# Sylvain Lavau

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#### **Research topics**

- Poisson geometry, Lie/Courant algebroids and Lie  $\infty$ -algebroids
- Singular foliations, holonomy groupoid
- Gauge theories in supergravity, embedding tensor and tensor hierarchies
- Philosophy of the mathematical practice

# **Research Experience**

# **Current Position**

<sup>2024</sup> **Postdoc**, *Ruđer Bošković Institute*, Zagreb,

Jan. - July 2024. Affiliated to the research project 'Symmetries in Quantum Gravity'.

# **Past Positions**



**Visiting Researcher**, *Aristotle University of Thessaloniki*, Thessaloniki, *April 2022 – Jan. 2024*. Visiting scholar at the AUTh from April 2022.

Junior Researcher, Euler Institute & Steklov Institute, Saint-Petersburg,

Jan. 2021 - June 2022. Grant No. 075-15-2019-1620 from the Russian Federation. I left Russia at the beginning of the war in Ukraine and then I resigned from the research contract in June as working from abroad had been prohibited.

<sup>2016</sup> **Postdoc positions**, *Institut Elie Cartan* (Nancy), *CMUP* (Porto), *Max Planck Institut* (Bonn), *IMJ-PRG* (Paris).

# Education

2010 – 2012 Master in Theoretical Physics, Ecole Normale Supérieure, Lyon, Paris,

Physics: majoring in quantum and statistical field theories. Mathematics: attending the masters in Mathematics at ENS Lyon and at IMJ-PRG. Thesis M1: *General Relativity as an almost topological field theory* (Etera Livine) Thesis M2: *Le formalisme BRST canonique et covariant* (Laurent Baulieu)

2012 – 2016 PhD in Mathematics, Université Claude Bernard, Lyon,

Doctorate in Geometry and Mathematical Physics under the supervision of T. Strobl and H. Samtleben. Title : *Lie*  $\infty$ -*algebroids and singular foliations*.

2018 – 2020 Master in Philosophy of Science, Université de Lorraine, Nancy,

Master of Philosophy and History of sciences (by distance learning). Thesis: *What is a theorem (in practice)?* (Valeria Giardino)

# Languages

French, English (fluent), Spanish (B2), Russian (B1), Japanese (JLPT 3), Greek (A2), Arabic (A1)

# **Publication List**

## **Mathematics**

◊ P. Batakidis and S. L., "Atiyah classes of Lie algebroid homotopy modules". arXiv:2406.05204

◊ S. L., "The modular class of a singular foliation", J. Geom. Phys. (2023) 192:104902.

◊ S. L. and J. Stasheff, "From Lie algebra crossed modules to tensor hierarchies", J. Pure Appl. Algebra (2023) 227(6):107311, and its Corrigendum J. Pure Appl. Algebra (2023) 227(12):107428.

◊ S. L. and J. Palmkvist, "Infinity-enhancing of Leibniz algebras", Lett. Math. Phys. (2020) 110(11):3121–3152.

 $\diamond$  C. Laurent-Gengoux, S.L. and T. Strobl, "The universal Lie  $\infty$ -algebroid of a singular foliation", *Doc. Math.* (2020) **25**:1571–1652.

◊ S. L., "Tensor hierarchies and Leibniz algebras", J. Geom. Phys. (2019) 144:147–189.

 $\diamond$  S. L., "A short guide through integration theorems of generalized distributions", *Differ. Geom. Appl.* (2018) **61**:42–58.

◊ S. L., H. Samtleben and T. Strobl, "Hidden Q-structure and Lie 3-algebra for non-abelian superconformal models in six dimensions", J. Geom. Phys. (2014) 86:497–533.

# Philosophy and Sociology of Science

◊ J. Larregue and S.L, "Evolutionary Psychology and the naturalization of gender inequalities", Science & Technology Studies (2024). doi:10.23987/sts.120625

 $\diamond$  S.L., "What is a theorem (in practice)? The role of Metamathematics in the Making of Mathematics", *Trilogia Ciencia Tecnologia Sociedad* (2021), **13**(25):e1765.

