



# Démarrer avec Scopus



Anne-Catherine Rota, [a.rota@elsevier.com](mailto:a.rota@elsevier.com)  
Emeric Brillot, [e.brillot@elsevier.com](mailto:e.brillot@elsevier.com)

13 juin 2016

# Elsevier, partenaire de la Recherche

ScienceDirect

Plateforme en ligne donnant accès à plus de 2 500 revues et à plus de 11 000 livres

Scopus

La plus large base de données bibliographiques au monde



Elsevier Research Intelligence

Pure    Analytical Services    Mendeley  
SciVal    Scopus

## Solutions d'analyse de la recherche

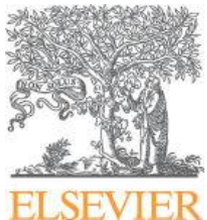


Scopus

SciVal

Mendeley

Pure



## Scopus pour que faire ?

1. Suivre les travaux des chercheurs et des équipes dans son domaine

➡ disposer du spectre le plus large pour accéder aux publications

2. Accroître sa visibilité

➡ tirer partie des profils d'auteurs et les profils des institutions

3. Se positionner

➡ disposer de données pour analyser les travaux

Scopus & SciVal

# Au programme

- La couverture de Scopus
- La pratique : rechercher, découvrir et analyser
  - Recherche bibliographique
  - Analyse des publications
  - Profil d'auteur
  - Comparaison des revues: IPP, SNIP & SJR et ...
  - Profils d'affiliations

# La couverture de Scopus

# Quatre ingrédients nécessaires pour analyser la recherche

1. Données



Qualité et fiabilité

2. Infrastructure



Accès immédiat

3. Indicateurs



Transparence

4. Outils



Souplesse  
Granularité  
Services as hoc et APIs

# Scopus

## La plus large porte d'accès à la recherche

22 000 titres de plus de 5 000 éditeurs

- Une couverture géographique équilibrée
- Une couverture disciplinaire équilibrée
- Processus de sélection par un **comité indépendant d'experts**
  
- 57 millions d'articles
- 7,2 millions d'actes de conférences
- 116 000 eBooks
- "Articles in Press" de 5 000 titres
- Plus de 3 440 revues Open Access

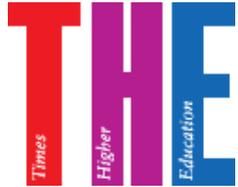
**Revue Elsevier :  
seulement 10%  
des revues  
indexées dans  
Scopus**



# Parmi les utilisateurs de Scopus

# Scopus

## Classements internationaux



*2015 Best Chinese University Ranking report*  
(évaluation par le Shanghai Ranking Consultancy's)

## Evaluation et financement de la recherche, politiques publiques



Canadian Institutes of Health Research

**U.S. National Science Foundation (NSF) Selects Elsevier Data to Support its Science and Engineering Indicators**

<http://www.elsevier.com/about/press-releases/science-and-technology/u.s.-national-science-foundation-nsf-selects-elsevier-data-to-support-its-science-and-engineering-indicators>

# Comparaison du contenu Scopus avec le Web of Science

## Scopus

~24K titres

>5,000 éditeurs

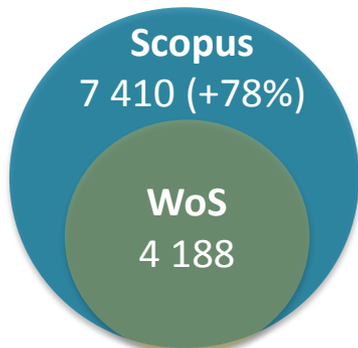
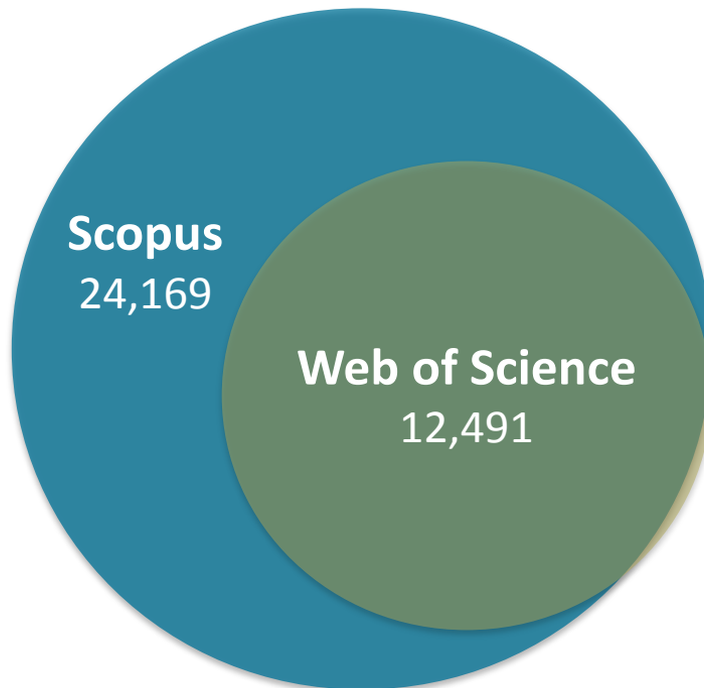
Mise à jour quotidienne

## WEB OF SCIENCE™

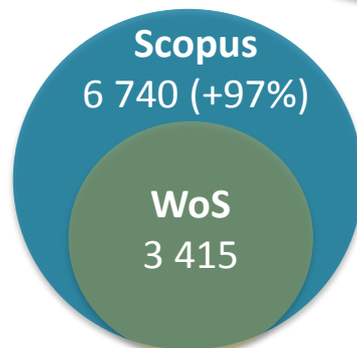
~12K titres

3 300 éditeurs

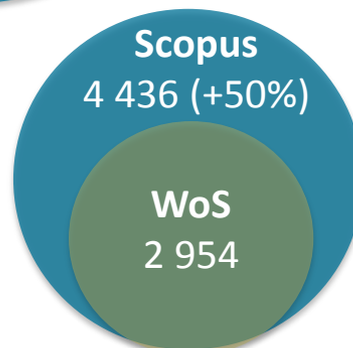
Mise à jour hebdomadaire



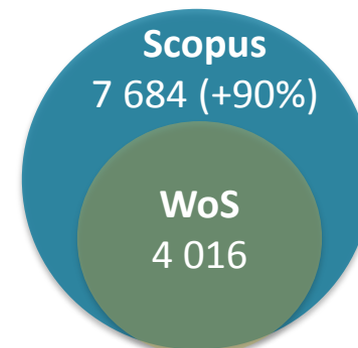
Physical Sciences



Health Sciences



Life Sciences

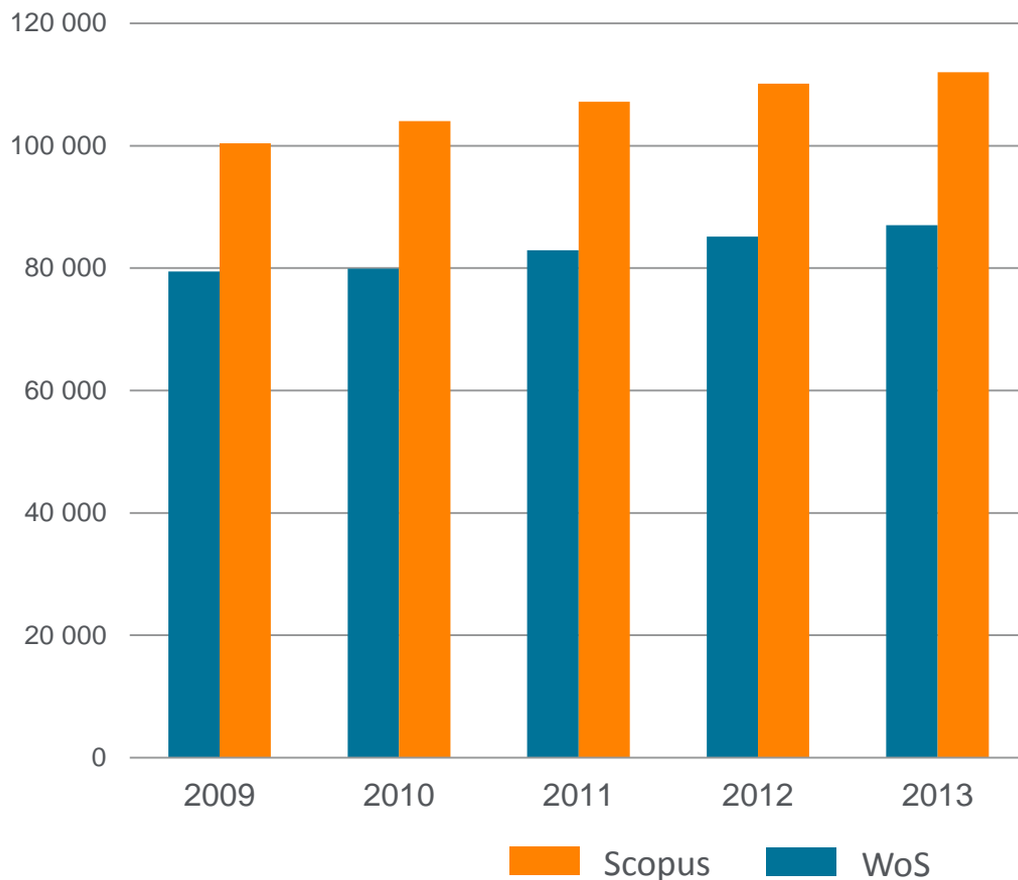


Social Sciences

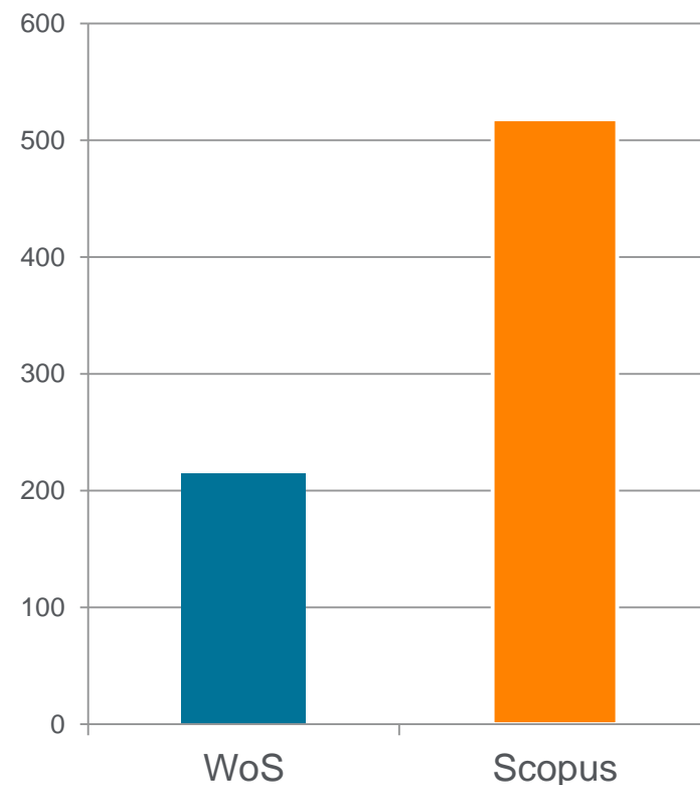
## 29% plus de publications françaises dans Scopus

