

CURRICULUM VITAE

PAULA LILIANA GIRALDO GALLO

Email: pgiraldog@gmail.com, pl.giraldo@uniandes.edu.co
Webpage: <https://quantummaterials.uniandes.edu.co>

Associate Professor
Physics Department, Universidad de Los Andes (Colombia)

ACADEMIC EXPERIENCE & EDUCATION

- 10/2023 – To date Associate Professor at the Physics Department, Universidad de Los Andes, Bogotá, Colombia. Principal Investigator of the Quantum Materials Lab at this institution.
- 01/2019 – 09/2023 Assistant Professor at the Physics Department, Universidad de Los Andes, Bogotá, Colombia. Principal Investigator of the Quantum Materials Lab.
- 10/2017 – 12/2018 Visiting Professor at the Physics Department, Universidad de Los Andes, Bogotá, Colombia. Teaching and research activities.
- 07/2015 – 06/2017 Jack E. Crow Postdoctoral Fellow - National High Magnetic Field Laboratory. Projects: *Resonant Ultrasound Spectroscopy in highly correlated materials*; and *Magnetotransport of quantum materials in the ultrahigh field limit*.
- 09/2009–06/2015 Physics Ph.D - Stanford University. Thesis title: *Phase separation in BaPb_{1-x}BixO₃ and Fermiology of hole-doped PbTe: Insights to understand superconductivity in valence-disproportionated systems*.
- 08/2007–07/2009 Master of Science - Physics, at Universidad de Los Andes, Colombia. Thesis title: *Study of vortex dynamics by means of noise measurement in unconventional superconductors*
- 01/2002–05/2006 Bachelor in Physics - Universidad de Los Andes, Colombia. Thesis title: *Molecular condensates and their statistical properties (Theory and simulation)*
-

RESEARCH PROFILE

I lead the Quantum Materials group at Universidad de Los Andes. In our group we are interested in the study of complex and strongly correlated materials for which the competition of different energy scales results in the establishment of novel ground states. We are interested in characterizing and understanding the origin and nature of such ground states, as well as the way of controlling and optimizing their properties by tuning a variety of physical parameters such as temperature, magnetic field, chemical doping, pressure or strain. Some of the phenomena we commonly encounter in the materials we study, that are associated with such novel ground states, are superconductivity, charge density wave disproportionation, valence disproportionation, phase separation (electronic and/or structural), thermoelectricity, ferroic orders, and topological states. We accompany our research program with a material synthesis effort, mainly in the form of single crystals of the highest possible quality, which also gives us the opportunity to chemically manipulate our compounds to optimize their promising properties.

FELLOWSHIPS AND AWARDS

- [1] Friends of the Academy (Amigos de la Academia) Award to the Young Colombian Scientist, by the Colombian Academy of Exact, Physical and Natural Sciences. Bogotá, Colombia. August of 2021. Announcement [here](#).
- [2] L'oreal-UNESCO For Women In Science- International Rising Talents Award. Paris, France. March of 2020. Announcement [here](#).
- [3] Lee-Osheroff-Richardson science award for the Americas, sponsored by Oxford Instruments. USA, March of 2019. Announcement [here](#).

- [4] L'oreal-UNESCO For Women In Science Award, Colombia. December of 2018.
 - [5] Jack E. Crow Postdoctoral Fellowship, National High Magnetic Field Laboratory (NHMFL), Tallahassee, FL, USA. July of 2015.
 - [6] GCOE - BIEP (Global Center of Excellence - Bilateral International Exchange Program), Kyoto University, Japan. May of 2009.
-

INVITED TALKS

Here are some selected invited talks:

