# CURRICULUM VITAE

# Ivo Terek

Ph.D., Mathematics

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# Research interests

- Differential Geometry (pseudo-Riemannian, Lorentzian, symplectic).
- Dynamical Systems (smooth dynamics, magnetic flows, hyperbolic systems).

# **Employment & Education**

University of California, Riverside — UCR Visiting Assistant Professor	Riverside, CA, USA 2025—present
• Williams College • Visiting Assistant Professor of Mathematics	Williamstown, MA, USA 2024—2025
• The Ohio State University — OSU • Ph.D., Mathematics	Columbus, OH, USA 2018—2024
<ul> <li>Dissertation: The geometry and structure of compact rank-one ECS</li> <li>Advisor: Andrzej Derdzinski.</li> </ul>	$S\ manifolds$ .
University of São Paulo — USP	São Paulo, SP, Brazil
M.Sc., Mathematics	2016-2018
B.Sc., Mathematics	2013-2016

- Dissertation<sup>1</sup>: Characterizations of Marginally Trapped Submanifolds in Space-Forms.
- Undergraduate research project: Lorentzian Differential Geometry.
- Advisor: Alexandre Lymberopoulos.

#### Awards, Grants & Honours

2024 Joint Mathematics Meeting AMS Travel Grant	124
Special Graduate Assignment – Department Fellowship (OSU)	)24
Graduate Associate Teaching Award <sup>2</sup> (OSU)	)23
Special Graduate Assignment – Department Fellowship (OSU)	023
Phil Huneke Excellence in Teaching Award (OSU)	)22
Distinguished First-Year Graduate Teaching Associate Award (OSU)	)19
National Council for Scientific and Technological Development (CNPq - grant 134593/2016-2) 2016-20	)18
Honorable mention for outstanding performance in the Mathematics B.Sc. program (USP) 20	)16
São Paulo Research Foundation (FAPESP - grant $2014/09781-8$ )	)16

<sup>&</sup>lt;sup>1</sup>Original title in Portuguese: Caracterizações de Subvariedades Marginalmente Aprisionadas em Formas Espaciais.

<sup>&</sup>lt;sup>2</sup>This is the highest university-level graduate teaching award offered by The Ohio State University.

#### Publications & preprints

The items are listed in reverse order of completion. Some DOI codes might still be inactive.

14. The submanifold compatibility equations in magnetic geometry.

e-print arXiv 2506.22990, 17 pages // Submitted for publication.

DOI: https://doi.org/10.48550/arXiv.2506.22990

13. Parallel differential forms of codegree two, and three-forms in dimension six

(with A. Derdzinski and P. Piccione).

e-print arXiv 2503.15061, 22 pages // Submitted for publication.

DOI: https://doi.org/10.48550/arXiv.2502.15061

12. Marked length spectrum rigidity for Anosov magnetic surfaces

(with V. Assenza, J. de Simoi, and J. Marshall Reber).

e-print arXiv 2409.20545, 21 pages // Submitted for publication.

DOI: https://doi.org/10.48550/arXiv.2409.20545

11. Nijenhuis geometry of parallel tensors (with A. Derdzinski and P. Piccione).

Annali di Matematica Pura ed Applicata, published online 08 December 2024.

DOI: https://doi.org/10.1007/s10231-024-01531-2

10. Compact plane waves with parallel Weyl curvature.

e-print arXiv 2407.07261, 22 pages.  $/\!\!/$  To appear in Proceedings of the XI International Meeting in Lorentzian Geometry.

DOI: https://doi.org/10.48550/arXiv.2407.07261

9. Magnetic flatness and E. Hopf's theorem for magnetic systems

(with V. Assenza and J. Marshall Reber).

Communications in Mathematical Physics. vol. 406 (2025), no. 2, article 24.

DOI: https://doi.org/10.1007/s00220-024-05166-5.

8. Killing fields on compact pseudo-Kähler manifolds (with A. Derdzinski).

Journal of Geometric Analysis, vol. 34 (2024), no. 5, article 144.

DOI: https://doi.org/10.1007/s12220-024-01591-z

7. Codazzi tensor fields in reductive homogeneous spaces (with J. Marshall Reber).

Results in Mathematics - Resultate der Mathematik, vol. 79 (2024), no. 4, article 137.

DOI: https://doi.org/10.1007/s00025-024-02151-1

6. Compact locally homogeneous manifolds with parallel Weyl tensor (with A. Derdzinski).

Advances in Geometry, vol. **24** (2024), no. 4, pp. 493–503.

DOI: https://doi.org/10.1515/advgeom-2024-0019

5. The metric structure of compact rank-one ECS manifolds (with A. Derdzinski).

Annals of Global Analysis and Geometry, vol. 64 (2023), no. 4, article 24.

