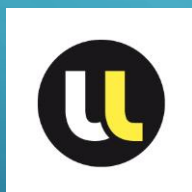




SYSTÈMES DOCUMENTAIRES ÉLECTRONIQUES

MASTER 2 - DOCUMENTATION NUMÉRIQUE - 2017



API ISTEK ET EZVIS

valerie.bonvallot@inist.fr

philippe.houdry@inist.fr

27 NOVEMBRE 2017

ISTEX : DÉMONSTRATEUR ET API

- Des tutoriels sur le site de l'INIST-CNRS :

<http://www.inist.fr/?Tutoriels-Interrogation-de-l-API>

- Un démonstrateur : <http://demo.istex.fr/>

- Des routes pour découvrir un peu l'API :

<https://api.istex.fr/auth/>

<https://api.istex.fr/corpus/>

ISTEX : DÉMONSTRATEUR ET API

<http://demo.istex.fr/>



Documentation Démo Outils Blog Status Listes

Bienvenue sur le démonstrateur ISTEX

En savoir plus

numérique Options

Recherche avancée

Requête `https://api.istex.fr/document?q=num%C3%A9rique&facet=corpusName[*]&size=10&sortBy=title.raw[asc]&rankBy=qualityOverRelevance`

Réponse brute complète

Affinage des résultats :



Corpus 15

- elsevier 3613
- wiley 1774
- springer 559
- cambridge 347
- degruyter-journals 133
- sage 132
- oup 118
- numerique-premium 115
- brill-journals 110
- brill-hacco 103
- emerald 71
- iop 67
- nature 29
- ... 3

Résultats : 7175 (649 ms)

1 / 718

Tri par : Titre (A-Z)

1 La notion de patrimoine culturel de l'humanité dans les instruments internationaux

Pas de résumé pour ce résultat.

Fulltext



Metadata



Enrichments



brill-hacco book

Score : 5.512

Mots : 54924

Publication : 2008

16.—A Remark on a Paper by J. F. Toland and some Applications to Unilateral Problems

We extend a result of J. F. Toland concerning bifurcation from infinity and we made some applications to variational inequalities.

Fulltext



Metadata



cambridge research-article

ark:/67375/6GQ-7VMPQS0G-R

Score : 3.392

Mots : 1152

Publication : 1976

ISTEX : DÉMONSTRATEUR ET API

```
https://api.istex.fr/document/?q=json

{
  total: 657,
  nextPageURI: https://api.istex.fr/document/?q=json&size=10&defaultOperator=OR&from=10,
  firstPageURI: https://api.istex.fr/document/?q=json&size=10&defaultOperator=OR&from=0,
  lastPageURI: https://api.istex.fr/document/?q=json&size=10&defaultOperator=OR&from=647,
  hits: [
    {
      title: "The Navajo Language Literature Project: A Case Study in Client-side Design Patterns Using Asynchronous Requests",
      id: "DD4D4876038D6C437176C09BFC12048B9EB72A83",
      score: 0.6958189
    },
    {
      title: "Next generation software for functional trend analysis",
      id: "1559DC8093CBB7B68A491DCB091CDC937B723F9B",
      score: 0.66681355
    },
    {
      title: "The Eval That Men Do",
      id: "261696F102F93F17A4C92C1D3888B0D5AC1F3828",
      score: 0.6627386
    },
    {
      title: "Topincs - A RESTful Web Service Interface for Topic Maps",
      id: "D3966F4C05F2658536B52660EAD8D51CDB4C8437",
      score: 0.64190394
    },
    {
      title: "Itinerary Planner: A Mashup Case Study",
      id: "CF0358E3520E1B2BFDD0719AE9B2D5200E566A01",
      score: 0.6231253
    },
    {
      title: "MICE Online Data Quality Journal of Physics: Conference Series",
      id: "2C1E263A63C7877ECBFC0E9A4BD86C45AE269AD7",
      score: 0.6207894
    },
    {
      title: "A Mashup Tool for Cross-Domain Web Applications Using HTML5 Technologies",
      id: "DC5C42EE3DB942A2B0588925E98C7A45200DD4EC",
      score: 0.57724965
    },
    {
      title: "UncertWeb Processing Service: Making Models Easier to Access on the Web",
      id: "FE9D40728D12C388B99A1416E3C0A3A279C01CAF",
      score: 0.5678024
    },
    {
      title: "Grid workflow job execution service 'Pilot'",
      id: "E0EF789E2CAB3CF27E1138280B1F9567B9EA161C",
      score: 0.56335723
    }
  ]
}
```

<https://api.istex.fr/document/?q=json>

ISTEX : DÉMONSTRATEUR ET API

```
https://api.istex.fr/document/?q=json&facet=corpusName[*],host.genre[*]>genre[*],pdfVersion[*],refBibsNative,wos[*],language[*],publicationDate,pdfWordCc
Rechercher
Google Qwant SP Ixquick INIST-CNRS Site perso Gmail Stanalyst RBib -vigi Viki vigi Météo-France STAN Wikinist Trello GitBucket LODEX TabRef Sharepoint Intranet Inist Agate-b FUN LinkedIn fz dlinist.fr Scopus
{
  stats: {
    elasticsearch: {
      took: 15,
      timedOut: false,
      shards: {
        total: 85,
        successful: 85,
        failed: 0
      },
      total: 657,
      maxScore: 5.779081
    },
    istex-api: {
      took: 114
    }
  },
  total: 657,
  nextPageURI: https://api.istex.fr/document/?q=json&size=10&output=*&facet=corpusName[*],host.genre[*]>genre[*],pdfVersion[*],refBibsNative,wos[*],language[*],publicationDate,pdfWordCount,pdfCharCount,score&sortByList=publicationDate[desc]&defaultOperator=OR&sortBy=publicationDate[desc]&rankBy=qualityOverRelevance&stats&from=10,
  firstPageURI: https://api.istex.fr/document/?q=json&size=10&output=*&facet=corpusName[*],host.genre[*]>genre[*],pdfVersion[*],refBibsNative,wos[*],language[*],publicationDate,pdfWordCount,pdfCharCount,score&sortByList=publicationDate[desc]&defaultOperator=OR&sortBy=publicationDate[desc]&rankBy=qualityOverRelevance&stats&from=0,
  lastPageURI: https://api.istex.fr/document/?q=json&size=10&output=*&facet=corpusName[*],host.genre[*]>genre[*],pdfVersion[*],refBibsNative,wos[*],language[*],publicationDate,pdfWordCount,pdfCharCount,score&sortByList=publicationDate[desc]&defaultOperator=OR&sortBy=publicationDate[desc]&rankBy=qualityOverRelevance&stats&from=647,
  hits: [
    {
      corpusName: "wiley",
      author: [
        {
          name: "Daniel Romero",
          affiliations: [
            "ADAM Project-team, University Lille 1, LIFL UMR CNRS 8022, INRIA Lille - Nord Europe, F-59650 Villeneuve d'Ascq, France",
            "Correspondence to: Daniel Romero, ADAM Project-team, University Lille 1, LIFL UMR CNRS 8022, INRIA Lille - Nord Europe, F-59650 Villeneuve d'Ascq, France.E-mail:",
            "E-mail: Daniel.Romero@inria.fr"
          ]
        },
        {
          name: "Gabriel Hermosillo",
          affiliations: [
            "ADAM Project-team, University Lille 1, LIFL UMR CNRS 8022, INRIA Lille - Nord Europe, F-59650 Villeneuve d'Ascq, France"
          ]
        },
        {
          name: "Amirhosein Taherkordi",
          affiliations: [
            "Department of Informatics, University of Oslo, N-0316 Oslo, Norway"
          ]
        }
      ]
    }
  ]
}
```

