

# INSPIRE 检索命令列表 (更新中)

最近更新: 北京时间 2021 年 7 月 30 日星期五

新一代 INSPIRE 目前已开发上线的主要检索命令列表及示例。

命令/简写	含义	示例 (spires)	示例 (Invenio)
* a, au, author	作者	<a href="#">a qiang.zhao.1</a> <a href="#">au qiang.zhao.1</a> <a href="#">author qiang.zhao.1</a> <a href="#">qiang.zhao.1</a>	<a href="#">a:qiang.zhao.1</a> <a href="#">au:qiang.zhao.1</a> <a href="#">author:qiang.zhao.1</a>
ac, authorcount	作者数量	<a href="#">ac 100+</a> <a href="#">ac 2</a> <a href="#">ac 5-&gt;10</a>	<a href="#">authorcount:100+</a> <a href="#">authorcount:2</a> <a href="#">authorcount:5-&gt;10</a>
a & ac;	作者与作者数量的组合检索： ①、查询理论作者的独立文章 ②、查询参与合作组的理论学者的理论文章；	<a href="#">a zhi.zhong.xing.1 and ac 1</a> <a href="#">zhi.zhong.xing.1 and ac 1</a>  <a href="#">a qiang.zhao.1 and ac 1-&gt;10</a> <a href="#">qiang.zhao.1 and ac 1-&gt;10</a>	<a href="#">a:zhi.zhong.xing.1 authorcount:1</a> <a href="#">zhi.zhong.xing.1 authorcount:1</a>  <a href="#">a:qiang.zhao.1 authorcount:1-&gt;10</a> <a href="#">qiang.zhao.1 authorcount:1-&gt;10</a>
af, aff, affiliation	单位	<a href="#">af Beijing, Inst. High Energy Phys.</a> <a href="#">aff Beijing, Inst. High Energy Phys.</a> <a href="#">affiliation Beijing, Inst. High Energy Phys.</a>	<a href="#">af:Beijing, Inst. High Energy Phys.</a> <a href="#">aff:Beijing, Inst. High Energy Phys.</a> <a href="#">affiliation:Beijing, Inst. High Energy Phys.</a>
cn, collaboration	合作组名	<a href="#">cn besiii</a> <a href="#">collaboration besiii</a>	<a href="#">cn:besiii</a> <a href="#">collaboration:besiii</a>

	<b>conference, cnum</b>	会议编号	<a href="#">C20-07-30</a>	<a href="#">publication_info.cnum: C20-07-30</a>
	<b>documents</b>	文档		<a href="#">documents.description:Article from SCOPA3</a>
	<b>d, date</b>	日期 (文章写作时间,发表时间等)	<a href="#">d 2017</a> <a href="#">date 2017</a>	<a href="#">d:2017</a> <a href="#">date:2017</a>
	<b>da, dadd</b>	INSPIRE 收录该数据的时间	<a href="#">da 2017-01</a> <a href="#">dadd 2017-01</a> da today dadd today	<a href="#">da:2017-01</a> <a href="#">dadd:2017-01</a> da today dadd:today
	<b>de</b>	文章第一次出现的日期	<a href="#">de 2017</a>	<a href="#">de:2017</a>
	<b>doi</b>	doi	<a href="#">doi 10.1103/RevModPhys.90.015004</a>	<a href="#">doi: 10.1103/RevModPhys.90.015004</a>
	<b>du, dupd</b>	INSPIRE 更新该数据的时间	<a href="#">du today</a> <a href="#">dupd today</a> <a href="#">du 2021-07-21</a> <a href="#">dupd 2021-07-21</a>	<a href="#">du:today</a> <a href="#">dupd:today</a> <a href="#">du:2021-07-21</a> <a href="#">dupd:2021-07-21</a>
	<b>ea, exact-author, exactauthor</b>	准确的姓名	<a href="#">ea Xu.Feng.1</a> <a href="#">exact-author Xu.Feng.1</a> <a href="#">exactauthor Xu.Feng.1</a>	<a href="#">ea:Xu.Feng.1</a> <a href="#">exact-author:Xu.Feng.1</a> <a href="#">exactauthor:Xu.Feng.1</a>
	<b>eprint</b>	arxiv 预印本号	<a href="#">eprint 1404.6860</a> <a href="#">e-Print 1404.6860</a> <a href="#">1404.6860</a>	<a href="#">ePrint:1404.6860</a> <a href="#">e-Print:1404.6860</a>
	<b>exp, experiment, se</b>	实验编号		<a href="#">accelerator_experiments.legacy_name:BEPC-BES-III</a>
	<b>external system</b>	外部系统识别号		<a href="#">external_system_identifiers.schema:ADS</a>