- [1] **Mathematical Aspects of Topological Insulators, IMSA, U. of Miami, USA.** April of 2024. Title: *Revealing the electronic structure and topological states of charge density wave compounds.*
- [2] **2D Transition Metal Dichalcogenides Conference, Cambridge, UK.** June of 2023. Title: *Room Temperature Multiferroicity in Transition Metal Dichalcogenides.*
- [3] **Workshop: Quantum materials and devices at the nanoscale, 2022.** Organized by the European COST Action “Nanoscale coherent hybrid devices for superconducting quantum technology”. Title: *Charge Density Wave Formation In The Quasi-1D Transition Metal Tetrachalcogenides.*
- [4] **Harvey Mudd College, USA, Physics Colloquium.** April of 2022. Title: *High Magnetic Fields: a “magnifying glass” to spy on what electrons do!.*
- [5] **Women’s perspectives in Quantum Materials Webinar, 2021.** Organized by the Journal of Physics: Materials. Title: *Revealing and optimizing the electronic properties of quantum materials.*
- [6] **2021 ICFO-UNAM International School on the Frontiers of light – Quantum Challenges.** Title: *Quantum materials in extreme conditions.*
- [7] **2021 American Physical Society - APS March Meeting.** Online event. March of 2021. Invited symposium session: “Strange Metal Transport in Cuprates and Fe-based Superconductors”. Title: *Scale Invariant Magnetoresistance in a Cuprate Superconductor.*
- [8] **California State University - Long Beach, Physics Colloquium.** February of 2021. Title: *High Magnetic Fields: a “magnifying glass” to spy on what electrons do!.*
- [9] **Webinar: Quantum materials and light-matter interactions: Kickoff meeting.** Online event, Organized by the “Light-matter interactions in topological nanomaterials: Towards low-consumption information technologies” program, Chile. November of 2020. Title: *Probing Broken Symmetries of Quantum Materials by Resonant Ultrasound Spectroscopy.*
- [10] **Convergence Research at High Magnetic Fields Symposium.** Tallahassee, FL, USA. To be given in January of 2020. Title: *Probing Broken Symmetries of Quantum Materials by Resonant Ultrasound Spectroscopy.*
- [11] **2019 Materials Research Society (MRS) Fall Meeting.** Boston, MA, USA. To be given in December of 2019. Title: *Probing Broken Symmetries of Quantum Materials by Resonant Ultrasound Spectroscopy.* Invited talk to the special symposium: Predictive Synthesis and Advanced Characterization of Emerging Quantum Materials.
- [12] **International Congress of Materials, CIM2019.** Bucaramanga, Colombia. October of 2019. Title: *Quantum materials in extreme conditions.* Plenary session.
- [13] **XIX Young researchers meeting, Instituto Nicolás Cabrera, Universidad Autónoma de Madrid.** Madrid, Spain. December of 2016. Title: *Insights to understand superconductivity in valence disproportionated systems.*
- [14] **Condensed Matter Seminar, University of Texas - Austin.** Austin, TX, USA. May of 2016. Title: *Fermiology of hole-doped PbTe: Insights to understand superconductivity in a valence disproportionated compound.*
- [15] **Quantum Materials Colloquium, Kyoto University.** Kyoto, Japan. May of 2009. Title: *Vortex noise in high-temperature superconductors.*

AWARDED GRANTS/PROJECTS

- [1] **Banco de la República, Colombia, FPIT call.** Principal Investigator. Start date: March of 2024. Project: *Study of elastic properties of transition metal tetrachalcogenides through RUS*.
 - [2] **MinCiencias, Colombia, 028-2022 call.** Start date: Febuary of 2024. Project: *Ampliación del uso de la mecánica cuántica desde el punto de vista experimental y su relación con la teoría, generando desarrollos en tecnologías cuánticas útiles para metrología y computación cuántica a nivel nacional*. In collaboration with professors Hervert Vinck (PI) and William Herrera and team in U. Nacional, and a wide team of researchers from other Universities in Colombia.
 - [3] **Banco de la República, Colombia, FPIT call.** Principal Investigator. Start date: August of 2022. Project: *Optimization of piezoelectric properties in transition metal dichalcogenides via chemical doping*.
 - [4] **CSIC, Spain. i-COOP+ 2020.** Principal Foreign Investigator. Start date: January of 2021. Project: *Optoelectronic devices based on doped transition metal chalcogenides*. In collaboration with Dr. Andrés Castellanos-Gómez (local CSIC researcher).
 - [5] **MinCiencias, Colombia, 852-2019 call.** Start date: November of 2020. Project: *Thermoelectricity in low-dimensional materials: relationship between electronic and thermoelectric properties at the nanoscale*. In collaboration with professor Jose A. Galvis (PI) and team in U. Central, and professor Camilo Espejo in Uninorte.
 - [6] **L'oreal-UNESCO “For Women in Science”, “International Rising Talents” 2020.** Principal Investigator. Start date: March of 2020. Project: *Optimization of electronic properties of quasi-1D transition metal chalcogenide materials*.
 - [7] **High Magnetic Field Laboratory, USA - Magnet time assignment.** Principal Investigator. Start date: January of 2020. Project: *High field study of quasi-1D transition metal chalcogenides and related charge-ordered compounds*. In collaboration with professor José A. Galvis, U. Central; Dr. Edwin Herrera and professors Isabel Guillamón and Hermann Suderow, U. Autónoma de Madrid; and professor Ian R. Fisher, Stanford University.
 - [8] **MinCiencias, Colombia, 808-2018 call.** Start date: June of 2019. Project: *Production and characterization of new low-dimensional quantum materials: quantum criticality and electronic phase transitions*. In collaboration with Dr. Juan José Mendoza, and professors Ferney Rodríguez and Luis Quiroga, in Uniandes; professor José A. Galvis, U. Central; and professor Doris Cadavid, UNAL.
 - [9] **American Physical Society International Research Travel Award Program 2019, USA.** Principal Investigator. Executed in July of 2019. Project: *Charge Density Wave Quantum Criticality in Transition Metal Dichalcogenides*. In collaboration with professor Ian R. Fisher, Stanford University.
 - [10] **L'oreal-UNESCO “For Women in Science”, Colombia, 2018.** Principal Investigator. Dates: December of 2018 to December of 2019. Project: *Production and characterization of high-quality quantum materials*.
-