ISTEX : DÉMONSTRATEUR ET API

```
hector@hectorVM: ~/Documents/API-ISTEX
hector@hectorVM:~/Documents/API-ISTEX$ curl -L https://api.istex.fr/document/?q=json
{
  "total": 657,
  "nextPageURI": "https://api.istex.fr/document/?q=json&size=10&defaultOperator=OR&from=10",
  "firstPageURI": "https://api.istex.fr/document/?q=json&size=10&defaultOperator=OR&from=0",
  "lastPageURI": "https://api.istex.fr/document/?q=json&size=10&defaultOperator=OR&from=647",
  "hits": [
    {
      "title": "The Navajo Language Literature Project: A Case Study in Client-side Design Patterns Using Asynchronous Requests",
      "id": "DD4D4876038D6C437176C09BFC12048B9EB72A83",
      "score": 0.6958189
    },
    {
      "title": "Next generation software for functional trend analysis",
      "id": "1559DC8093CBB7B68A491DCB091CDC937B723F9B",
      "score": 0.66681355
    },
    {
      "title": "The Eval That Men Do",
      "id": "261696F102F93F17A4C92C1D3888B0D5AC1F3828",
      "score": 0.6627386
    },
    {
      "title": "Topincs - A RESTful Web Service Interface for Topic Maps",
      "id": "D3966F4C05F2658536B52660EAD8D51CDB4C8437",
      "score": 0.64190394
    },
    {
      "title": "Itinerary Planner: A Mashup Case Study",
      "id": "CF0358E3520E1B2BFDD0719AE9B2D5200E566A01",
      "score": 0.6231253
    }
  ]
}
```

ISTEX : DÉMONSTRATEUR ET API

```
hector@hectorVM: ~/Documents/API-ISTEX
}hector@hectorVM:~/Documents/API-ISTEX$ curl -L https://api.istex.fr/document/?q=json > ReponseJSON.json
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           Dload  Upload   Total     Spent    Left     Speed
100 1985  100 1985    0     0  7108      0 --:--:-- --:--:-- --:--:--  7140
hector@hectorVM:~/Documents/API-ISTEX$ more ReponseJSON.json
{
  "total": 657,
  "nextPageURI": "https://api.istex.fr/document/?q=json&size=10&defaultOperator=OR&from=10",
  "firstPageURI": "https://api.istex.fr/document/?q=json&size=10&defaultOperator=OR&from=0",
  "lastPageURI": "https://api.istex.fr/document/?q=json&size=10&defaultOperator=OR&from=647",
  "hits": [
    {
      "title": "The Navajo Language Literature Project: A Case Study in Client-side Design Patterns Using Asynchronous Requests",
      "id": "DD4D4876038D6C437176C09BFC12048B9EB72A83",
      "score": 0.6958189
    },
    {
      "title": "Next generation software for functional trend analysis",
      "id": "1559DC8093CBB7B68A491DCB091CDC937B723F9B",
      "score": 0.66681355
    },
    {
      "title": "The Eval That Men Do",
      "id": "261696F102F93F17A4C92C1D3888B0D5AC1F3828",
      "score": 0.6627386
    },
    {
      "title": "Topincs - A RESTful Web Service Interface for Topic Maps",
      "id": "D3966F4C05F2658536B52660EAD8D51CDB4C8437",
      "score": 0.64190394
    }
  ]
}
```

ISTEX : DÉMONSTRATEUR ET API

```
https://api.istex.fr/document/D3966F4C05F2658536B52660EAD8D51CDB4C8437
Rechercher
Google Qwant SP Ixquick INIST-CNRS Site perso Gmail Stanalyst RBib -vigi Viki vigi Météo-France STAN Wikinist Trello GitBucket LODEX TabRef Sharepoint Intranet Inist Agate-b FUN LinkedIn fz dl.inist.fr Scopus

{
  corpusName: "springer",
  author: [
    {
      name: "Robert Cerny",
      affiliations: [
        "In der Klauer 27, D-55128 Mainz, Germany",
        "E-mail: robert@cerny-online.com"
      ]
    }
  ],
  language: [
    "eng"
  ],
  originalGenre: [
    "OriginalPaper"
  ],
  abstract: "Abstract: Topincs is a RESTful web service interface for retrieval and manipulation of topic maps. It allows the creation and publication of information in a way that is understandable by humans as well as computers. To accomplish this, it uses the Topic Maps Data Model and overcomes the weakness of HTML documents where most of the meaning is buried in natural language and invisible for computers to act upon. The items of a topic map are exposed and identified through URLs and manipulated with the HTTP methods. The Topincs Interface is implemented in a software product for authoring, storing and publishing topic maps, called the Topincs Server which comes with a web based editor.",
  qualityIndicators: {
    score: 4.282,
    pdfVersion: "1.3",
    pdfPageSize: "430 x 660 pts",
    refBibsNative: false,
    keywordCount: 0,
    abstractCharCount: 688,
    pdfWordCount: 2914,
    pdfCharCount: 18310,
    pdfPageCount: 9,
    abstractWordCount: 114
  },
  title: "Topincs - A RESTful Web Service Interface for Topic Maps",
  chapterId: [
    "17",
    "Chap17"
  ],
  refBibs: [
    {
      host: {
        author: [
          {
            name: "R Barta"
          }
        ],
        title: "TMIP, A RESTful Topic Maps Interaction Protocol"
      }
    },
    {
      host: {
        author: [

```


ISTEX : DÉMONSTRATEUR ET API

```
hector@hectorVM: ~/Documents/API-ISTEX
hector@hectorVM:~/Documents/API-ISTEX$ curl -L https://api.istex.fr/document/D3966F4C05F2658536B52660EAD8D51CDB4C8437
{
  "corpusName": "springer",
  "author": [
    {
      "name": "Robert Cerny",
      "affiliations": [
        "In der Klauer 27, D-55128 Mainz, Germany",
        "E-mail: robert@cerny-online.com"
      ]
    }
  ],
  "language": [
    "eng"
  ],
  "originalGenre": [
    "OriginalPaper"
  ],
  "abstract": "Abstract: Topincs is a RESTful web service interface for retrieval and manipulation of topic maps. It allows the creation and publication of information in a way that is understandable by humans as well as computers. To accomplish this, it uses the Topic Maps Data Model and overcomes the weakness of HTML documents where most of the meaning is buried in natural language and invisible for computers to act upon. The items of a topic map are exposed and identified through URLs and manipulated with the HTTP methods. The Topincs Interface is implemented in a software product for authoring, storing and publishing topic maps, called the Topincs Server which comes with a web based editor.",
  "qualityIndicators": {
    "score": 4.282,
    "pdfVersion": "1.3",
    "pdfPageSize": "430 x 660 pts",
    "refBibsNative": false,
  }
}
```

