Exneyder A. Montoya-Araque

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Education

2022 – **Doctorate in Engineering**, Universidad EAFIT (Colombia) and CentraleSupélec at Univer-At present sité Paris-Saclay (France), double degree via international cotutelle.

Advisors: Silvana Montoya-Noguera, PhD. & Fernando Lopez-Caballero, PhD.

2017 – 2019 Master in Engineering – Geotechnics, Universidad Nacional de Colombia, Medellín Advisor: Lúdger O. Suárez Burgoa, PhD.

2010 – 2016 **Geological Engineering**, *Universidad Nacional de Colombia*, Medellín Advisor: Lúdger O. Suárez Burgoa, *PhD*.

Academic Experience

Research

Aug. 2017 - Young Researcher, COLCIENCIAS - UNAL, Medellín, Ant. Colombia

Aug. 2018 Research Title: Slope stability analysys in BIMs by the limit equilibrium method with the A* algorithm.

Teaching

Jul. 2022 – Adjunct Professor, Universidad EAFIT, Medellín, Ant. Colombia

At present Laboratory of Applied Soil Mechanics (2022-2), Slope stability (2022-2 to 2024-1)

Feb. 2021 – Adjunct Professor, Universidad EIA, Envigado, Ant. Colombia

At present Structural Geology (2021-1, 2022-2, 2024-1), Geomorphology (2021-2), General Geology (2022-1, 2022-2).

Industry Experience

Jan. 2016 – Assistant to Junior Specialist Engineer (employee contracts), Ingeniería, Tecnología e

Jan. 2022 Instrumentación S.A. - INTEINSA, Medellín

Apr. 2016 – Assistant (freelance contract), Corporación Ambiental Visión Verde, Medellín.

Jun. 2016

Languages

SpanishEnglishFrenchNativeB2A2

IT Skills

Programming Python 3, R, MatLab/Octave, LaTeX, Markdown.

Markup lang. LaTeX and Markdown.

OS Microsoft Windows and Linux: Ubuntu.

GIS ArcGis, QGis, Global Mapper, Google Earth

Drawing CAD: AutoCAD and Civil3D, Vector: Inkscape/CorelDraw, Raster: Gimp

Honors

May 2019 Master's thesis with Laureate Distinction.

UNAL, Facultad de Minas

Aug. 2016 Honor roll: Geological Engineer

UNAL, Facultad de Minas

Publications

- [1] E. A. Montoya-Araque, S. Montoya-Noguera, and F. Lopez-Caballero, "An open-source application software for spatial prediction of permanent displacements in earthquake-induced landslides by the Newmark sliding block method: pyNewmarkDisp," *Environmental Modelling & Software*, p. 105942, Jan. 2024.
- [2] E. A. Montoya-Araque and S. Montoya-Noguera, "Sensitivity Analysis of a Physically Based Model to Assess Rainfall-Triggered Shallow Landslides," *Geotechnical and Geological Engineering*, vol. 41, pp. 2797–2814, July 2023. Publisher: Springer International Publishing ISBN: 1070602302.
- [3] E. A. Montoya-Araque, A. Aparicio-Ortube, D. G. Zapata-Medina, and L. G. Arboleda-Monsalve, "An open-source application software to determine the preconsolidation pressure of soils in incremental loading oedometer testing: pySigmaP," *SoftwareX*, vol. 17, p. 100990, Jan. 2022. Publisher: Elsevier B.V.
- [4] A. Ariza-Triana, E. A. Montoya-Araque, and L. O. Suarez-Burgoa, "Modeling of Bimrock/Bimsoil Structures by Means of Circular Particles Packed in R2," in *Lecture Notes in Civil Engineering* (M. Barla, A. Di Donna, and D. Sterpi, eds.), vol. 126, pp. 737–743, Cham: Springer International Publishing, 2021. ISSN: 23662565.
- [5] E. A. Montoya-Araque, L. O. Suarez-Burgoa, and E. W. Medley, "Application of the tortuous surface method to stochastic analysis of bimslope stability," *Bulletin of Engineering Geology and the Environment*, vol. 79, pp. 5329–5340, Dec. 2020. Publisher: Bulletin of Engineering Geology and the Environment.
- [6] E. A. Montoya-Araque and L. O. Suarez-Burgoa, "Evaluación de estabilidad de taludes compuestos por bimsoils/bimrocks mediante modelación computacional de superficies de falla tortuosas con el algoritmo A*," in Memorias del XVI Congreso Panamericano de Mecánica de Suelos e Ingeniería Geotécnica Geotechnical Engineering in the XXI Century: Lessons learned and future challenges, (Cancún, México), pp. 628–636, 2019.
- [7] L. O. Suarez-Burgoa, A. Ariza-Triana, and E. Montoya-Araque, "Modelamiento de estructuras de bimsoils mediante el empaquetado de partículas circulares en R2," *Revista de la Facultad de Ciencias*, vol. 8, pp. 115–137, July 2019. Publisher: Universidad Nacional de Colombia.
- [8] E. A. Montoya-Araque and L. O. Suarez-Burgoa, "Automatic generation of tortuous failure surfaces in block-in-matrix materials for 2D slope stability assessments," *Computers and Geotechnics*, vol. 112, pp. 17–22, Aug. 2019.
- [9] E. A. Montoya-Araque and L. O. Suarez-Burgoa, "pyBIMstab: Application software for 2D slope stability analysis of block-in-matrix and homogeneous materials," *SoftwareX*, vol. 7, pp. 383–387, Jan. 2018.
- [10] E. A. Montoya-Araque and L. O. Suarez-Burgoa, "Software de aplicación en Python 3 para el cálculo de la estadística de tensores de segundo orden de Jelinek en datos de anisotropía de susceptibilidad magnética," *Boletín de Ciencias de la Tierra*, no. 44, pp. 49–58, 2018.
- [11] L. O. Suarez-Burgoa and E. A. Montoya-Araque, "Programa en código abierto para el análisis bidimensional de estabilidad de taludes por el método de equilibrio límite," Revista de la Facultad de Ciencias, vol. 5, pp. 88–104, July 2016.