Une requête *Country affiliation* sur “France” montre  
29 % plus de contenu dans Scopus versus WoS sur la période 2009-2013  
Scopus = 533 764 résultats / WOS = 414 463 résultats

### Nombre d'articles français publiés par an



### Nombre de revues françaises couvertes



# Un comité de sélection indépendant

## CONTENT SELECTION AND ADVISORY BOARD



- **Une assemblée indépendante de 21 scientifiques et documentalistes**  
répartis dans 14 chaires
- **Une sélection rigoureuse** : système de notation basé sur les critères d'accessibilité, régularité, citations reçues, lisibilité, politique de la revue (comité de lecture)...  
**=> 16 critères analysés**
- **Une sélection stricte** : Rejet d'environ 65% des titres proposés
- **Une validation des fonctionnalités** de la solution

# Domaines couverts

- Agricultural and Biological Sciences
- Arts and Humanities
- Biochemistry, Genetics and Molecular Biology
- Business, Management and Accounting
- Chemical Engineering
- Chemistry
- Computer Science
- Decision Sciences
- Dentistry
- Earth and Planetary Science
- Economics, Econometrics and Finance
- Energy
- Engineering
- Environmental Science
- Health Professions
- Immunology and Microbiology
- Materials Science
- Mathematics
- Medicine
- Multidisciplinary\*
- Neuroscience
- Nursing
- Pharmacology, Toxicology and Pharmaceutics
- Physics and Astronomy
- Psychology
- Social Sciences
- Veterinary

## 334 sous-classifications thématiques (ASJC) – deux exemples

|  |             |
|--|-------------|
| <b>Agricultural and Biological Sciences(all)</b>     | <b>1100</b> |
| Agricultural and Biological Sciences (miscellaneous) | 1101        |
| Agronomy and Crop Science                            | 1102        |
| Animal Science and Zoology                           | 1103        |
| Aquatic Science                                      | 1104        |
| Ecology, Evolution, Behavior and Systematics         | 1105        |
| Food Science   | 1106        |
| Forestry   | 1107        |
| Horticulture   | 1108        |
| Insect Science                                       | 1109        |
| Plant Science  | 1110        |
| Soil Science   |             |

|  |             |
|--|-------------|
| <b>Environmental Science(all)</b>      | <b>2300</b> |
| Environmental Science (miscellaneous)  | 2301        |
| Ecological Modelling                   | 2302        |
| Ecology                                | 2303        |
| Environmental Chemistry                | 2304        |
| Environmental Engineering              | 2305        |
| Global and Planetary Change            | 2306        |
| Health, Toxicology and Mutagenesis     | 2307        |
| Management, Monitoring, Policy and Law | 2308        |
| Nature and Landscape Conservation      | 2309        |
| Pollution                              | 2310        |
| Waste Management and Disposal          | 2311        |
| Water Science and Technology           | 2312        |

Scopus

# La pratique

# Créer sa requête sur une thématique

Scopus

Scopus SciVal | Library catalogue | Anne-Catherine

Search

Alerts

Lists

Register now for the April 21st Scopus webinar: How to use analysis tools in your research

Document search | Author search | Affiliation search | Advanced search

[Browse Sources](#) [Compare journals](#)

myocardial ischemia Article Title, Abstract, Keywords

+ Add search field

Limit to:

Date Range (inclusive)

Published All years to Present

Added to Scopus in the last 7 days

Subject Areas

Life Sciences (> 4,300 titles .)

Health Sciences (> 6,800 titles . 100% Medline coverage)

Document Type

ALL

Physical Sciences (> 7,200 titles .)

Social Sciences & Humanities (> 5,300 titles .)

Learn more about how to Improve Scopus

Stay up-to-date on Scopus. Follow @Scopus on Twitter

Watch tutorials and learn how to make Scopus work for you

Get citation alerts pushed straight to your inbox

Get started with Scopus APIs

Search history

Combine queries... e.g. #1 AND NOT #3

3 AF-ID ("Ecole Nationale Veterinaire d'Alfort" 60008236) AND (LIMIT-TO (PUBYEAR, 2013) OR LIMIT-TO (PUBYEAR, 2012) OR LIMIT-TO (PUBYEAR, 2011) OR LIMIT-TO (PUBYEAR, 2010) OR LIMIT-TO (PUBYEAR, 2009)) 559 document results

2 AF-ID ("Ecole Nationale Veterinaire d'Alfort" 60008236) 1,696 document results

1 AF-ID ("Ecole Nationale Veterinaire d'Alfort" 60008236) 1,696 document results

# Accéder aux résultats de la requête et filtrer les documents selon ses besoins

Scopus

Scopus SciVal | Library catalogue | Anne-Catherine F

Search

Alerts

Lists

TITLE-ABS-KEY ( myocardial ischemia ) Edit | Save | Set alert | Set feed

96,132 document results [View secondary documents](#) | [View 1939 patent results](#) | [Search your library](#) | Analyze search results

Search within results...

CSV export | Download | View citation overview | View Cited by | Save to list | More...

Refine

Year

- 2016 (566)
- 2015 (3,094)
- 2014 (3,692)
- 2013 (3,964)
- 2012 (3,682)
- 2011 (3,742)
- 2010 (3,589)
- 2009 (3,673)
- 2008 (3,512)
- 2007 (3,625)

Author Name

- Kloner, R.A. (319)
- Yellon, D.M. (300)
- Heusch, G. (289)
- Gross, G.J. (258)
- Das, D.K. (254)
- Pepine, C.J. (233)
- Bax, J.J. (232)

1H NMR-derived metabolomics of filtered serum of myocardial ischemia in unstable angina patients Ameta, K., Gupta, A., Ameta, D., (...), Ahmad, I., Mahdi, A.A.

[View at Publisher](#)

Soluble receptor for advanced glycation end-products protects against ischemia/reperfusion-induced myocardial apoptosis via regulating the ubiquitin proteasome system Guo, C.-X., Jiang, X., Zeng, X.-J., (...), Du, F.-H., Chen, B.-X.

[View at Publisher](#)

Combined morphine and limb remote ischemic preconditioning provides an enhanced protection against myocardial ischemia/reperfusion injury by antiapoptosis Wang, S.-Y., Cui, X.-L., Xue, F.-S., (...), Yang, G.-Z., Sun, C.

[View at Publisher](#)

Understanding STAT3 signaling 2

[View at F](#)

Quantification of coronary flow coherence image processing: 5

[View at F](#)

Hypoxia/ischemia promotes CXCR4 activation 6

Des facettes faciles d'utilisation et exportables  
L'accès direct au texte intégral  
La création rapide de bibliographies



# Indicateurs bibliométriques par article

Search

Alerts

Lists

My Scopus

Back to results | < Previous 12 of 3,964 Next >

Full Text | Webcat Plus | Copac | View in EMBASE | CSV export | Download | Save to list | More...

Journal of the American College of Cardiology

Volume 62, Issue 25, 24 December 2013, Pages 2416-2421

## Left atrial volume index: Relation to long-term clinical outcome in type 2 diabetes (Article)

Poulsen, M.K.<sup>a</sup>, Dahl, J.S.<sup>b</sup>, Henriksen, J.E.<sup>b</sup>, Hej, T.M.<sup>a</sup>, Hallund-Carlson, P.F.<sup>c</sup>, Beck-Nielsen, H.P., Møller, J.E.<sup>a</sup>

<sup>a</sup> Department of Cardiology, Odense University Hospital, 29 Bdr. Boulevard, Fyn 5000 Odense C, Denmark

<sup>b</sup> Department of Endocrinology, Odense University Hospital, Odense, Denmark

<sup>c</sup> Department of Nuclear Medicine, Odense University Hospital, Odense, Denmark

[View additional affiliations](#)

### Abstract

[View references \(19\)](#)

**Objectives** The study sought to determine the prognostic importance of left atrial (LA) dilation in patients with type 2 diabetes mellitus (T2DM) and no history of cardiovascular disease (CVD). Background T2DM is associated with the development of CVD, and morphological changes in the heart may appear before symptoms arise. Methods A total of 305 T2DM patients without known CVD referred to a diabetes clinic were included consecutively (age  $58.6 \pm 11.3$  years, diabetes duration 2.0 [interquartile range: 0 to 6.0] years). Each patient underwent a comprehensive echocardiogram and a myocardial perfusion scintigraphy (MPS) at inclusion. Patients were divided according to left atrial volume index (LAVi)  $\geq 32$  ml/m<sup>2</sup>. Patients were followed for median of 5.6 (interquartile range: 5.1 to 6.1) years for the occurrence of major cardiac events and death. Results LAVi  $\geq 32$  ml/m<sup>2</sup> was found in 105 patients (34%). During follow-up, 60 patients (20%) experienced the composite endpoint, of whom 28 (9%) died. Patients with LAVi  $\geq 32$  ml/m<sup>2</sup> had a significantly higher cardiac event rate and death rate ( $p < 0.001$  and  $p = 0.002$ , respectively). Univariate predictors of the composite endpoint were age, hypertension, left ventricular diastolic function, E/e<sub>septum</sub> ratio and LAVi  $\geq 32$  ml/m<sup>2</sup>; however, myocardial ischemia on MPS was not a predictor. When adjusting for age and hypertension, only LAVi  $\geq 32$  ml/m<sup>2</sup> was a predictor of the composite endpoint (hazard ratio: 1.82 [95% confidence interval: 1.08 to 3.07],  $p = 0.024$ ). Conclusions Increased LAVi was an independent and incremental predictor of cardiovascular morbidity and mortality in T2DM patients with no history of CVD. (Presence of Macrovascular Disease in Type 2 Diabetes Mellitus; NCT00298844). © 2013 by the American College of Cardiology Foundation.

### Author keywords

clinical outcome; echocardiography; left atrial volume index; type 2 diabetes mellitus

### Indexed keywords

**EMTREE medical terms:** adult; age; article; controlled study; death; disease association; disease duration; echocardiography; female; heart atrium enlargement; heart index; heart left atrium; heart muscle ischemia; heart scintiscanning; human; hypertension; left atrial volume index; major clinical study; male; medical history; morbidity; mortality; non insulin dependent diabetes mellitus; priority journal; prognosis

ISSN: 07351097 CODEN: JACCD Source Type: Journal Original language: English

DOI: 10.1016/j.jacc.2013.08.1622 Document Type: Article

Cited by 15 documents

Early detection of left atrial energy loss and mechanics abnormalities in diabetic patients with normal left atrial size: A study combining vector flow mapping and tissue tracking echocardiography

Wang, Y., Hou, D., Ma, R.

2015 Medical Science Monitor

Serum cystatin C level is associated with left atrial enlargement, left ventricular hypertrophy and impaired left ventricular relaxation in patients with stage 2 or 3 chronic kidney disease

Bakuragi, S., Ichikawa, K., Yamada, K.

2015 International Journal of Cardiology

Importance of risk factor management in diabetic patients and reduction in stage B heart failure

Furtagh, G., O'Connell, J., O'Connell, E.

