

# INSPIRE 常用检索式

2021-06-28

一、检索形成某方向专题文献：f cn lhcb and kw pentaquark

二、通过期刊年卷期查询文章：f j Rev.Mod.Phys.,90,015004

三、检索个人文章列表：在 authors 分库输入中文姓名“刘佳”即可

四、检索合作组发表的综述类文章：f cn atlas and tc r

五、检索理论学者的非实验文章：f a Qiang.Zhao.1 and ac 1->20

六、检索论文在 INSPIRE 收录情况

1、通过 DOI 检索

在 literature 分库输入 doi:10.1103/PhysRevD.88.054007 或者:10.1103/PhysRevD.88.054007

2、通过 arXiv 号检索

在 literature 分库 e-Print:1303.6608 或者 ePrint:1303.6608 或者 1303.6608

3、通过一作+发表年份+标题部分短语的组合方式检索

在 literature 分库输入 f fa Feng-Kun Guo and d 2013 and t hadronic

七、检索论文被引用情况：refersto:author:Yan.Qing.Ma.1 topcite:50+

八、检索某基金项目资助发表的所有文章：fulltext:11835015

更多 tips

新版 Search terms in INSPIRE <https://inspirehep.net/help/knowledge-base/search-terms-in-inspire/>

旧版 Search Terms <https://old.inspirehep.net/info/hep/search-tips-index-list>

## 一、检索形成某方向专题文献

在 literature 分库输入

f cn lhcb and kw pentaquark

<https://inspirehep.net/literature?sort=mostcited&size=25&page=1&q=f%20cn%20lhcb%20and%20kw%20pentaquark>

The screenshot shows the INSPIRE-HEP search interface. The search query is displayed in the top navigation bar: "f cn LHCb and kw pentaquark". The results are sorted by "Most Cited". There are 26 results listed.

**Results:**

- #1** Observation of  $J/\psi p$  Resonances Consistent with Pentaquark States in  $\Lambda_b^0 \rightarrow J/\psi K^- p$  Decays  
LHCb Collaboration • Roel Aaij (CERN) et al. (Jul 13, 2015)  
Published in: *Phys.Rev.Lett.* 115 (2015) 072001 • e-Print: 1507.03414 [hep-ex]  
Note: 48 pages, 18 figures including the supplementary material, v2 after referee's comments, now 19 figures  
pdf links DOI cite edit 1,218 citations
- #2** Observation of a narrow pentaquark state,  $P_c(4312)^+$ , and of two-peak structure of the  $P_c(4450)^+$   
LHCb Collaboration • Roel Aaij (NIKHEF, Amsterdam) et al. (Apr 8, 2019)  
Published in: *Phys.Rev.Lett.* 122 (2019) 22, 222001 • e-Print: 1904.03947 [hep-ex]  
Note: All figures and tables, along with any supplementary material and additional information, are available at <https://cern.ch/lhcbs-project/Publications/p/LHCb-PAPER-2019-014.html> • Submitted to *Phys.Rev.Lett.*  
pdf links DOI cite datasets edit 304 citations

**Filters (left sidebar):**

- Date of paper: Histogram from 2015 to 2021.
- Number of authors:
  - Single author: 17
  - 10 authors or less: 17
- Exclude RPP:
  - Exclude Review of Particle Physics: 26

引文按照 most cited 排序，通过结果，形成引用五夸克态的高引综述文章、高引实验文章、高引理论文章。

INSPiRE HEP

refersto:recid:1382595 refersto:recid:1382595

Literature Authors Jobs Seminars Conferences More...

Date of paper

10 authors or less

Number of authors

- Single author 567
- 10 authors or less 1,132

Exclude RPP

- Exclude Review of Particle Physics 1,212

Document Type

- article 643
- published 550
- thesis 310
- conference paper 254
- review 41
- note 5
- book 4
- book chapter 2
- proceedings 2
- introductory 1

Show 1 more

1,217 results | cite all

Most Cited

Averages of  $b$ -hadron,  $c$ -hadron, and  $\tau$ -lepton properties as of summer 2016

HFLAV Collaboration Y. Amhis (Orsay, LAL) et al. (Dec 21, 2016)

Published in: Eur.Phys.J.C 77 (2017) 12, 895 • e-Print: 1612.07233 [hep-ex]

