

Home Login Support



## **Google Scholar API**

Using this API, you get the JSON data of Google Scholar results consisting of title, link, snippets and more.

Here is the list of default parameters you can use with this API:

https://docs.serpdog.io/google-scholar-api

Parameters	Description
api_key	This is your API key.
required	
q	Type: String
required	Google Search Query
num	Type: Number(Integer)
	Number of results per page
hl	Type: String
	Default Value: "en_us"  The language of the requested results.
lr	Type: String
	Limit the search to one or multiple languages.  It is used as <pre>lang_{language code} . For example - "lang_us".</pre>
page	Type: Number(Integer)
	[0,10,20]
	Default: 0 (Enter 10 for 2nd-page results, 20 for 3rd, etc.)
	The page number to get targeted search results.
cites	Type: String Parameter defines unique ID
	for an article to trigger Cited By searches.
as_ylo	Type: String The parameter specifies the starting
	year for which you wish to include the results.
as_yhi	Type: String The parameter specifies the
	year for which you wish to include the results.

scisbd	Type: String This parameter determines whether to include only abstract results (set to 1) or all results (set to 0).
cluster	Type: String This parameter specifies a unique ID for an article to initiate searches for all available versions.
as_vis	Type: String This parameter determines whether to include citations or not. Set it to 1 to exclude citations, or 0 to include them.
as_sdt	Type: String This parameter can function as either a search type or a filter.
safe	Type: String  [active/off]  Default: off  To filter the adult content set safe to active or to disable it set it off.
html	Type: Boolean  Default: false  To render response as raw HTML.