ISTEX : DÉMONSTRATEUR ET API

```
https://api.istex.fr/document/?q=json&output=*&from=1&size=2
Rechercher
Google Qwant SP Ixquick INIST-CNRS Site perso Gmail Stanalyst RBib -vigi Viki vigi Météo-France STAN Wikinist Trello GitBucket LODEX TabRef Sharepoint Intranet Inist Agate-b FUN LinkedIn dl.inist.fr Scopus

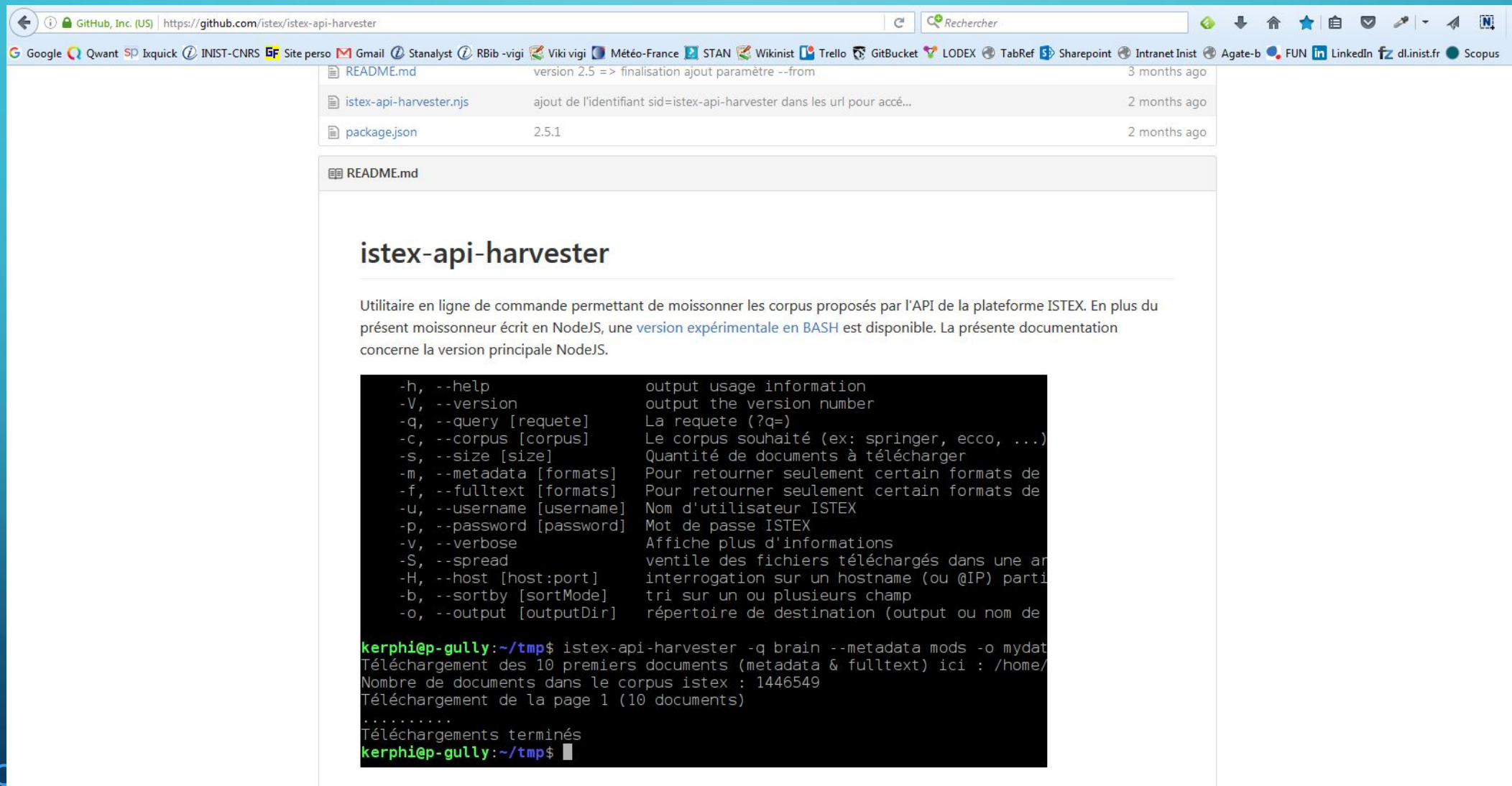
{
  total: 657,
  prevPageURI: https://api.istex.fr/document/?q=json&size=2&output=*&defaultOperator=OR&from=0,
  nextPageURI: https://api.istex.fr/document/?q=json&size=2&output=*&defaultOperator=OR&from=3,
  firstPageURI: https://api.istex.fr/document/?q=json&size=2&output=*&defaultOperator=OR&from=0,
  lastPageURI: https://api.istex.fr/document/?q=json&size=2&output=*&defaultOperator=OR&from=655,
  hits: [
    {
      corpusName: "oup",
      author: [...],
      subject: [...],
      articleId: [...],
      language: [...],
      originalGenre: [...],
      abstract: "Summary: FuncAssociate is a web application that discovers properties enriched in lists of genes or proteins that emerge from large-scale experimentation. Here we describe an updated application with a new interface and several new features. For example, enrichment analysis can now be performed within multiple gene- and protein-naming systems. This feature avoids potentially serious translation artifacts to which other enrichment analysis strategies are subject. Availability: The FuncAssociate web application is freely available to all users at http://llama.med.harvard.edu/funcassociate. Contact: fritz_roth@hms.harvard.edu",
      qualityIndicators: {...},
      title: "Next generation software for functional trend analysis",
      refBibs: [...],
      genre: [...],
      host: {...},
      categories: {...},
      publicationDate: "2009",
      copyrightDate: "2009",
      doi: [...],
      id: "1559DC8093CBB7B68A491DCB091CDC937B723F9B",
      score: 0.66681355,
      fulltext: [...],
      metadata: [...],
      covers: [
        {
          original: true,
          mimetype: "image/tiff",
          extension: "tiff",
          uri: https://api.istex.fr/document/1559DC8093CBB7B68A491DCB091CDC937B723F9B/covers/tiff
        }
      ],
      annexes: [...],
      enrichments: [...],
      serie: {}
    },
    {
      corpusName: "springer",
      author: [...],
      language: [...],
      originalGenre: [...],
      abstract: "Abstract: Transforming text into executable code with a function such as JavaScript's eval endows programmers with the ability to extend applications, at any time, and in almost any way they choose. But, this expressive power comes at a price: reasoning about the dynamic behavior of programs that use this feature becomes challenging. Any ahead-of-time analysis, to remain sound, is forced to make pessimistic assumptions about the impact of dynamically created code. This pessimism affects the optimizations that can be applied to programs and significantly limits the kinds of errors that can be caught statically and the security guarantees that can be enforced. A better understanding of how eval is used could lead to increased performance and security."
    }
  ]
}
```

