Sidiney Bruno Montanhano

sidineybm.github.io

in sidiney-montanhano

D 0000-0002-6844-579X

☑ sidineybmt@gmail.com

y @SidineyBM

• Currículo Lattes

Education

2018 – 2024 Ph.D. in Applied Mathematics at Universidade Estadual de Campinas.

Thesis title: Contextuality: A Topological and Geometrical Journey.

Advisor: Prof. Dr. Marcelo de Oliveira Terra Cunha

2016 – 2018 M.Sc. in Mathematics at Universidade Estadual de Maringá.

Thesis title: *Conformal Transformations*. Advisor: Prof. Dr. Josiney Alves de Souza

Co-advisor: Prof. Dr. Pedro Rogerio Sergi Gomes

2011 – 2016 **B.Sc. in Physics** at Universidade Estadual de Maringá.

Thesis title: *Introduction to Field Theory*Advisor: Prof. Dr. Luis Carlos Malacarne

Research Publications

Journal Articles

Montanhano, Sidiney B. (2025). Wigner and friends, a map is not the territory! contextuality in multi-agent paradoxes. *Foundations of Science.* 6 doi:10.1007/s10699-024-09971-y

Marques, C. H., Mendes, L. O., Bortotti, M. F., **Montanhano, Sidiney B**, & Souza, J. A. (2016). Isometries in minkowski space: Generalized orthogonal group and poincare group. *BOLETIM SOCIEDADE PARANAENSE DE MATEMATICA*, 34(1), 99–128. In portuguese.

Preprints

- Sidiney B. Montanhano. (2022). Differential geometry of contextuality. Preprint arXiv:2202.08719 [quant-ph]. 6 doi:10.48550/ARXIV.2202.08719
- Sidiney B. Montanhano. (2021a). Characterization of contextuality with semi-module ech cohomology and its relation with cohomology of effect algebras. Preprint arXiv:2104.11411v2 [math.AC]. & doi:10.48550/ARXIV.2104.11411
- **Sidiney B. Montanhano**. (2021b). Contextuality in the bundle approach, n-contextuality, and the role of holonomy. Preprint arXiv:2105.14132v2 [math.AC]. doi:10.48550/ARXIV.2105.14132

Others

- **Montanhano, Sidiney B.** (2024). *Contextuality: A topological and geometrical journey*. Ph.D. Thesis. Online, in english: https://www.ime.unicamp.br/pos-graduacao/matematica-aplicada/contextualidade-uma-jornada-topologica-geometrica.
- **Montanhano, Sidiney B.** (2018). *Conformal transformations*. M.Sc. Dissertation. Online, in portuguese: repositorio.uem.br:8080/jspui/handle/1/5518.
- **Montanhano, Sidiney B.** (2015). *Introduction to field theory*. B.Sc. Dissertation. Online, in portuguese: site.dfi.uem.br/wp-content/uploads/2016/12/Sidiney-Montanhano-.pdf.

Membership

- 2019 2024
- Member of the **Mathematical Foundations of Quantum Theory Group (Math-FoundQ)**, Department of Applied Mathematics, Institute of Mathematics, Statistics and Scientific Computing, Universidade Estadual de Campinas, Brazil.
- Member of the Brazilian National Institute for Science and Technology of Quantum Information (INCT-IQ), Brazil.
- 2016 2018
- Member of the **Geometry and Topology Concentration Area**, State University of Maringa, Brazil.

Scholarships and Internships

- 2022 2024 **Didactic-Pedagogical Training Program for Distance Learning Courses**, Universidade Virtual do Estado de São Paulo and Universidade Estadual de Campinas.
- **Doctoral Scholarship**, Coordination for the Improvement of Higher Education Personnel (CAPES), Universidade Estadual de Campinas.
- 2021 2021 Professors Internship Program B, Institute of Mathematics, Statistics and Scientific Computing, Universidade Estadual de Campinas. Supervisor: Prof. Dr. Samuel Rocha de Oliveira.
 - **Professors Internship Program B**, Institute of Mathematics, Statistics and Scientific Computing, Universidade Estadual de Campinas. Supervisor: Prof. Dr. Samuel Rocha de Oliveira.
- 2020 2020 Professors Internship Program B, Institute of Mathematics, Statistics and Scientific Computing, Universidade Estadual de Campinas. Supervisor: Prof. Dr. Samuel Rocha de Oliveira.
 - Professors Internship Program C, Institute of Mathematics, Statistics and Scientific Computing, Universidade Estadual de Campinas. Supervisor: Prof. Dr. Samuel Rocha de Oliveira.
- 2016 2018 Master's Scholarship, Coordination for the Improvement of Higher Education Personnel (CAPES), Universidade Estadual de Maringá.
- 2014 2015 Institutional Scientific Initiation Scholarship Program: Vector fields on surfaces, National Council for Scientific and Technological Development (CNPq). Advisor: Prof. Dr. Josiney Alves de Souza.
- 2013 2014 Institutional Scientific Initiation Scholarship Program: Lorentz Group and Algebra, National Council for Scientific and Technological Development (CNPq). Advisor: Prof. Dr. Josiney Alves de Souza.
- 2012 2013 Institutional Scientific Initiation Scholarship Program: Introduction to Lie Groups, National Council for Scientific and Technological Development (CNPq). Advisor: Prof. Dr. Josiney Alves de Souza.

