## Curriculum Vitæ

Contact Information	University of Pavia Department of Mathematics <i>Citizenship</i> : Italian <i>E-mail</i> : michele.schiavina@unipv.it <i>ORCID</i> : 0000-0001-5760-4794	Via Ferrata, 5 - 27100 Pavia Mobile 1: +39 3512865230 Skype: schiavina.michele G. Scholar: Michele Schiavina	
Currently 09/2022 - now	Assistant Professor (Ricercatore 'tipo b') at University of Pavia, Italy. Department of Mathematics		
Previous Academic Positions 2016 - 2022	Oberassistent at <b>ETH, Zürich</b> , Switzerla Department of Mathematics Institute for Theoretical Physics Co-funded by SNF Swiss National fund, October '21 - August '22		
	Postdoctoral fellow at <b>ETH, Zürich</b> , Swi Department of Mathematics - Prof. Giov Institute for Theoretical Physics - Prof. N Co-funded by SNF Swiss National fund, February '19 - September '21.	anni Felder Iiklas Beisert	
	Postdoctoral fellow at <b>University of Cali</b> Department of Mathematics - Prof. Nico Funded by SNF Swiss National Science F August '18 - February '19.	•	
	Guest Researcher at <b>Max Planck Institut</b> March '18 - August '18.	<b>e, Bonn</b> , Germany.	
	Visiting Scholar at <b>University of Californ</b> February '18 - August '18.	nia, Berkeley, USA.	
	Postdoctoral fellow at <b>University of Cali</b> Department of Mathematics - Prof. Nico Funded by SNF Swiss National Science F August '16 - February '18.	•	
РнD 2012 - 2016	Doctor of Natural Sciences - <b>Mathematic</b> Zürich Graduate School in Mathematics, Institut für Mathematik - Prof. Alberto S Jan '12 - July '16 (PhD awarded on 29/04/	University of Zürich, Switzerland. 6. Cattaneo.	
HABILITATIONS	Italian National Scientific Habilitation, . French 'Maître de Conférence' Habilitati French 'Maître de Conférence' Habilitati		
PUBLICATIONS	Preprints (authors in alphabetical order)		
	<ul> <li>with G. Canepa, Preprint arXiv:2410.23184 [math-ph]</li> <li>Double BFV quantisation of 3d gravity</li> </ul>		
	with Griffin S. M., Preprint arXiv:200	8.08066 [cond-mat.mtrl-sci]	
	Generalized spontaneous symmetry break	ng	
	Published and accepted papers		
	<ol> <li>with A.S. Cattaneo and P. Mnev, Preprint arXiv:2307.07761 [math-p BV Quantisation</li> </ol>	To appear on Encyclopedia of Mathematical Physics 2nd edition, h]	