## **API Example:**

```
cURL Node JS Python Java Ruby PHP

cURL "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics"
```

```
Ę
  "meta": {
    "api_key": "APIKEY",
   "q": "physics"
  },
  "related_searches": [
   -{
      "title": "applied physics",
      "link": "https://www.google.com/scholar?hl=en&as_sdt=0,33&qsp=1&q=applie
   },
    £
      "title": "chemistry physics",
      "link": "https://www.google.com/scholar?hl=en&as_sdt=0,33&qsp=2&q=chemis
    },
      "title": "high energy physics",
      "link": "https://www.google.com/scholar?hl=en&as_sdt=0,33&qsp=3&q=high+e
    },
      "title": "solid state physics",
      "link": "https://www.google.com/scholar?hl=en&as_sdt=0,33&qsp=4&q=solid+
    },
      "title": "condensed matter physics",
      "link": "https://www.google.com/scholar?hl=en&as sdt=0,33&qsp=5&q=conder
    },
    £
      "title": "physics crc",
     "link": "https://www.google.com/scholar?hl=en&as sdt=0,33&qsp=6&q=physic
    },
    7
      "title": "001 exact sciences physics",
      "link": "https://www.google.com/scholar?hl=en&as_sdt=0,33&qsp=7&q=001+ex
   },
      "title": "physics sciences and technology",
      "link": "https://www.google.com/scholar?hl=en&as_sdt=0,33&qsp=8&q=physic
    7
  ],
  "scholar results": [
      "title": "Supercollider physics",
      "title_link": "https://journals.aps.org/rmp/abstract/10.1103/RevModPhys.
      "id": "7QAkDEkBjpYJ",
      "displayed_link": "E Eichten, I Hinchliffe, K Lane, C Quigg - Reviews of
      "snippet": "... physics capabilities of such a device and the demands plac
      "inline links". {
```

```
THETHOTETHES . (
    "versions": {
      "total": "All 12 versions",
      "link": "https://scholar.google.com/scholar?cluster=1084860996563003
      "cluster id": "10848609965630030061"
    },
    "cited_by": {
      "total": "Cited by 3031",
      "link": "https://scholar.google.com/scholar?cites=108486099656300306
      "cites_id": "10848609965630030061"
    },
    "related_pages_link": "https://scholar.google.com/scholar?q=related:7(
  },
  "resources": [
    {
      "title": "lbl.gov",
      "type": "PDF",
      "link": "http://physics.lbl.gov/shapiro/Physics226/RevModPhys.56.579
    }
 1
},
£
 "title": "Physics of electrophotography",
  "title_link": "https://journals.aps.org/rmp/abstract/10.1103/RevModPhys.
  "id": "xJRwbxTN-QMJ",
  "displayed_link": "DM Pai, BE Springett - Reviews of Modern Physics, 199
  "snippet": "... This article reviews the physics of the latent-image forma
  "inline_links": {
    "versions": {
      "total": "All 5 versions",
      "link": "https://scholar.google.com/scholar?cluster=2864855389674262
      "cluster_id": "286485538967426244"
    },
    "cited by": {
      "total": "Cited by 421",
      "link": "https://scholar.google.com/scholar?cites=286485538967426244
      "cites id": "286485538967426244"
    },
    "related_pages_link": "https://scholar.google.com/scholar?q=related:xl
 7
},
  "title": "Erratum: supercollider physics",
  "title_link": "https://journals.aps.org/rmp/abstract/10.1103/RevModPhys.
  "id": "kTyxdpkp9EIJ",
  "displayed_link": "E Eichten, I Hinchliffe, K Lane, C Quigg - Reviews of
  "snippet": "A programming error led to too slow a growth in the populati
  "inline links": {
    "versions" . 5
```

```
"total": "All 2 versions",
      "link": "https://scholar.google.com/scholar?cluster=4824526839918705
      "cluster_id": "4824526839918705809"
    },
    "cited_by": {
      "total": "Cited by 447",
      "link": "https://scholar.google.com/scholar?cites=482452683991870586
      "cites_id": "4824526839918705809"
    },
    "related_pages_link": "https://scholar.google.com/scholar?q=related:k7
  7
},
{
  "title": "Introduction to mesoscopic physics",
  "title_link": "https://books.google.com/books?hl=en&lr=&id=ZyjW37iGhaQC&
  "id": "fcMdaKxCoDQJ",
  "type": "[B00K]",
  "displayed_link": "Y Imry - 2002 - books.google.com",
  "snippet": "... physics and engineering, since engineering such tiny elect
  "inline_links": {
    "versions": {
      "total": "All 2 versions",
      "link": "https://scholar.google.com/scholar?cluster=3792104194494546
      "cluster_id": "3792104194494546813"
    },
    "cited by": {
      "total": "Cited by 2297",
      "link": "https://scholar.google.com/scholar?cites=379210419449454681
      "cites id": "3792104194494546813"
    },
    "related_pages_link": "https://scholar.google.com/scholar?q=related:fc
  7
},
  "title": "Physics of chemoreception",
  "title_link": "https://www.sciencedirect.com/science/article/pii/S000634
  "id": "tZ8Lc5aycNsJ",
  "displayed_link": "HC Berg, EM Purcell - Biophysical journal, 1977 - Els
  "snippet": "Statistical fluctuations limit the precision with which a mi
  "inline links": {
    "versions": {
      "total": "All 15 versions",
      "link": "https://scholar.google.com/scholar?cluster=1581233465094279
      "cluster id": "15812334650942791605"
    },
    "cited_by": {
      "total": "Cited by 2195",
      "link": "https://scholar google_com/scholar?cites=1581233/A5509/2791/
```

```
TIN . HELPS.//SCHOTAL.GOOGIC.COM/SCHOTAL.CICG
      "cites id": "15812334650942791605"
    },
    "related_pages_link": "https://scholar.google.com/scholar?q=related:t2
 },
  "resources": [
    {
      "title": "sciencedirect.com",
      "type": "PDF",
      "link": "https://www.sciencedirect.com/science/article/pii/S00063495
 7
},
{
  "title": "Physics of nonhermitian degeneracies",
  "title_link": "https://link.springer.com/article/10.1023/B:CJOP.00000446
  "id": "LE2gQOMngdsJ",
  "displayed_link": "MV Berry - Czechoslovak journal of physics, 2004 - Sr
  "snippet": "... Nonhermitian hamiltonians usually enter physics as a ... as