Software development

pyNewmarkDisp Application software for spatial calculation of permanent displacements due to ground motion based on Newmark's sliding block method. ©2022, Exneyder A. Montoya-Araque, Silvana Montoya-Noguera, Fernando López-Caballero & Universidad EAFIT.

- pySigmaP Application software for calculating the preconsolidation pressure of soils in incremental loading (IL) oedometer testing by several methods. ©2020, Exneyder A. Montoya-Araque, Alan J. Aparicio-Ortube, David G. Zapata-Medina, Luis G. Arboleda-Monsalve & UNAL.
- pyBIMstab Application software to evaluate the factor of safety against sliding of slopes made of Blocks-In-Matrix (BIM) materials along tortuous surfaces. ©2018, Exneyder A. Montoya-Araque, Ludger Suárez-Burgoa & UNAL.
- jelinekstat Application software in Python 3 to apply the Jelínek's (1978) statistical model for a sample of n 2nd-order tensors. ©2018, Exneyder A. Montoya-Araque, Ludger Suárez-Burgoa & UNAL.
 - pyCSS Circular Slope Stability pyProgram: 2D slope stability analysis by the limit equilibrium method using the Fellenius and Bishop methods. ©2016, Ludger Suárez-Burgoa, Exneyder A. Montoya Araque & UNAL.

Academic events

- Sept. 14th Lecture, XVII Geotechnical Engineering Colombian Congress XVIICCG, Cartagena
 - 18th, 2022 Desarrollo computacional para la evaluación espacial de desplazamientos permanentes debidos a eventos sísmicos **Authors:** E. A. Montoya-Araque (Lecturer), S. Montoya-Noguera y F. Lopez-Caballero
- Sept. 15th Lecture, AEG 61st Annual Meeting / IAEG XIII Congress, San Francisco (EEUU)
- 23rd, 2018 Automatic Generation of Tortuous Failure Surfaces in Bimsoils to Evaluate the Stability of 2D Slopes **Authors:** E. A. Montoya-Araque and L. O. Suarez-Burgoa (Lecturer)
- Aug. 14th Lecture, XIII Technical Week of Geology, Geological Eng. and Geosciences, Manizales
- 19th, 2018 Evaluación de estabilidad de taludes compuestos por bimsoils mediante modelación computacional de superficies de falla tortuosas **Authors:** E. A. Montoya-Araque (Lecturer) and L. O. Suarez-Burgoa
- Aug. 9th Poster, XII Technical Week of Geology and Geological Engineering, Medellín
- 14th, 2016 Circular Slope Stability pyProgram (PyCSS): Programa de código abierto en Python para el análisis de estabilidad de taludes en 2D, métodos Fellenius y de Bishop. **Authors:** L. O. Suarez-Burgoa and E. A. Montoya-Araque (Speaker)
- Aug. 31st Poster, XV Colombian Geology Congress, Bucaramanga
- Sep. 5th, 2015 Renovación de la sala de exhibición del Museo de Geociencias de la Facultad de Minas, Universidad Nacional de Colombia **Authors:** M. Weber (Speaker), C. de Santis, N. Acevedo, L. Arce, J. Barón, A.C. Chica, E. García, N. Gómez, G. Guevara, E. Montoya, , G. Morales, J. E. Otálvaro, L. Patiño, J.O. Pérez, Y. Rodríguez

References

At academy Daniel Felipe Ruiz, Phd., Msc., Civil Eng., Assistant Professor at School of Applied Sciences and Engineering, Universidad EAFIT, Colombia., dfruizr@eafit.edu.co

Marion Weber Scharff, Phd., Geologist, Assistant Professor at Geoscience and Environmental Department, Facultad de Minas, Universidad Nacional de Colombia., mweber@unal.edu.co

Lúdger O. Suárez-Burgoa, Phd., Msc., Civil Eng., Assosiate Professor at Civil Engineering Department, Facultad de Minas, Universidad Nacional de Colombia, losuarezb@unal.edu.co

At industry Gonzalo Betancur Betancourt, Msc., Civil Eng., Projects Director at INTEINSA., gonzalo.betancur@inteinsa.com

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