PUBLICATIONS

Featured publications:

- [1] G. Cardenas-Chirivi, K. Vega-Bustos, H. Rojas-Páez, D. Silvera-Vega, J. Pazos, O. Herrera, M.A. Macías, C. Espejo, W. López-Pérez, J. A. Galvis, and P. Giraldo-Gallo. “*Room temperature multiferroicity in a transition metal dichalcogenide*”. *npj 2D Materials and Applications* **7** (2023) 54. [Link here](#).
- [2] S. Valencia-Ibáñez, D. Jiménez-Guerrero, J. D. Salcedo-Pimienta, K. Vega-Bustos, G. Cárdenas-Chirivi, L. López-Manrique, E. Herrera-Vasco, J. A. Galvis, Y. Hernandez and P. Giraldo-Gallo. “*Raman spectroscopy of few-layers TaS₂ and Mo-doped TaS₂ with enhanced superconductivity*”. *Advanced Electronic Materials* **8** (2022) 2200457. [Link here](#).
- [3] P. Giraldo-Gallo, J. A. Galvis, Z. Stegen, K. A. Modic, F. F Balakirev, J. B. Betts, X. Lian, C. Moir, S. C. Riggs, J. Wu, A. T. Bollinger, X. He, I. Bozovic, B. J. Ramshaw, R. D. McDonald, G. S. Boebinger and A. Shekhter. “*Scale-invariant magnetoresistance in a cuprate superconductor*”. *Science* **361** (2018) 479. [Link here](#).
- [4] P. Giraldo-Gallo, P. Walmsley, S. C. Riggs, L. Buchauer, B. Fauqué, Chang Liu, B. Sangiorgio, N. Spaldin A. Kaminski, K. Behnia, and I. R. Fisher. “*Evidence of incoherent carriers associated with resonant impurity levels and their influence on superconductivity in the anomalous superconductor Pb_{1-x}Tl_xTe*”. *Phys. Rev. Lett.* **121** (2018) 207001. [Link here](#).

- [5] P. Giraldo-Gallo, B. Sangiorgio, P. Walmsley, H. J. Silverstein, M. Fechner, S. C. Riggs, T. H. Geballe, N. Spaldin, and I. R. Fisher. “*Fermi surface evolution of Na-doped PbTe studied through density functional theory calculations and Shubnikov-de Haas measurements*”. *Phys. Rev. B* **94** (2016) 195141. *Editors’ suggestion.* Link here.
- [6] P. Giraldo-Gallo, Y. Zhang, C. Parra, H. C. Manoharan, M. R. Beasley, T. H. Geballe, M. J. Kramer and I. R. Fisher. “*Stripe-like nanoscale structural phase separation in superconducting BaPb_{1-x}Bi_xO₃*”. *Nature Commun.* **6** (2015) 8231. Link here.