Note: 498 pages, 293 figures, many tables. Online updates available at <http://www.slac.stanford.edu/xorg/hflav/>. v2 updated with important improvements. v3 corresponds to published version

pdf links DOI cite edit

Test of lepton universality with  $B^0 \rightarrow K^{*0} \ell^+ \ell^-$  decays

LHCb Collaboration R. Aaij (CERN) et al. (May 16, 2017)

Published in: JHEP 08 (2017) 055 • e-Print: 1705.05802 [hep-ex]

Note: All figures and tables, along with any supplementary material and additional information, are available at <https://lhcbproject.web.cern.ch/lhcbproject/Publications/LHCBProjectPublic/LHCb-PAPER-2017-013.html>

pdf links DOI cite datasets edit

The hidden-charm pentaquark and tetraquark states

Hua-Xing Chen (Peking U, and Peking U, SKLNP and BeiHang U), Wei Chen (Saskatchewan U), Xiang Liu (Lanzhou U, and Lanzhou, Inst. Modern Phys.), Shi-Lin Zhu (CICQM, Beijing and Peking U, and Peking U, SKLNP and Peking U, CHEP) (Jan 9, 2016)

Published in: Phys.Rept. 639 (2016) 1-121 • e-Print: 1601.02092 [hep-ph]

Note: Review accepted by Physics Reports, 152 pages, 66 figures, and 29 tables

pdf links DOI cite edit

The Belle II Physics Book

Belle-II Collaboration E. Kou (Orsay, LAL)(ed.) et al. (Aug 30, 2018)

Published in: PTEP 2019 (2019) 12, 123C01, PTEP 2020 (2020) 2, 029201 (erratum) • e-Print: 1808.10567 [hep-ex]

pdf links DOI cite edit

Hadronic molecules

Feng-Kun Guo (Beijing, Inst. Theor. Phys. and Beijing, GUCAS), Christoph Hanhart (IAS, Julich and JCHP, Julich and Julich, Forschungszentrum), Ulf-G. Meißner (Bonn U. and Bonn U., HISKP and IAS, Julich and JCHP, Julich and Julich, Forschungszentrum), Qian Wang (Bonn U. and Bonn U., HISKP), Qiang Zhao (Beijing, Inst. High Energy Phys. and Beijing, GUCAS) et al. (Apr 29, 2017)

pdf links DOI cite edit

检索结果按照most cited排序

- 1、高引综述文章
- 2、高引实验文章
- 3、高引理论文章

991 citations

836 citations

673 citations

652 citations

## 二、通过期刊年卷期查询文章

通过期刊年卷期查询文章

在 literature 分库输入

f j Rev.Mod.Phys.,90,015004

<https://inspirehep.net/literature?sort=mostrecent&size=25&page=1&q=f%20j%20Rev.Mod.Phys.%2C90%2C015004>

literature ▾ f j Rev.Mod.Phys.,90,015004

Literature Authors Jobs Seminars Conferences More...

1 result | cite all

Hadronic molecules #1

Feng-Kun Guo (Beijing, Inst. Theor. Phys. and Beijing, GUCAS), Christoph Hanhart (IAS, Julich and JCHP, Julich and Julich, Forschungszentrum), Ulf-G. Meißner (Bonn U. and Bonn U., HISKP and IAS, Julich and JCHP, Julich and Julich, Forschungszentrum), Qian Wang (Bonn U. and Bonn U., HISKP), Qiang Zhao (Beijing, Inst. High Energy Phys. and Beijing, GUCAS) et al. (Apr 29, 2017)

Published in: *Rev.Mod.Phys.* 90 (2018) 1, 015004 • e-Print: 1705.00141 [hep-ph]

Note: Version accepted for publication in *Reviews of Modern Physics*; 67 pages, 23 figures

pdf DOI cite edit

566 citations

## 期刊名简写查询方式

在旧版（新版期刊分库尚未上线）Journals 分库输入 Reviews of Modern Physics,

[https://old.inspirehep.net/search?ln=en&cc=Journals&ln=en&cc=Journals&p=Reviews+of+Modern+Physics&action\\_search=Search&sf=&so=d&rm=&rg=25&sc=0&of=hb](https://old.inspirehep.net/search?ln=en&cc=Journals&ln=en&cc=Journals&p=Reviews+of+Modern+Physics&action_search=Search&sf=&so=d&rm=&rg=25&sc=0&of=hb)

