Christopher-Lloyd Simon

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« Connaître ce n'est point démontrer, ni expliquer. C'est accéder à la vision. » Antoine de Saint-Exupéry

Education and Positions

2022-2025	S.	Chowla	Research	Assistant	Professor,	The	Pennsylvania	State Univ	ersity.
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2019–2022 **Thesis in mathematics**, Laboratoire Paul Painlevé de Lille, Linking forms of Fuchsian groups, supervised by Étienne Ghys and Patrick Popescu-Pampu.

2016–2018 Master in mathematics, ENS Lyon, Specialization in groups and geometry.

2015–2016 Licence de mathematiques, ENS Lyon.

2013–2015 Maths-Sup, Maths-Spé, Lycée Louis-Le-Grand, Paris.

Research Interests in keywords

Curves in Curves in hyperbolic surfaces, Fricke polynomials, simple intersection equivalence.

Surfaces Character varieties of surfaces and their compactifications.

Geometry of Hyperbolic groups, Bass-Serre theory, Fuchsian groups acting on trees, cohomology

groups and bounded cohomology, actions on the circle.

3-manifold Surgery and cobordism distances between 3-manifolds, linking forms, signatures and

Topology characteristic classes, Gordian space of knots.

Modular Integral binary quadratic forms, Gauss composition, conjugacy classes in the modular

arithmetics group, linking numbers of modular geodesics.

Plane curve Topology of the singularities of real and complex algebraic curves and surfaces.

singularities Combinatorics of harmonic loci in the plane.

Combinatorial Generating series and analytic combinatorics for the enumeration of structures. Tutte

Algebra polynomials, partition functions, traces, Euler characteristics and homology.

Languages and Computer skills

English Native; fluent CAE: Grade A, Level C2.

French Native; fluent.

Spanish Scholar level Baccalauréat : level B2.

Latex Articles, reports and beamer presentations

Python Algorithms and computations dealing with symmetric groups and generating series; with continued fractions, the modular group, Fricke polynomials and linking numbers.

Thesis (2019-2022)

Title Arithmetic and topology of modular knots

Supervisors Étienne Ghys and Patrick Popescu-Pampu

Description The modular group $\mathrm{PSL}_2(\mathbb{Z})$ acts on the hyperbolic plane with quotient the modular orbifold, whose unit tangent bundle is a 3-manifold homeorphic to the complement of the trefoil knot in the 3-sphere, endowed with the geodesic flow. I study the linking numbers of periodic orbits and relate them to the arithmetics of quadratic forms,

the special values of Poincaré series, and the bounded cohomology of $PSL_2(\mathbb{Z})$.

Master thesis (2016-2018)

Title Topology and enumeration of real planar algebraic curves

Supervisor Étienne Ghys

Description The topology of a real planar algebraic curve is described in the neighborhood of a singularity by a combinatorial invariant, namely a chord diagram. Most chord diagrams do not arise as such, we characterize which ones do, and enumerate them. We introduce the concept of *combinatorial curves*, enriching that of combinatorial maps, in order to describe the global topology of connected singular algebraic curves in the real sphere. From there, we count their topological types and deduce a bound on the number of connected singular algebraic curves of a given degree in the real

Supervised Research Experiences as a Visiting student

Spring 2019 Julien Marché, IMJ-PRG, 5 months.

projective plane.

Character varieties : compactifications and automorphisms.

(Publication [MS21] available online.)

Autumn 2018 **Étienne Ghys**, *ENS Lyon*, 4 months.

Cobordism distances between 3-manifolds. (Work in slow progress, available some day)

Summer 2018 Étienne Ghys, UMPA, Lyon and IMPA, Rio-de-Janeiro, 4 months.

Topology and combinatorics of the singularities of plane real algebraic curves.

(Publication [Sim22b] and slides in french available on demand.)

Summer 2017 Moira Chas and Dennis Sullivan, Stony Brook, New York, 3 months.

Low dimensional topology: equivalencies of curves in hyperbolic surfaces.

(Written report in english available on demand.)

Summer 2016 Jean-Pierre Wintenberger, IRMA Strasbourg, 2 months.

Research experience on L-functions and modular forms.

(Written report in french available on demand.)

