

Clustered Papers and Keyword-Related Papers

Cluster 0

Top Keywords: space, moduli, cubic, fourfolds, stable, maps, construction, elementary, git, big

1. The moduli space of cubic fourfolds.

Keywords: fourfolds, cubic, space, moduli, elementary, divisors, development, dataset, construction, conics

2. An Elementary GIT Construction of the Moduli Space of Stable Maps.

Keywords: elementary, maps, construction, stable, space, moduli, git, code, collaborative, compactification

Cluster 1

Top Keywords: theta, development, collaborative, learning, machine, extension, models, git, twist, cubic

1. Git-Theta: A Git Extension for Collaborative Development of Machine Learning Models.

Keywords: theta, development, collaborative, learning, machine, extension, models, git, twist, cubic

Cluster 2

Top Keywords: m_{-} , compactifications, flips, conics, git, dataset, extension, elementary, divisors, development

1. GIT Compactifications of $M_{\{0,n\}}$ and Flips.

Keywords: flips, m_{-} , compactifications, git, cubic, extension, elementary, divisors, development, dataset

2. GIT Compactifications of $M_{0,n}$ from Conics.

Keywords: conics, m , compactifications, git, twist, cubic, elementary, divisors, development, dataset

Cluster 3

Top Keywords: archive, big, code, public, dataset, git, cubic, elementary, divisors, development

1. Public Git Archive: a Big Code dataset for all.

Keywords: archive, big, code, public, dataset, git, cubic, elementary, divisors, development

Cluster 4

Top Keywords: quivers, notes, fans, git, twist, construction, elementary, divisors, development, dataset

1. Notes on GIT-fans for quivers.

Keywords: quivers, notes, fans, git, twist, construction, elementary, divisors, development, dataset

Cluster 5

Top Keywords: threefolds, quintic, compactification, git, twist, cubic, elementary, divisors, development, dataset

1. The GIT Compactification of Quintic Threefolds.

Keywords: threefolds, quintic, compactification, git, twist, cubic, elementary, divisors, development, dataset

Cluster 6

Top Keywords: twist, moduli, git, fans, elementary, divisors, development, dataset, cubic,

construction

1. GIT and moduli with a twist.

Keywords: twist, moduli, git, fans, elementary, divisors, development, dataset, cubic, construction

Cluster 7

Top Keywords: nef, bar, divisors, git, construction, elementary, development, dataset, cubic, twist

1. Nef divisors on $\bar{M}_{0,n}$ from GIT.

Keywords: nef, bar, divisors, git, construction, elementary, development, dataset, cubic, twist

Keyword-Related Papers

1. GIT and moduli with a twist.
2. Notes on GIT-fans for quivers.
3. The moduli space of cubic fourfolds.
4. An Elementary GIT Construction of the Moduli Space of Stable Maps.
5. GIT Compactifications of $M_{0,n}$ and Flips.
6. GIT Compactifications of $M_{0,n}$ from Conics.
7. The GIT Compactification of Quintic Threefolds.
8. Git-Theta: A Git Extension for Collaborative Development of Machine Learning Models.
9. Nef divisors on $\bar{M}_{0,n}$ from GIT.
10. Public Git Archive: a Big Code dataset for all.