DOI: https://doi.org/10.1007/s10455-023-09929-6

4. Rank-one ECS manifolds of dilational type (with A. Derdzinski).

Portugaliae Mathematica, vol. **81** (2024), no. 1–2, pp. 69–96.

DOI: https://doi.org/10.4171/PM/2110

3. Conformal flatness of compact three-dimensional Cotton-parallel manifolds.

Proceedings of the American Mathematical Society, vol. 152 (2024), no. 2, pp. 797–800.

DOI: https://doi.org/10.1090/proc/16446

2. The topology of compact rank-one ECS manifolds (with A. Derdzinski).

Proceedings of the Edinburgh Mathematical Society, vol. 66 (2023), no. 3, pp. 789–809.

DOI: https://doi.org/10.1017/S0013091523000408

1. New examples of compact Weyl-parallel manifolds (with A. Derdzinski).

Monatshefte für Mathematik, vol. **203** (2024), no. 4, pp. 859–871.

DOI: https://doi.org/10.1007/s00605-023-01908-0

#### **Books**

2. Introduction to Lorentz Geometry: Curves and Surfaces (with A. Lymberopoulos).

Chapman & Hall/CRC Press, Boca Raton, FL, 2021. ix+340 pp.

(English translation of the Portuguese original.)

DOI: https://doi.org/10.1201/9781003031574, ISBN: 9780367468644.

1. Introdução à Geometria Lorentziana: Curvas e Superfícies (with A. Lymberopoulos).

Brazilian Mathematical Society - SBM, Universitary Texts Collection, vol. 21, Rio de Janeiro, RJ,

2018. 546 pp. (In Portuguese. Errata.)

ISBN: 9788583371397.

# Scientific dissemination and other relevant texts

4. Corrections of minor misstatements in several papers on ECS manifolds (with A. Derdzinski). e-print arXiv 2404.09766, 4 pages (not intended for publication)

DOI: https://doi.org/10.48550/arXiv.2404.09766

3. Mergulhos Clássicos de Variedades Grassmannianas: uma visão geral.

Revista Matemática Universitária (Brazilian Mathematical Society), vol. 1 (2021), pp. 1-14.

(English title: Classical Embeddings of Grassmannian Manifolds: an overview).

DOI: http://doi.org/10.21711/26755254/rmu20211

2. Topics in Lorentz Geometry.

e-print arXiv:1908.01710, 76 pages (lecture notes, not intended for publication).

DOI: https://doi.org/10.48550/arXiv.1908.01710

1. Usando Geometria Diferencial para classificar trajetórias de fótons na Relatividade Especial

Acta Legalicus (Institute of Mathematics and Computer Sciences – USP),  $n^{\circ}$  14 (2018), 14 pp.

(English title: Using Differential Geometry to classify trajectories of photons in Special Relativity).

#### In preparation

- Notes on Causality Theory (with P. Piccione). // Working title, 312 pages.
- Wave-type spacetimes with parallel Cotton tensor (with R. Sánchez Galán).
- Lorentzian magnetic flows of Anosov type (with D. Zhang).

### Peer-reviewing service

Referee for:

• International Electronic Journal of Geometry, Glasnik Matematičk, Expositiones Mathematicae, Acta Mathematica Scientia.

Reviewer for:

• MathSciNet (2 articles).

#### Talks, mini-courses taught, and poster presentations

(22 items)

Links for talk slides or posters are provided when possible.