The screenshot shows the INSPIRE search interface. At the top, there is a logo with the word "INSPIRE" and "HEP" below it. To the right of the logo is a orange box containing the text "Welcome to INSPIRE" and "feedback@inspirehep". Below the logo is a blue navigation bar with links: HEP :: HEPNAMES :: INSTITUTIONS :: CONFERENCES :: JOBS :: EXPERIMENTS :: JOURNALS. The main search area has a search bar containing "Reviews of Modern Physics" with a blue arrow pointing to it, a "Search" button, and a link to "Advanced Search". Below the search bar are dropdown menus for "Sort by" (latest first, desc., - or rank by), "Display results" (25 results, single list, Brief format), and "Output format". The search results are displayed in a yellow header row with the title "Journals" on the left, "2 records found" in the center, and "Search took 0.09 seconds" on the right. The results list two entries:

- 1. **Reviews of Modern Plasma Physics**  
Rev.Mod.Plasma Phys.  
<https://www.springer.com/journal/41614>  
Springer  
[Detailed record](#) - [Edit record](#) - [Manage files](#)
- 2. **Reviews of Modern Physics**  
Rev.Mod.Phys.  
<http://rmp.aps.org/>  
APS  
[Detailed record](#) - [Edit record](#) - [Manage files](#)

### 三、检索个人文章列表

现在 authors 分库进行检索，输入“刘佳”

<https://inspirehep.net/authors?sort=bestmatch&size=25&page=1&q=%E5%88%98%E4%BD%B3>

The screenshot shows the InspireHEP search interface. In the top search bar, 'authors' is selected and '刘佳' is entered. A blue search button with a magnifying glass icon is on the right. Below the search bar, a navigation menu includes 'Literature', 'Authors' (which is underlined), 'Jobs', 'Seminars', 'Conferences', and 'More...'. The main content area displays '168 results' for the query. Each result card contains the author's name in blue, their Chinese name in parentheses, and their affiliation in blue. There is a small gray box for each entry, followed by an 'edit' link with a pencil icon. The first result is for 'Jia Liu (刘佳) (Peking U., Beijing, Sch. Phys.)' with a 'hep-ph' category box. The second result is for 'Jia-jia Du (杜佳佳) (Shanxi U.)'. The third result is for 'Jiakang Bao (包佳康) (London, City U.)' with a 'hep-th' category box. The fourth result is for 'Jiaer Chen (陈佳洱) (Peking U.)' with a 'physics.acc-ph' category box and a note 'Experiments: CERN-LHC-CMS'. Each result card has a light gray background.

<https://inspirehep.net/authors/1336279>

Literature Authors Jobs Seminars Conferences More...

Jia Liu (刘佳) (Peking U., Beijing, Sch. Phys.)

hep-ph

Author Identifier: Jia.Liu.2

PhD Advisor: Neal Jonathan Weiner

**Jia.Liu.2**

2020-present  
**JUNIOR**, Peking U., Beijing, Sch. Phys.

2017-2020  
**POSTDOC**, Chicago U., EFI

2014-2017  
**POSTDOC**, Mainz U., Inst. Phys.

Show all positions (6)

Updated on May 1, 2021

edit

**Research works (46)** Cited By

Date of paper

Number of authors

- Single author 1
- 10 authors or less 41

Exclude RPP

- Exclude Review of Particle Physics 46

Document Type

46 results claim

**Report from** BibTeX

M. Cepeda (CE), LaTe<sup>X</sup> (EU)  
Riva (Geneva U.), LaTe<sup>X</sup> (US)  
Published in: CoGeNT Monogr. 7 (2019) 221-584 • Contribution to: HL/HE-LHC Workshop, 221-584 • e-Print: 1902.00134 [hep-ph]

Most Cited

**Group 2 : Higgs Physics at the HL-LHC and HE-LHC** #1

d, CIEMAT), S. Gori (UC, Santa Cruz, Inst. Part. Phys.), P. Ilten (Birmingham U.), M. Kado (Orsay, LAL and INFN, Rome and Rome U.), F. . Phys.) et al. (Jan 31, 2019)  
p.Monogr. 7 (2019) 221-584 • Contribution to: HL/HE-LHC Workshop, 221-584 • e-Print: 1902.00134 [hep-ph]