	<b>identifiers</b>		<a href="#">external_system_identifiers.value:2013PhRvL.110y2001A</a>
	<b>fa,</b> <b>first-author,</b> <b>firstauthor</b>	一作	<a href="#">fa:Qing.Hong.Cao.1</a> <a href="#">first-author:Qing.Hong.Cao.1</a> <a href="#">firstauthor:Qing.Hong.Cao.1</a>
	<b>subject</b>	arxiv 预印本分类的研究方向编号	<a href="#">subject:Theory-HEP</a>
	<b>j,</b> <b>journal</b>	期刊	<a href="#">j:Chin.Phys.C,37,011001</a> <a href="#">journal:Chin.Phys.C,37,011001</a> <a href="#">j:Chin.Phys.C and vol 37</a> <a href="#">journal:Chin.Phys.C and vol 37</a>
	<b>jy,</b> <b>journal-year</b>	某一年的期刊发文	<a href="#">jy:2020</a>
	<b>number_of_pages</b>	文章页数	<a href="#">number_of_pages:50-&gt;100</a>
	<b>k,</b> <b>keyword,</b> <b>kw</b>	关键词, PACS, PDG 编码	<a href="#">k:pentaquark</a> <a href="#">keyword:pentaquark</a> <a href="#">kw:pentaquark</a>
	<b>primarch</b>		<a href="#">primarch:hep-ex</a>
	<b>recid</b>	INSPIRE 数据识别号	<a href="#">recid:1292807</a>
	<b>r,</b> <b>report,</b> <b>report-num</b>	报告编号	<a href="#">r:IHEP-CEPC-DR-2018-02</a> <a href="#">report:IHEP-CEPC-DR-2018-02</a> <a href="#">report-num:IHEP-CEPC-DR-2018-02</a>  <a href="#">r:IHEP-CEPC*</a> <a href="#">report:IHEP-CEPC*</a> <a href="#">report-num:IHEP-CEPC*</a>

	<b>refersto</b>	引用了某篇文章 或者 某作者的文章	<a href="#">refersto recid 1292807</a> <a href="#">refersto a:feng.kun.guo.1</a>	<a href="#">refersto:recid:1292807</a> <a href="#">refersto:a:feng.kun.guo.1</a>
	<b>t, ti, title</b>	标题	<a href="#">t Extracting Parton Distribution Functions</a> <a href="#">ti Extracting Parton Distribution Functions</a> <a href="#">title Extracting Parton Distribution Functions</a>	<a href="#">t:Extracting Parton Distribution Functions</a> <a href="#">ti:Extracting Parton Distribution Functions</a> <a href="#">title:Extracting Parton Distribution Functions</a>
	<b>texkey</b>	BibTex 和 LaTex 格式 的数据 key	<a href="#">texkey Ma:2014jla</a>	<a href="#">texkey:Ma:2014jla</a>
	<b>tc, type-code</b>	成果类型, 文档类型	<a href="#">tc thesis</a> <a href="#">type-code thesis</a>	<a href="#">tc:thesis</a> <a href="#">type-code:thesis</a>
	<b>topcit, topcite, cited</b>	被引频次	<a href="#">topcit 500+</a> <a href="#">topcite 500+</a> <a href="#">cited 500+</a> <a href="#">topcit 500-&gt;999999</a> <a href="#">topcite 500-&gt;999999</a> <a href="#">cited 500-&gt;999999</a>	<a href="#">topcit:500+</a> <a href="#">topcite:500+</a> <a href="#">cited:500+</a> <a href="#">topcit:500-&gt;999999</a> <a href="#">topcite:500-&gt;999999</a> <a href="#">cited:500-&gt;999999</a>