- 2025 Contributed talk. A magnetic version of E. Hopf's theorem. SLMath (MSRI) Special Session on Metric Geometry and Topology II (2025 Joint Mathematics Meeting).
- 2024 Contributed talk. *Codazzi tensors in homogeneous spaces*. Graduate Student Topology and Geometry Conference (Michigan State University).
  - Poster presentation. Killing vector fields on compact pseudo-Kähler ∂Ō-manifolds are holomorphic. Special Holonomy and Geometric Structures on Complex Manifolds (IMPA).
  - Contributed talk. Compact locally homogeneous manifolds with parallel Weyl curvature. Symmetry and Geometry in South Florida (Florida International University).
  - Contributed talk. The topology of compact Lorentzian manifolds with parallel Weyl curvature. XI International Meeting on Lorentzian Geometry (Universidad Autónoma de Yucatán).
  - Invited talk. *On compact Cotton-parallel three-manifolds*. AMS Special Session on Metric Geometry and Topology, II (2024 Joint Mathematics Meeting).
- 2023 Invited Talk. An overview of completeness in Lorentzian geometry. Oklahoma State University MGSS Graduate Student Seminar. // Online.
  - Seminar talk. The bundle structure of compact rank-one ECS manifolds. University of São Paulo Differential Geometry Seminar.
  - Contributed talk. *Compactifying rank-one Weyl-parallel manifolds*. Graduate Student Conference in Algebra, Geometry, and Topology (Temple University).
  - Seminar talk. Conformal flatness and compactness in dimension three. OSU Geometry, Topology, and Dynamics Student Seminar (The Ohio State University).
  - Contributed talk. *On compact rank-one ECS manifolds*. 2023 Midwest Geometry Conference (Kansas State University).
- 2022 Mini-course. Causality and Spacetimes.  $2^{nd}$  edition of the OSU Graduate Math Summer Mini-Courses (The Ohio State University).
  - Contributed talk. *Magnetic Cotangent Bundles*. Midwest Dynamical Systems Early Career Conference (University of Notre Dame).
- 2021 Mini-course. Symplectic Geometry Crash Course. 1st edition of the OSU Graduate Math Summer Mini-Courses (The Ohio State University).
  - Poster presentation. On rigidity of 0-isotropic submanifolds of Lorentzian space forms. X International Meeting on Lorentzian Geometry (University of Córdoba). // Online.
  - Seminar talk. Guillemin-Kazhdan path marked length spectrum rigidity I. Ohio State Smooth Dynamics Seminar.
- 2020 Invited talk. Contrasts between Riemannian and Lorentzian Geometry. First year anniversary of the undergraduate Mathematics Program at Federal Institute of Ceará IFCE. // In Portuguese. Recording available at https://youtu.be/ywnX95Pqx5Q.
- 2019 Mini-course. MAT6702 Topics in Lorentz Geometry taught at the University of São Paulo USP. Partly supported by the OSU and USP departments of Mathematics, and by a FAPESP-OSU 2015 Regular Research Award (grant 2015/50265-6).
  - Seminar talk. Characterization of non-admissible curves in Lorentz-Minkowski space via a single invariant. Ohio State MGSA Graduate Student Seminar.
- 2016 Poster presentation. A version of Weierstrass' Representation in Lorentz-Minkowski Space. 24<sup>th</sup> USP International Symposium of Undergraduate Research (University of São Paulo).
  - Poster presentation. *Curves and Surfaces in Lorentz-Minkowski Space*. 68<sup>th</sup> Reunion of the Brazilian Society for the Progress of Science (Federal University of South of Bahia).
- 2015 Poster presentation. Curves and Surfaces in Lorentz-Minkowski Space<sup>3</sup>. 23<sup>th</sup> USP International Symposium of Undergraduate Research (University of São Paulo).

<sup>&</sup>lt;sup>3</sup>This work received an honorable mention.

#### Participation at conferences, courses, seminars and other events

(28 items)

- 2025 2025 Joint Mathematics Meeting (Seattle Convention Center, Seattle, WA).
- 2024 Graduate Student Topology and Geometry Conference (Michigan State University).
  - Special Holonomy and Geometric Structures on Complex Manifolds (IMPA).
  - Symmetry and Geometry in South Florida (Florida International University).
  - XI International Meeting on Lorentzian Geometry (Universidad Autónoma de Yucatán).
  - 2024 Joint Mathematics Meeting (Moscone Convention Center, San Francisco, CA).
- 2023 SLMath Summer School: Topics in Geometric Flows and Minimal Surfaces (St. Mary's College).
  - Graduate Student Conference in Algebra, Geometry, and Topology (Temple University).
  - 2023 Midwest Geometry Conference (Kansas State University).
- 2022 2022 Midwest Dynamical Systems Conference (Indiana University-Purdue University).
  - Pacific Northwest Geometry Seminar (Seattle University).
  - Lehigh Conference on Differential Geometry (Lehigh University).
  - Geometric Structures (re)United (University of Illinois at Chicago).
  - Midwest Dynamical Systems Early Career Conference (University of Notre Dame).
  - 36<sup>th</sup> Annual Geometry Festival (New York University Courant Institute). // Online.
- 2021 Workshop Modern Techniques in Riemannian Geometry (Durham University & UNAM). // Online.
  - X International Meeting on Lorentzian Geometry (University of Córdoba). // Online.
- 2020 5<sup>th</sup> Geometry-Topology Summer School (Istambul Center for Mathematical Sciences). // Online.
  - Pacific Northwest Geometry Seminar (Lewis and Clark College).
  - Symmetry and Geometry on the Southern Great Plains (University of Oklahoma).
- 2019 Graduate Student Topology and Geometry Conference (University of Illinois at Urbana-Champaign).
- 2018 University of São Paulo's Institute of Physics' 2018 summer courses.
- 2017 EMALCA: School of Mathematics for Latin America and Caribbean (University of Antioquia).
- 2016 24<sup>th</sup> USP International Symposium of Undergraduate Research (University of São Paulo).
  - 68<sup>th</sup> Reunion of the Brazilian Society for the Progress of Science (Federal University of South of Bahia).
- 2015 23<sup>th</sup> USP International Symposium of Undergraduate Research (University of São Paulo).
  - XLV ed. of the University of São Paulo's Institute of Mathematics and Statistics' summer courses.
- 2014 XLIV ed. of the University of São Paulo's Institute of Mathematics and Statistics' summer courses.