312 citations

**CoGeNT Interpretations** #2

Spencer Chang (UC, Davis), Jia Liu (New York U., CCPP and New York U.), Aaron Pierce (Michigan U., MCTP and Michigan U.), Neal Weiner (New York U., CCPP and New York U.), Itay Yavin (New York U., CCPP and New York U.) (Apr, 2010)  
Published in: JCAP 08 (2010) 018 • e-Print: 1004.0697 [hep-ph]  
Note: 24 pages, 12 figs, v2: published version, some discussions clarified

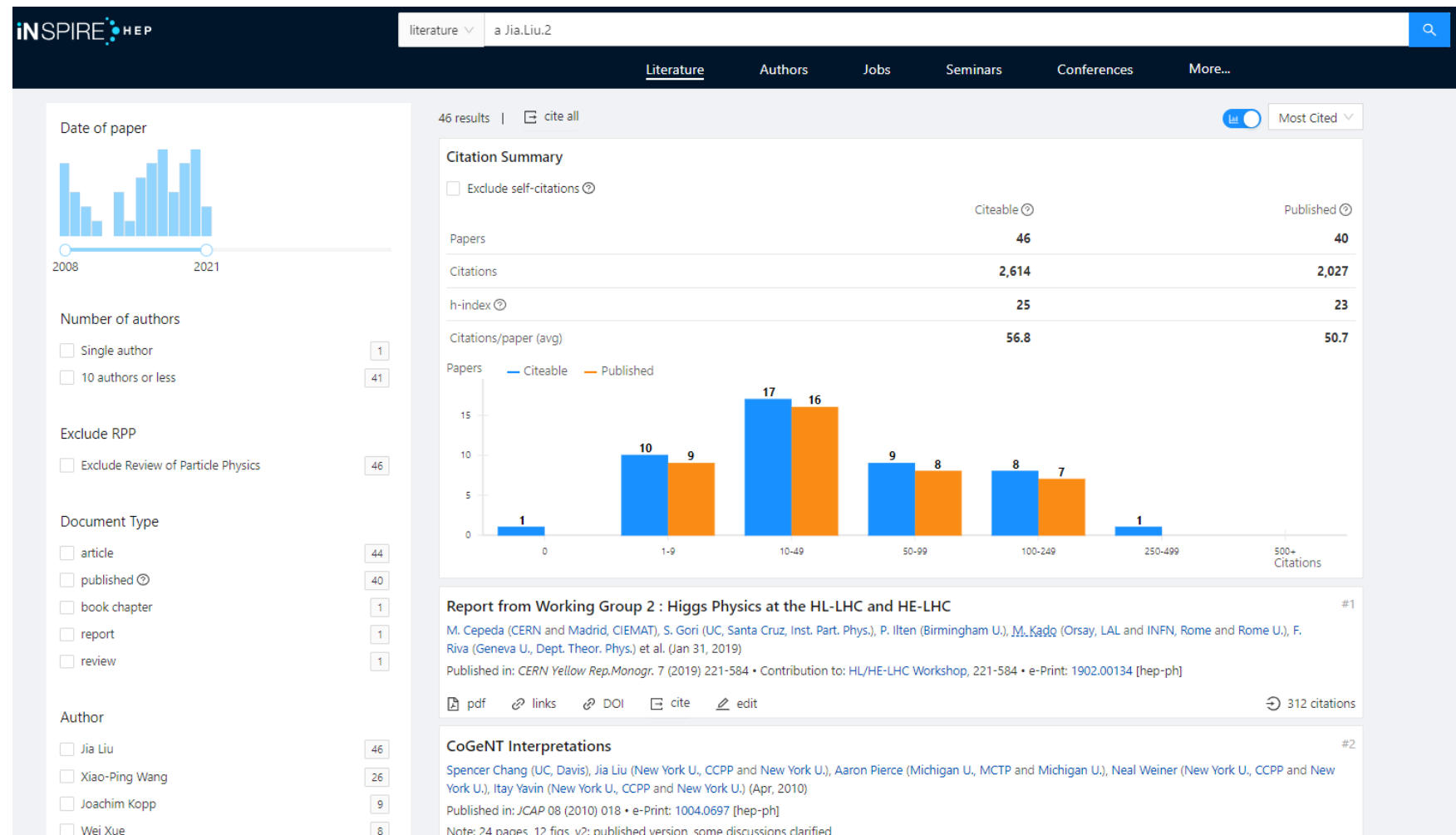
222 citations

**PAMELA data and leptonically decaying dark matter** #3

Peng-fei Yin (Peking U.), Qiang Yuan (Beijing, Inst. High Energy Phys.), Jia Liu (Peking U.), Juān Zhāng (Beijing, Inst. High Energy Phys.), Xiao-jun Bi (Peking U. and Beijing, Inst. High Energy Phys. and Beijing, Inst. Theor. Phys.) et al. (Nov, 2008)  
Published in: Phys.Rev.D 79 (2009) 023512 • e-Print: 0811.0176 [hep-ph]

点击上图页面中 Jia.Liu.2 即可跳转至 Literature 分库中查看刘佳老师的文章列表

<https://inspirehep.net/literature?sort=mostrecent&size=25&page=1&q=a%20Jia.Liu.2>



#### 四、检索合作组文章

检索合作组发表的某一类型的文章，比如，检索 Atlas 发表的综述类文章

在 literature 分库输入

f cn atlas and tc r

<https://inspirehep.net/literature?sort=mostrecent&size=25&page=1&q=f%20cn%20atlas%20and%20tc%20r&ui-citation-summary=true>

Type-Code (tc) 分类如下

b Book

bookchapter Book chapter

c Conference paper

core work concerning HEP

i Introductory

l Lectures

note experimental note

p Published (in a refereed journal)

proceedings collected volume of a conference proceedings

r Review

t Thesis

**iINSPIRE HEP**

literature  f cn atlas and tc r

Literature Authors Jobs Seminars Conferences More...

Date of paper

Number of authors

- Single author 46
- 10 authors or less 48

Exclude RPP

- Exclude Review of Particle Physics 50

Document Type

- review 50
- conference paper 42
- article 7
- published ② 3
- report 1

50 results |

Citation Summary

Exclude self-citations ②

	Citeable ②	Published ②
Papers	48	3
Citations	226	173
h-index ②	4	2
Citations/paper (avg)	4.7	57.7

Papers

The ATLAS semiconductor tracker end-cap module #1

ATLAS Collaboration • A. Abdesselam et al. (Jun, 2007)