 $\diamond$  S.L., "Qu'est-ce qu'un théorème (en pratique) ? Le rôle de la métamathématique dans l'élaboration des mathématiques", *Rev. Anthropol. Connaiss.* (2021), **15**(2).

 $\diamond$  J. Larregue, S.L and M. Khelfaoui, "La sociobiologie est morte, vive la psychologie évolutionniste !", *Zilsel* (2021) **8**:104–143.

#### Lecture notes

◇ Lecture notes (270+ pages) that I have started for a three semesters long graduate course on differential geometry, Poisson geometry and constrained Hamiltonian systems (Dirac and BRST formalisms) whose first part was hosted at Steklov Institute during the spring semester of 2021, while its continuation was hosted at the Saint-Petersburg State University for the academic year 2021-2022. The notes – entitled *A geometric perspective on gauging procedures in the Hamiltonian formalism* – will be continuously updated and can be found at www.sylvainlavau.com/teaching/.

# Scientific Life and Outreach

Involvement in the scientific community

Since 2021 Reviews.

Recurrent reviewer for Mathematical Reviews; reviewer for JHRS and IMRN.

## Since 2017 Edition.

Chief editor of the mathematics section of the open-access journal *Emergent Scientist*. The creation of this journal, published by EDP Sciences and supported by the French Society of Physics, comes from the observation that the scientific publication process is an integral part of the scientist's work, but that it is not much emphasized during the initial training of students in Bachelor and Master. Thus, *Emergent Scientist* is primarily aimed at students who would like to get acquainted with the process of submission and publication in a scientific journal, starting from the Bachelor level. It is open to all types of submissions (original as well as expository) and emphasizes the pedagogical aspect, since the readership is mainly composed of other students. The Physics section was created and thought from the beginning to be backed by the International Tournament of Physicists, while I have collaborated to set up and organize the Mathematics section since 2017. On the long run we are trying to make the publication completely free of publications fees by looking for sponsors. Website: https://emergent-scientist.edp-open.org/.

#### Since 2014 Seminar Organization.

Co-organizer of the seminar of the Mathematical Physics team at the Institut Camille Jordan (Lyon) in 2014-2015. Co-organizer of the seminar on deformation theory at the Max Planck Institute in 2018: https://www.mpim-bonn.mpg.de/node/8756. Co-organizer of a student reading seminar on spinors in field theory at Steklov Institute in 2021. Several talks given on the period 2021-2023 at the online "Singular Foliations And Related Structures" (SFARS) seminar gathering young researcher working on singular foliations. Co-organizer of the reading club on Florian Schatz' thesis "Coisotropic submanifolds and the BFV-complex" at the Aristotle University of Thessaloniki in 2023.

#### Scientific outreach and popularization

## Oct. 2018 – March Event management.

2020 Event manager of the science popularization festival *Pint of Science* in Paris (2019 and 2020), in charge of sessions dedicated to theoretical physics and astrophysics.

#### Dec. 2017 Community management.

Community manager of the Twitter account *@endirectdulabo* which gives researchers the opportunity to present their work.

## Sept. – Dec. 2016 Radio broadcasting.

Columnist in the weekly science popularization program of Radio Campus Lorraine.

#### 2012 – 2015 Interventions in schools.

Interventions in middle and high schools in the Lyon area with the association *MathàLyon* for educational activities promoting mathematical research and reasoning.

# Invited and Contributed Talks

## National and international conferences

20-24 May 2024	Symmetry & Reduction in Poisson & related geometries, Salerno.
21 Dec. 2023	Algebra & Geometry Day at Thessaloniki, Thessaloniki.
25-27 June 2023	Workshop on singular foliations, Paris.
9-27 Jan. 2023	Higher Structures, Gravity and Fields, Mainz.
23-26 Aug. 2022	Geometric Structures and Supersymmetry, Tromso.
23-24 June 2022	Hi-Phi International Conference, Lisbon.
6-7 Sept. 2021	Dévaluations et contestations des savoirs légitimes, Paris.