Other publications:

- [7] V. Gallardo, B. Arce, F. Muñoz, R. San Martín, I. Zubritskaya, P. Giraldo-Gallo, H. Manoharan, and C. Parra. “*Exploring Structural and Electronic Properties of Topological Insulator/Graphene Nano-heterostructures*”. arXiv:2312.10280 (2024). Link here.
- [8] P. Rezende-Gonçalves, M. Thees, J. Rojas Castillo, D. Silvera-Vega, R. L. Bouwmeester, E. David, A. Antezak, A. J. Thakur, F. Fortuna, P. Le Fèvre, M. Rosmus, N. Olszowska, R. Magalhães-Paniago, A. C. Garcia-Castro, P. Giraldo-Gallo, E. Frantzeskakis, and A. F. Santander-Syro. “*Experimental observation of metallic states with different dimensionality in a quasi-1D charge density wave compound*”. arXiv:2305.00053 (2023). Link here.
- [9] J. D. Bermúdez-Perez, E. Herrera-Vasco, J. Casas-Salgado, H. A. Castelblanco, K. Vega-Bustos, O. Herrera-Sandoval, H. Suderow, P. Giraldo-Gallo, and J. A. Galvis. “*High-Resolution Scanning Tunneling Microscope and its Adaptation for Local Thermopower Measurements in 2D Materials*”. *Ultramicroscopy* **261** (2024) 113963. Link here.
- [10] R. Albertini, S. Macis, A. A. Ivanov, A. P. Menushenkov, A. Puri, V. Monteseguro, B. Joseph, W. Xu, A. Marcelli, P. Giraldo-Gallo, I. R. Fisher, A. Bianconi, and G. Campi. “*Tensile microstrain fluctuations in the BaPbO units in superconducting BaPb_{1-x}Bi_xO₃ by scanning dispersive micro-XANES*”. *Condensed Matter* **8** (2023) 57.
- [11] J. A. Galvis, A. Fang, D. Jiménez-Guerrero, J. Rojas-Castillo, J. Casas, O. Herrera, A. C. García-Castro, E. Bousquet, I. R. Fisher, A. Kapitulnik, and P. Giraldo-Gallo. “*Nanoscale phase-slip domain walls in the charge density wave state of the Weyl semimetal candidate NbTe₄*”. *Phys. Rev. B* **107** (2023) 045120. Link here.
- [12] C. Parra, F. C. Niestemski, A. W. Contryman, P. Giraldo-Gallo, T. H. Geballe, Ian R. Fisher, and H. C. Manoharan. “*Signatures of two-dimensional superconductivity emerging within a three-dimensional host superconductor*”. *PNAS* **118** (2021) e2017810118. Link here.
- [13] M. Trigo, P. Giraldo-Gallo, J. N. Clark, M. E. Kozina, T. Henighan, M. P. Jiang, M. Chollet, I. R. Fisher, J. M. Glownia, T. Katayama, P. S. Kirchmann, D. Leuenberger, H. Liu, D. A. Reis, Z. X. Shen, and D. Zhu. “*Ultrafast formation of domain walls of a charge density wave in SmTe₃*”. *Phys. Rev. B* **103** (2021) 054109. Link here.
- [14] C. Parra, J. Aristizabal, B. Arce, F. Montero-Silva, S. Lascano, R. Henriquez, P. Lazcano, P. Giraldo-Gallo, C. Ramírez, T. Henrique Rodrigues da Cunha, and A. Barrera de Brito. “*Graphene Coating as an Effective Barrier to Prevent Bacteria-Mediated Dissolution of Gold*”. *Metals* **11** (2021) 147. Link here.
- [15] P. Walmsley, S. Aeschlimann, J. A. W. Straquadrine, P. Giraldo-Gallo, S. C. Riggs, M. K. Chan, R. D. McDonald, and I. R. Fisher. “*Magnetic breakdown and charge density wave formation: a quantum oscillation study of the rare-earth tritellurides*”. *Phys. Rev. B* **102** (2020) 045150. *Editors’ suggestion.* Link here
- [16] M. Trigo, P. Giraldo-Gallo, M. E. Kozina, T. Henighan, M. P. Jiang, H. Liu, J. N. Clark, M. Chollet, J. M. Glownia, D. Zhu, T. Katayama, D. Leuenberger, P. S. Kirchmann, I. R. Fisher, Z. X. Shen, and D. A. Reis. “*Coherent order parameter dynamics in SmTe₃*”. *Phys. Rev. B* **99** (2019) 104111. Link here
- [17] C.M. Moir, Scott C. Riggs, J.A. Galvis, X. Lian, P. Giraldo-Gallo, Jiun-Haw Chu, P. Walmsley, Ian R. Fisher, A. Shekhter and G.S. Boebinger. “*Mass enhancement in multiple bands approaching optimal doping in a high-temperature superconductor*”. *Npj Quantum Mat.* **4** (2019) 8. Link here
- [18] P. Walmsley, D. M. Abrams, J. Straquadrine, M. K. Chan, R. D. McDonald, P. Giraldo-Gallo, and I. R. Fisher. “*Sharp increase in the density of states in PbTe upon approaching a saddle point in the band structure*”. *Phys. Rev. B* **99** (2019) 035105. Link here
- [19] H. Mukuda, M. Yashima, T. Matsumura, S. Maki, Y. Kitaoka, K. Miyake, H. Murakami, P. Giraldo-Gallo, T. H. Geballe and I. R. Fisher. “*¹²⁵Te-NMR Study in Novel Superconductor Pb_{1-x}Tl_xTe with Valence Skipping Dopants*”. *J. Supercond. Nov. Magn.* **32** (2019) 1629. Link here
- [20] P. Walmsley, C. Liu, A. D. Palczewski, P. Giraldo-Gallo, C. G. Olson, I. R. Fisher, and A. Kaminski. “*Direct spectroscopic evidence for mixed-valence Tl in the low carrier-density superconductor Pb_{1-x}Tl_xTe*”. *Phys. Rev. B* **98** (2018) 184506.
- [21] H. Mukuda, T. Matsumura, S. Maki, M. Yashima, Y. Kitaoka, K. Miyake, H. Murakami, P. Giraldo-Gallo, T. H. Geballe and I. R. Fisher. “*Anomalous ¹²⁵Te Nuclear Spin Relaxation coincident with Charge Kondo Behavior in Superconducting Pb_{1-x}Tl_xTe*”. *J. Phys. Soc. Jpn.* **87** (2018) 023706.