Published in: *Nucl.Instrum.Meth.A* 575 (2007) 353-389

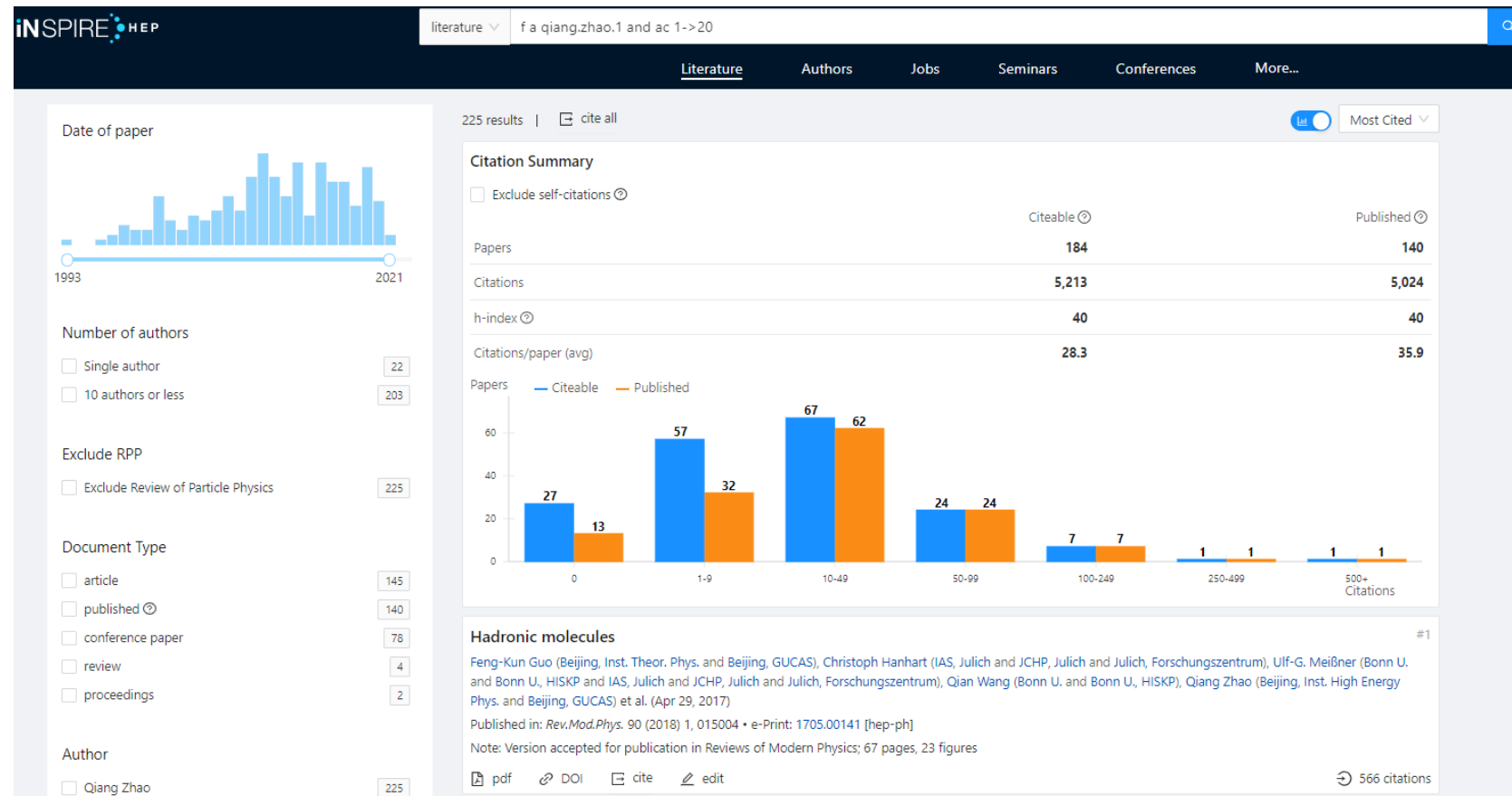
171 citations

## 五、检索理论学者的非实验文章

检索参加了 BESIII 合作组的高能所赵强老师的理论文章，可以通过 authorcount (ac) 命令来区分。

在 literature 分库输入 f a qiang.zhao.1 and ac 1->20

<https://inspirehep.net/literature?sort=mostrecent&size=25&page=1&q=f%20a%20qiang.zhao.1%20and%20ac%201-%3E20&ui-citation-summary=true>



## 六、检索论文被 INSPIRE 收录情况

查询标题为 Consequences of Heavy Quark Symmetries for Hadronic Molecules 的文章

recid:1225554

### 1、通过 DOI 检索

在 literature 分库输入 doi:10.1103/PhysRevD.88.054007 或者:10.1103/PhysRevD.88.054007

<https://inspirehep.net/literature?sort=mostrecent&size=25&page=1&q=10.1103%2FPhysRevD.88.054007>

The screenshot shows the INSPIRE-HEP website interface. At the top, there is a search bar with the text "DOI:10.1103/PhysRevD.88.054007". Below the search bar is a navigation menu with tabs: Literature (which is selected), Authors, Jobs, Seminars, Conferences, and More... A dropdown menu next to the search bar also shows "literature". On the left side of the main content area, there is a link "1 result | cite all". On the right side, there is a button to switch between "Most Recent" and "Most Cited" (the latter is currently selected). The main content area displays a single result: "Consequences of Heavy Quark Symmetries for Hadronic Molecules" by Feng-Kun Guo, Carlos Hidalgo-Duque, Juan Nieves, and Manuel Pavon Valderrama. It was published in Phys. Rev. D 88 (2013) 054007. The record includes links for PDF, DOI, citation, and edit. A note indicates that the version accepted for publication in PRD has 5 pages and 2 tables. To the right of the abstract, it says "#1" and "218 citations".

