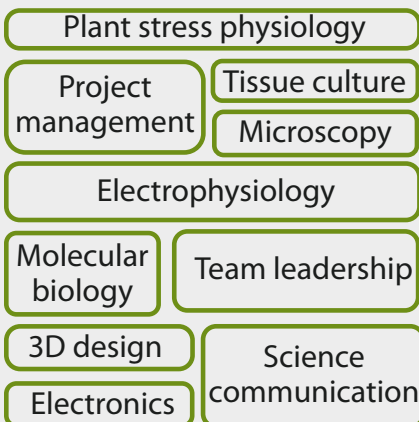
PhD.
Botany,
Molecular Biology &
Electrophysiology

Hoffeldstraße 6, Düsseldorf, Germany
 +4915753691907
 jucbca@gmail.com
 <https://www.linkedin.com/in/juan-camilo-barbosa-caro/>

Visit my page - <https://jucbca.github.io/>

Results-driven researcher and leader with strong background in plant physiology, computational tools, and science communication.

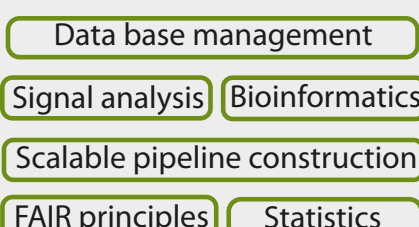
Core competencies



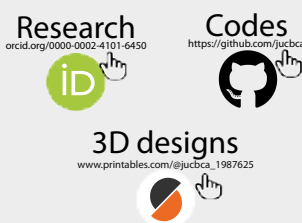
Language proficiency



Computational skills



Publications



Professional experience

Scientific Advisory Jan. 2025 - Sep 2025

Design of theoretical and experimental test for international biology competition

OIAB 2025-Remote, Armenia - Colombia

Postdoctoral Researcher Feb. 2025 - July 2025

Scientific research. Collaboration management. Scientific writing and reviewing. Personnel training and mentoring. Equipment maintenance and operation.

Heinrich Heine Universität, Düsseldorf - Germany

Research Scientist Sept. 2021 - Dec. 2024

Research project outline and execution for researching plant stress physiology. Contribution to grant writing.

Heinrich Heine Universität, Düsseldorf - Germany

Group coordinator Jan. 2022 - June 2022

Team leader for virtual learning material development for the 7th edition of the Plant Physiology book by Taiz & Zeiger.

Oxford University Press - Remote, Maryland - USA

Teaching assistant Aug. 2018 - Aug. 2021

Coordination and teaching of practical plant physiology and molecular biology courses.

University of Maryland, College Park - USA

Science coordinator Jan. 2016 - Sept. 2018

Coordination, negotiation, and representation functions in international science olympics competitions.

Universidad Antonio Nariño, Bogotá - Colombia

Education

PhD. in Plant Physiology

Sept. 2021 - May 2025

Frommer Lab - Molecular physiology

Heinrich Heine Universität, Düsseldorf - Germany

MSc. in Plant Physiology

Aug. 2018 - August. 2021

Feijó Lab - Cellular physiology

University of Maryland, College Park - USA

BSc. in Biology

Graduated Sept. 2017

Nasi-Gómez Lab - Sensory physiology

Colombia National University, Bogota - Colombia

References

Dr. Michael Wudick

wudick@hhu.de
Heinrich Heine Universität
Düsseldorf - Germany

Prof. José Feijó

jfeijo@umd.edu
University of Maryland
College Park - USA

Prof. Wolf Frommer

frommew@hhu.de
Heinrich Heine Universität
Düsseldorf - Germany

Laboratory skills

Plant in vitro culture

- Protoplasting and regeneration of plant tissue
- Maintenance of cell suspension cultures
- Macrospore isolation and regeneration
- Pollen isolation and germination

Mammalian cell culture

- Maintenance and transfection of cultured mammalian cells

Fungal culture

- Mycelium maintenance in solid and liquid media
- Scalable inoculus production
- Development of novel spawn mix
- Growth conditions automation - green house automation

Molecular genetics

- Transgenic plant generation by floral dipping and homologous recombination
- Plant hybrid generation by classic breeding

Molecular biology

- DNA and RNA extraction for genotyping, sequencing, and cloning
- Molecular cloning
- RNA in vitro synthesis and manipulation
- Manipulation and analysis of genomic sequencing data.

