

不漏 arXiv: 2026 年 1 月 26 日¹²

今日 AG 数量: 12

今日 RT & QA 数量: 8

0 精选

1 AG

- [2601.16944v1](#), [Atkin polynomials for families of abelian varieties with real multiplication](#), Gabriele Bogo, Yingkun Li
- [2601.16929v1](#), [Partial Hasse invariants for genus zero curves in Hilbert modular varieties](#), Gabriele Bogo, Yingkun Li
- [2601.16871v1](#), [Twisted Derived Equivalences Between Abelian Varieties](#), Tyler Lane
- [2601.16765v1](#), [Components of the nested Hilbert scheme of few points](#), Michele Graffeo, Paolo Lella
- [2601.16729v1](#), [Derived equivalences for complexes with support](#), K. Ganapathy, Sarang Sane
- [2601.16646v1](#), [Algebraic Geometry for Spin-Adapted Coupled Cluster Theory](#), Fabian M. Faulstich, Svala Sverrisdóttir
- [2601.16591v1](#), [p-adic Periods and Selmer Scheme Images](#), David Corwin, Ishai Dan-Cohen
- [2601.16557v1](#), [Hodge Theory of p-adic analytic varieties: a survey](#), Pierre Colmez, Wiesława Nizioł
- [2601.16505v1](#), [Computing Picard Schemes](#), Hyuk Jun Kweon, Madhavan Venkatesh
- [2601.16497v1](#), [Landau-Ginzburg models for Fano threefolds of Picard rank one and exceptional collections](#), Victor Przyjalkowski
- [2601.16433v1](#), [Quasi-projective nilmanifolds](#), Taito Shimoji
- [2601.16415v1](#), [Chow rings of moduli spaces of genus 0 curves with collisions](#), William C. Newman

2 RT & QA

- [2601.16937v1](#), [The geometry of tilting composition series via Richardson varieties](#), Joseph Baine, Chris Hone
- [2601.16889v1](#), [On the computation of the canonical basis for irreducible highest weight \$U_q\(\mathfrak{gl}_\infty\)\$ -module](#), Nicolas Jacon, Abel Lacabanne

¹感谢 arXiv 提供的服务.

²由于 arXiv api 的局限性, 实际上获取的是 arXiv api 认为的最近的有论文的那一天的所有论文. 三个 category 中没有进行去重, 顺序也可能存在一定问题, 麻烦整理者自行增删.

2601.16889v1, [On the computation of the canonical basis for irreducible highest weight \$U_q\(\mathfrak{gl}_\infty\)\$ -module](#), Nicolas Jacon, Abel Lacabanne

2601.16877v1, [Tautological classes for \$\(n,n+1\)\$ torus knots](#), Eugene Gorsky, Anton Mellit

2601.16742v1, [Homomorphisms between Bott-Samelson bimodules corresponding to sequences of reflections](#), Vladimir Shchigolev

2601.16646v1, [Algebraic Geometry for Spin-Adapted Coupled Cluster Theory](#), Fabian M. Faulstich, Svala Sverrisdóttir

2601.16437v1, [The Getzler-Gauss-Manin connection and Kontsevich-Soibelman operations on the periodic cyclic homology](#), Zihong Chen

2601.16375v1, [Duality for graded Lie algebras](#), Andrey Lazarev, Rong Tang