ISTEX : DÉMONSTRATEUR ET API

```
hector@hectorVM: ~/Documents/API-ISTEX
hector@hectorVM:~/Documents/API-ISTEX$ curl -L "https://api.istex.fr/document/?q=json&output=*&from=1&size=2"
{
  "total": 657,
  "prevPageURI": "https://api.istex.fr/document/?q=json&size=2&output=*&defaultOperator=OR&from=0",
  "nextPageURI": "https://api.istex.fr/document/?q=json&size=2&output=*&defaultOperator=OR&from=3",
  "firstPageURI": "https://api.istex.fr/document/?q=json&size=2&output=*&defaultOperator=OR&from=0",
  "lastPageURI": "https://api.istex.fr/document/?q=json&size=2&output=*&defaultOperator=OR&from=655",
  "hits": [
    {
      "corpusName": "oup",
      "author": [
        {
          "name": "Gabriel F. Berriz",
          "affiliations": [
            "Department of Biological Chemistry and Molecular Pharmacology, Harvard Medical School, 250 Longwood Avenue and Center for Cancer Systems Biology, Dana Farber Cancer Institute, 44 Binney Street, Boston, MA 02115, USA"
          ]
        },
        {
          "name": "John E. Beaver",
          "affiliations": [
            "Department of Biological Chemistry and Molecular Pharmacology, Harvard Medical School, 250 Longwood Avenue and Center for Cancer Systems Biology, Dana Farber Cancer Institute, 44 Binney Street, Boston, MA 02115, USA"
          ]
        }
      ]
    }
  ]
}
```

ISTEX : HARVESTER

[istex-api-harvester](https://github.com/istex/istex-api-harvester)



version 2.5 => finalisation ajout paramètre --from 3 months ago

ajout de l'identifiant sid=istex-api-harvester dans les url pour accé... 2 months ago

2.5.1 2 months ago

istex-api-harvester

Utilitaire en ligne de commande permettant de moissonner les corpus proposés par l'API de la plateforme ISTEX. En plus du présent moissonneur écrit en NodeJS, une [version expérimentale en BASH](#) est disponible. La présente documentation concerne la version principale NodeJS.

```
-h, --help           output usage information
-V, --version       output the version number
-q, --query [requete] La requete (?q=)
-c, --corpus [corpus] Le corpus souhaité (ex: springer, ecco, ...)
-s, --size [size]    Quantité de documents à télécharger
-m, --metadata [formats] Pour retourner seulement certain formats de
-f, --fulltext [formats] Pour retourner seulement certain formats de
-u, --username [username] Nom d'utilisateur ISTEX
-p, --password [password] Mot de passe ISTEX
-v, --verbose        Affiche plus d'informations
-S, --spread         ventile des fichiers téléchargés dans une ar
-H, --host [host:port] interrogation sur un hostname (ou @IP) parti
-b, --sortby [sortBy] tri sur un ou plusieurs champ
-o, --output [outputDir] répertoire de destination (output ou nom de
```

```
kerphiep-gully:~/tmp$ istex-api-harvester -q brain --metadata mods -o mydat
Téléchargement des 10 premiers documents (metadata & fulltext) ici : /home/
Nombre de documents dans le corpus istex : 1446549
Téléchargement de la page 1 (10 documents)
.....
Téléchargements terminés
kerphiep-gully:~/tmp$
```

ISTEX : HARVESTER

```
hector@hectorVM: ~/Documents/API-ISTEX
hector@hectorVM:~/Documents/API-ISTEX$ ll
total 84
drwxrwxr-x 5 hector hector 4096 nov. 16 14:14 ./
drwxr-xr-x 4 hector hector 4096 nov. 16 10:24 ../
drwxrwxr-x 2 hector hector 65536 nov. 16 14:15 jsonISTEX_2.json/
drwxrwxr-x 2 hector hector 4096 nov. 16 14:12 jsonISTEX.json/
drwxrwxr-x 2 hector hector 4096 nov. 16 14:03 output.test/
-rw-rw-r-- 1 hector hector 1985 nov. 16 11:16 ReponseJSON.json
hector@hectorVM:~/Documents/API-ISTEX$ istex-api-harvester -q json --metadata mods -s 650 -o json
ISTEX_2.json
```

```
555FA1B00AC8A57A6C04AB3EDF3996F0772097E0.metadata.mods.xml (~/Documents/API-ISTEX/jsonISTEX_2.json) - g
Ouvrir [🔍] Enregistrer

<?xml version="1.0" encoding="UTF-8"?>
<!--Version 0.11 générée le 22-9-2016-->
<mods xmlns="http://www.loc.gov/mods/v3" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
version="3.6"><titleInfo lang="en"><title>Talking about Data: Sharing Richly Structured Information
through Blogs and Wikis</title></titleInfo><titleInfo content="alternative" contentType="CDATA"
lang="en"><title><![CDATA[Talking about Data: Sharing Richly Structured Information through Blogs and
Wikis]]></title></titleInfo><name type="personal"><namePart type="given">Edward</namePart><namePart
type="family">Benson</namePart><affiliation>MIT CSAIL, </affiliation><affiliation>E-mail:
eob@csail.mit.edu</affiliation><role><roleTerm type="text">author</roleTerm></role></name><name
type="personal"><namePart type="given">Adam</namePart><namePart type="family">Marcus</
namePart><affiliation>MIT CSAIL, </affiliation><affiliation>E-mail: marcua@csail.mit.edu</
affiliation><role><roleTerm type="text">author</roleTerm></role></name><name type="personal"><namePart
type="given">Fabian</namePart><namePart type="family">Howahl</namePart><affiliation>MIT CSAIL, </
affiliation><affiliation>E-mail: fabian@csail.mit.edu</affiliation><role><roleTerm type="text">author</
roleTerm></role></name><name type="personal"><namePart type="given">David</namePart><namePart
type="family">Karger</namePart><affiliation>MIT CSAIL, </affiliation><affiliation>E-mail:
karger@csail.mit.edu</affiliation><role><roleTerm type="text">author</roleTerm></role></
name><typeOfResource>text</typeOfResource><genre type="conference" displayLabel="OriginalPaper"/
><originInfo><publisher>Springer Berlin Heidelberg</publisher><place><placeTerm type="text">Berlin,
Heidelberg</placeTerm></place><dateIssued encoding="w3cdtf">2010</dateIssued><copyrightDate
encoding="w3cdtf">2010</copyrightDate></originInfo><language><languageTerm type="code"
authority="rfc3066">en</languageTerm><languageTerm type="code" authority="iso639-2b">eng</
languageTerm></language><physicalDescription><internetMediaType>text/html</internetMediaType></
physicalDescription><abstract lang="en">Abstract: Several projects have brought rich data semantics to
collaborative wikis, but blogging platforms remain primarily limited to text. As blogs comprise a
significant portion of the web's content, engagement of the blogging community is crucial to the
development of the semantic web. We provide a study of blog content to show a latent need for better
data publishing and visualization support in blogging software. We then present DataPress, an extension
to the WordPress blogging platform that enables users to publish, share, aggregate, and visualize
XML Largeur des tabulations: 8 Lig 1, Col 1 INS
```