Electrophysiology

- patch-clamp in mammalian and protoplasted plant cells
- patch clamp in living brain slices
- plant cell impalement - current clamp
- Two-Electrode Voltage Clamp in Xenopus oocytes
- Multi-Electrode Array recording of surface potential plant tissues

Microscopy

- Bright field microscopy with optical contrast methods: phase contrast and differential interference contrast.
- *In vivo* fluorescence microscopy with genetically encoded reporters
- Confocal microscopy image acquisition and processing

Data analysis

Image analysis

- Image preprocessing: noise reduction, background subtraction
- Multidimensional integration: time-lapse particle tracking, kinetic analysis, 3D stack reconstruction
- Quantification: pixel intensity measurements, co-localization, ROI segmentation
- Pipeline automation: build scalable, reproducible workflows for large datasets

Signal analysis

- Signals preprocessing: filtering, drift subtraction, baseline offset
- Signal transformation: Fast Fourier Transform, Independent Component Analysis, Principal Component Analysis
- Signal kinetic analysis: event identification and quantification, function and model fitting, nonlinear regression

Data analysis

- Data wrangling and cleaning of datasets
- Data exploration and visualization - R-ggplot, Rshiny, python-matplotlib
- Data governance - strong commitment to FAIR principles

Statistics

- Data exploration, pattern identification
- Model building and parameter estimation: Bayesian, linear models
- Hypothesis testing: parametric and non-parametric tests

Talks & Conferences

Open talk, Düsseldorf, Germany May 2025

Integrative investigation of long-distance electric signaling in plants: a spatial, analytical and optogenetic dissection.
Open Doctoral Defense - Heinrich Heine University

Poster presentation, Lisbon, Portugal July 2024

Enhance analytic and spatio-temporal resolution of the wound-induced Slow Wave Potential.
Plant Calcium Signaling Conference - EMBO Workshop

Poster presentation, Milan, Italy July 2022

Kinetic dissection of wound-induced calcium signals in roots.
Plant Calcium Signaling Conference - University of Milan

Poster presentation, Bonn, Germany August 2022

Kinetic dissection of wound-induced calcium signals in roots.
Botanik-Tagung - German Botanical Society

Open talk, Düsseldorf - Germany February 2022

Investigating the mechanisms of electric signaling in plant
Collaborative Research Center 1208 - Heinrich Heine University,

Scientific Writing

Barbosa-Caro JC., Dar AM, Atanjaoui F, Burkart RC, Guo H, Gao S, Nagel G, Stavrinidou E, Wudick MM. (Submitted, 2025)

Optogenetic and spatial dissection of calcium and electrical excitability in plant systemic wound signaling.

Atanjaoui F, Kleist T, **Barbosa-Caro JC**, Wudick MM. (2025)

A detailed guide to recording and analyzing *Arabidopsis thaliana* leaf surface potential dynamics elicited by mechanical wounding. *Bio-protocol*

Barbosa-Caro JC, Wudick MM. (2024)

Revisiting plant electric signaling: Challenging an old phenomenon with novel discoveries. *Current Opinion in Plant Biology*.

Contribution to Grant proposal Collaborative Research Centre 1208. (2023)

Identity and dynamics of membrane systems - From molecules to cellular functions. Heinrich Heine University, Düsseldorf

Green MN., Shanti P G., Michard E., Simon AA., Portes MT., **Barbosa-Caro JC.**, Wudick MM., Lizzio MA., Klykov O., Yelshanskaya MV., Feijó JA., Sobolevsky AI. (2021)

Structure of the *Arabidopsis thaliana* glutamate receptor like channel GLR3.4. *Molecular Cell*.

Relevant Workshops & Courses

Project management in science Heinrich Heine University, Germany

Negotiation, prioritization, and organization of tasks for effective project design and execution in the context of scientific research.

Project management Cámaras de comercio, Bogotá, Colombia

To know and correctly apply the stages for managing a project based on the best practices of the PMBOK Guide.

Statistics and Modelling for Biology Prof. Phillip Johnson University of Maryland, USA

Probability theory, statistical inference, and hypothesis testing with likelihood, Bayesian methods and other statistical test. Hands on course using the software R.

Programming for Biology Prof. Steve Mount, Prof. Najib El-Sayed University of Maryland, USA

Manipulation and analysis of large genomic data files in a unix environment using awk, python and R

Lecturing

Lecture preparation and course development in a modern pedagogical dogma, following Bloom's taxonomy. Focused on molecular biology and physiology at university level.

Practical laboratory teaching

Preparation of laboratory practices in molecular biology, plant physiology and bioinformatics following existing protocols. Material acquisition, inventory management, teaching assistants training, and student guidance.

Scientific Mentoring

Mentoring of bachelors, masters, doctoral students, and postdocs. Guidance provided in data analysis, programming, and laboratory techniques. Also scientific thinking and writing.

Teaching & Mentoring