# **Clustered Papers and Keyword-Related Papers**

#### Cluster 0

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

1. Radu Laza (2007). The moduli space of cubic fourfolds. N/A. DOI: http://arxiv.org/abs/0704.3256v2

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

2. Adam E. Parker (2006). An Elementary GIT Construction of the Moduli Space of Stable Maps. N/A. DOI: http://arxiv.org/abs/math/0604092v1

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. Nikhil Kandpal, Brian Lester, Mohammed Muqeeth, Anisha Mascarenhas, Monty Evans, Vishal Baskaran, Tenghao Huang, Haokun Liu, Colin Raffel (2023). Git-Theta: A Git Extension for Collaborative Development of Machine

Learning Models. N/A. DOI: http://arxiv.org/abs/2306.04529v1

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. Noah Giansiracusa, David Jensen, Han-Bom Moon (2011). GIT Compactifications of M\_{0,n} and

Flips. N/A. DOI: http://arxiv.org/abs/1112.0232v2

 $\textit{Keywords: flips, } m\_, \textit{ compactifications, git, cubic, extension, elementary, divisors, development, } \\$ 

dataset

2. Noah Giansiracusa, Matthew Simpson (2010). GIT Compactifications of \$M\_{0,n}\$ from Conics.

N/A. DOI: http://arxiv.org/abs/1001.2830v3

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. Vadim Markovtsev, Waren Long (2018). Public Git Archive: a Big Code dataset for all. N/A. DOI:

http://arxiv.org/abs/1803.10144v1

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. Calin Chindris (2008). Notes on GIT-fans for quivers. N/A. DOI: http://arxiv.org/abs/0805.1440v1

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. Chirag Lakhani (2010). The GIT Compactification of Quintic Threefolds. N/A. DOI: http://arxiv.org/abs/1010.3803v1

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. Radu Laza (2011). GIT and moduli with a twist. N/A. DOI: http://arxiv.org/abs/1111.3032v2 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. Valery Alexeev, David Swinarski (2008). Nef divisors on \$\bar{M}\_{0,n}\$ from GIT. N/A. DOI: http://arxiv.org/abs/0812.0778v2

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

## **Keyword-Related Papers**

- 1. Radu Laza (2011). GIT and moduli with a twist. N/A. DOI: http://arxiv.org/abs/1111.3032v2.
- 2. Calin Chindris (2008). Notes on GIT-fans for quivers. N/A. DOI: http://arxiv.org/abs/0805.1440v1.
- 3. Radu Laza (2007). The moduli space of cubic fourfolds. N/A. DOI: http://arxiv.org/abs/0704.3256v2.
- 4. Adam E. Parker (2006). An Elementary GIT Construction of the Moduli Space of Stable Maps. N/A. DOI: http://arxiv.org/abs/math/0604092v1.
- 5. Noah Giansiracusa, David Jensen, Han-Bom Moon (2011). GIT Compactifications of M\_{0,n} and Flips. N/A. DOI: http://arxiv.org/abs/1112.0232v2.
- 6. Noah Giansiracusa, Matthew Simpson (2010). GIT Compactifications of \$M\_{0,n}\$ from Conics. N/A. DOI: http://arxiv.org/abs/1001.2830v3.
- 7. Chirag Lakhani (2010). The GIT Compactification of Quintic Threefolds. N/A. DOI: http://arxiv.org/abs/1010.3803v1.
- 8. Nikhil Kandpal, Brian Lester, Mohammed Muqeeth, Anisha Mascarenhas, Monty Evans, Vishal Baskaran, Tenghao Huang, Haokun Liu, Colin Raffel (2023). Git-Theta: A Git Extension for Collaborative Development of Machine

Learning Models. N/A. DOI: http://arxiv.org/abs/2306.04529v1.

- 9. Valery Alexeev, David Swinarski (2008). Nef divisors on \$\bar{M}\_{0,n}\$ from GIT. N/A. DOI: http://arxiv.org/abs/0812.0778v2.
- 10. Vadim Markovtsev, Waren Long (2018). Public Git Archive: a Big Code dataset for all. N/A. DOI: http://arxiv.org/abs/1803.10144v1.