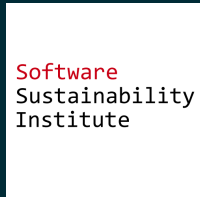
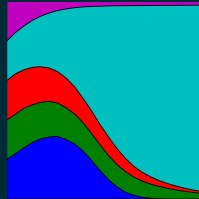


Accessing open research literature with Python

@NikoletaGlyn

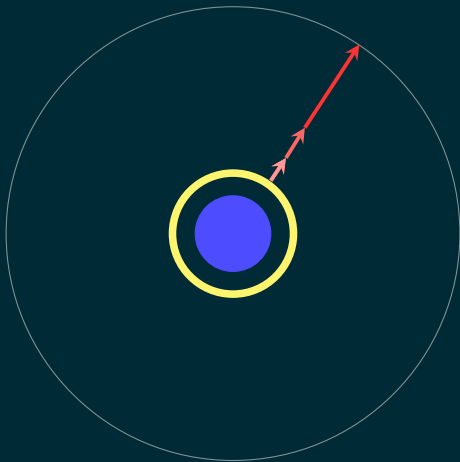


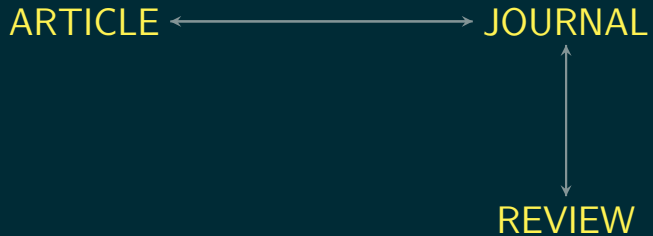


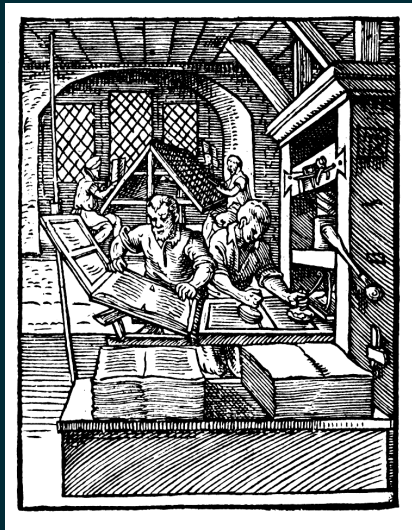
The illustrated guide to a Ph.D.

Matt Might

<http://matt.might.net/articles/phd-school-in-pictures/>







1436



1980s

NAMIBIA

IEEE Xplore Search

← → ↻

ieeexplore.ieee.org/search/searchresult.jsp?reload=true&newsearch=true&queryText=namibia&fname=&lname=&title=&volume=&issue=&page=

IEEE.org | IEEE Xplore Digital Library | IEEE-SA | IEEE Spectrum | More Sites

Cart (0) | Create Account | Personal Sign In

IEEE Xplore[®]
Digital Library

> Institutional Sign In

IEEE

BROWSE ▼

MY SETTINGS ▼

GET HELP ▼

WHAT CAN I ACCESS?

SUBSCRIBE

namibia

Search

Basic Search

Author Search

Publication Search

Advanced Search

Other Search Options ▼

Displaying results 1-25 of 130 for **namibia** x

Show

All Results ▼

Per Page

25 ▼

Sort By

Relevance ▼

☐ Select All on Page

Download Citations ▼

Export to IEEE Collabratec ▼

Set Search Alerts ▼

Search History

Refine results by ?

Search within results

Content Type ^



☐ Conference Publications (119)





☐ Towards improving public procurement process through lean principles: A case of the agricultural engineering division, Ministry of Agriculture, Water and Forestry, **Namibia**
F. Ndinamwene; M. Mutingi; C. Mbohwa; H. Mapfira
2016 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM)
Year: 2016
Pages: 1841 - 1845, DOI: 10.1109/IEEM.2016.7798196
IEEE Conference Publications


Need Full-Text


access to IEEE Xplore for your organization?