## 2、通过 arXiv 号检索

e-Print:1303.6608 或者 ePrint:1303.6608 或者 1303.6608

<https://inspirehep.net/literature?sort=mostrecent&size=25&page=1&q=1303.6608>

The screenshot shows the InspireHEP search results page. At the top, there is a search bar with the query "1303.6608". Below the search bar, a navigation menu includes "Literature", "Authors", "Jobs", "Seminars", "Conferences", and "More...". On the left, it says "1 result" and has a "cite all" button. On the right, there is a "Most Recent" dropdown menu. The main result is a paper titled "Consequences of Heavy Quark Symmetries for Hadronic Molecules" by Feng-Kun Guo, Carlos Hidalgo-Duque, Juan Nieves, and Manuel Pavon Valderrama. It was published in Phys. Rev. D 88 (2013) 054007. The paper has 218 citations.

literature ▾ 1303.6608

Literature Authors Jobs Seminars Conferences More...

1 result | cite all Most Recent ▾

Consequences of Heavy Quark Symmetries for Hadronic Molecules #1  
Feng-Kun Guo (Bonn U., HISKP and Bonn U.), Carlos Hidalgo-Duque (Valencia U., IFIC), Juan Nieves (Valencia U., IFIC), Manuel Pavon Valderrama (Orsay, IPN) (Mar 26, 2013)  
Published in: *Phys.Rev.D* 88 (2013) 054007 • e-Print: 1303.6608 [hep-ph]  
Note: 5 pages, 2 tables; the Z\_c(4025) has also been included in the discussions; version accepted for publication in PRD

pdf DOI cite edit 218 citations

### 3、通过一作+发表年份+标题部分短语的组合方式检索

在 literature 分库输入 f fa feng-kun guo and d 2013 and t hadronic

<https://inspirehep.net/literature?sort=mostrecent&size=25&page=1&q=f%20fa%20feng-kun%20guo%20and%20d%202013%20and%20t%20hadronic>

The screenshot shows the InspireHEP search results page with the following details:

Search query: literature f fa feng-kun guo and d 2013 and t hadronic

Results: 2 results

Sorting: Most Recent

**#1 Tetraquarks, hadronic molecules, meson-meson scattering and disconnected contributions in lattice QCD**

Feng-Kun Guo (Bonn U., HISKP), Liuming Liu (Bonn U., HISKP), Ulf-G. Meissner (Bonn U., HISKP and Julich, Forschungszentrum and IAS, Julich and JCHP, Julich), Ping Wang (Beijing, Inst. High Energy Phys. and TPCSF, Beijing) (Aug 12, 2013)

Published in: *Phys.Rev.D* 88 (2013) 074506 • e-Print: 1308.2545 [hep-lat]

Note: 9 pages, 2 figures

Actions: pdf, DOI, cite, edit, 35 citations

**#2 Consequences of Heavy Quark Symmetries for Hadronic Molecules**

Feng-Kun Guo (Bonn U., HISKP and Bonn U.), Carlos Hidalgo-Duque (Valencia U., IFIC), Juan Nieves (Valencia U., IFIC), Manuel Pavon Valderrama (Orsay, IPN) (Mar 26, 2013)

Published in: *Phys.Rev.D* 88 (2013) 054007 • e-Print: 1303.6608 [hep-ph]

Note: 5 pages, 2 tables; the Z\_c(4025) has also been included in the discussions; version accepted for publication in PRD

Actions: pdf, DOI, cite, edit, 218 citations

## 七、检索论文被引用情况

想了解引用了马滟青老师的被引频次在 50 以上的文章

在 literature 分库输入 refersto:author:yan.qing.ma.1 topcite:50+

<https://inspirehep.net/literature?sort=mostrecent&size=25&page=1&q=refersto%3Aauthor%3Ayan.qing.ma.1>

INSPIRE-HEP

literature refersto:author:yan.qing.ma.1 topcite:50+

Literature Authors Jobs Seminars Conferences More...