  "inline_links": {
    "versions": {
      "total": "All 10 versions",
      "link": "https://scholar.google.com/scholar?cluster=1581696722329719
      "cluster_id": "15816967223297199404"
    },
    "cited_by": {
      "total": "Cited by 708",
      "link": "https://scholar.google.com/scholar?cites=158169672232971994
      "cites_id": "15816967223297199404"
    },
    "related pages link": "https://scholar.google.com/scholar?g=related:LE
  },
  "resources": [
    ₹
      "title": "psu.edu",
      "type": "PDF",
      "link": "https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&
    7
 ٦
},
  "title": "Physics and beyond",
  "title_link": "https://search.proquest.com/openview/04884c843db26542e296
  "id": "dsIu-e561X4J",
  "type": "[BOOK]",
  "displayed_link": "W Heisenberg - 1971 - search.proquest.com",
  "snippet": "What was it like to be an atomic scientist in the years from
  "inline links": {
    "versions" . 5
```

```
"total": "All 7 versions",
      "link": "https://scholar.google.com/scholar?cluster=9121331787110204
      "cluster id": "9121331787110204022"
    },
    "cited_by": {
      "total": "Cited by 1683",
      "link": "https://scholar.google.com/scholar?cites=912133178711020402
      "cites id": "9121331787110204022"
    },
    "related_pages_link": "https://scholar.google.com/scholar?q=related:ds
 7
},
{
  "title": "Physics at BES-III",
  "title_link": "https://arxiv.org/abs/0809.1869",
  "id": "VmuDxig7br8J",
  "displayed_link": "DM Asner, T Barnes, JM Bian, II Bigi... - arXiv preprir
  "snippet": "... Studies of T-charm physics could reveal or indicate the pc
  "inline_links": {
    "versions": {
      "total": "All 10 versions",
      "link": "https://scholar.google.com/scholar?cluster=1379402775499764
      "cluster_id": "13794027754997640022"
   },
    "cited_by": {
      "total": "Cited by 439",
      "link": "https://scholar.google.com/scholar?cites=137940277549976406
      "cites_id": "13794027754997640022"
    },
    "related pages link": "https://scholar.google.com/scholar?g=related:Vm
  },
  "resources": [
    £
      "title": "arxiv.org",
      "type": "PDF",
      "link": "https://arxiv.org/pdf/0809.1869"
    }
 1
},
  "title": "Electrophotography and development physics",
  "title_link": "https://books.google.com/books?hl=en&lr=&id=133qCAAAQBAJ&
  "id": "KgzBYhMfpbUJ",
  "type": "[B00K]",
  "displayed_link": "LB Schein - 2013 - books.google.com",
  "snippet": "... While our knowledge of the physics of solid area and ... The
  "inline links": {
    "versions" . 5
```

```
"total": "All 4 versions",
        "link": "https://scholar.google.com/scholar?cluster=1308890206014387
        "cluster id": "13088902060143873066"
      },
      "cited_by": {
        "total": "Cited by 722",
        "link": "https://scholar.google.com/scholar?cites=130889020601438736
        "cites id": "13088902060143873066"
      },
      "related_pages_link": "https://scholar.google.com/scholar?q=related:Kg
   }
 },
 {
    "title": "Fundamentals of physics",
    "title_link": "https://books.google.com/books?hl=en&lr=&id=HybkAwAAQBAJ&
    "id": "H6wI0v5DPrgJ",
    "type": "[B00K]",
    "displayed_link": "D Halliday, R Resnick, J Walker - 2013 - books.google
    "snippet": "The 10th edition of Halliday, Resnick and Walkers Fundamenta
    "inline_links": {
      "versions": {
        "total": "All 16 versions",
        "link": "https://scholar.google.com/scholar?cluster=1327612351325933
        "cluster_id": "13276123513259338783"
      },
      "cited by": {
        "total": "Cited by 4993",
        "link": "https://scholar.google.com/scholar?cites=132761235132593387
        "cites id": "13276123513259338783"
     },
      "related_pages_link": "https://scholar.google.com/scholar?q=related:H6
   },
    "resources": [
      £
        "title": "philadelphia.edu.jo",
        "type": "PDF",
        "link": "https://www.philadelphia.edu.jo/science/math/syllabi/211109
      }
   1
 7
],
"pagination": {
  "current": 1,
  "page_no": {
    "1": "https://www.scholar.google.com/scholar?start=10&q=physics&hl=en&as
    "2": "https://www.scholar.google.com/scholar?start=20&q=physics&hl=en&as
    "3": "https://www.scholar.google.com/scholar?start=30&q=physics&hl=en&as
    """ "https://www.scholar.google.com/scholar?start=/AOSa=physics&hl=enSas
```

```
"5": "https://www.scholar.google.com/scholar?start=50&q=physics&hl=en&as
     "6": "https://www.scholar.google.com/scholar?start=60&q=physics&hl=en&as
     "7": "https://www.scholar.google.com/scholar?start=70&q=physics&hl=en&as
     "8": "https://www.scholar.google.com/scholar?start=80&q=physics&hl=en&as
     "9": "https://www.scholar.google.com/scholar?start=90&q=physics&hl=en&as
   }
 },
 "serpdog_pagination": {
    "current": 1,
   "page_no": {
     "1": "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics&page=0",
     "2": "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics&page=10",
     "3": "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics&page=20",
     "4": "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics&page=30",
     "5": "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics&page=40",
     "6": "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics&page=50",
     "7": "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics&page=60",
     "8": "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics&page=70",
     "9": "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics&page=80",
     "10": "https://api.serpdog.io/scholar?api_key=APIKEY&q=physics&page=90"
   }
 }
}
```

Previous Google Product API

Next Google Scholar Author Profile API

Last updated 3 months ago