2015 QJM

[View all 15 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert](#) | [Set citation feed](#)

### Related documents

Plasma osteoprotegerin is related to carotid and peripheral arterial disease, but not to myocardial ischemia in type 2 diabetes mellitus

Poulsen, M.K., Nybo, M., Dahl, J.

(2011) Cardiovascular Diabetology

### Metrics

|  |      |                                |                 |
|--|------|--------------------------------|-----------------|
|  | 15   | Citations                      | 84TH PERCENTILE |
|  | 2.26 | Field-Weighted Citation Impact |                 |
|  | 8    | Mendeley Readers               | 84TH PERCENTILE |
|  | 1    | Tweet                          | 81ST PERCENTILE |
|  | 1    | Mass Media story               |                 |

Select data provided by altmetric.com

[View all metrics](#)

# Une vue globale de l'impact d'un article

|                 |           |   |            |  |
|-----------------|-----------|---|------------|--|
| <b>Overview</b> | Citations | Scholarly Activity<br>Mendeley, CiteULike, etc. | Mass Media | Social Activity<br>Twitter, Facebook, etc. |
|-----------------|-----------|---|------------|--|

## Overview



## Un vaste panel d'indicateurs

- Citations
- Field-Weighted Citation Impact
- Mendeley
- Blogs
- Twitter
- CiteULike
- Facebook
- Google+
- ...

## Engagement highlights

### Scholarly Activity - 8 readers from 1 source

Downloads and posts in common research tools



Mendeley: 8 Readers

Top Discipline: Medicine

Top Demographic: Researcher At An Academic Institution

[Save to Mendeley](#)

#### Benchmark highlights

Based on 8 readers from 1 source

Compared to Medicine (all) articles of same age and document type

All Scholarly Activity - 8 80TH PERCENTILE

[View all Scholarly Activity](#)

### Social Activity - 1 mention from 1 source

Mentions characterized by rapid, brief engagement on platforms used by the general population, such as Twitter, Facebook, and Google+.

1 tweet from 1 account

#### Benchmark highlights

Based on 1 mention from 1 source

Compared to Medicine (all) articles of same age and document type

All Social Activity - 1 80TH PERCENTILE

[View all Social Activity](#)

### Mass Media - 1 story from 1 source

Coverage of research output in the mass media

# Analyser le corpus

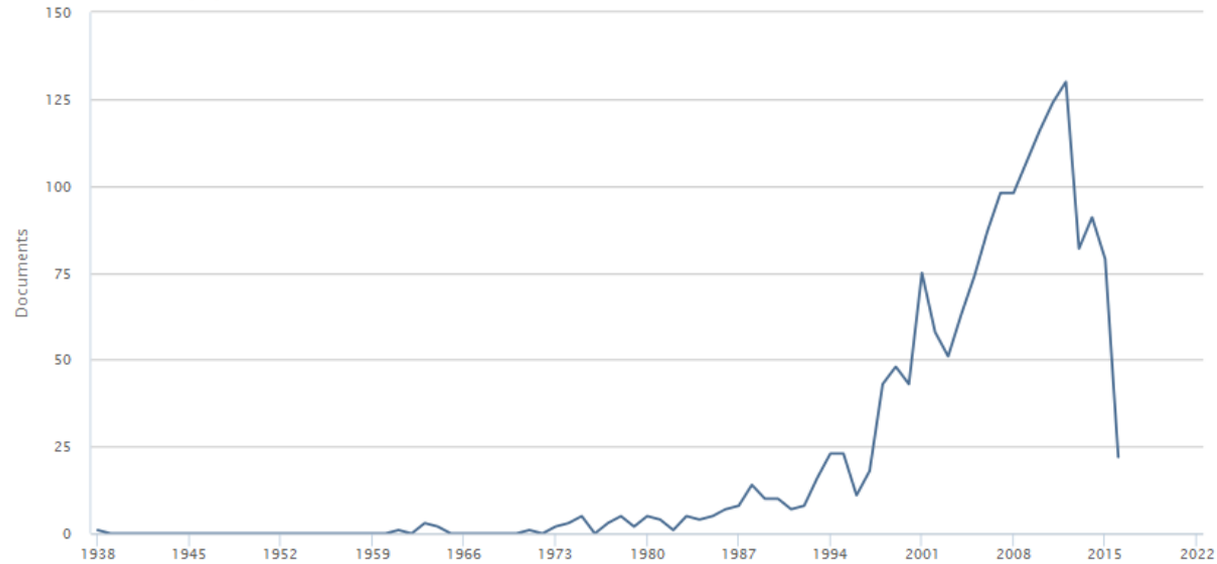
Search Alerts Lists My Scopus

1696 document results Choose date range to analyze: 1938 to 2016 Analyze

Year Source Author Affiliation Country/Territory Document type Subject area

| Year | Documents |
|------|-----------|
| 2016 | 22        |
| 2015 | 79        |
| 2014 | 91        |
| 2013 | 82        |
| 2012 | 130       |
| 2011 | 124       |
| 2010 | 116       |
| 2009 | 107       |
| 2008 | 98        |
| 2007 | 98        |
| 2006 | 87        |
| 2005 | 74        |
| 2004 | 63        |
| 2003 | 51        |
| 2002 | 58        |
| 2001 | 75        |
| 2000 | 52        |
| 1999 | 48        |
| 1998 | 45        |
| 1997 | 42        |
| 1996 | 40        |
| 1995 | 38        |
| 1994 | 24        |
| 1993 | 22        |
| 1992 | 20        |
| 1991 | 18        |
| 1990 | 16        |
| 1989 | 14        |
| 1988 | 12        |
| 1987 | 10        |
| 1986 | 8         |
| 1985 | 6         |
| 1984 | 4         |
| 1983 | 2         |
| 1982 | 1         |
| 1981 | 1         |
| 1980 | 1         |
| 1979 | 1         |
| 1978 | 1         |
| 1977 | 1         |
| 1976 | 1         |
| 1975 | 1         |
| 1974 | 1         |
| 1973 | 1         |
| 1972 | 1         |
| 1971 | 1         |
| 1970 | 1         |
| 1969 | 1         |
| 1968 | 1         |
| 1967 | 1         |
| 1966 | 1         |
| 1965 | 1         |
| 1964 | 1         |
| 1963 | 1         |
| 1962 | 1         |
| 1961 | 1         |
| 1960 | 1         |
| 1959 | 1         |
| 1958 | 1         |
| 1957 | 1         |
| 1956 | 1         |
| 1955 | 1         |
| 1954 | 1         |
| 1953 | 1         |
| 1952 | 1         |
| 1951 | 1         |
| 1950 | 1         |
| 1949 | 1         |
| 1948 | 1         |
| 1947 | 1         |
| 1946 | 1         |
| 1945 | 1         |
| 1944 | 1         |
| 1943 | 1         |
| 1942 | 1         |
| 1941 | 1         |
| 1940 | 1         |
| 1939 | 1         |
| 1938 | 1         |

Documents by year



# Des outils d'analyse directement sur la plate-forme

Search

Alerts

Lists

My Scopus

## Analyze search results

Export | Print | E

TITLE-ABS-KEY ( myocardial ischemia ) AND ( LIMIT-TO ( EXACTKEYWORD , "Animal tissue" ) ) AND ( LIMIT-TO ( PUBYEAR , 2013 ) OR LIMIT-TO ( PUBYEAR , 2012 ) OR LIMIT-TO ( PUBYEAR , 2011 ) OR LIMIT-TO ( PUBYEAR , 2010 ) OR LIMIT-TO ( PUBYEAR , 2009 ) ) [Back to your search results](#)

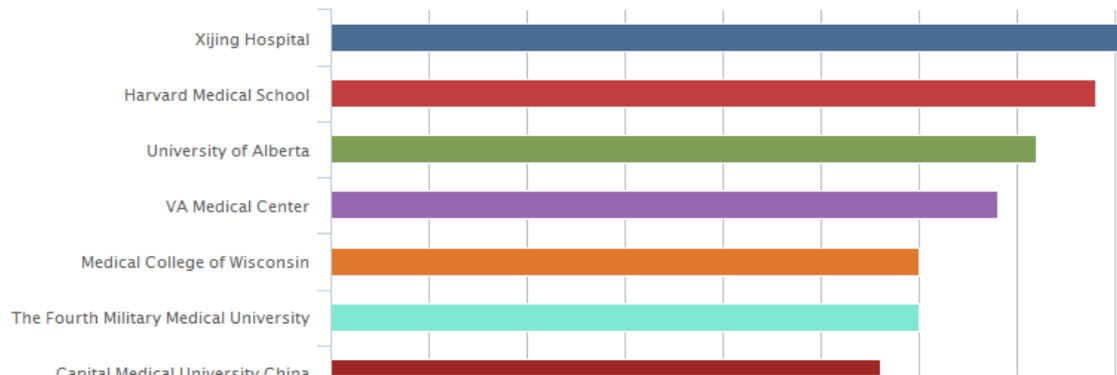
2478 document results Choose date range to analyze: 2009 to 2013 **Analyze**

Year Source Author **Affiliation** Country/Territory Document type Subject area

| Affiliation   | Documents |
|---|-----------|
| <input checked="" type="checkbox"/> Xijing Hospital                     | 41        |
| <input checked="" type="checkbox"/> Harvard Medical School              | 39        |
| <input checked="" type="checkbox"/> University of Alberta               | 36        |
| <input checked="" type="checkbox"/> VA Medical Center                   | 34        |
| <input checked="" type="checkbox"/> Medical College of Wisconsin        | 30        |
| <input checked="" type="checkbox"/> The Fourth Military Medical Univ... | 30        |
| <input checked="" type="checkbox"/> Capital Medical University China    | 28        |
| <input checked="" type="checkbox"/> Inserm                              | 27        |
| <input checked="" type="checkbox"/> Peking University                   | 26        |

## Documents by affiliation

Compare the document counts for up to 15 affiliations



# Analyser le corpus

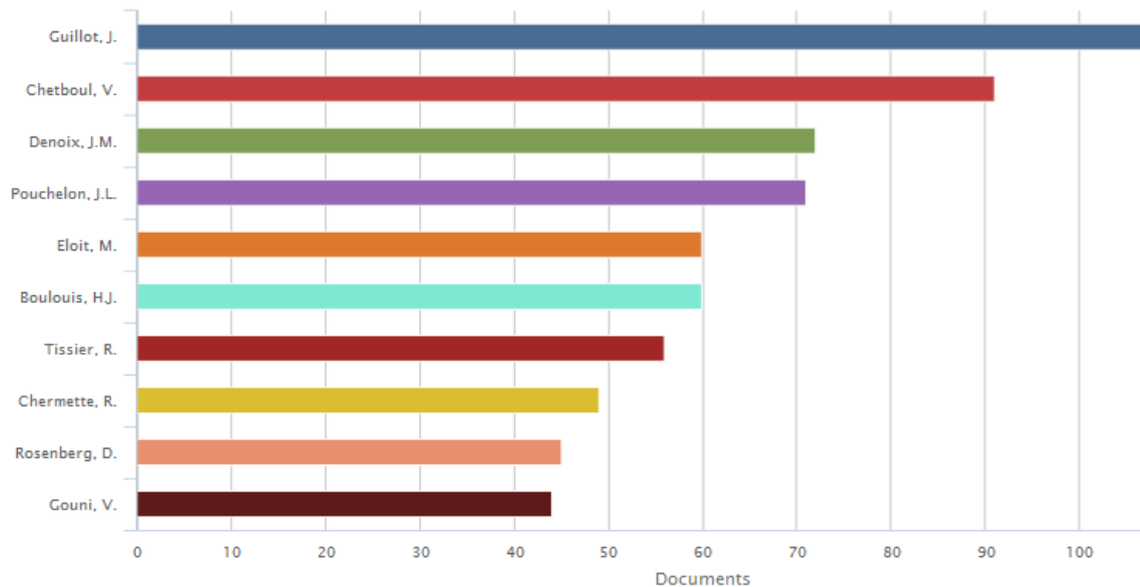
1696 document results Choose date range to analyze: 1938 to 2016 Analyze

|      |        |               |             |                   |               |              |
|------|--------|---------------|-------------|-------------------|---------------|--------------|
| Year | Source | <b>Author</b> | Affiliation | Country/Territory | Document type | Subject area |
|------|--------|---------------|-------------|-------------------|---------------|--------------|