Date of paper

Number of authors

Exclude RPP

Document Type

175 results | cite all

Flavor structures of charged fermions and massive neutrinos

Zhi-zhong Xing (Beijing, Inst. High Energy Phys. and Beijing, GUCAS and Peking U., CHEP) (Apr 20, 2020)

Published in: *Phys.Rept.* 854 (2020) 1-147 • e-Print: 1909.09610 [hep-ph]

Note: 227 pages, 36 figures, final version matching the published version in *Physics Reports*

pdf DOI cite edit #1 79 citations

Large-Momentum Effective Theory

Xiangdong Ji (Maryland U. and Tsung-Dao Lee Inst, Shanghai), Yizhuang Liu (Tsung-Dao Lee Inst, Shanghai), Yu-Sheng Liu (Tsung-Dao Lee Inst, Shanghai), Jian-Hui Zhang (Beijing Normal U.), Yong Zhao (Brookhaven) (Apr 7, 2020)

e-Print: 2004.03543 [hep-ph]

Note: 75 pages, 23 figures

pdf cite edit #2 58 citations

Future Physics Programme of BESIII

BESIII Collaboration • M. Ablikim (Beijing, Inst. High Energy Phys.) et al. (Apr 2, 2020)

Published in: *Chin.Phys.C* 44 (2020) 040001 • e-Print: 1912.05983 [hep-ex]

pdf DOI cite edit #3 118 citations

Physics Briefing Book : Input for the European Strategy for Particle Physics Update 2020

Richard Keith Ellis (Durham U., IPPP), Beate Heinemann (DESY and Freiburg U.), Jorge de Blas (Padua U. and INFN, Padua), Maria Cepeda (Madrid, CIEMAT), Christophe Grojean (DESY and Humboldt U., Berlin) et al. (Oct 25, 2019)

e-Print: 1910.11775 [hep-ex]

Note: 254 p

pdf DOI cite edit #4 98 citations

## 八、检索某基金项目发表的所有文章

fulltext:11835015

[https://old.inspirehep.net/search?ln=en&ln=en&p=fulltext%3A11835015&of=hb&action\\_search=Search&sf=earliestdate&so=d&rm=&rg=25&sc=0](https://old.inspirehep.net/search?ln=en&ln=en&p=fulltext%3A11835015&of=hb&action_search=Search&sf=earliestdate&so=d&rm=&rg=25&sc=0)

The screenshot shows the INSPIRE HEP search interface. At the top, there is a logo with the word "INSPIRE" and "HEP" below it. A navigation bar includes links for HEP, HEP NAMES, INSTITUTIONS, CONFERENCES, JOBS, and EXPERIMENTS. Below the navigation bar is a search bar containing the query "fulltext:11835015". To the right of the search bar are buttons for "Brief format", "Search", "Easy Search", and "Advanced Search". Below the search bar, there are links for "find j "Phys.Rev.Lett.,105"" and "more". A "Search the new INSPIRE" button is also present. Underneath the search bar, there are filters for "Sort by" (earliest date, desc., - or rank by) and "Display results" (25 results, single list). The main search results are displayed in a table format. The first result is highlighted with a yellow background and labeled "HEP". It is titled "1. The axion-baryon coupling in SU(3) heavy baryon chiral perturbation theory" and is attributed to Thomas Vonk, Feng-Kun Guo, Ulf-G Meißner, and others. It has a link to arXiv:2104.10413 [hep-ph] and a PDF link. Below the title, there is a snippet courtesy of arXiv, mentioning grants from the Chinese Academy of Sciences (CAS) under Grant No. QYZDB-SSW-11835015 and No. 12047503. There are also links for References, BibTeX, LaTeX(US), LaTeX(EU), Harvmac, EndNote, and ADS Abstract Service. The second and third results are listed below, each with a snippet courtesy of arXiv and links to detailed records, attributes, and manage files.

Rank	Title	Authors	Link to arXiv	Link to PDF
1	The axion-baryon coupling in SU(3) heavy baryon chiral perturbation theory	Thomas Vonk, Feng-Kun Guo, Ulf-G Meißner, et al.	<a href="#">arXiv:2104.10413 [hep-ph]</a>	<a href="#">PDF</a>
2	The effective radius for production of baryon-antibaryon pairs from \$\psi\$ decays	Shu-Ming Wu, Jia-Jun Wu, Bing-Song Zou	<a href="#">arXiv:2104.09908 [hep-ph]</a>	<a href="#">PDF</a>
3	Building up the spectrum of pentaquark states as hadronic molecules	Bing-Song Zou	<a href="#">arXiv:2103.15273 [hep-ph]</a>	<a href="#">PDF</a>