



INSPIRE实用技术1

如何查询某基金项目发表的所有文章

例：自然科学基金项目号
12075005

1. 到旧版INSPIRE <https://old.inspirehep.net/?ln=en>
2. 输入 fulltext:12075005
3. 回车

fulltext 命令= 全文搜索

江亚欧&刘佳

结果图

fulltext:12075005

[find j "Phys.Rev.Lett.,105*" :: more](#)

Sort by:

Display results:

[earliest date](#) [desc.](#) [- or rank by -](#) [25 results](#) [single list](#)

HEP

6 records found

1. Searching for lepton portal dark matter with colliders and gravitinos

Jia Liu (Peking U. & Peking U., SKLNPT & Peking U., CHEP), Xiao-Ping Wang (Beihang U.)
e-Print: [arXiv:2104.06421 \[hep-ph\]](#) | [PDF](#)

[References](#) | [BibTeX](#) | [LaTeX\(US\)](#) | [LaTeX\(EU\)](#) | [Harvmac](#) | [EndNote](#)
[ADS Abstract Service](#)

✓ Brief format
Detailed format
Citesummary
LaTeX (EU)
LaTeX (US)
BibTeX
CV format (LaTeX)
CV format (html)
CV format (text)
Harvmac
RefWorks
EndNote

Search

[Easy Search](#)
[Advanced Search](#)

INSPIRE

选择BibTex格式，可以输出所有文献的bibtex

Search took 0.10 seconds.

Snippets courtesy of arXiv

arXiv:2104.06421 [hep-ph] and by Peking University under startup Grant No. 7101502458. The work of XPW is supported by

[Detailed record](#) - [Cited by 2 records](#)

2. Challenges for a QCD Axion at the 10 MeV Scale

Jia Liu (Peking U.), Navin McGinnis (TRIUMF & Argonne), Carlos E.M. Wagner (Argonne & U. Chicago (main) & Chicago U., KICP), Xiao-Ping Wang (Beihang U.). Feb 19, 2021. 30 pp.

Published in JHEP 2105 (2021) 138

EFI-21-2

DOI: [10.1007/JHEP05\(2021\)138](#)

e-Print: [arXiv:2102.10118 \[hep-ph\]](#) | [PDF](#)

[References](#) | [BibTeX](#) | [LaTeX\(US\)](#) | [LaTeX\(EU\)](#) | [Harvmac](#) | [EndNote](#)
[ADS Abstract Service](#); [Link to Article from SCOAP3](#)

Snippets courtesy of arXiv

arXiv:2102.10118 [hep-ph] and by Peking University under startup Grant No. 7101502458. The work of XPW is supported by

[Detailed record](#) - [Cited by 3 records](#)

3. Radio-frequency Dark Photon Dark Matter across the Sun

Haipeng An (Tsinghua U., Beijing & Tsinghua U., Beijing, CHEP), Fa Peng Huang (Washington U., St. Louis), Jia Liu (Peking U. & Peking U., SKLNPT & Peking U., CHEP), Wei Xue (Florida U.). Oct 29, 2020. 10 pp.

Published in Phys.Rev.Lett. 126 (2021) no.18, 181102

DOI: [10.1103/PhysRevLett.126.181102](#)

e-Print: [arXiv:2010.15836 \[hep-ph\]](#) | [PDF](#)

[References](#) | [BibTeX](#) | [LaTeX\(US\)](#) | [LaTeX\(EU\)](#) | [Harvmac](#) | [EndNote](#)
[ADS Abstract Service](#); [Link to Article from SCOAP3](#)

4. Analytical models of the proton structure function and the gluon distribution at small x beyond leading order

D.K. Choudhury (Gauhati U. & Pandu Coll.), Luxmi Machahari (Gauhati U. & Unlisted, IN). Jul 2, 2020. 21 pp.

e-Print: [arXiv:2007.00978 \[hep-ph\]](#) | [PDF](#)

[References](#) | [BibTeX](#) | [LaTeX\(US\)](#) | [LaTeX\(EU\)](#) | [Harvmac](#) | [EndNote](#)
[ADS Abstract Service](#)

4-6 查到的是不相关文献，只能自己手动剔除

Snippets courtesy of arXiv

arXiv:2007.00978 [hep-ph] and by Peking University under startup Grant No. 7101502458. The work of XPW is supported by

[Detailed record](#)

结果图

fulltext:12075005 BibTeX [Easy Search](#) [Advanced Search](#)

[find j "Phys.Rev.Lett.,105*" :: more](#)

Sort by: Display results:

earliest date ▼ desc. ▼ - or rank by - ▼ 25 results ▼ single list ▼

HEP 6 records found Search took 0.11 seconds.

```
@article{Liu:2021mhn,
  author      = "Liu, Jia and Wang, Xiao-Ping and Xie, Ke-Pan",
  title       = "{Searching for lepton portal dark matter with colliders
                 and gravitational waves}",
  year        = "2021",
  eprint       = "2104.06421",
  archivePrefix = "arXiv",
  primaryClass = "hep-ph",
  SLACcitation = "%%CITATION = ARXIV:2104.06421;%%"
}
```

Snippets courtesy of arXiv

t No. **12075005** and by Peking University under startup Grant No. 7101502458. The work of XPW is suppo

```
@article{Liu:2021wap,
  author      = "Liu, Jia and McGinnis, Navin and Wagner, Carlos E. M. and
                 Wang, Xiao-Ping",
  title       = "{Challenges for a QCD Axion at the 10 MeV Scale}",
  journal      = "JHEP",
  volume       = "05",
  year        = "2021",
  pages        = "138",
  doi          = "10.1007/JHEP05(2021)138",
  eprint       = "2102.10118",
  archivePrefix = "arXiv",
  primaryClass = "hep-ph",
  reportNumber = "EFI-21-2",
  SLACcitation = "%%CITATION = ARXIV:2102.10118;%%"
}
```

Snippets courtesy of arXiv

t No. **12075005** and by Peking University under startup Grant No. 7101502458. The work of XPW is suppo

如果不要灰色说明，使用命令：
f ft 12075005