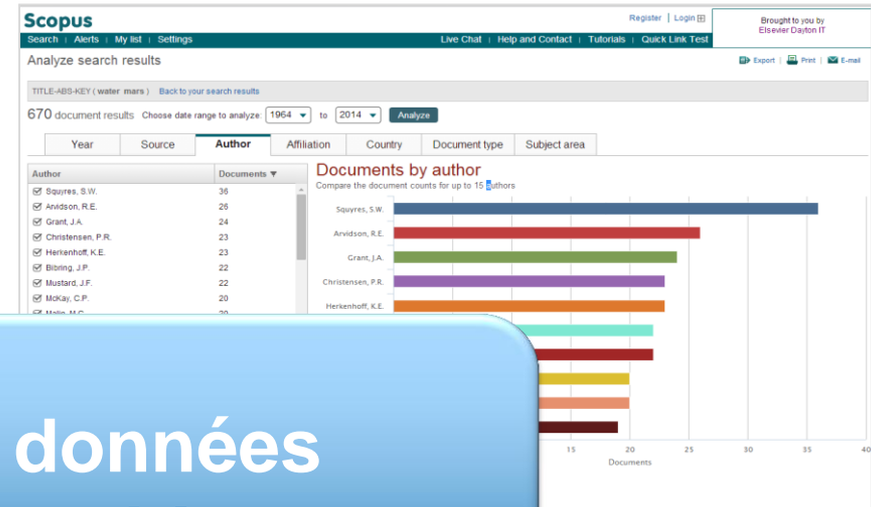
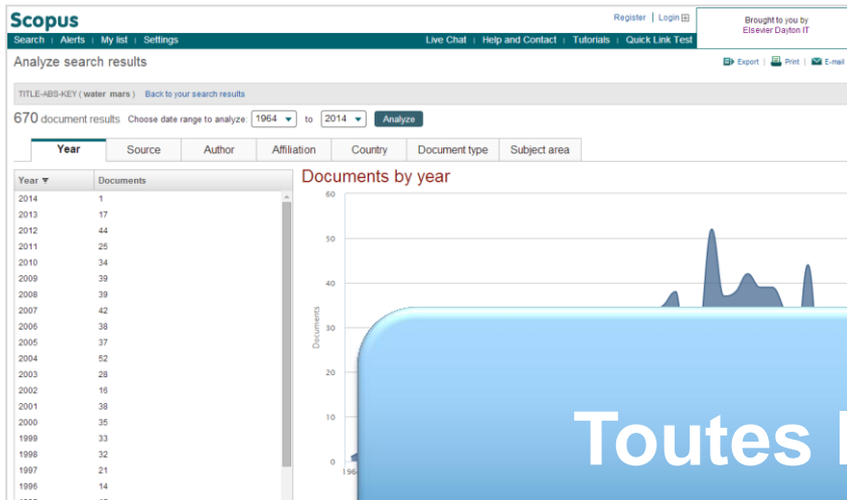
| Author  | Documents |
|---|-----------|
| <input checked="" type="checkbox"/> Guillot, J.     | 107       |
| <input checked="" type="checkbox"/> Chetboul, V.    | 91        |
| <input checked="" type="checkbox"/> Denoix, J.M.    | 72        |
| <input checked="" type="checkbox"/> Pouchelon, J.L. | 71        |
| <input checked="" type="checkbox"/> Eloit, M.       | 60        |
| <input checked="" type="checkbox"/> Boulouis, H.J.  | 60        |
| <input checked="" type="checkbox"/> Tissier, R.     | 56        |
| <input checked="" type="checkbox"/> Chermette, R.   | 49        |
| <input checked="" type="checkbox"/> Rosenberg, D.   | 45        |
| <input checked="" type="checkbox"/> Gouni, V.       | 44        |
| <input type="checkbox"/> Chastant-Maillard, S.      | 43        |
| <input type="checkbox"/> Dufour, B.                 | 39        |
| <input type="checkbox"/> Pourcelot, P.              | 35        |
| <input type="checkbox"/> Moissonnier, P.            | 34        |
| <input type="checkbox"/> Blot, S.                   | 34        |
| <input type="checkbox"/> Bernex, F.                 | 31        |

## Documents by author

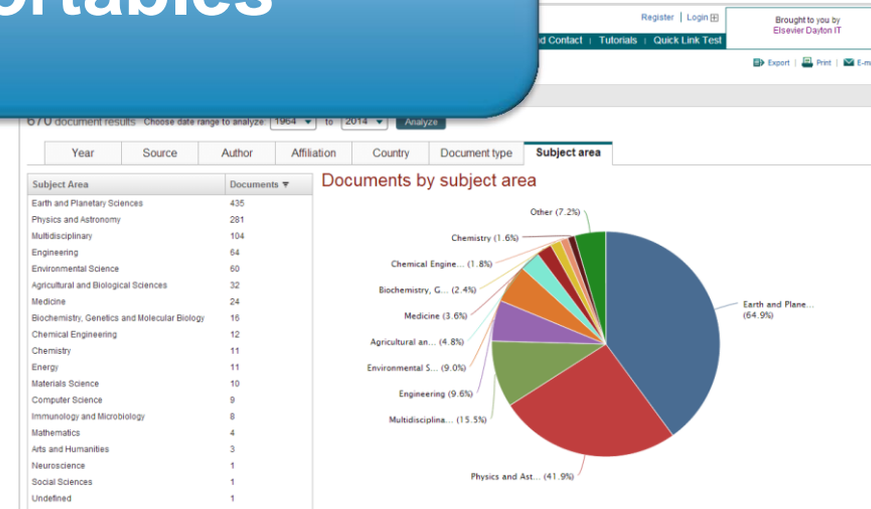
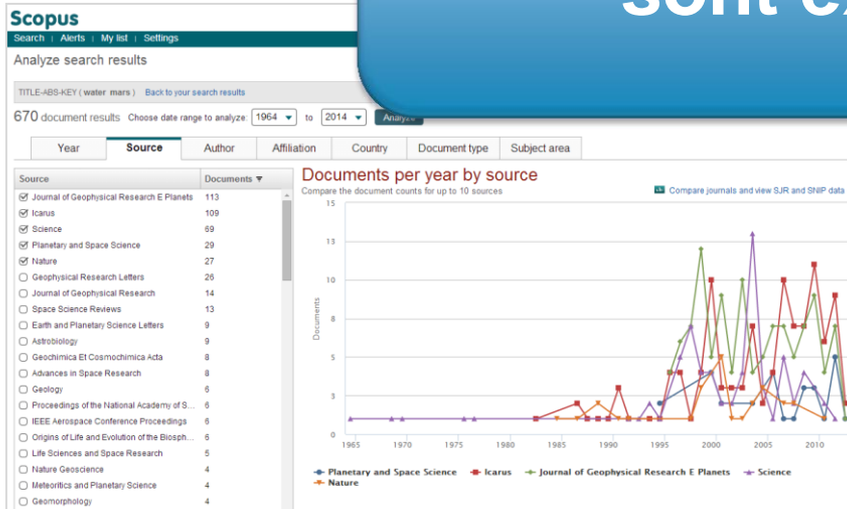
Compare the document counts for up to 15 authors



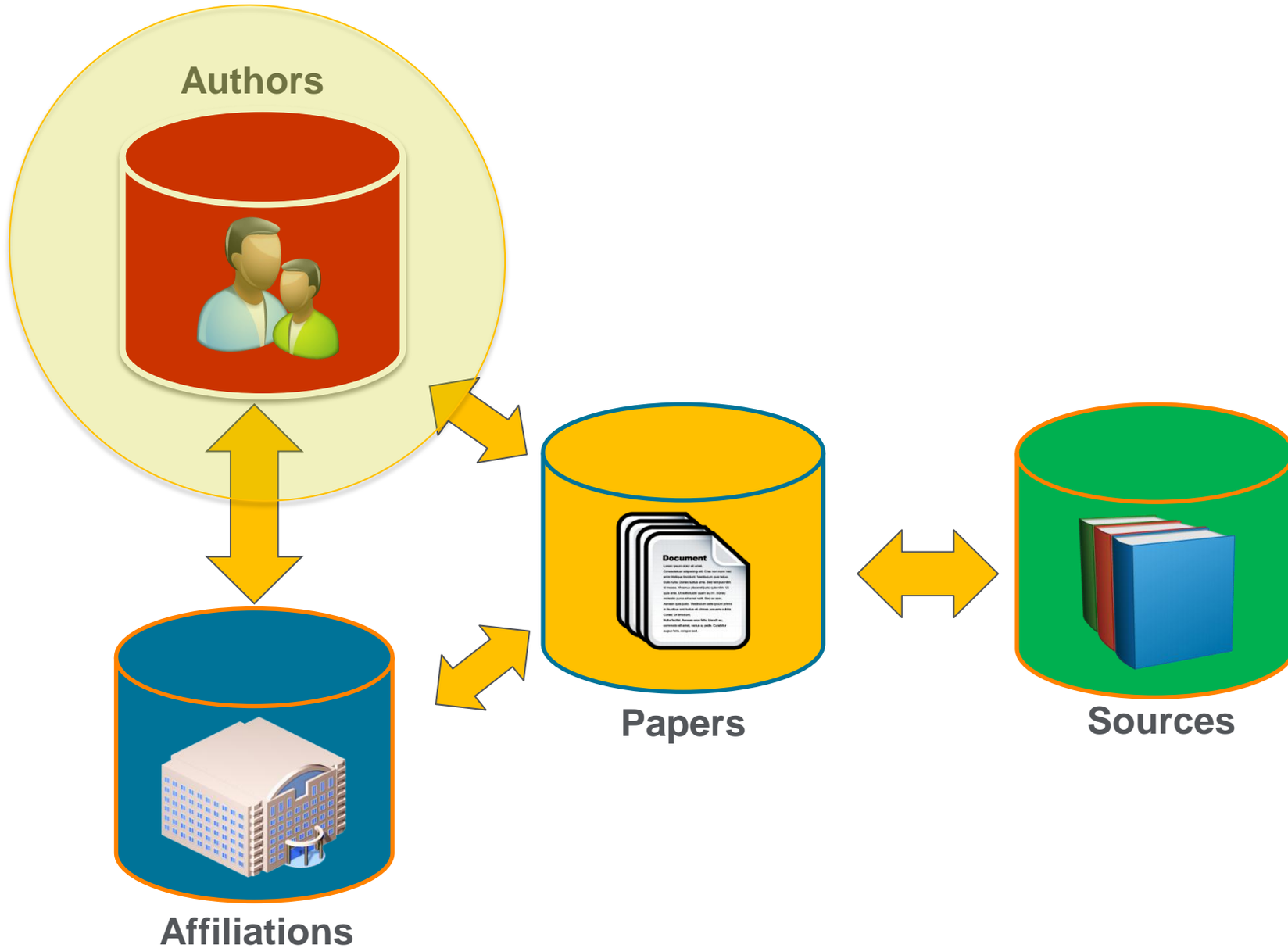
# Analyser des corpus, des listes de publications d'auteurs, etc.;



