

Research Interests

- (1) **p -adic Hodge theory, p -adic cohomology, Galois representations.**
Inspired by Arnaud Vanhaecke's thesis, I am looking at possible generalizations of the fundamental diagram for coefficients in isotrivial étale local systems.
- (2) **p -adic and mod p cohomology theories**
Duality theories for p -primary étale cohomology. I hope to extend Kato-Suzuki's results of (derived) duality of p -primary nearby cycles in the good reduction case to semistable models.
- (3) **$A^{1,an}$ -homotopy invariant rigid analytic motives and non- $A^{1,an}$ -homotopy invariant ones.**
- (4) **Fine saturated log-rigid-analytic varieties**
Stack of log-structures, root stacks, with application to Hyodo-Kato cohomology, Hyodo-Kato isomorphism, comparison theorems for log-rigid-analytic varieties.

Education

- 2021 — now **PhD candidate**, IMJ-PRG, Sorbonne Université, France
Thesis: "On Hodge theory of p -adic symmetric spaces", under the supervision of Wiesława Nizioł.
- 2020 — 2021 **M2 Analyse, Arithmétique, Géométrie**, Institut Polytechnique de Paris, joint program with Université de Paris-Saclay
- 2017 — 2021 **Cycle d'ingénieur**, Ecole Polytechnique, France
- 2014 — 2017 **B.Sc. in Mathematics**, Fudan University, China
- 2013 — 2014 **Natural Sciences Experimental Class**, Fudan University, China

Writings

Preprints:

- 2024 **Syntomic cohomology and p -adic regulators for proper p -adic rigid analytic varieties, in preparation.**

Let K/\mathbb{Q}_p be a finite field extension. By redefining the arithmetic Hyodo-Kato morphism (and arithmetic syntomic cohomology) for rigid analytic varieties over K , we obtain a syntomic descent spectral sequence and syntomic Chern classes. As a result, under the (C_{st}) -conjecture for partially proper varieties over K , the p -adic étale regulator map factors through a p -adic syntomic regulator; in particular it factors through the "geometric" Galois cohomology when X is proper.

2024 **Profiniteness of mod p étale cohomology for partially proper curves (in French)**, *available upon request*.

Let K/\mathbb{Q}_p be a finite field extension. We prove that for a strict inclusion pair of affinoid rigid analytic curves over K , the restriction maps of étale cohomology groups (*resp.* induced maps of compactly support étale cohomology) have finite image. As a result, mod p étale cohomology groups (endowed with its natural topology) of partially proper rigid analytic curves over K are profinite.

Notes:

2024 **Altered uniformisation of log-rigid spaces**, *available upon request*.

We present an analogue of Temkin's altered local uniformisation in the case of rigid varieties with divisor.

Talks on others' works

- 01/2024 **Dualité de Poincaré abstraite**, *Study group on six functor formalisms*, Jussieu.
- 10/2022 **Duality theories for p -primary étale cohomology, following Kato-Suzuki**, *Preprint Seminar*, Jussieu, Paris
- 04/2022 **La K -théorie de Milnor pour les anneaux p -adiques, d'après Lüders-Morrow**, *Preprint Seminar*, Jussieu, Paris
- 05/2021 **Solid abelian groups II**, *Study group on condensed mathematics*, Jussieu, Paris

Attended conferences and workshops

- 2024 **Analytic de Rham stacks**, Warsaw
- 2024 **Oberwolfach Seminar: Reduction of Arithmetic Varieties**, Oberwolfach, Germany
- 2024 **Algebraic K -Theory and Arithmetic**, Będlewo, Poland
- 2024 **Riemann–Hilbert correspondence — classical and p -adic**, Padova, Italy
- 2022 **Cohomology of symmetric spaces**, ENS-Lyon, France
- 2022 **Franco-Asian Summer School on Arithmetic Geometry**, CIRM, France

Teaching and organization

- 2022 — now **Co-organizer**, *Séminaire Mathjeunes*, Jussieu, Paris
- 04/2022 **Volunteer assistant**, *Sorbonne Université et Association Science Ouverte*, High school student internship on “La cryptologie : codes secrets et cybersécurité”.
- 2021 — 2024 **Teaching assistant**, *Sorbonne Université*
 - LU2MA260 Séries et séries de fonctions, année 2023–2024.
 - LU3MA261 Calcul différentiel et optimisation, année 2022–2023.
 - LU2MA260 Séries et séries de fonctions, année 2022–2023.
 - LU3MA261 Calcul différentiel et optimisation, année 2021–2022.
 - LU1MA002 Mathématiques pour les études scientifiques II, année 2021–2022.

Languages

- Chinese (native), English and French (professional fluency), German (basic).