- with A.S. Cattaneo and L. Menger, Classical and Quantum Gravity 41 (15) (2024) Gravity with torsion as deformed BF theory
- with Riello A., Advances in Theoretical and Mathematical Physics 28 (4), 1241-1424 (2024) Hamiltonian gauge theory with corners: constraint reduction and flux superselection
- with Riello A., Annales Henri Poincare (2024) (Volume and Issue pending) Null Hamiltonian Yang-Mills theory. Soft symmetries and memory as superselection
- 5. with Stucker T., Annales Henri Poincare **25** (10), 4591–4632 (2024) *Perturbative BF theory in axial, Anosov, gauge*
- with. Blohmann C. and Weinstein A., Pure and Applied Mathematics Quarterly, 19 (4) (2023) A Lie-Rinehart algebra in general relativity
- with Simão F. M. C. and Cattaneo A. S., Letters in Mathematical Physics 113 (25) (2023) BV equivalence with boundary
- 8. with Martinoli S., Letters in Mathematical Physics, **112** (35) (2022) *BV analysis of Polyakov and Nambu-Goto theories with boundary*
- with Canepa G., Advances in Theoretical and Mathematical Physics, 26 (3) (2022) Fully extended BV-BFV description of General Relativity in three dimensions.
- 10. with Contreras I., Manuscripta Mathematica **168** (2022) *Kähler fibrations in quantum information theory.*
- with Canepa G. and Cattaneo A. S., Communications in Mathematical Physics, 385 (2021). General Relativity and the AKSZ construction.
- 12. with Rejzner, K., Communications in Mathematical Physics, **385** (2021). *Asymptotic symmetries in the BV-BFV formalism.*
- with Canepa G. and Cattaneo A. S., Advances in Theoretical and Mathematical Physics 25 (2) (2021). Boundary structure of General Relativity in tetrad variables.
- with Hadfield C. and Kandel S., Annales Henri Poincaré, 21 (12) (2020) Ruelle zeta function from field theory.
- with Cattaneo A. S., Advances in Theoretical and Mathematical Physics, 23 (8) (2019), BV-BFV approach to General Relativity: Palatini–Cartan–Holst action.
- with P. Mnev and K. Wernli, Annales Henri Poincaré, 21 (3) (2020) Towards Holography in the BV-BFV setting.
- with Cattaneo A. S., Annales Henri Poincaré, 20 (2) (2019) The reduced phase space of Palatini–Cartan–Holst theory.
- with Cattaneo A. S. and Selliah I., Letters in Mathematical Physics, 108 (8) (2018) BV equivalence between triadic gravity and BF theory in three dimensions.
- with Cattaneo A.S., Letters in Mathematical Physics, 107 (2) (2017) On time.
- 20. with Contreras I. and Ercolessi E., Journal of Mathematical Physics 57 (6) (2016)
  On the geometry of mixed states and the Fisher information tensor.
  JMP Editor's Pick
- with Cattaneo A. S., Journal of Mathematical Physics 57 (2) (2016)
   BV-BFV approach to General Relativity: Einsten Hilbert action.
- 22. with Micheli G., Advances in Mathematics of Communications **8** (3) (2014) *A general construction for monoid-based knapsack protocols.*

	23. with Ercolessi E., Physics Letters A 377 (34-36) (2013)
	Symmetric logarithmic derivative for general n-level systems and the quantum Fisher information tensor for three-level systems.
	24. with Ercolessi E., Journal of Physics A 45 (2012)
	Geometry of mixed states for a q-bit and the quantum Fisher information tensor.
	25. PhD Thesis, University of Zürich (2015),
	BV-BFV Approach to General Relativity.
Approved Research Projects	<ul> <li>MIUR Ministry of Education</li> <li>Programma per Giovani Ricercatori "Rita levi Montalcini" - Tenure Track Assistant Professor Position (EUR 201.327,59) [Relazione approvata in archivio Dipartimento Matematica UniPV]</li> <li>Lawrence Berkeley National Laboratory</li> <li>Molecular Foundry, User Proposal Program - Research Collaboration, Jan/2019 - Feb/2020</li> </ul>
	SNF Swiss National Science Foundation
	<ul> <li>Advanced Mobility Postdoc Grant (USD 76.150), 01/Aug/2018 - 31/Jan/2020 (Interrupted 31/Jan/19 to accept ETH offer)</li> </ul>
	<ul> <li>Early Mobility Postdoc Grant (USD 70.650), 01/Aug/2016 - 31/Jan/2018</li> <li>Forschungskredit Research Grant (CHF 55.200), 01/Jul/2013 - 31/Aug/2014</li> </ul>
Awards & Scholarships	University of Pavia . "Bando Attrattivitá" 2023 (EUR 20.000)
	<ul> <li>"Fondo Ricerca Giovani" 2023 (funding for one postdoctoral position, EUR 25.000)</li> <li>INROAd+2022 Financing for future ERC applicants (EUR 10.000)</li> </ul>
	<i>Collegio Superiore</i> , University of Bologna · Excellence Studentship (EUR 13.250 + tuition), during Bachelor and Master, Sep/06-Jul/11.
Academic	Organisation of International Conferences and Workshops
ACTIVITIES	<ul> <li>Noncommutative Geometry and Higher Structures '24 - September '24, Thessaloniki, Greece with P. Batakidis, F. Bonechi, A. S. Cattaneo, N. Ciccoli, F. D' Andrea, D. Fiorenza, M. Jotz, F. Petalidou and P. Xu</li> </ul>
	· Higher Structures in Caprarola '24 - February '24, Caprarola, Italy
	with C. Esposito, D. Fiorenza, F. Bonechi, F. D'Andrea, L. Vitagliano and N. Ciccoli
	· GAP XVIII, Séminaire Itinérant "Géométrie et Physique": Homotopy algebras and higher structures - May '23, Paris, France
	with A. Cattaneo, M. Jotz Lean, HY. Liao, M. Stiénon and P. Xu
	· Higher Structures in Caprarola '23 - February '23, Caprarola, Italy
	with C. Esposito, D. Fiorenza, F. Bonechi, F. D'Andrea, L. Vitagliano and N. Ciccoli
	<ul> <li>Noncommutative Geometry and Higher Structures '22 - June '22, Scalea, Italy with F. D'Andrea, G. Dito, M. Jotz Lean and P. Xu</li> </ul>
	Conference talks, posters and workshops
	1. Poisson 2024 [Invited Conference Talk]
	Accademia Pontaniana - July '24
	2. Algebraic Quantum Field Theory UK 8 [Invited Conference Talk] University of York - June '24
	<ol> <li>Field Theory and Topology [Invited Conference Talk]</li> <li>Center for Mathematics at Notre Dame - June '24</li> </ol>
	4. Quantum and Classical Fields Interacting with Geometry [Contributed Workshop Talk] IHP Paris - March '24