Toutes les données sont exportables

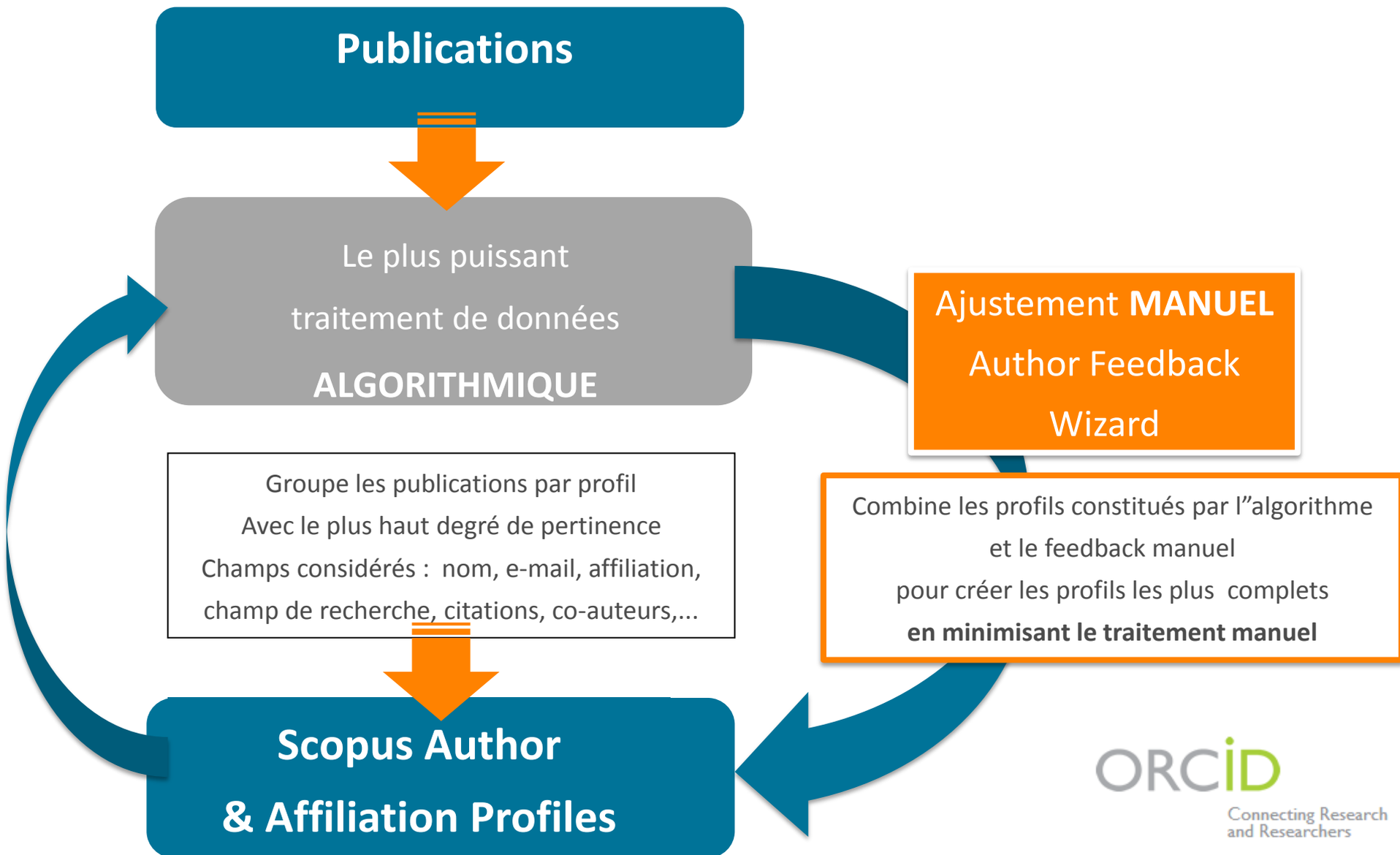


# Structure de la base de données Scopus : quatre index



# Les profils de chercheurs et d'institutions

# Scopus



# Trouver un profil d'auteur en un clic

## Scopus

Search

Alerts

My list

Document search Author search | Affiliation search | Advanced search

[Browse Sources](#) [Compare journals](#)

Author Last Name... *e.g. Smith*

Author Initials or First Name... *e.g. J.L.*



Affiliation... *e.g. University of Toronto...*

Show exact matches only

 ORCID ID... *e.g. 0000-0002-1108-3300*



Limit to:

Subject Areas

Life Sciences

Health Sciences

Physical Sciences

Social Sciences & Humanities

# Scopus Author Profile

Willcocks, Leslie P.

London School of Economics and Political Science, Information Systems and Innovation Group, London, United Kingdom

Author ID: 7003958503

[About Scopus Author Identifier](#) | [View potential author matches](#)

Other name formats: Willcocks, Leslie  
Willcocks, L. P.  
Willcocks  
[View More](#)

Documents: 122

Analyze author output

Citations: 3665 total citations by 2439 documents

View citation overview

h-index: 33

View h-graph

Co-authors: 71

Subject area: Business, Management and Accounting , Computer Science [View More](#)

[122 Documents](#) | [Cited by 2439 documents](#) | [71 co-authors](#)

**122** documents [View all in search results format](#)

Sort on: [Date](#) [Cited by](#) [...](#)

Export all to CSV file Add all to my list Set document alert Set document feed

|   |                            |      |                                  |   |
|---|----------------------------|------|----------------------------------|---|
| Digitisation, Big Data and the transformation of accounting information | Bhimani, A., Willcocks, L. | 2014 | Accounting and Business Research | 1 |
|---|----------------------------|------|----------------------------------|---|

[View at Publisher](#)

|   |                                    |      |                         |   |
|---|------------------------------------|------|-------------------------|---|
| How commonwealth bank of Australia gained benefits using standards based multi-provider cloud model | Schlueter, D., Thorogood, A., L.P. | 2014 | MIS Quarterly Executive | 0 |
|---|------------------------------------|------|-------------------------|---|

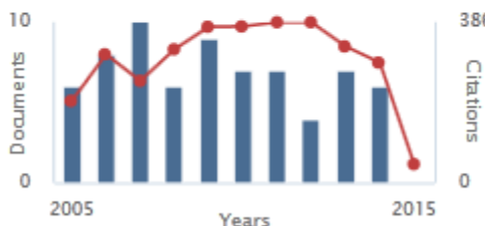
[Follow this Author](#)

Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID

Request author detail corrections



## Author History

Publication range: 1988 - 2014

References: 2805

### Source history:

- [Proceedings of the Hawaii International Conference on System Sciences](#) [View documents](#)
- [The Oxford Handbook of Information and Communication Technologies](#) [View documents](#)
- [Accounting, Management and Information Technologies](#) [View documents](#)

[View More](#)

Show Related Affiliations

Formal and relational governance in IT outsourcing: the role of the psychological contract

[View at Publisher](#)

# Les corrections en ligne sont possibles au travers d'un processus simple et rapide

1 | [Start](#)2 | [Select preferred name](#)3 | **Review documents**4 | [Review profile](#)5 | [Submit changes](#)

## Select authored documents by Laugier, Christian

Please uncheck the documents not authored by Laugier, Christian from the list of 119 documents by selecting the red cross-mark.

| Sort by <input type="text" value="Date (Newest)"/> |                                     |   |   |      |   |
|--|-------------------------------------|---|---|------|---|
| <input type="checkbox"/>                           | <input checked="" type="checkbox"/> | Document Title  | Author(s)   | Date | Source Title  |
| <input checked="" type="checkbox"/>                | <input checked="" type="checkbox"/> | <b>Error-driven refinement of multi-scale Gaussian maps: Application to 3-D multi-scale map building, compression and merging</b><br><a href="#">View in Scopus</a>   <a href="#">Show abstract</a> | Yguel, M., Vasquez, D., Aycard, O., Siegwart, R., Laugier, C. | 2011 | Springer Tracts in Advanced Robotics 70 (STAR) , pp. 503  |
| <input checked="" type="checkbox"/>                | <input checked="" type="checkbox"/> | <b>Using obstacles and road pixels in the disparity-space computation of stereo-vision based occupancy grids</b><br><a href="#">View in Scopus</a>   <a href="#">Show abstract</a>                  | Perrollaz, M., Yoder, J.-D., Laugier, C.                      | 2010 | IEEE Conference on Intelligent Transportation Systems, Proceedings, ITSC , pp. 1147                                     |
| <input checked="" type="checkbox"/>                | <input type="checkbox"/>            | <b>Incremental learning of statistical motion patterns with growing hidden markov models</b><br><a href="#">View in Scopus</a>   <a href="#">Show abstract</a>                                      | Vasquez, D., Laugier, C., Fraichard, T.                       | 2010 | Springer Tracts in Advanced Robotics 66 (STAR) , pp. 75   |
| <input checked="" type="checkbox"/>                | <input checked="" type="checkbox"/> | <b>Using the disparity space to compute occupancy grids from stereo-vision</b><br><a href="#">View in Scopus</a>   <a href="#">Show abstract</a>  | Perrollaz, M., Yoder, J.-D., Spalanzani, A., Laugier, C.      | 2010 | IEEE/RSJ 2010 International Conference on Intelligent Robots and Systems, IROS 2010 - Conference Proceedings , pp. 2721 |
| <input checked="" type="checkbox"/>                | <input type="checkbox"/>            | <b>A novel approach for object extraction from video sequences based on continuous background/foreground classification</b><br><a href="#">View in Scopus</a>   <a href="#">Show abstract</a>       | Bellardi, T.C., Rios-Martinez, J., Vasquez, D., Laugier, C.   | 2010 | IEEE/RSJ 2010 International Conference on Intelligent Robots and Systems, IROS 2010 - Conference Proceedings , pp. 2456 |

# Scopus Author Profile – Analyze results

Analyze author output ?