EZMASTER ET EZVIS

Non accessible de l'extérieur, en intranet

Administration

Upload

admin@castorjs.org

Instances :

+ ADD AN INSTANCE

Title	Port	Technical name	Creation date	App	Actions
APA - Audiologie-Audition - Profil 2016	35348 🔗	apa-profil2016	2016/10/26	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
Bibliographie de Thierry	35307 🔗	bibliographie-2016-1	2016/03/03	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
Bibliotep entier	35352 🔗	bibliotep-entier-2016	2016/11/16	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
Chimie des isotopes	35354 🔗	bibliotep-isotopes-2016	2016/11/17	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
Publications de G Karcher	35339 🔗	bibliotep-karcher-2016	2016/08/12	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
BSN4 - Publications françaises OA - Septembre 2016	35341 🔗	bsn4-oa2016-2	2016/08/31	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
BSN4 - Publications françaises OA _ Juillet 2016	35329 🔗	bsn4-oajuliet	2016/07/08	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
BSN4 - Publications françaises OA _ Juillet 2016	35330 🔗	bsn4-oajuliet-2	2016/07/22	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
CNRS - Publications inter-Instituts	35324 🔗	cnrs-interinstituts	2016/04/27	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
CNRS - Publications inter-instituts	35325 🔗	cnrs-interinstituts-1	2016/05/24	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
Co-publications CNRS-Solvay - 2013-2016	35346 🔗	cnrs-solvay	2016/10/11	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
ezPAARSE results for ST2l portal logs (march 2015)	35269 🔗	couperin_ezpaarseezvis640v3_3	2015/03/25	ezvis-6.4.0	✓ ⚙️ ⬇️ 🗑️
Maladie d'Alzheimer - Recherche française - 2012-2016	35343 🔗	dist-alzheimer	2016/09/20	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
Diabète - Recherche française - 2012-2016	35344 🔗	dist-diabete	2016/09/21	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
ISTEX - Food Science & Technology	35271 🔗	dist_istexfoodscitechnezvis640v1_1	2015/03/25	ezvis-6.4.0	✓ ⚙️ ⬇️ 🗑️
ezVIS de démo	35300 🔗	ezvis-films-1	2016/01/20	ezvis-6.8.4	✓ ⚙️ ⬇️ 🗑️
piwik	35289 🔗	inist-piwik-1	2015/10/20	ezvis-6.8.2	✓ ⚙️ ⬇️ 🗑️

EZMASTER ET EZVIS

Create an Instance :

TITLE: Master2-demo

PROJECT: master2

STUDY: demo

VERSION: 1

APP: ezvis-6.8.4

URL: http://master2-demo-1.board.inist.fr

Administration Upload

Select the instance

Castor: Master2 DocNum démo

Upload

Data file:

Aucun fichier sélectionné.

Chose a data file to upload.

The file "isotopes.csv" has been uploaded to master2-demo-1.

Test données Inra	35288	inra-test-5	2015/09/30	ezvis-6.8.0	✓ ⚙️ 📄 🗑️
Master2 DocNum démo	35355	master2-demo-1	2016/11/18	ezvis-6.8.4	✓ ⚙️ 📄 🗑️
Bibliotep modele 1	35334	modele-modele1-2016	2016/08/09	ezvis-6.8.4	✓ ⚙️ 📄 🗑️

```

0 10 20 30 40 50 60 70 80 90 100 110 120 130
1 Country;PMID;Authors;Speciality;Isotopes;Neoplasms;Type;Year;Source;Element;Anatomical;Techniques;Title
2 USA;19405214;Manning M;Others;;, ;, ;biography | historical article | journal article;2006;Watermark (Arch Libr Hist Health Sci). 2006 Spr
3 Canada;15367102;Lu B | Jiang YJ | Zhou Y | Xu FY | Hatch GM | Choy PC;Cardiology;;, ;, ;in vitro | journal article;2005;Biochem J. 2005 Ja
4 Turkey;15381153;Bektaş M | Akçakaya H | Aroyamak A | Nurten R | Bermek E;Others;Carbon-14;;, ;journal article;2005;Int J Biochem Cell Biol.
5 USA;15473866;Whitesell RR | Ardehali H | Beechem JM | Powers AC | Van der Meer W | Perriott LM | Granner DK;Oncology;;, ;Digestive System
6 Saudi Arabia;15498683;Amartey JK | Esguerra C | Al-Otaibi B | Al-Jammaz I | Al-Qahtani M | Parhar RS;Infection;Iodine-123 | Iodine-131;;,
7 China;15498685;Wei Y | Wei X | Wang Y | Liu X | Chu T | Hu S | Wang X;Others;Iodine-125;;, ;evaluation studies | journal article;2005;Appl
8 Norway;15506989;Mousavi SA | Sato M | Sporstøl M | Smedsrød B | Berg T | Kojima N | Senoo H;Others;Iodine-125;;, ;journal article;2005;Bic
9 USA;15529332;Gündisch D | Koren AO | Horti AG | Pavlova OA | Kimes AS | Mukhin AG | London ED;Neurology;Fluorine-18;;, ;comparative study
10 Austria;15529336;Mitterhauser M | Wadsak W | Mien LK | Hoepfing A | Viernstein H | Dudczak R | Kletter K;Neurology;Fluorine-18;;, ;compara
11 China;15578065;Ou X | Tan T | He L | Li Y | Li J | Kuang A;Oncology;Iodine-125 | Iodine-131;Digestive System Neoplasms;comparative study
12 Canada;15585298;Strome EM | Jivan S | Doudet DJ;Neurology;Fluorine-18 | Tritium;;, ;journal article;2005;J Neurosci Methods. 2005 Jan 30,
13 USA;15607920;Vaidyanathan G | Affleck DJ | Zalutsky MR;Oncology;Iodine-125 | Iodine-131;Neoplasms, Germ Cell and Embryonal | Neoplasms, G
14 Austria;15607921;Mitterhauser M | Wadsak W | Krcal A | Schmaljohann J | Eidherr H | Schmid A | Viernstein H | Dudczak R | Kletter K;Neuroc
15 Russia;15607923;Yakushev EA | Kovalik A | Filosofov DV | Korolev NA | Lebedev NA | Lubashevski AV | Rösch F | Novgorodov AF;Oncology;Indi
16 Sweden;15620662;Ghirmai S | Mume E | Tolmachev V | Sjöberg S;Others;Iodine-125;;, ;journal article;2005;Carbohydr Res. 2005 Jan 17, 340(1)
17 Czech Republic;15627969;Babusiak M | Man P | Sutak R | Petrak J | Vyoral D;Oncology;Iron-59;Leukemia;journal article;2005;Proteomics. 200
18 USA;15634848;Conrad EM | Ahearn GA;Others;Tritium | Zinc-65;;, ;comparative study | journal article;2005;J Exp Biol. 2005 Jan, 208(Pt 2):2
19 USA;15641785;Gonzalez CF | Stonestrom AJ | Lorca GL | Saier MH;Others;;, ;, ;comparative study | journal article;2005;Biochemistry. 2005 C
20 USA;15641806;Chauhan M | Redarathnam K | Vallampalli C;Cardiology;Iodine-125;;, ;journal article;2005;Biochemistry. 2005 Jan 18, 44(2):78