Références

- [GS20] É. Ghys and C.-L. Simon. On the topology of a real analytic curve in the neighbourhood of a singular point. *Astérisque*, No. 415, Quelques aspects de la théorie des systèmes dynamiques : un hommage à Jean-Christophe Yoccoz. I :pages 1–33, 2020.
- [MS] J. Marché and C.-L. Simon. Valuations on the character variety: Newton polytopes and Residual Poisson Bracket. Submitted for publication.
- [MS21] J. Marché and C.-L. Simon. Automorphisms of character varieties. *Annales Henri Lebesgue*, 4:591–603, 2021.
- [Sim22a] Christopher-Lloyd Simon. *Arithmetic and Topology of Modular knots*. Thèse, Université de Lille, June 2022. Link to HAL.
- [Sim22b] Christopher-Lloyd Simon. Topologie et dénombrement des courbes algébriques réelles. *Annales de la Faculté des sciences de Toulouse : Mathématiques*, 6e série, 31(2):383–422, 2022.

Invited talks in conferences and seminars

- August 2023 Algebraic, Asymptotic and Enumerative Combinatorics, Summer School in Bedlewo, Poland, Short talk, Combinatorics and enumeration of chord diagrams. https://sites.google.com/impan.pl/23-summeralgcom/home
 - June 2023 **Geometric group theory, low-dimensional geometry and topology**, *ICMAT*, *Madrid*, Arithmetic and topology of modular knots. https://www.icmat.es/RT/2023/GGTLDGT/index.php
 - April 2023 **Dynamical Systems Seminar**, *The Pennsylvania State University*, Linking forms and quasi-morphisms of Fuchsian groups. https://math-cal.cloud.science.psu.edu/events/seminar/439
 - April 2023 **GAP Seminar**, *The Pennsylvania State University*, Valuations on the character variety: Newton Polygons and residual Poisson brackets.

 https://math-cal.cloud.science.psu.edu/events/seminar/408
 - Dec 2022 Le séminaire virtuel francophone Groupes et Géométrie, Université Joseph Fourier, Grenoble, Arithmétique et topologie des noeuds modulaires.

 https://www-fourier.univ-grenoble-alpes.fr/seminaire-gg/?q=node/84
 - Oct. 2022 Algebra and Number Theory Seminar, The Pennsylvania State University, Conjugacy classes in $\mathrm{PSL}_2(\mathbb{K})$ and genera of binary quadratic forms. https://math-cal.cloud.science.psu.edu/events/seminar/372
 - Nov. 2022 **Geometry/Topology Seminar**, *Brown University*, Linking numbers of modular knots.

 https://www.math.brown.edu/reschwar/seminar.html
 - Oct. 2022 **Dynamical Systems Working Seminar**, *The Pennsylvania State University*, Linking numbers of modular knots. https://math-cal.cloud.science.psu.edu/events/seminar/400
 - Oct. 2022 **Department of Mathematics Colloquium**, *The Pennsylvania State University*, Arithmetic and Topology of Modular Knots.

 https://math-cal.cloud.science.psu.edu/events/seminar/377

- June 2022 **Séminaire de Géométrie des Espaces Singuliers**, Laboratoire Painlevé, Lille, Arithmétique et topologie des noeuds modulaires.

 https://pro.univ-lille.fr/patrick-popescu-pampu/responsabilites/
- June 2022 Conference in enumerative, real and birational geometry, 1 week in Le Croisic, Topology and enumeration of real planar algebraic curves.

 https://math.univ-angers.fr/~zimmermann/Croisic/Croisic.html
- May 2022 **Séminaire de Géométrie des Espaces Singuliers**, Laboratoire Painlevé, Lille, Valuations on the character variety: Newton polygons and residual Poisson bracket. https://pro.univ-lille.fr/patrick-popescu-pampu/responsabilites/
- Jan 2022 **Séminaire de Géométrie des Espaces Singuliers**, Laboratoire Painlevé, Lille, Arithmetic equivalence of modular geodesics, (Series of two talks). https://pro.univ-lille.fr/patrick-popescu-pampu/responsabilites/
- April 2020 **Séminaire de Géométrie complexe**, *Nancy*, online, Automorphismes des variétés de caractères.

 https://iecl.univ-lorraine.fr/events/categories/geometrie/
- 2019–2020 **Séminaire de Géométrie des Espaces Singuliers**, Laboratoire Painlevé, Lille, (Series of talks : Nov, Dec, Jan), Conjugacy classes in the modular group. https://math.univ-lille1.fr/d7/sgeoessing
- Nov. 2019 **Conference Géométrie et Dynamique**, *Goutelas*, en l'honneur de B. Sevennec, Distances pour le cobordisme entre les 3-variétés.