Willcocks, Leslie P. [Back to author details page](#)

London School of Economics and Political Science, Information Systems and Innovation  
 Author ID:7003958503

**Documents (122)**

*h*-index (33)

Citations (3659)

Co-author

by source

by type

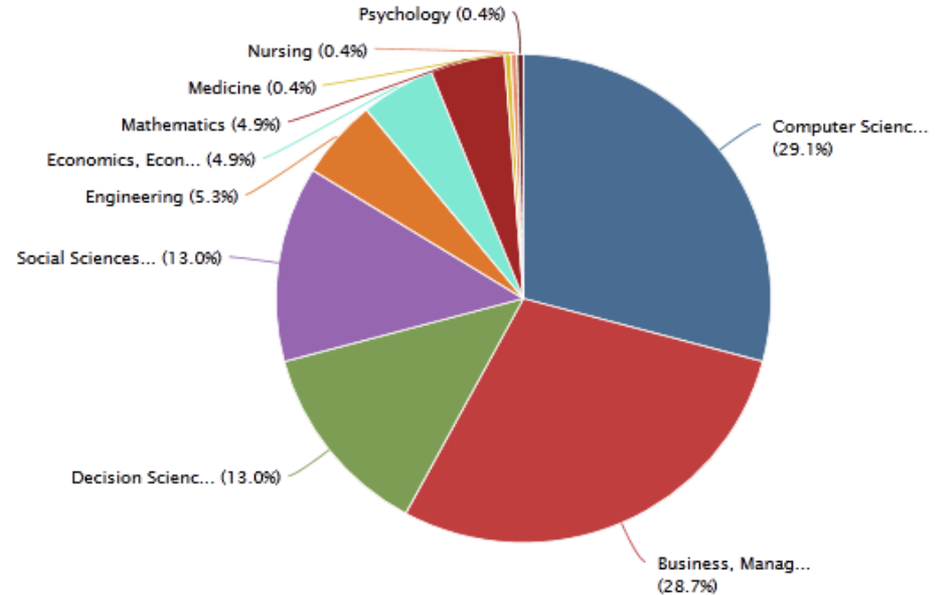
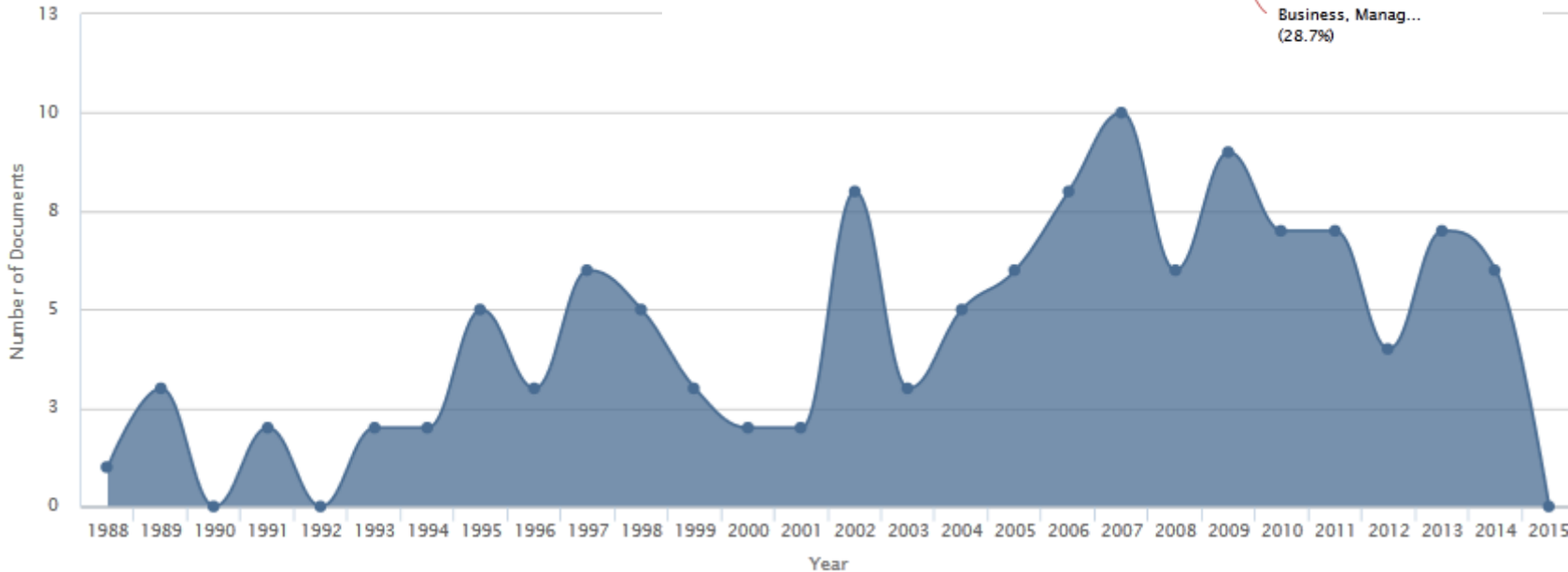
by year

by subject area

| Source                              | Documents |
|-------------------------------------|-----------|
| Journal of Information Technol...   | 14        |
| Journal of Strategic Information... | 13        |

- European Managen
- Lecture Notes in Bu
- European Journal o
- Information System:
- MIS Quarterly Exec
- MIT Sloan Manage
- Information System:
- Icis 2009 Proceedin
- IFIP International Fi
- Association for Infor
- IFIP Transactions A
- Proceedings of the I

## Documents by year



# Scopus Author Profile – Analyze results

Analyze author output ?

Willcocks, Leslie P. [Back to author details page](#)

London School of Economics and Political Science, Information Systems and Innovation Group, London, United Kingdom

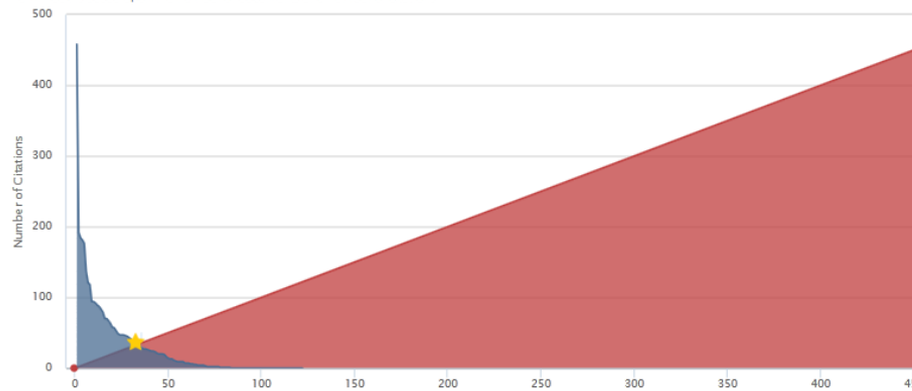
Author ID:7003958503

- Documents (122)
- h*-index (33)
- Citations (3659)**
- Co-authors (71)

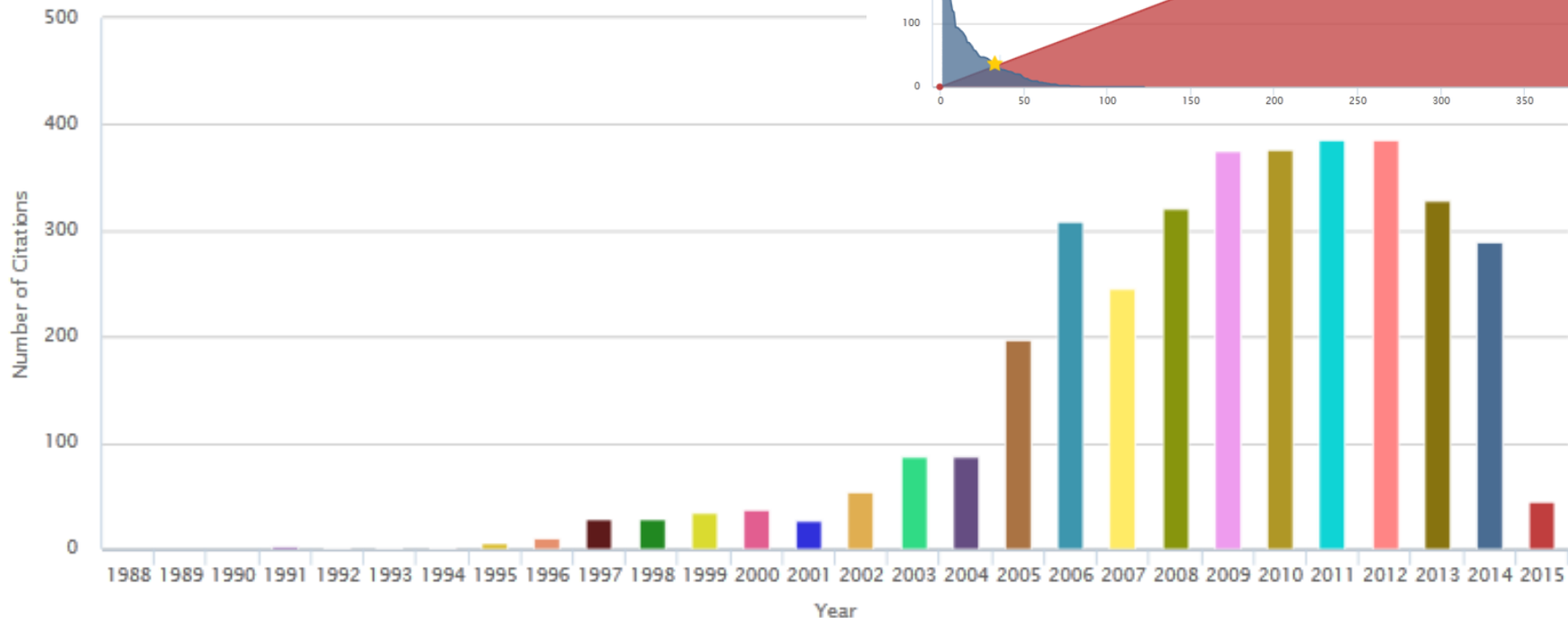
Analyze documents published between:  to

This author's *h*-index is 33

The *h*-index is based upon the number of documents and number of citations.



## Citations by year



# Analyser les citations

Scopus

Scopus SciVal | Library catalogue | Anne-Catherine

Search

Alerts

Lists

Citation overview This is a overview of citations for the documents you selected

559 cited documents [Back to document results](#) | [Save to list](#)

Document h-index : 38 Scopus does not have complete citation information for articles published before 1996. [View h-graph](#) ?



Date range: 2012 to 2016

- Exclude self citations of all authors
- Exclude Citations from books

Edit the data for this graph and the citation table below.