```

Données Medline enrichies au format csv :

- 1 notice par ligne
- codage utf-8
- délimiteurs ; et |

EZMASTER ET EZVIS

Edit an instance :

↔ Text

A screenshot of the EZMASTER interface showing the 'Text' view. The main content area displays a hierarchical tree structure for a document instance named 'master2-demo-1'. The tree includes the following nodes:

- master2-demo-1 {7}
 - title : Master2 DocNum démo
 - description : Notices Medline enrichies
 - documentFields {24}
 - display {2}
 - corpusFields {6}
 - pages {5}
 - dashboard {1}

✓ Save

✗ Cancel

Edit an instance :

↔ Tree

A screenshot of the EZMASTER interface showing the 'Tree' view. The main content area displays a JSON representation of the document instance. The JSON structure is as follows:

```
1 {
2   "title": "Master2 DocNum démo",
3   "description": "Notices Medline enrichies",
4   "documentFields": {
5     "$auteurs": {
6       "label": "Auteurs",
7       "path": "content.json.Auteurs",
8       "parseCSV": "|",
9       "foreach": {
10        "trim": true
11      },
12       "remove": ",",
13     },
14     "$vauteurs": {
15       "label": "Auteurs",
16       "noindex": true,
17       "get": "auteurs",
18       "join": "; ",
19     },
20     "$title": {
21       "label": "Titre",
22       "visible": true
23     }
24   }
25 }
```

✓ Save

✗ Cancel

EZMASTER ET EZVIS

Master2 DocNum démo - Tableau de bord

Tableau de bord

Publications - Production scientifique

Répartition par pays - Histogramme

Répartition par isotopes - Camembert

Publications - Cartographie

Réseau Isotopes - Pays

Réseau Isotopes - Spécialités

Documents

Chimie des isotopes-Extrait de Bibliotep

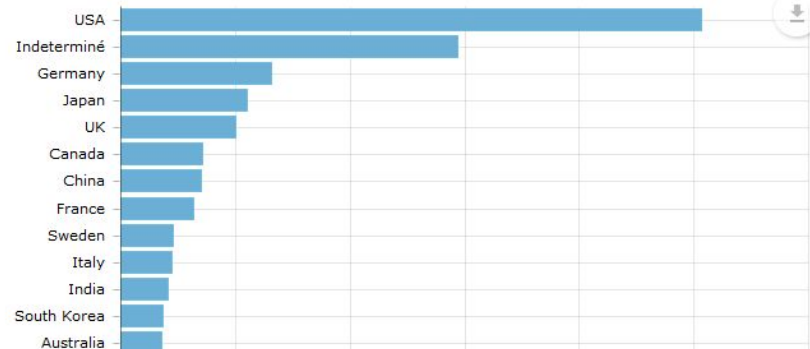


Publications - Production scientifique

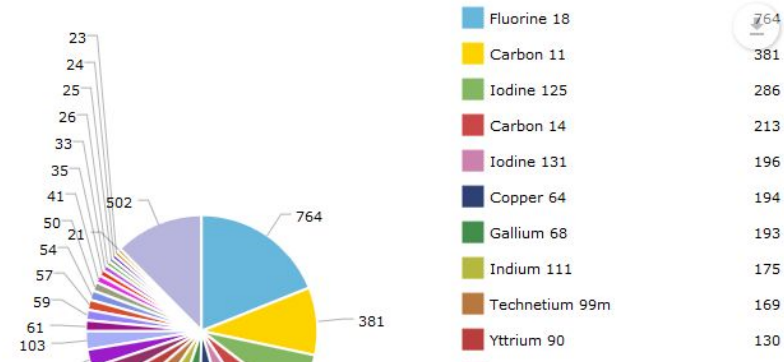


[View Details](#)