Academic Events

Invited Presentation

- Differential Geometry of Contextuality, Bilkent Graduate Math Seminar. Ankara, Turkey (Online).
- 2019 Contextuality, II Geometry Week, Universidade Estadual de Maringá, Brazil.

Academic Events (continued)

Other Presentations

- **Contextuality and Joint Measurability in Qubits**, IV Encontrinho MFQ. Universidade Estadual de Campinas, Brazil (Online).
 - Wigner and friends, a map is not the territory! Contextuality in multi-agent paradoxes, The Sixteenth Biennial IQSA Conference Quantum Structures 2024. Vrije Universiteit Brussel, Brussel, Belgium.
 - Wigner and friends, a map is not the territory! Contextuality in multi-agent paradoxes, Foundations of Quantum Computational Advantage Workshop. Perimeter Institute for Theoretical Physics, Waterloo, Canada (Online).
- **Contextuality in multi-agent paradoxes**, XII Conference on Quantum Foundations: From Wave-Particle Duality To Quantum Technologies. Universidad CAECE, Buenos Aires, Argentina.
 - Contextuality: An Unexpected Journey, Mathematical Foundations of Quantum Theory Group. Universidade Estadual de Campinas, Brazil (Online).
 - **Contextuality in multi-agent paradoxes**, II Brazilian Meeting in Category Theory. University of São Paulo, Brazil.
- Characterization of Contextuality with Semi-Module ech Cohomology, Applied Category Theory 2022. Glasgow, Scotland (Online).
 - A Sheaf Approach to Multi-Agent Paradoxes?, Encontrinho MFQ. Universidade Estadual de Campinas, Brazil (Online).
- **Category Theory: A Naive Introduction**, Mathematical Foundations of Quantum Theory Group. Universidade Estadual de Campinas, Brazil.
 - **Contextuality and Cohomology: Module and Semi-Module Approaches**, Mathematical Foundations of Quantum Theory Group. Universidade Estadual de Campinas, Brazil.
 - Contextuality: Sheaf and Fiber Bundle Approaches, Mathematical Foundations of Quantum Theory Group. Universidade Estadual de Campinas, Brazil.
- Geometric Quantum Mechanics, or Quantum Mechanics Using Geometry, Mathematical Foundations of Quantum Theory Group. Universidade Estadual de Campinas, Brazil.
- Generalized Orthogonal Group and Conformal Group of \mathbb{R}^2 , PMA/UEM Geometry Seminars. Universidade Estadual de Maringá, Brazil.
- **Lorentz Group and Algebra**, XXIII Annual Scientific Initiation Meeting, State University of Londrina, Brazil.
- 2013 Introduction to Lie Groups, XXII Annual Scientific Initiation Meeting, Foz do Iguaçu, Brazil.

Posters

- **Contextuality in multi-agent paradoxes**, VIII Paraty Quantum Information Workshop. Paraty, Rio de Janeiro, Brazil.
 - Contextuality in multi-agent paradoxes, VIII Paraty Quantum Information School. Paraty, Rio de Janeiro, Brazil.
- Differential Geometry of Contextuality, Quantum Physics and Logic 2022. University of Oxford, England (accepted).
 - Sheaf Approach to Multi-agent Paradoxes, Quantum Physics and Logic 2022. University of Oxford, England (accepted).
 - **Differential Geometry of Contextuality**, Solstice of Foundations ETH Zurich 2022, Quantum foundations summer school. Zurich, Switzerland (Online).
- **Contextuality in the Fibration Approach and the Role of Holonomy**, X Conference on Quantum Foundations. Buenos Aires, Argentina (Online).

Academic Events (continued)

- Contextuality in the Fibration Approach and the Role of Holonomy, VQF Vienna Quantum Foundations Conference 2020. Vienna, Austria (Online).
- Contextuality and Semi-Module Cohomology, 18th International Conference on Quantum Physics and Logic. Gdask, Poland (Online).
- **Quantum Theory and Contextuality**, Mathematics Meeting 20 Years of PMA-UEM. Universidade Estadual de Maringá, Brazil.
- Application of Lie Theory to Special Relativity, XXIII Brazilian Algebra Meeting. Universidade Estadual de Maringá, Brazil.