Update

## Documents

## Citations

Sort on: [Date \(newest\)](#) [Citation count \(descending\)](#) ...

|   |   | <2012 | 2012 | 2013 | 2014 | 2015 | 2016 | Subtotal | >2016 | Total |
|---|---|-------|------|------|------|------|------|----------|-------|-------|
|   | Total   | 746   | 926  | 1339 | 1486 | 1443 | 278  | 5472     | 0     | 6218  |
| 1 | Comparison of the neuropathology induced by two West Nile vi... |       |      |      | 1    | 3    | 1    | 5        |       | 5     |
| 2 | New procedure to reduce the time and cost of broncho-pulmona... |       |      |      |      | 1    |      | 1        |       | 1     |
| 3 | Changes in WNT signaling-related gene expression associated ... |       |      |      |      | 1    |      | 1        |       | 1     |
| 4 | Veterinary aspects of competing and training polo horses        |       |      |      |      |      |      | 0        |       | 0     |
| 5 | Next generation sequencing uncovers unexpected bacterial pat... |       |      |      | 4    | 11   | 5    | 20       |       | 20    |

# Des indicateurs indépendants sur la qualité des revues

# Scopus

## ➤ **IPP**, The Impact per Publication

- L'équivalent de l'Impact Factor, calculé sur une fenêtre de 3 ans au lieu de 2 ans
- Disponible pour toutes les revues indexées dans Scopus

## ➤ **SNIP**, Sourced Normalized Impact per Paper

- Pour corriger les différences de comportement selon les disciplines
- Une échelle compréhensible avec une moyenne de 1 pour faciliter la comparaison



Universiteit Leiden

## ➤ **SJR**, SCImago Journal Rank

- Pour valoriser les citations dans des revues plus prestigieuses dans un champ de recherche donné ou proche
- Une échelle compréhensible avec une moyenne de 1 pour faciliter la comparaison

**SCIMAGO**  
L A B

# ... pour comparer les revues

Compare journals Search for and choose up to 10 journals to analyze and compare.

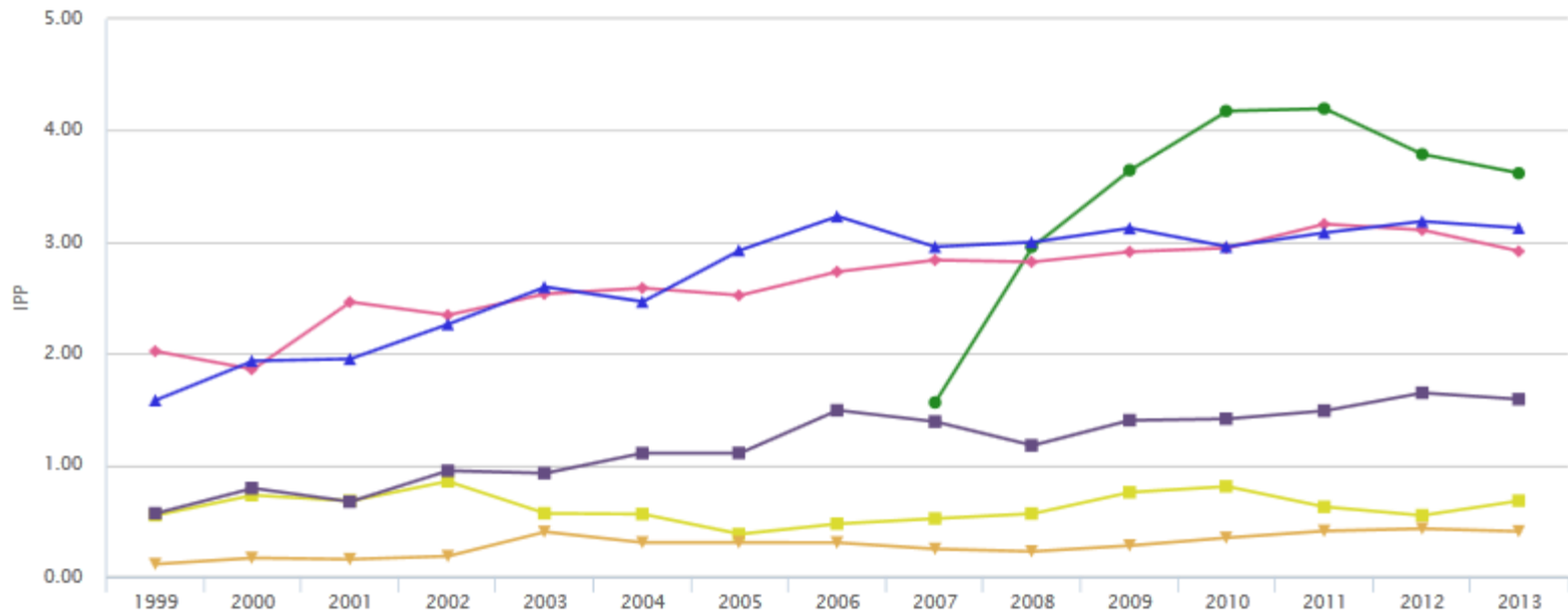
Export | Print | E-mail

Search for... *e.g. Cell, cancer* Journal Title Limit to: All Subject areas

Show:  SJR  SNIP  ISSN

About Compare journals calculations

## Impact per Publication by year



- PLoS One
- Social Choice and Welfare
- Animal Behaviour
- Social Science and Medicine
- Lecture Notes in Computer Science
- Behavioural Processes

Note: Scopus does not have complete citation information for articles published before 1996.

Calculations last updated: 13 Jun 2014

# Scopus Affiliation Profile

Scopus

Scopus SciVal | Library catalogue | Anne-Catherine R

Search Alerts Lists

Back to results | 1 of 6 Next >

## Ecole Nationale Veterinaire d'Alfort

6, Avenue du General de Gaulle, Maisons-Alfort  
France  
Affiliation ID: 60008236

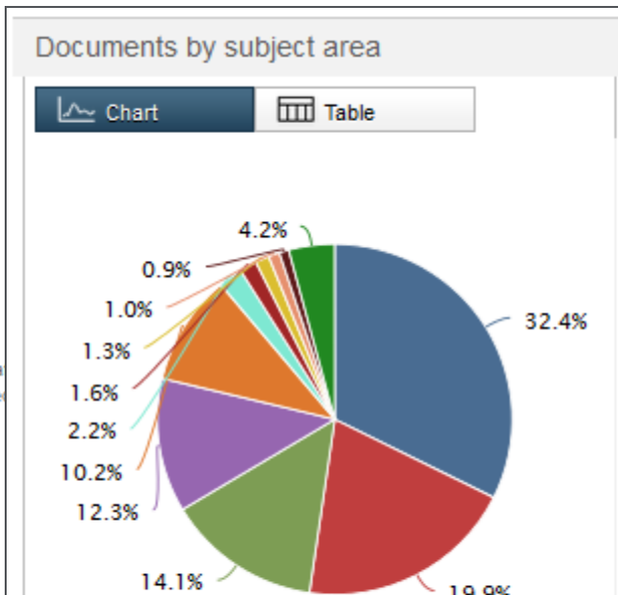
[About Scopus Affiliation Identifier](#) | [View potential affiliation matches](#)

Other name formats: **Ecole Nationale Vétérinaire d'Alfort**  
ENVA

Documents: **1,696**  
Authors: **513**  
Patent results: **28**

### Collaborating affiliations

### Documents by source



| Documents | Source   | Documents |
|-----------|--|-----------|
| 119       | Point Veterinaire  | 137       |
| 105       | Pratique Vet   | 97        |
| 91        | Pratique Medicale Et Chirurgicale De L Animal De Compagnie | 37        |
| 69        | Plos One   | 32        |
| 56        | Journal of Veterinary Internal Medicine                    | 30        |

[View more...](#)

in the Scopus database. To request corrections to any information contained in the [privacy policy](#).

Export | Print | E-mail

Follow this affiliation Receive emails when new documents are available in Scopus.

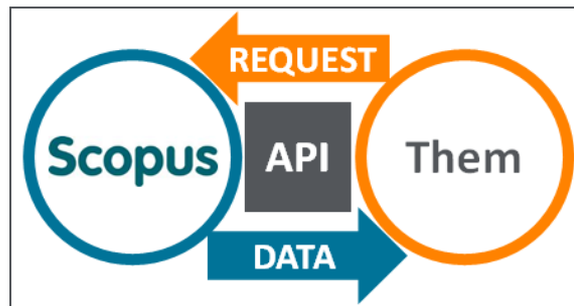
Set document feed

Give feedback about this affiliation

# Les services pour tirer le meilleur parti de Scopus

# Scopus

- Les alertes & fils RSS
- **Les exports à partir de Scopus.com** : jusqu'à 2 000 ou 20 000 enregistrements selon les champs souhaités parmi les 150 champs de métadonnées disponibles
- **Les APIs de Scopus.com : standard ou sur mesure**



- ✓ Alimenter un répertoire d'archives ouvertes
- ✓ Organiser une recherche fédérée
- ✓ Combiner les données de citations Scopus avec des données d'autres APIs

## Bénéfices

- Limiter les entrées manuelles et les risques d'erreur
- Des données complètes et maintenues à jour
- Indexation avec dé-duplication
- Compléter avec les comptes de citations

Notre  
consultant  
à disposition

# Les APIs standard Scopus

<http://dev.elsevier.com/>

ELSEVIER Developers

Check out APIs in action! Interactive APIs documentation is now available under "Explore" menu.

## Get started today!

Elsevier's API program allows you to integrate content and data from Elsevier products into your own website and applications. [Learn more ...](#)

1. Look at use cases

2. Get API Key

3. Start coding

## Use cases and Examples

Federated Search

IR/CRIS/MIVO

Cited by in Scopus

ScienceDirect Article info

ScienceDirect Journal info

Journal Metrics

Text Mining

CORS Search Examples

If you do not find your use case above, please write a short use case description and [contact us](#).

## Resources

*APIs can help one's university showcase publications, build search widgets for library pages, or mash up Scopus citation data with data from other APIs.*