- Emergent Geometries from strings and quantum fields [Invited Conference Talk] Galileo Galilei Institute - July '23
- Dg-manifolds in Geometry and Physics [Invited Conference Talk] IHP Paris - July '23
- The Many Interactions of Symplectic and Poisson Geometry: Alan Weinstein's 80th Birthday [Invited Conference Talk]
   IHP Paris - June '23
- 8. Three Facets of Gravity [Invited Workshop Minicourse (6h shared with K. Rejzner)] Humboldt University, Germany - May '23
- 9. Quantum Gravity Around the Corner [Invited Conference Talk] Perimeter Institute, Waterloo, Canada - October '22 - Watch
- LOOPS '22 [Contributed Conference Talk] ENS Lyon - July '22
- Informal Workshop on Corners [Invited Workshop Attendance]
   Online, Centre de Physique Theorique, University of Marseille May '22
- Informal Workshop on Corners [Invited Workshop Talk]
   Online, Centre de Physique Theorique, University of Marseille November '21
- A gauge summer with BV [Invited Conference Talk] Scalea, Italy - September '21
- 14. Geometry for Higher Spin Gravity: Conformal Structures, PDEs, and Q-manifolds [Invited Conference Talk],

Erwin Schrödinger Institute, Austria - August '21 - Watch

- International Congress on Mathematical Physics [Contributed Conference talk], Switzerland - August '21
- SwissMap general meeting poster session [Contributed Poster], Switzerland, August '20
- A gauge summer with BV teaser [Invited Conference Talk], Online, June '20
- Field Theories and Higher Structures in Mathematics and Physics [Invitation to Workshop], Banff center for Mathematical Research, Oaxaca, ME - June '17
- Quantum Field Theory on Manifolds with Boundary and the BV Formalism [Invited Conference Talk], Perimeter Institute, Waterloo, CA - May '17
- 20. Lichnerovicz Memorial Conference [Contributed Poster], IHP, Paris, FR - Dec '15
- 21. Algébres  $L_{\infty}$ , Homotopie rationnelle, opérades et super géométrie [Invited Workshop Talk], Rabat, MO - Jun '15
- 22. *Perspectives in Physical Mathematics* [Invited Conference Talk], University of Bologna, IT - Dec '14