- [22] D. Nicoletti, E. Casandruuc, D. Fu, P. Giraldo-Gallo, I. Fisher and A. Cavalleri. “*Anomalous relaxation kinetics and charge density wave correlations in underdoped BaPb_{1-x}BixO₃*”. *PNAS* **114** (2017) 9020.
- [23] C. Parra, T. H. Rodrigues da Cunha, A. W. Contryman, D. Kong, F. Montero-Silva, P. H. Rezende Gonçalves, D. Duarte Dos Reis, P. Giraldo-Gallo, R. Segura, F. Olivares, F. Niestemski, Y. Cui, R. Magalhaes-Paniago, and H. C. Manoharan. “*Phase separation of Dirac electrons in topological insulators at the spatial limit*”. *Nano Lett.* **17** (2017) 97-103.
- [24] U. Ralević, N. Lazarević, A. Baum, H.-M. Eiter, R. Hackl, P. Giraldo-Gallo, I. R. Fisher, C. Petrovic, R. Gajić, and Z. V. Popović. “*Charge density wave modulation and gap measurements in CeTe₃*”. *Phys. Rev. B* **94** (2016) 165132.
- [25] V. Brouet, J. Mansart, L. Perfetti, C. Piovera, I. Vobornik, P. Le Fevre, F. Bertran, S. C. Riggs, M. C. Shapiro, P. Giraldo-Gallo and I. R. Fisher. “*Transfer of spectral weight across the gap of Sr₂IrO₄ induced by La doping*”. *Phys. Rev. B* **92** (2015) 081117(R).
- [26] D. Leuenberger, J. A. Sobota, S.-L. Yang, A. F. Kemper, P. Giraldo-Gallo, R. G. Moore, I. R. Fisher, P. S. Kirchmann, T. P. Devereaux, and Z.-X. Shen. “*Classification of Collective Modes in a Charge Density Wave by Momentum-Dependent Modulation of the Electronic Band Structure*”. *Phys. Rev. B* **91** (2015) 201106(R).
- [27] M. Maschek, S. Rosenkranz, R. Heid, A. H. Said, P. Giraldo-Gallo, I. R. Fisher, and F. Weber. “*Wave vector dependent electron-phonon coupling drives charge-density-wave formation in TbTe₃*”. *Phys. Rev. B* **91** (2015) 235146.
- [28] Scott C. Riggs, M. C. Shapiro, Akash V. Maharaj, S. Raghu, E. D. Bauer, R. E. Baumbach, P. Giraldo-Gallo, Mark Wartenbe and I. R. Fisher. “*Evidence for a nematic component to the Hidden Order parameter in URu₂Si₂ from differential elastoresistance measurements*”. *Nature Commun.* **6** (2015) 6425.
- [29] K. Luna, P. Giraldo-Gallo, T. H. Geballe, I. R. Fisher and M.R. Beasley. “*Disorder Driven Metal-Insulator Transition in BaPb_{1-x}BixO₃ and Inference of Disorder-Free Critical Temperature*”. *Phys. Rev. Lett.* **113** (2014) 177004.
- [30] P. Giraldo-Gallo, Hanoh Lee, M. R. Beasley, T. H. Geballe, and I. R. Fisher. “*Inhomogeneous superconductivity in BaPb_{1-x}BixO₃*”. *J. Supercond. Nov. Magn.* **26** (2013) 2675.
- [31] T. Mertelj, P. Kusar, V. V. Kabanov, P. Giraldo-Gallo, I. R. Fisher, and D. Mihailovic. “*Incoherent Topological Defect Recombination Dynamics in TbTe₃*”. *Phys. Rev. Lett.* **110** (2013) 156401.
- [32] P. Giraldo-Gallo, Hanoh Lee, Y. Zhang, M. J. Kramer, M. R. Beasley, T. H. Geballe, and I. R. Fisher. “*Field Tuned Superconductor-Insulator Transition in BaPb_{1-x}BixO₃*”. *Phys. Rev. B* **85** (2012) 174503.
- [33] P. Giraldo, E. Farber and H. Castro. “*Non-monotonic driven noise in HTSC*”. *Physica B* **404** (2009) 3099.
-