Répartition par pays - Histogramme



Répartition par isotopes - Camembert



EZMASTER ET EZVIS

Master2 DocNum démo - Représentations graphiques

Tableau de bord

Publications - Production scientifique

Répartition par pays - Histogramme

Répartition par isotopes - Camembert

Publications - Cartographie

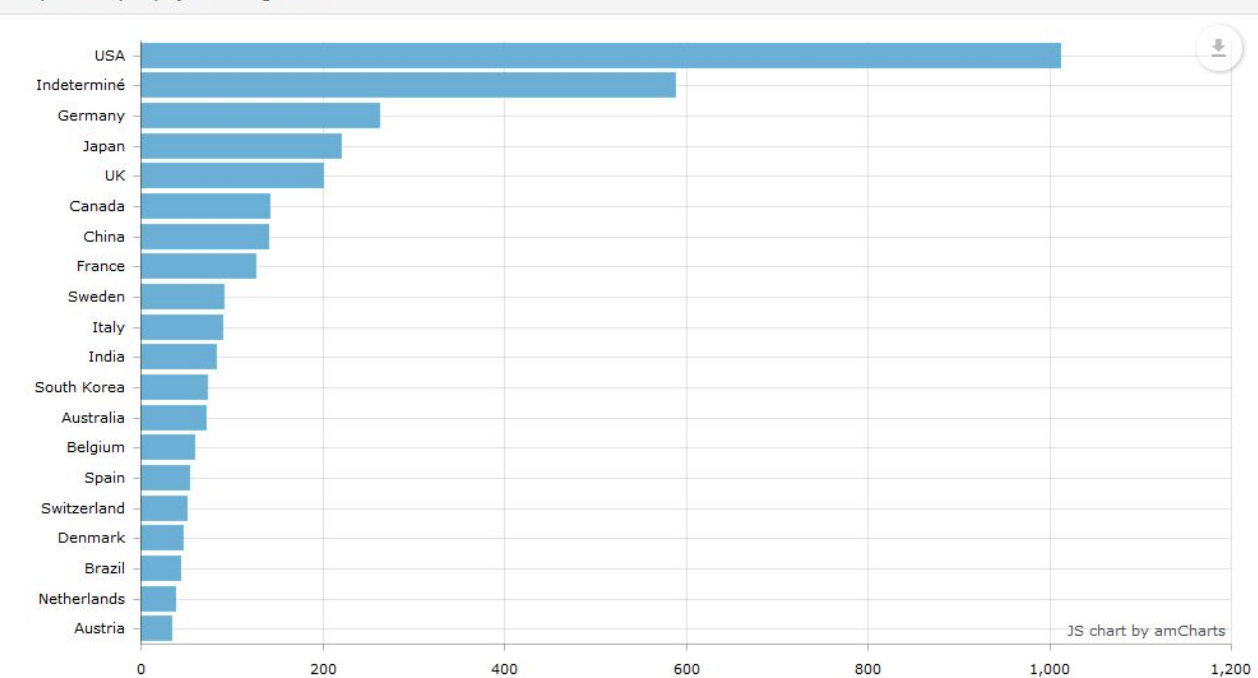
Réseau Isotopes - Pays

Réseau Isotopes - Spécialités

Documents

Répartition par pays (en nombre de publications).

Répartition par pays - Histogramme



Remove all filters

30 records per page

Néoplasmes

Néoplasmes	Nb Publi
Neoplasms, Glandular and Epithelial	190
Neoplasms, Nerve Tissue	153
Neoplasms, Germ Cell and Embryonal	150
Endocrine Gland Neoplasms	133
Digestive System Neoplasms	128
Urogenital Neoplasms	114
Head and Neck Neoplasms	98
Neoplasms, Experimental	85
Breast Neoplasms	72
Neoplastic Processes	56

Showing 1 to 10 of 32 entries

Previous

Next

Filter

EZMASTER ET EZVIS

Master2 DocNum démo - Représentations graphiques

Tableau de bord

Publications - Production scientifique

Répartition par pays - Histogramme

Répartition par isotopes - Camembert

Publications - Cartographie

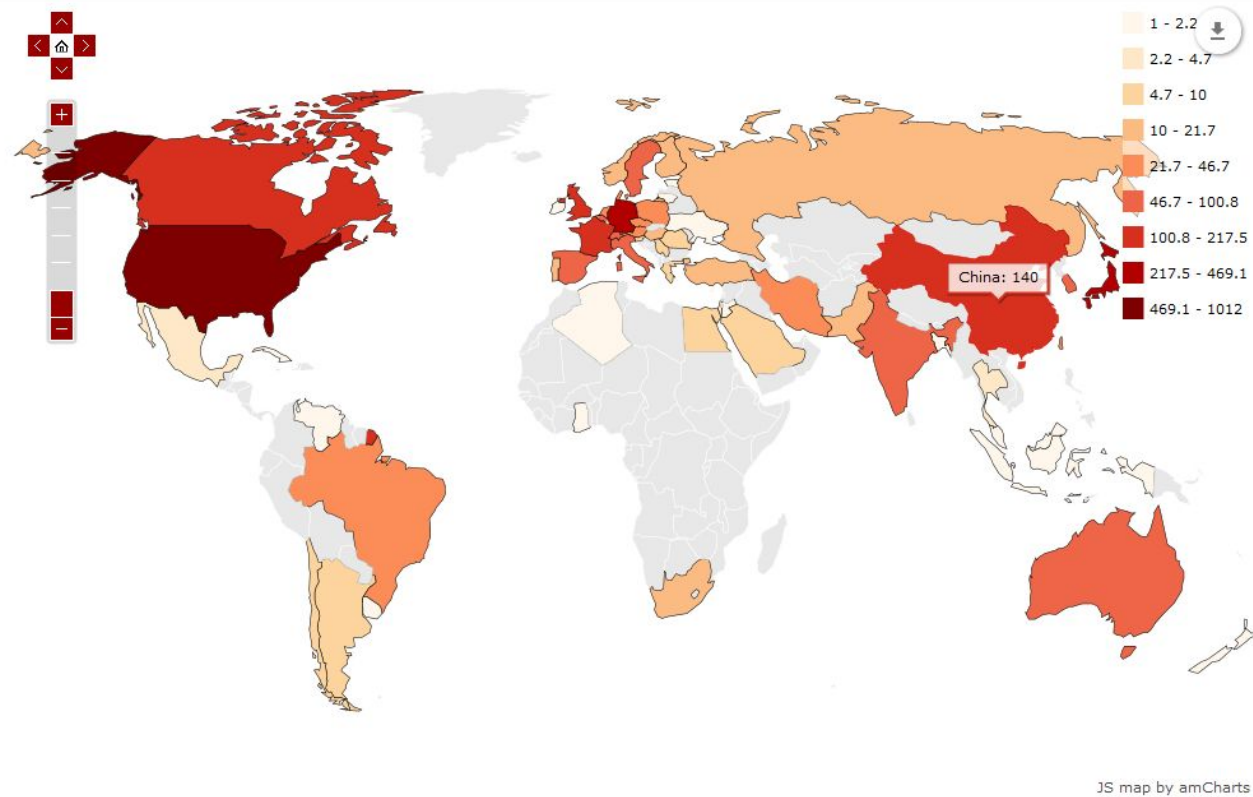
Réseau Isotopes - Pays

Réseau Isotopes - Spécialités

Documents

Répartition des publications par pays étranger

Publications - Cartographie



Remove all filters

Isotopes ▾

Isotopes	Nb Publi
Néoplasmes	764
Systèmes anatomiques	381
Techniques imagerie	286
Spécialités	213
Années	196
Auteurs	194
Type publication	193
Copper 64	175
Gallium 68	169
Indium 111	130
Technetium 99m	
Yttrium 90	