Additional invited research talks

- HEP-TH Joint Belgian Seminars, U Mons, Belgium, May '23 Hamiltonian Gauge Theory with Corners
- Higher Differential Geometry Seminar, Max Planck Institute for Mathematics, Bonn, February '23 Hamiltonian Gauge Theory with Corners
- 3. Mathematical Physics Seminar, University of York, November '22 Hamiltonian Gauge Theory with Corners
- One World IAMP Mathematical Physics Seminar, Online, January '22 Ruelle Zeta Function from Field Theory - Watch
- Joint Heidelberg-Mainz-Munich-Wien "RIND" Math-Physics seminar, November '21 BV-BFV approach to General Relativity
- Department of Mathematics, University of California, Davis, November '21 BV-BFV approach to General Relativity
- Department of mathematics, University of Lyon 1, Lyon, October '21 BV-BFV approach to General Relativity
- 8. Department of mathematics, University of Padua, Italy, April '21 Ruelle zeta function from field theory. [online]
- Department of mathematics, ETH Zürich, Switzerland, April '21 Ruelle zeta function from field theory.
- Department of Mathematics, University of California, Davis, November '20 Ruelle zeta function from field theory. [online]
- Department of Mathematics, University of Zürich, November '20 Ruelle zeta function from field theory. [online]
- Department of physics, ETH Zürich, Switzerland, March '19 Field theory on manifolds with boundary.
- Department of mathematics, ETH Zürich, Switzerland, February '19 Towards Holography in the BV-BFV formalism.
- Perimeter Institute, Canada, November '18 Quantum Gravity Group Meeting: On the BV-BFV Formalism.
- Northwestern University, USA, November '18 Equivalence of gauge theories in the presence of boundaries: insights from General Relativity - Part 1.
- Northwestern University, USA, November '18 Equivalence of gauge theories in the presence of boundaries: insights from General Relativity - Part 2.
- University of Freiburg, Germany, June '18
   Equivalence of field theories in the BV-BFV formalism. Insights from General Relativity.
- Max Planck Institute for Mathematics, Bonn, Germany, Mar '18 Equivalence of field theories in the BV-BFV formalism. The example of (three dimensional) General Relativity.
- University of Bologna, Italy June '17 Equivalence of theories in the BV-BFV formalims, the case of GR.
- 20. Perimeter Institute, Waterloo, Canada May '17 Watch Equivalence of theories in the presence of boundaries: the example of General Relativity.
- Northwestern University, Evanston, USA May '17 BV-BFV formalism and General Relativity.

22.	University of Illinois at Urbana Champaign, USA - May '17 A geometrical perspective on the quantum Fisher information index.
23.	University of California at Davis, USA - Apr '17 BV-BFV formalism and General Relativity.
24.	University of California at Berkeley, USA - Mar '17 BV-BFV formalism and General Relativity.
25.	University of California at Davis, USA - Feb '17 A geometrical perspective on the quantum Fisher information index.
26.	UFR de mathématiques de l'université Paris Diderot, Paris, Fr - Dec '15 BV-BFV approach to General Relativity.
27.	Max Planck Institute for Mathematics, Bonn, De - Nov '15 Semiclassical BV-BFV approach to General Relativity.
28.	Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Ca - Oct '15 BV-BFV approach to General Relativity.
29.	University of California, Berkeley, USA - Feb '15 Gauge theories on manifolds with boundaries.
30.	University of Bologna, It - Feb '14 Classical and quantum gauge theories on manifolds with boundaries.
31.	ETH Zürich, Ch - Apr '13 What is a BV-BFV theory.
32.	University of Lille, Fr - Jan '13 Coadjoint orbits of classical Lie groups.
Maste	er Theses
	on Geiger, Master Thesis, Spring '22 - ETH Zurich adratically Extended $BF$ Theory in the BV Formalism
	drit Konjuhi, Master Thesis, Fall '21 - ETH Zurich Chern–Simons Theory and Integrability
Ga	omas Stucker, Master Thesis, Spring '21 - ETH Zurich uge Fixing Independence and the Partition Function of BF Theory, ith an Application to the Analytic Torsion and the Ruelle Zeta Function
	ancisco Castela Simao, Master Thesis, Spring '20 - ETH Zurich ′ equivalence between one-dimensional reparametrisation invariant models
· Sel	bastiano Martinoli, Master Thesis, Fall '19 - ETH Zurich Zequivalence between Nambu-Goto and Polyakov theories with boundary.
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Students' Supervision

Iswaryaa Selliah, Master Thesis, '17 - University of Zurich
 BV equivalence between triadic gravity and BF theory in three dimensions.