13-14 May 2019 Singular Foliations, Leuven.
1 Feb. 2019 Colloque tournant, Poitiers.
13-14 June 2018 Rencontres Poisson, La Rochelle.
5-8 March 2018 Higher Structures 2, Philadelphia.
23-24 Nov. 2017 Feuilletages singuliers, Metz.
2-5 Nov. 2016 Géométrie non commutative et applications, Metz.
12-16 Jan. 2015 Winter School in Mathematical Physics, Les Diablerêts.

## University seminars

- May 2024 Prague Mathematical Physics Seminar, Univerzita Karlova, Praha.
- Apr. 2024 Joint Belgian HEPTH Seminar, Université de Mons.
- Feb. 2024 Theoretical Physics Seminar, Ruđer Bošković Institute.
- Dec. 2023 Department Seminar, Galatasaray Üniversitesi, Istanbul.
- July 2023 Geometry Seminar, Universidade de Coimbra.
- June 2023 Mathematical Physics Seminar, Université Claude Bernard Lyon 1.
- June 2023 Homotopy Seminar, Université Paul Sabatier, Toulouse.
- Jan. 2023 Topology and Geometry Seminar, Universität Göttingen.
- Feb. 2022 Mathematical Physics Seminar, Université de Bourgogne, Dijon.
- July 2021 Higher structures Seminar, Universität Göttingen.
- March 2021 Topology Seminar, Steklov Institute, Saint-Petersburg.
- Nov. 2020 Sciences Sociales des Sciences et Techniques, EHESS, Paris.
- Feb. 2020 Geometry Seminar, Université Paul Sabatier, Toulouse.
- Nov. 2019 Algebra, Geometry & Topology Seminar, Université de Montpellier.
- Jan. 2019 Operator Algebra Seminar, Université Paris Diderot.
- Sept. 2018 Oberseminar, Max Planck Institut für Mathematik, Bonn.
- Sept. 2018 Geometry Seminar, ETH-Univ. Zurich.
- Aug. 2018 Topology and Geometry Seminar, Universität Göttingen.
- July 2018 Higher Geometry Seminar, Max Planck Institut für Mathematik, Bonn.
- June 2018 Geometry Seminar, CMUP, Universidade do Porto.
- Nov. 2017 Geometry & Mathematical Physics Seminar, SISSA, Trieste.
- Oct. 2017 Joint Geometry & Algebra Seminar, CMUP, Universidade do Porto.
- May 2017 Geometry Seminar, Penn State, State College.
- May 2017 Deformation Theory Seminar, UPenn, Philadelphia.
- March 2017 Geometry Seminar, KU Leuven.
- March 2017 Geometry Seminar, National and Kapodistrian University of Athens.
- May 2015 Graduate Colloquium, ETH-Univ. Zurich.
- March 2015 Séminaire des doctorantes & doctorants, Université Claude Bernard, Lyon.

# Lectures at schools and universities

- 13-17 May 2024 Parametrized surfaces and Stokes' theorem, Galatasaray Üniversitesi, Istanbul.
- 10-14 July 2023 Lie groupoid and algebroid week in Coimbra II, Universidade de Coimbra.
- May June 2023 Courant and Leibniz algebroids, Aristotle University of Thessaloniki.

# Affiliation to scientific institutions

- Affiliated researcher to the Archives Henri Poincaré (Nancy) since November 2020.
- Member of the Association of the Philosophy of Mathematical Practice (APMP) since November 2020. This association aims to become a common forum that will stimulate research in philosophy of mathematics related to mathematical activity, past and present, and foster joint actions.
- Member of the International Association of Mathematical Physics (IAMP) since August 2024. The association offers a platform to represent the interests of mathematical physicists worldwide through which they can exchange ideas, discuss concerns and inform the broader scientific community and the general public about their achievements.
- Member of the **Cultural Evolution Society** (CES) since December 2020. Scientific association created in 2016 to develop transdisciplinary research in the field of Cultural Evolution (consisting in evolutionary approaches to the study of human and nonhuman animal culture).