Showing 1 to 10 of 158 entries

Previous

Next

EZMASTER ET EZVIS

Master2 DocNum démo - Représentations graphiques

Tableau de bord

Publications - Production scientifique

Répartition par pays - Histogramme

Répartition par isotopes - Camembert

Publications - Cartographie

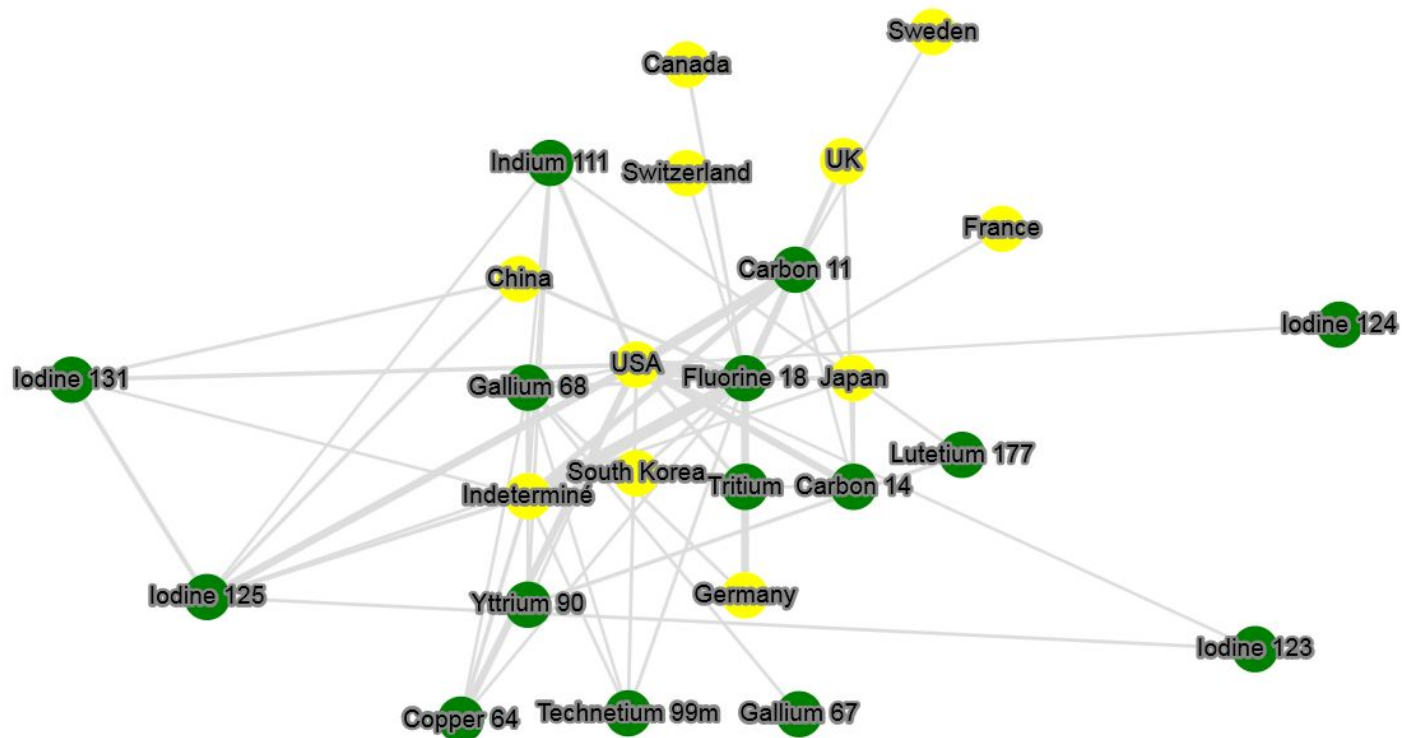
Réseau Isotopes - Pays

Réseau Isotopes - Spécialités

Documents

Relations entre isotopes (en vert) et pays (en jaune) - Au moins 3 documents en commun

Réseau Isotopes - Pays



Remove all filters

30 records per page

EZMASTER ET EZVIS

Master2 DocNum démo - Documents

Tableau de bord

Publications - Production scientifique

Répartition par pays - Histogramme

Répartition par isotopes - Camembert

Publications - Cartographie

Réseau Isotopes - Pays

Réseau Isotopes - Spécialités

Documents

Références des publications sous forme de tableau. Accès à la référence détaillée en cliquant sur un des champs.

30 records per page

Showing 1 to 30 of 3,735 entries

Filter

Titre ▲	Année ▼	Isotopes ▼	PMID ▼
"Label and go"—a fast and easy radiolabelling method for pellets.	2010	Fluorine 18	20022514
"Mixed" anionic and non-ionic micellar liquid chromatography for high-speed radiometabolite analysis of positron emission tomography radioligands.	2013	Fluorine 18	23399000
'2+1' Tricarbonyltechnetium(I) and -rhenium(I) mixed-ligand complexes with N-methylpyridine-2-carboxamide and isocyanide or imidazole ligands-potential precursors of radiopharmaceuticals.	2010	Technetium 99m	19766012
'2+1' tricarbonyltechnetium(I)/tricarbonylrhenium(I) mixed-ligand complexes with methyl thiosalicylate and isocyanide ligands as potential precursors of radiopharmaceuticals.	2011	Rhenium 188; Technetium 99m	21129987
(-)-[(18)F]Flubatine: evaluation in rhesus monkeys and a report of the first fully automated radiosynthesis validated for clinical use.	2013	Fluorine 18	24285235
(11) C and (18) F PET radioligands for the serotonin transporter (SERT).	2013		24285317
(11) C-labeled and (18) F-labeled PET ligands for subtype-specific imaging of histamine receptors in the brain.	2013	Carbon 11; Fluorine 18	24285318
(11)C-CUMI-101, a PET radioligand, behaves as a serotonin 1A receptor antagonist and also binds to $\alpha(1)$ adrenoceptors in brain.	2014	Carbon 11; Sulfur 35	24385311
(11)C-labeling and preliminary evaluation of pimavanserin as a 5-HT2A receptor PET-radioligand.	2015	Carbon 11	25655720
(124)I in PET imaging: impact on quantification, radiopharmaceutical development and distribution.	2006	Iodine 124	16909225
(124)I positron emission tomography versus (131)I planar imaging in the identification of residual thyroid tissue and/or metastasis in patients who have well-differentiated thyroid cancer.	2010	Iodine 124; Iodine 131	20615132
(13)C Solid-state NMR chromatography by magic angle spinning (1)H T(1) relaxation ordered spectroscopy.	2010		19900827
(14)C radiolabeling of proteins to monitor biodistribution of ingested proteins.	2011	Carbon 14	21094630
(177)Lu- labeled MOV18 as compared to (131)I- or (90)Y-labeled MOV18 has the better therapeutic effect in eradication of alpha folate receptor-expressing tumor xenografts.	2009	Iodine 131; Lutetium 177; Yttrium 90	19720288

EZMASTER ET EZVIS

Master2 DocNum démo - Notice

 Tableau de bord

 Publications - Production scientifique

 Répartition par pays - Histogramme

 Répartition par isotopes - Camembert

 Publications - Cartographie

 Réseau Isotopes - Pays

 Réseau Isotopes - Spécialités

 Documents

(11) C-labeled and (18) F-labeled PET ligands for subtype-specific imaging of histamine receptors in the brain.

Titre	(11) C-labeled and (18) F-labeled PET ligands for subtype-specific imaging of histamine receptors in the brain.
Auteurs	Funke U; Vugts DJ; Janssen B; Spaans A; Kruijer PS; Lammertsma AA; Perk LR; Windhorst AD
Source	J Labelled Comp Radiopharm. 2013 Mar-Apr, 56(3-4):120-9.
Pays affiliation	Netherlands
Année	2013
Isotopes	Carbon 11; Fluorine 18
Néoplasmes	
Spécialités	Neurology
Type publication	journal article; review
Systèmes anatomiques	Nervous System
Éléments	Carbon Radioisotopes; Fluorine Radioisotopes
Techniques imagerie	PET
PMID	24285318