REQUEST A FREE TRIAL >

 IEEE Xplore Search R x  ieeexplore.ieee.org/ x

    ieeexplore.ieee.org/search/searchresult.jsp?newsearch=true&queryText=namibia



Case Study on South Africa and Namibia: A Model for Electronic Evidence for the SADC Region 



Amelia Phillips


2011 Sixth IEEE International Workshop on Systematic Approaches to Digital Forensic Engineering


Year: 2011

Pages: 1 - 6, DOI: [10.1109/SADFE.2011.4](https://doi.org/10.1109/SADFE.2011.4)

IEEE Conference Publications

[▶ Abstract](#) [\(html\)](#)  (283 Kb) 



Mapping pegmatite using HyMap data in southern Namibia 



Atsushi Momose; Shuichi Miyatake; Yessy Arvelyna; Anna Nguno; Kombada Mhopjeni; Minsozi Sibeso; Aphary Muyongo; Ewereth Muvangua

2011 IEEE International Geoscience and Remote Sensing Symposium

Year: 2011

Pages: 2216 - 2217, DOI: [10.1109/IGARSS.2011.6049608](https://doi.org/10.1109/IGARSS.2011.6049608)

IEEE Conference Publications

[▶ Abstract](#) [\(html\)](#)  (1943 Kb) 

$$0.5min + 100 \times 1.5min + 10 \times (0.5min) =$$
$$155.5min \Rightarrow 2h \text{ and } 35.5min$$

API

QUERY

```
http://ieeexplore.ieee.org/gateway/ipsSearch.jsp?ti=
Namibia&hc=100
```

QUERY

<http://ieeexplore.ieee.org/gateway/ipsSearch.jsp?ti=Namibia&hc=100>

<http://api.plos.org/search?q=title:Namibia&rows=100>

QUERY

<http://ieeexplore.ieee.org/gateway/ipsSearch.jsp?ti=Namibia&hc=100>

<http://api.plos.org/search?q=title:Namibia&rows=100>

<http://www.nature.com/opensearch/request?queryType=cql&query=dc.title%20adj%20Namibia&maximumRecords=100>

...

```
ieeexplore.ieee.org/ x
ieeexplore.ieee.org/gateway/lpsSearch.jsp?ti=Namibia&hc=100

<document>
  <rank>6</rank>
  <title>
    <![CDATA[
      Mapping pegmatite using HyMap data in southern Namibia
    ]]>
  </title>
  <authors>
    <![CDATA[
      Atsushi Momose; Shuichi Miyatake; Yessy Arvelyna; Anna Nguno; Kombada Mhopjeni; Minsozi Sibeso; Aphary Muyongo; Ewereth Muvangua
    ]]>
  </authors>
  <affiliations>
    <![CDATA[
      Japan Oil, Gas and Metals National Corporation, Japan
    ]]>
  </affiliations>
  <controlledterms>
    <term>
      <![CDATA[ data analysis ]]>
    </term>
    <term>
      <![CDATA[ geophysical image processing ]]>
    </term>
    <term>
      <![CDATA[ geophysical techniques ]]>
    </term>
    <term>
      <![CDATA[ minerals ]]>
    </term>
    <term>
      <![CDATA[ rocks ]]>
    </term>
  </controlledterms>
```


$$15\text{min} + 1\text{min} + 50\text{min} = 66\text{min} \Rightarrow 1\text{h and } 6\text{min}$$