#### Languages

Portuguese (native), English (fluent), Spanish (intermediate), French (reading).

#### Teaching experience

2024–2025: Visiting Assistant Professor at Williams College:

- Spring 2025 MATH250 Linear Algebra (Instructor). ×2
- Fall 2024 MATH426 Differential Topology (Instructor).
- Fall 2024 MATH326 Differential Geometry (Instructor).

2018–2023: Graduate Associate in *The Ohio State University*'s College of Arts and Sciences. Courses taught (in any capacity):

- Spring 2022, Autumn 2022, Autumn 2023 MATH2177 Mathematical Topics for Engineers (TA).
- Spring 2021 MATH3345 Foundations of Higher Mathematics (Grader).
- Autumn 2020 MATH1150 Precalculus (TA).
- Spring 2020 MATH1149 Trigonometry (TA).

- Autumn 2019 MATH2173 Engineering Mathematics B (TA).
- Spring 2019 MATH1152 Calculus II (TA).
- Autumn 2018 MATH1151 Calculus I (TA).

2018: Teaching Assistant at University of São Paulo - USP, for:

- 1<sup>st</sup>sem/2018 MAT3120 Differential and Integral Calculus III (Oceanographic Institute).
- XLVII Ed. of the Institute of Mathematics and Statistics' summer courses MAT5719 Geometric Differential Calculus in  $\mathbb{R}^n$ .

2017: Higher Education Improvement Program (PAE) internship at University of São Paulo - USP, for:

- 2<sup>nd</sup>sem/2017 MAT2454 Differential and Integral Calculus II (Polytechnic School).
- 1<sup>st</sup>sem/2017 MAT2453 Differential and Integral Calculus I (Polytechnic School).

2013–2016: Teaching Assistant at  $University\ of\ S\~{ao}\ Paulo$  - USP, for:

- XLVI Edition of the Institute of Mathematics and Statistics' summer courses Linear Algebra.
- 2<sup>nd</sup>sem/2016 MAT0336 Differential Geometry II (Institute of Mathematics and Statistics).
- 2<sup>nd</sup>sem/2016 MAT0326 Differential Geometry I (Institute of Mathematics and Statistics).
- 1<sup>st</sup>sem/2014 MAT0111 Differential and Integral Calculus I (Oceanographic Institute).
- 2<sup>nd</sup>sem/2013 MAE0116 Elements of Statistics (Institute of Mathematics and Statistics).

2013: Mathematics teacher for middle school at Youhua Languages Institute.

#### Department service and other relevant work experience

- 2021–2022: Writing, editing and proofreading the *Precalculus with Review* online Ximera book for the OSU courses MATH1120 and MATH1121. // Summer 2021, Spring 2022.
- 2021–2024: Member of the OSU Math. Dept. Directed Reading Program committee (chair 2022–2023).
- 2020–2021: Conversion of distance learning Geodetic Science and Mathematics courses to EATEX beamers, as part of an interdisciplinary project between OSU's Department of Mathematics and the School of Earth Sciences − funded by the National Geospatial-Intelligence Agency (NGA). // Summer 2020, Fall 2021.

#### Students supervised

#### At Williams College:

- 6. Brennan Halcomb, Forrest Hu, Gary Hu, Rauan Kaldybayev, Theodore Mollano (2025). MATH493 Independent Study: Geometry and Quantum Theory.
- 5. David Baron (2024).

MATH493 Independent Study: Algebraic Topology.

4. Theodore Mollano (2024–2025).

Honors thesis: A Delzant-type correspondence for Hamiltonian SO(3)-actions.

At Ohio State University, Math. Dept. Directed Reading Program:

4. Pallav Pant (2022–2023).

Reading projects: Smooth manifolds and the Frobenius theorem; The Schwarzschild metric and Birkhoff's theorem.

3. Kabir Belgikar (2021).

Reading project: A construction of the hyperreals and an introduction to non-standard analysis.

2. Will Scites (2020–2021).

Reading projects: Frames adapted to surfaces;

Riemannian Geometry & Lagrangian Mechanics.

1. Maverick Huang (2019–2021).

Reading projects: Some metric aspects in Riemannian geometry;

The Einstein-Hilbert functional and the Einstein field equations.