THESIS ADVISING

Graduate thesis:

- [1] Ph.D. in physics thesis adviser of Universidad de Los Andes student, Harold Rojas Páez. Thesis title: “*Multiferroicity in alloys of 2D Transition-Metal Dichalcogenides*”. Currently being developed, since August 2022.
- [2] Ph.D. in physics thesis adviser of Universidad de Los Andes student, Diego Silvera Vega. Thesis title: “*Charge Density Wave phases and topological states in quasi-1D Transition Metal Tetrachalcogenides*”. Currently being developed, since January 2022.
- [3] Master thesis adviser of Master in Physics student of Universidad de Los Andes, Juan Pablo Cruz Castiblanco. Thesis title: “*Resonance ultrasound spectroscopy in transition metal tetrachalcogenides*”. Graduated in April of 2024.
- [4] Master thesis adviser of Master in Physics student of Universidad de Los Andes, Julian Rojas Castillo. Thesis title: “*Electronic and topological properties of TaTe₄ and Cu-doped TaTe₄*”. Graduated in April of 2024.
- [5] Master thesis adviser of Master in Physics student of Universidad de Los Andes, Cristian Borja Peña. Thesis title: “*Superconductivity and Charge Density Wave in the Extended Fermi-Hubbard Model with Disorder*”. Graduated in December of 2022.
- [6] Master thesis adviser of Master in Physics student of Universidad de Los Andes, Karen Vega Bustos. Thesis title: “*Variation of electronic properties of the transition metal dichalcogenide WSe₂ through chemical doping*”. Thesis finished in August of 2022.
- [7] Master thesis adviser of Master in Physics student of Universidad de Los Andes, Jose Danilo Salcedo. Thesis title: “*Charge density wave and superconductivity in Ta_{1-x}Mo_xS₂: Evolution of structural and electronic properties*”. Graduated in June of 2021.

- [8] Master thesis co-adviser of Master in Physics student of Universidad de Los Andes, Juan Sebastian Calderón García. Thesis title: “*Theoretical and experimental study of topological invariants in crystalline topological insulators*”. Graduated in March of 2019.