API₂

Query

XML

API₁

Query

XML

API₃

Query

XML

API₆

Query

XML

API₄

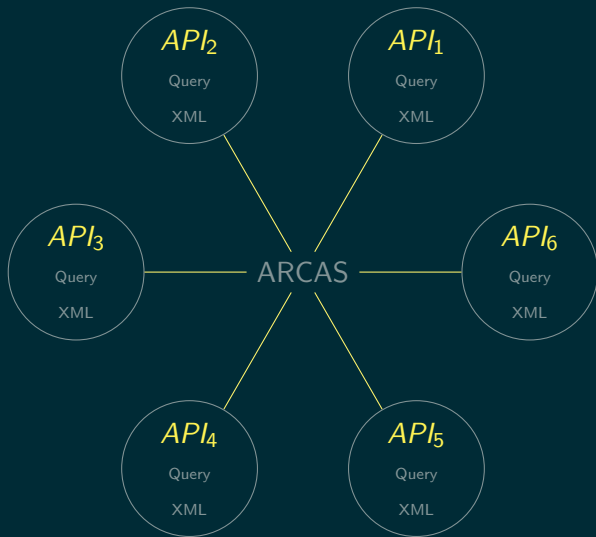
Query

XML

API₅

Query

XML



```
pip install arcas
```

```
import arcas

arguments = {'-a': None, '-t': 'Namibia', '-s': None,
            '-r': 1, '-y': None, '-b': None}

api = arcas.Ieee()

parameters = api.parameters_fix(arguments)

url = api.create_url_search(parameters)
request = api.make_request(url)
response = api.get_root(request)
root = api.get_root(response)
raw_article = api.parse(root)
article = api.to_dataframe(raw_article)
```

```
import arcas

arguments = {'-a': None, '-t': 'Namibia', '-s': None,
            '-r': 100, '-y': None, '-b': None}

for p in [arcas.Ieee, arcas.Plos]:
    api = p()
    parameters = api.parameters_fix(arguments)

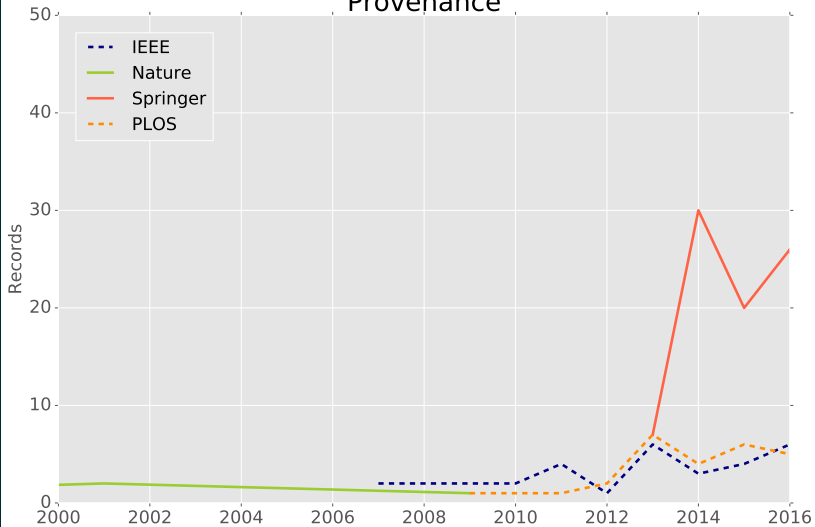
    url = api.create_url_search(parameters)
    request = api.make_request(url)
    response = api.get_root(request)
    root = api.get_root(response)
    raw_article = api.parse(root)

    for art in raw_article:
        article = api.to_dataframe(raw_article)
        api.export(articles)
```

```
{"key":{"0":"Momose2011",
      "1":"Momose2011",
      "2":"Momose2011"},
"unique_key":{"0":"4061b0ca3b823f85a0cb2823a554c524",
               "1":"4061b0ca3b823f85a0cb2823a554c524",
               "2":"4061b0ca3b823f85a0cb2823a554c524"},
"title":{"0":"Mapping pegmatite using HyMap data in southern Namibia",
         "1":"Mapping pegmatite using HyMap data in southern Namibia",
         "2":"Mapping pegmatite using HyMap data in southern Namibia"},
"author":{"0":"Atsushi Momose",
          "1":"Atsushi Momose",
          "2":"Atsushi Momose"},
"abstract":{"0":"A pegmatite deposit is an ..."},
"date":{"0":2011,
        "1":2011,
        "2":2011},
"journal":{"0":"2011 IEEE International Geoscience and Remote Sensing Symposium",
           "1":"2011 IEEE International Geoscience and Remote Sensing Symposium",
           "2":"2011 IEEE International Geoscience and Remote Sensing Symposium"},
"pages":{"0":"2216-2217",
         "1":"2216-2217",
         "2":"2216-2217"},
"key_word":{"0":"data analysis",
            "1":"geophysical image processing",
            "2":"geophysical techniques"},
"provenance":{"0":"IEEE",
              "1":"IEEE",
              "2":"IEEE"}}
```