Several other events as attendee.

Teaching Assistantship

- MS650/A Methods of Applied Mathematics II, Universidade Estadual de Campinas. Advisor: Prof. Dr. Samuel Rocha de Oliveira.
 - MS550/A Methods of Applied Mathematics I, Universidade Estadual de Campinas. Advisor: Prof. Dr. Samuel Rocha de Oliveira.
 - **F520/A Mathematical Methods of Physics I**, Universidade Estadual de Campinas. Advisor: Prof. Dr. Samuel Rocha de Oliveira.
- 2020 MS650/A Methods of Applied Mathematics II, Universidade Estadual de Campinas. Advisor: Prof. Dr. Samuel Rocha de Oliveira.
 - **F620/A Mathematical Methods of Physics II**, Universidade Estadual de Campinas. Advisor: Prof. Dr. Samuel Rocha de Oliveira.
 - MS550/A Methods of Applied Mathematics I, Universidade Estadual de Campinas. Advisor: Prof. Dr. Samuel Rocha de Oliveira.
 - **▼ F520/A Mathematical Methods of Physics I**, Universidade Estadual de Campinas. Advisor: Prof. Dr. Samuel Rocha de Oliveira.

Learning Facilitator

- 2024 COM120 Algorithms and Computer Programming II, Universidade Virtual do Estado de São Paulo.
 - COM110 Algorithms and Computer Programming I, Universidade Virtual do Estado de São Paulo.
 - COM330 Human-Computer Interface, Universidade Virtual do Estado de São Paulo.
 - **COM300 Database**, Universidade Virtual do Estado de São Paulo.
- 2023 MGE001 Spatial Geometry, Universidade Virtual do Estado de São Paulo.
 - **COM200 Professional Training in Computing**, Universidade Virtual do Estado de São Paulo.
 - COM130 Internet and Web Fundamentals, Universidade Virtual do Estado de São Paulo.
- MMBoo2 Basic Mathematics, Universidade Virtual do Estado de São Paulo.

Other Activities

Evaluator for the Mathematics Olympiad of Unicamp 2023 - second phase, Universidade Estadual de Campinas. Campinas, Brazil (Online).

Other Activities (continued)

Evaluator for the Mathematics Olympiad of Unicamp 2023 - first phase, Universi-
dade Estadual de Campinas. Campinas, Brazil (Online).

Evaluator for the Mathematics Olympiad of Unicamp 2022 - second phase, Universidade Estadual de Campinas. Campinas, Brazil (Online).

Evaluator for the Mathematics Olympiad of Unicamp 2022 - first phase, Universidade Estadual de Campinas. Campinas, Brazil (Online).

2015 – 2016 **Telemarketing Attendant**, Vivo (Telefônica Brasil). Maringá, Brazil.

2015 Restaurant Attendant, Good Food - Comercio De Alimentos S/A. Maringá, Brazil.

2006 – 2012 Administrative Assistant, Brulan Transportes e Turismo. Paiçandu, Brazil.

Certificates

Postgraduate in Didactic-pedagogical processes for distance learning courses, Universidade Virtual do Estado de São Paulo.

2022 **Applied Machine Learning in Python**, Coursera by University of Michigan.

Applied Plotting, Charting and Data Representation in Python, Coursera by University of Michigan.

■ Introduction to Data Science in Python, Coursera by University of Michigan.

■ Critical Thinking, Logic, and Argumentation, Coursera by Universidade Estadual de Campinas.

2010 – 2014 **English Course**, Wizard Idiomas. Paiçandu, Brazil.

Learn to Invest in the Stock Market, XP Educação. Maringá, Brazil.

2008 Assembly and maintenance of computers, Sergio Yamada Computação. Maringá, Brazil.

References

2010

Dr. Marcelo de Oliveira Terra Cunha

Full Professor

Department of Applied Mathematics

Institute of Mathematics, Statistics and Scientific Computing

Universidade Estadual de Campinas

J +55 19 35215978

☑ tcunha@unicamp.br

Dr. Josiney Alves de Souza

Associate Professor

Department of Mathematics

Exact Sciences Center

Universidade Estadual de Maringá

J +55 44 32614933

☑ jasouza3@uem.br

Dr. Samuel Rocha de Oliveira

Associate Professor

Department of Applied Mathematics

Institute of Mathematics, Statistics and Scientific Computing

Universidade Estadual de Campinas

J +55 19 35215956

☑ samrocha@unicamp.br

Dr. Rafael Luiz da Silva Rabelo

Assistant Professor

Department of Condensed Matter Physics
"Gleb Wataghin" Institute of Physics
"Live and the Committee of Physics

Universidade Estadual de Campinas

J +55 19 35215312

☑ rabelo@ifi.unicamp.br