Undergraduate thesis:

- [1] Undergraduate thesis adviser of Physics student of Universidad de Los Andes, Luciano Bastidas. Thesis title: “*Study of piezoelectric materials through resonant untrasound spectroscopy*”. Finished in June of 2023.
- [2] Undergraduate thesis adviser of Physics student of Universidad de Los Andes, Julian Rojas Castillo. Thesis title: “*Electronic properties of Weyl-semimetal candidate TaTe4*”. Graduated in December of 2021.
- [3] Undergraduate thesis adviser of Physics student of Universidad de Los Andes, Juan Felipe Rodríguez. Thesis title: “*Measurements of the mechanical resonance spectrum of quantum materials through RUS*”. Graduated in December of 2021.
- [4] Undergraduate thesis adviser of Physics student of Universidad de Los Andes, Felipe Giraldo. Thesis title: “*Numerical techniques applied to resonant ultrasound spectroscopy analysis*”. Graduated in June of 2021.
- [5] Undergraduate thesis adviser of Physics student of Universidad de Los Andes, Santiago Valencia. Thesis title: “*Electronic properties of transition metal dichalcogenides and their modification through chemical doping*”. Graduated in June of 2020.
- [6] Undergraduate thesis adviser of Physics student of Universidad de Los Andes, Diana Jimenez. Thesis title: “*Search for Superconductivity in quasi-1D transition metal chalcogenides through chemical doping*”. Graduated in June of 2020.
- [7] Undergraduate thesis adviser of Physics student of Universidad de Los Andes, Yvan Hernandez Thesis title: “*Implementation of a Resonant ultrasound spectroscopy experimental setup in Universidad de Los Andes*”. Graduated in June of 2020.
- [8] Undergraduate thesis adviser of the physics student of Universidad Distrital Francisco José de Caldas, Luis Eduardo Rivera Guerrero. Thesis title: “*AC susceptibility and third harmonic detection for studying superconductors and magnetic materials*”. Graduated in April of 2019.
- [9] Undergraduate thesis adviser of the physics student of Universidad Distrital Francisco José de Caldas, Miguel Angel Roncancio Herrera. Thesis title: “*Electrochemical single crystal growth of superconducting $Ba_{1-x}K_xBiO_3$* ”. Graduated in December of 2018.

GRADUATE THESIS EVALUATION

- [1] Evaluator in doctoral thesis dissertation. Universidad de Los Andes, Physics Department. Bogotá, Colombia. January of 2024. Thesis evaluated: “*Light-Matter Interactions and Inhomogeneities in Correlated Systems: Topological, Superconducting, and Magnetic Properties*”. Student: Fabio Pablo Miguel Méndez-Córdoba.
- [2] Evaluator in master thesis dissertation. Universidad Nacional de Colombia, Physics Department. Bogotá, Colombia. November of 2023. Thesis evaluated: “*Exploring Dirac Materials and Two-Dimensional Magnet Using Green’s Function Method and Quantum Magnetic Imaging*”. Student: Jeyson de Jesús Támarra Isaza.
- [3] Evaluator in master thesis dissertation. Universidad Nacional de Colombia, Physics Department. Bogotá, Colombia. May of 2023. Thesis evaluated: “*Fabrication and characterization of intermetallic systems of the family RT_2Al_10 based on rare earths, thorugh the flux technique*”. Student: Juan Camilo Delgado Saavedra.
- [4] Evaluator in doctoral thesis proposal. Universidad Industrial de Santander, Physics Department. Bucaramanga, Colombia. June of 2020. Thesis evaluated: “*Chirality-induced multifunctional properties in crystalline materials*”. Student: Daniel David Torres Amaris.
- [5] Evaluator in master thesis dissertation. Universidad de Los Andes, Physics Department. Bogotá, Colombia. December of 2019. Thesis evaluated: “*Study of liquid phase exfoliated crystals of MoS_2 as an active piezoelectric layer*”. Student: Maria Cristina Navarrete.
- [6] Evaluator in doctoral thesis dissertation. Universidad de Los Andes, Physics Department. Bogotá, Colombia. June of 2019. Thesis evaluated: “*Quantum non-equilibrium many-body spin-photon systems*”. Student: Fernando Javier Gómez Ruiz.

- [7] Evaluator in master thesis dissertation. Universidad de Los Andes, Physics Department. Bogotá, Colombia. May of 2018. Thesis evaluated: “*Control of multiferroic properties in BiFeO₃ nanoparticles*”. Student: *Diego Andrés Carranza*.
- [8] Evaluator in doctoral thesis dissertation. Universidad Autónoma de Madrid, Condensed Matter Physics Department. Madrid, Spain. December 15th of 2016. Thesis evaluated: “*Visualizing the influence of the Fermi surface on Superconductivity*”. Student: *Edwin Herrera Vasco*.

Bogotá, Colombia, April 30, 2024.