$$15\text{min} + 5\text{min} = 20\text{min}$$

Provenance



tools.py

doc/

readthedocs.org

IEEE

Nature

PLOS

...

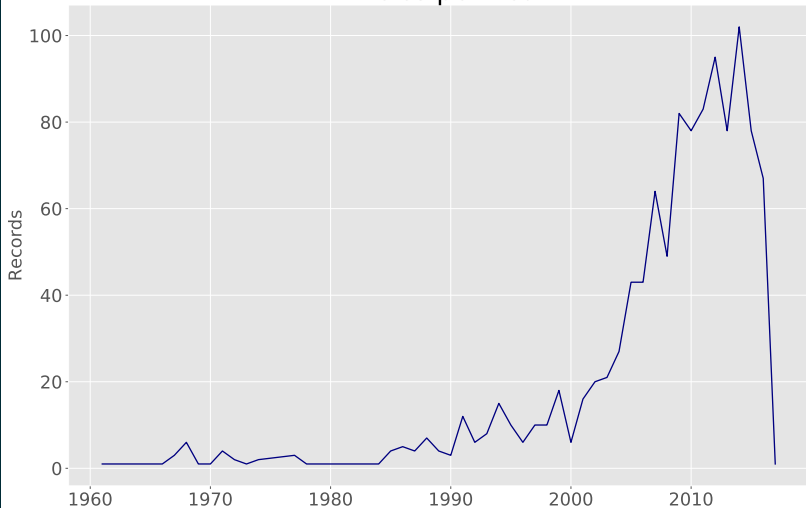
testIEEE

testNature

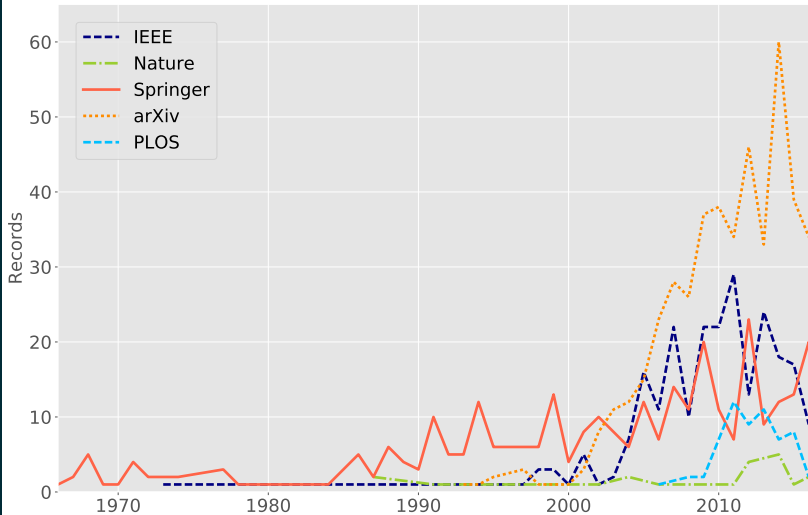
testPLOS

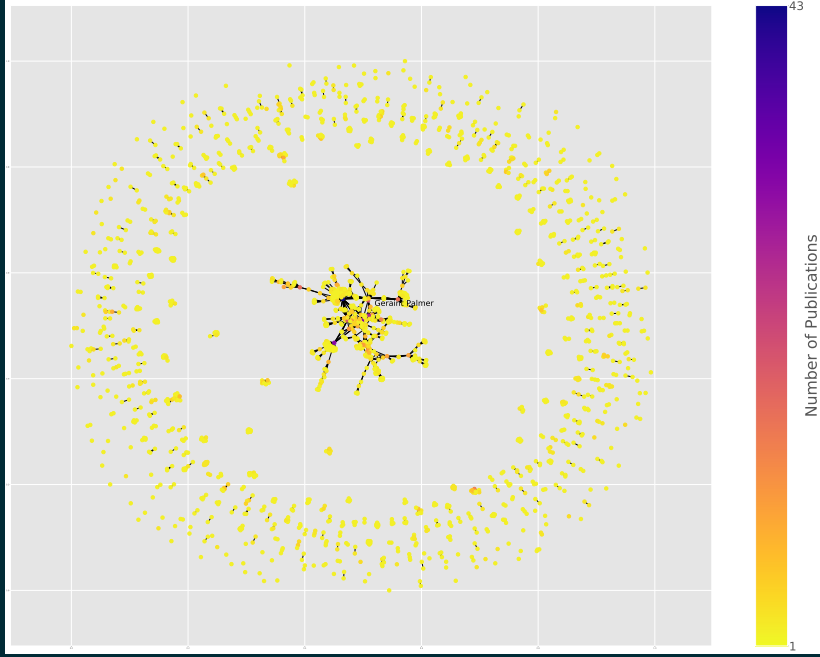
...

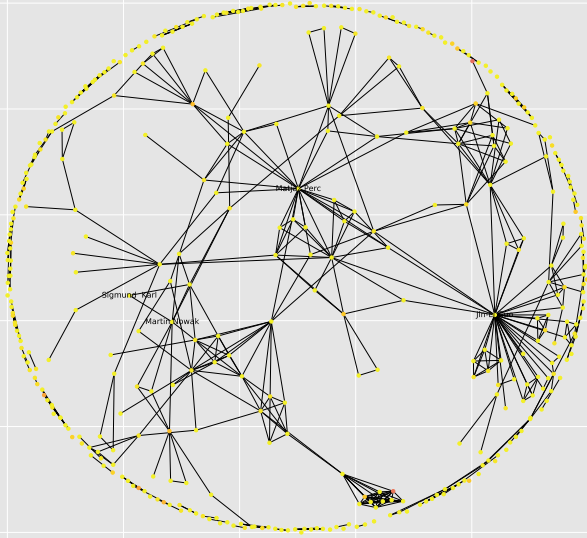
Articles per Year



Provenance







Number of Publications

43

2


```
arcas_scrape -h
```

Arcas. A library to facilitate scraping of APIs **for** scholarly resources.

Usage:

```
arcas_scrape  [-h] [-p API] [-a AUTHOR] [-t TITLE] [-b ABSTRACT] [-y  
YEAR]  
               [-r RECORDS] [-s START] [-v VALIDATE] [-f FILENAME]  
arcas_scrape --version
```

Options:

-h --help	Show this
--version	Show version.
-p API	The online API, from a given list , to parse [default: arxiv]
-a AUTHOR	Terms to search for in Author
-t TITLE	Terms to search for in Title
-b ABSTRACT	Terms to search for in the Abstract
-y YEAR	Terms to search for in Year
-r RECORDS	Number of records to fetch
-s START	Sequence number of first record to fetch
-v VALIDATE	Checks if query returned with arguments asked [default: False]
-f FILENAME	Name of json file [default: results.json]

@NikoletaGlyn

<https://github.com/Nikoleta-v3>

<https://github.com/Nikoleta-v3/Arcas>