How To Guides

Legal & Policies

Support & Inquiries

Elsevier Research Intelligence

**Merci pour votre attention**

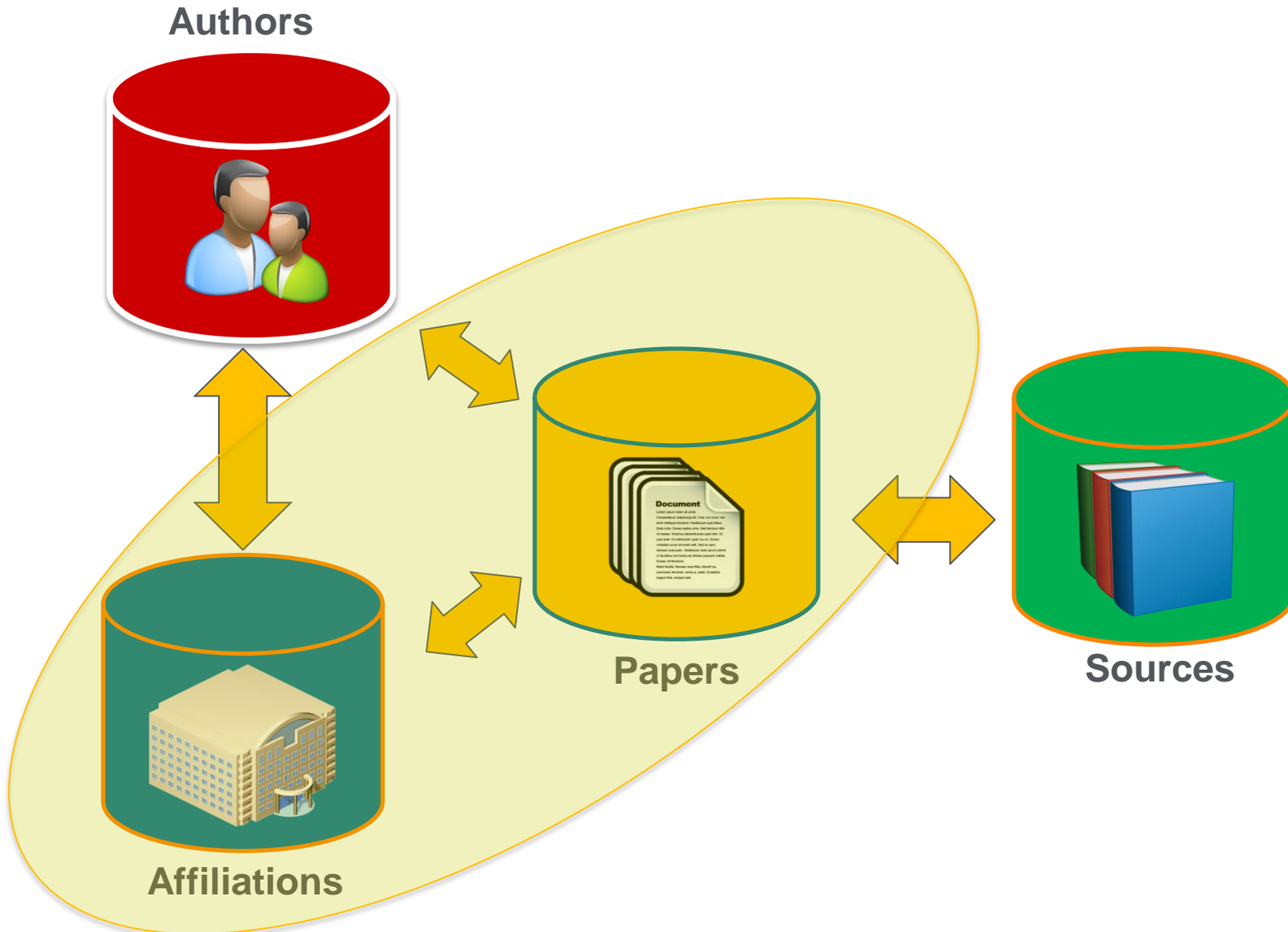
[www.elsevier.com/scopus](http://www.elsevier.com/scopus)

[a.rota@elsevier.com](mailto:a.rota@elsevier.com)

## Scopus Author & Affiliation profiles

De l'identification des institutions et des unités de recherche en France

# Structure de la base de données Scopus : quatre index



# Les problèmes de repérage de la production des unités de recherche et des institutions françaises

## A phase field method to simulate crack nucleation and propagation in strongly heterogeneous materials from direct imaging of their microstructure (Article)

Nguyen, T.T.<sup>ab</sup>, Yvonnet, J.<sup>a</sup> , Zhu, Q.-Z.<sup>a</sup>, Bornert, M.<sup>b</sup>, Chateau, C.<sup>b</sup> 

<sup>a</sup> Université Paris-Est, Laboratoire Modélisation et Simulation Multi-Échelle MSME UMR 8208 CNRS, 5 bd Descartes, Marne-la-Vallée, France

<sup>b</sup> Université Paris-Est, Laboratoire Navier, CNRS UMR8205 ENPC IFSTTAR 6 et 8 avenue Blaise Pascal, Marne-la-Vallée Cedex, France

## Impact of the kinetics of salt crystallization on stone damage during rewetting/drying and humidity cycling (Article)

Desarnaud, J.<sup>ab</sup>, Bertrand, F.<sup>a</sup>, Shahidzadeh-Bonn, N.<sup>b</sup>  

<sup>a</sup> Laboratoire Navier, UMR8205, 6-8 ave Blaise Pascal, 77455 Marne-la Vallée cedex, France

<sup>b</sup> Van der Waals-Zeeman Instituut, University of Amsterdam, Science Park 904, 1098XH Amsterdam, Netherlands



## La double problématique pour les institutions françaises



Institutions  
multiples  
en monoligne



Absence  
d'institution /  
institutions  
manquantes

# Les informations obtenues de l'institution Ponts Paristech sur ses unités de recherche

| Official name (short) | Official name (long)  | Address 1  | Address 2   | Address 3                                       | Other common/frequent name variant   | Tutelle 1                 | Tutelle 2     | Tutelle 3  |
|-----------------------|---|--|---|---|--|---------------------------|---------------|--|
| CEREA                 | Centre d'Enseignement et de Recherche en Environnement Atmosphérique          | 6-8 avenue Blaise-Pascal, Cité Descartes – Champs-sur-Marne, 77455 Marne-la-Vallée, France | 6, quai Watier – BP 49 – 78401 Chatou, France               | Rocquencourt , BP 105, 78153 Le Chesnay, France | Atmospheric Environment Teaching and Research Center, Joint Laboratory École des Ponts ParisTech-EDF RandD | Ecole des Ponts ParisTech | EDF R&D       |  |
| CERMICS               | Centre d'Enseignement et de Recherche en Mathématiques et Calcul Scientifique | 6-8 avenue Blaise-Pascal, Cité Descartes – Champs-sur-Marne, 77455 Marne-la-Vallée, France |   |   |  | Ecole des Ponts ParisTech |               |  |
| CIREN (UMR 8568)      | Centre International de Recherche sur l'Environnement et le Développement     | 45 bis avenue de la Belle-Gabrielle, 94736 Nogent-sur-Marne cedex, France                  |   |   |  | Ecole des Ponts ParisTech | CNRS          | EHESS (Ecole des hautes études en sciences sociales) |
| LEESU (UMR MA 102)    | Laboratoire Eau - Environnement - Systèmes Urbains                            | 6-8 avenue Blaise-Pascal, Cité Descartes – Champs-sur-Marne, 77455 Marne-la-Vallée, France | 61 avenue du Général de Gaulle, 94010 Créteil Cedex, France |   |  | Ecole des Ponts ParisTech | AgroParisTech | UPEC (Univ Paris-Est Créteil) CEREMA (Centre         |

## Résultats (visibles dans Scopus.com)

Nombre initial de documents sous le profil ENPC : 2 573

### 10 profils additionnels créés

- CEREAS
- CERMICS
- CIRED (UMR 8568)
- LEESU (UMR MA 102)
- LHSV
- LIGM (UMR CNRS 8049)
- LATTs (UMR CNRS 8134)
- LVMT (UMR T 9403)
- NAVIER (UMR CNRS 8205)
- PJSE (UMR CNRS 8545)

**Nombre total de documents rassemblés sous le profil**

**Ponts ParisTech : : 4 284 à ce jour**

# Résultats (Scopus.com)

| Affiliations  | Documents  | City             |
|---|--|------------------|
| <input checked="" type="checkbox"/> <b>École des Ponts ParisTech</b><br>Ecole Nationale des Ponts et Chaussées<br>ENPC  |  1764 | Marne-la-Vallée  |
| <input type="checkbox"/> <b>CIREN (UMR 8568) - Centre International de Recherche sur l'Environnement et le Développement</b><br>EHESS Ecole des hautes études en sciences sociales<br>CNRS<br>CIREN<br>CIRAD Centre de coopération internationale en recherche agronomique pour le développement<br>Ecole des Ponts ParisTech |  272  | Nogent-sur-Marne |
| <input type="checkbox"/> <b>LVMT (UMR T 9403) - Laboratoire Ville Mobilité Transport</b><br>Université Paris Est<br>IFSTTAR Institut Français des Sciences Et Technologies des Transports<br>LVMT<br>Université Paris-Est<br>Ecole des Ponts ParisTech<br>UPEM Univ Paris-Est Marne-la-Vallée                                 |  66   | Marne-la-Vallée  |
| <input type="checkbox"/> <b>LHSV - Laboratoire d'Hydraulique Saint-Venant</b><br>EDF R&D<br>Saint-Venant Laboratory<br>CEREMA Centre d'Etudes et d'expertise sur les Risques, l'Environnement, la Mobilité et l'Aménagement<br>Université Paris-Est<br>Laboratoire d'Hydraulique Saint-Venant<br>Ecole des Ponts ParisTech    |  59   | Chatou           |
| <input type="checkbox"/> <b>LEESU (UMR MA 102) - Laboratoire Eau - Environnement - Systemes Urbains</b><br>Université Paris-Est<br>Ecole des Ponts ParisTech<br>AgroParisTech<br>UPEC Univ Paris-Est Créteil  |  77   | Marne-la-Vallée  |
| <input type="checkbox"/> <b>LATTS (UMR CNRS 8134) - Laboratoire Techniques, Territoires et Sociétés</b><br>CNRS<br>Ecole des Ponts ParisTech<br>UPEM Univ Paris-Est Marne-la-Vallée<br>LATTS  |  194 | Marne-la-Vallée  |
| <input type="checkbox"/> <b>PJSE (UMR CNRS 8545) - Paris-Jourdan Sciences Economiques</b><br>EHESS Ecole des hautes études en sciences sociales<br>CNRS<br>INRA   |  59 | Paris            |

# Résultats (Scopus.com)

AF-ID ("École des Ponts ParisTech" 60026651) OR AF-ID ("NAVIER UMR CNRS 8205 - Laboratoire Navier" 60105099) OR AF-ID ("PJSE UMR CNRS 8545...  
 ID ("LATTS UMR CNRS 8134 - Laboratoire Techniques Territoires et Societes" 60105095) OR AF-ID ("CEREA - Centre d'Enseignement et de Recherche  
 ID ("CERMICS - Centre d'Enseignement et de Recherche en Mathematiques et Calcul Scientifique" 60068569) OR AF-ID ("LIGM UMR CNRS 8049 - Lab  
 (...) OR AF-ID ("LHSV - Laboratoire d'Hydraulique Saint-Venant" 60105093) Edit | Save | Set alert | Set feed

**4,284** document results

[View secondary documents](#) | [Search your library](#) | [Analyze search results](#)

Search within results...



Export



Download



View citation overview



View Cited by



More...

## Refine

Limit to

Exclude

## Year

- 2015 (84)
- 2014 (265)
- 2013 (407)
- 2012 (384)
- 2011 (316)

## Author Name

- Cui, Y.J. (187)
- Dormieux, L. (126)
- Delage, P. (98)
- Tang, A.M. (92)
- Ern, A. (88)

Unsupervised Joint Salient Region Detection and Object Segmentation

1

Zou, W., Liu, Z., Kpalma, K., (...),  
Zhao, Y., Komodakis, N.

[Full Text](#)

Investigation on gas migration in saturated materials with low permeability

2

Xu, L., Ye, W.M., Ye, B., (...), Chen,  
Y.G., Cui, Y.J.

[Full Text](#)

Benchmarking selection of parameter values for the Barcelona basic model

3

D'Onza, F., Wheeler, S.J., Gallipoli,  
D., (...), Toll, D.G., Vassallo, R.

[Full Text](#)

The thermo-mechanical behaviour of the Callovo-Oxfordian claystone

4

Menaceur, H., Delage, P., Tang, A.-  
M., Conil, N.

[Full Text](#)

Watchdogs of the Invisible Hand: NGO monitoring and industry equilibrium

5

Aldashev, G., Limardi, M., Verdier, T.