 http://perso.ens-lyon.fr/sevennec/GoutelasNovembre2019/
- April 2019 **Séminaire Géométrie et Topologie**, *IMJ-PRG*, *Paris*, Topologie et combinatoire des courbes algébriques réelles singulières.

 https://www.imj-prg.fr/gestion/evenement/affSeance/6486
- Dec. 2018 **Séminaire de Combinatoire**, *ENS Lyon*, Topologie et combinatoire des courbes algébriques réelles. https://indico.math.cnrs.fr/event/3370/
- Nov. 2018 **Séminaire de Géométrie des Espaces Singuliers**, Laboratoire Painlevé, Lille, Topologie et dénombrement des courbes algébriques réelles singulières. https://math.univ-lille1.fr/d7/sgeoessing

Mathematical Events: Thematic Schools and Conferences

- August 2023 Algebraic, Asymptotic and Enumerative Combinatorics, Summer School in Będlewo, Poland, Combinatorics and enumeration of chord diagrams. https://sites.google.com/impan.pl/23-summeralgcom/home
 - Jully 2023 **Group actions and low-dimensional topology**, *Conference in El Barco de Avila*. https://www.icmat.es/RT/2023/GGTLDGT/week4.php
 - June 2023 **Geometric group theory, low-dimensional geometry and topology**, *ICMAT*, *Madrid*, Workshop on Orderings and Groups; Workshop on Profinite Rigidity. https://www.icmat.es/RT/2023/GGTLDGT/index.php
 - June 2022 Conference in enumerative, real and birational geometry, 1 week in Le Croisic. https://math.univ-angers.fr/~zimmermann/Croisic/Croisic.html

- Nov. 2019 **Géométrie & Dynamique**, *Goutelas*, week-end in honor of Bruno Sevennec. http://perso.ens-lyon.fr/sevennec/GoutelasNovembre2019/
- May 2019 **Geometry and Topology of singularities**, *Budapest*, 1 week conference in honor of András Némethi.

https://ap60.sciencesconf.org/

- April 2019 **Singularités réelles et complexes à Cargèse**, *Cargèse*, 1 week conference in honor of Adam Parusińsky.

 www.renyi.hu/conferences/nemethi60
- Jan 2019 **Groups and geometries**, *CIRM*, 1 week master class. https://mcgg.sciencesconf.org/
- Aug. 2018 ICM, Rio de Janeiro, Brasil. www.icm2018.org
- June 2018 **Teichmüller dynamics, mapping class groups and applications**, *Institut Fourier, Grenoble, France*, 3 week Summer school. https://if-summer2018.sciencesconf.org/

Organising activities

- Dec. 2019 Week-end mathématique pour les élèves de l'ENS Lyon, Château du Goutelas, Alain Connes, Calcul différentiel quantique et fonction zeta de Riemann.

 Edition d'un compte rendu: https://jmeenslyon.wordpress.com/hors-serie/
- Nov. 2019 **Conférence en l'honneur de Bruno Sevennec**, *Château du Goutelas*, 3 jours, Equation de Joanolou, Spectre du Laplacien, Groupe modulaire. http://perso.ens-lyon.fr/sevennec/GoutelasNovembre2019/
- Nov. 2018 Week-end mathématique pour les élèves de l'ENS Lyon, *Château du Goutelas*, Nalini Anantharaman, Géométries aléatoires.

Teaching activities

- Autumn 2023 MATH 141, 4 credits, Penn. State Univ., Calculus with Analytic Geometry II.
 - Spring 2023 MATH 311W, 3 credits, The Pennsylvania State University, Discrete mathematics.
- Autumn 2022 MATH 141, 4 credits, Penn. State Univ., Calculus with Analytic Geometry II.
 - Spring 2021 **TD** (exercise sessions) 36h, *Univ. Lille*, Fonctions de plusieurs variables L2.
 - Spring 2020 TD (exercise sessions) 24h, Univ. Lille, Probabilités discrètes L2.
 - Spring 2020 TD (exercise sessions) 36h, Univ. Lille, Calcul différentiel L3.
 - 2016-2017 Colles (exercise sessions) 72h, Prépa du Parc de Lyon, MP*.

Mathematical awareness

- Summer 2021 **Article en ligne**, *Images des mathématiques*, Un rebondissement inattendu. https://images.math.cnrs.fr/Un-rebondissement-inattendu
 - Spring 2016 Conférence, Prépa du Parc, Lyon, Topology and combinatorics of plane curves.