Semester Theses

	· Sylvain Rossi, Semester Project, Fall '20
	Comparing perturbative algebraic quantum field theories and factorization algebras.
	<ul> <li>Thomas Stucker, Semester Project, Fall '20</li> <li>Flat regularisation in field theory.</li> </ul>
	· Leonardo Fossati, Semester Project, Spring '20
	Cohomological ambiguities in General Relativity.
	<ul> <li>Francisco Castela Simao, Semester Project, Fall '19</li> <li>1d models in the BV-BFV formalism.</li> </ul>
	· Enya Hsiao, Summer research project, '17 - University of California, Berkeley The boundary structure of two dimensional Einstein–Hilbert gravity.
TEACHING	Full Courses
	. Geometric structures in mathematical physics, 24 hours (3ECTS), Università di Pavia, Fall '22, '23
	<ul> <li>Mechanics for civil engineering, 30 hours (3 ECTS), Università di Pavia, Spring '24 - with F. Salvarani (6 ECTS in total)</li> </ul>
	<ul> <li>Mathematics for geology, 24 hours (3 ECTS), Università di Pavia, Fall '22 - '24 - with M. Zanella (9 ECTS in total)</li> </ul>
	<ul> <li>Mechanics for industrial engineering, 30 hours (3 ECTS), Università di Pavia, Fall '22 - with F. Bisi (6 ECTS in total)</li> </ul>
	. Geometric methods for mathematical physics, 28 hours (4 ECTS), ETH Zürich, Spring '22
	<ul> <li>Mathematical aspects of classical and quantum field theory, 56 hours (4 ECTS), ETH Zürich, Spring '21 - with G. Canepa (8 ECTS in total)</li> </ul>
	. Field theory with symmetries and the Batalin–Vilkovisky formalism, 28 hours (4 ECTS), ETH Zürich, Fall '19
	. General Relativity for mathematicians, 28 hours (4 ECTS), University of Zürich, Spring '16
	Head assistance and coordination
	· Classical Mechanics for Physics, ETH Zürich, Fall '20
	Minicourses (as lecturer, partially or entirely)
	<ul> <li>Max Planck Institute, Bonn - April to June '18</li> <li>Quantum field theory and BV formalism.</li> </ul>
	· Collegio superiore, University of Bologna - Feb '14 Geometric methods for physics and quantisation.
	<ul> <li>Collegio superiore, University of Bologna - Feb '13</li> <li>Co-adjoint orbit of compact Lie groups.</li> </ul>
	Reading Seminars Organisation
	· Learning seminar on quantum field theory and BV formalism., Bonn, Spring '18.
	· Log-symplectic geometry and applications, Zürich, Autumn '15.
	· Mathematical methods in quantum field theory, Zürich, Spring '15.

Teaching Assistance

- . Introduction to general relativity and gauge theories for mathematicians Zürich, Spring '15
- . Quantum mechanics for mathematicians Zürich, Autumn '14
- · Classical mechanics for mathematicians Zürich, Spring '14
- . Lie groups and Lie algebras Zürich, Autumn '13
- . Linear algebra II Zürich, Spring '13
- . Linear algebra I Zürich, Autumn '12
- . Mathematics for chemistry II Zürich, Spring '12

Organised seminar series

- . Talks in mathematical physics, ETH Zürich Fall '21 and Spring '22
- . Representation Theory and Mathematical Physics Seminar, UC Berkeley Fall '17
- . Graduate talks in mathematics, University of Zürich Spring '14 through Spring '16

SCIENTIFIC DUTY Department Small Council

- · Università di Pavia 2022 2025
- PhD Committee
- . University of Zürich, March 2021

Editor for

. European Physical Journal Plus (EPJP, Springer)

Member of

- · International Association of Mathematical Physics
- · Alumni Collegio di Studi Superiori, Universitá di Bologna
- Referee for
- · Communications in Mathematical Physics
- · Letters in Mathematical Physics
- · Journal of Geometry and Physics
- · Journal of Mathematical Physics
- · Mathematical Physics, Analysis and Geometry
- · Scipost
- · Physical Review, D
- . Sigma

Reviewer for

· American Mathematical Society

Education 2006 - 2011	University of Bologna, Italy. • Bachelor and Master of Science in Physics. Prof. Elisa Ercolessi and Prof. Luca Migliorini.	
	<ul> <li>Diploma of advanced and interdisciplinary excellence studies - Collegio Superiore, UniBo.</li> <li>Prof. Ettore Remiddi.</li> </ul>	
Outreach	Interviews • Perspectives, journal of the Swiss Mathematical Physics Research Network Issue 6, 2021	