

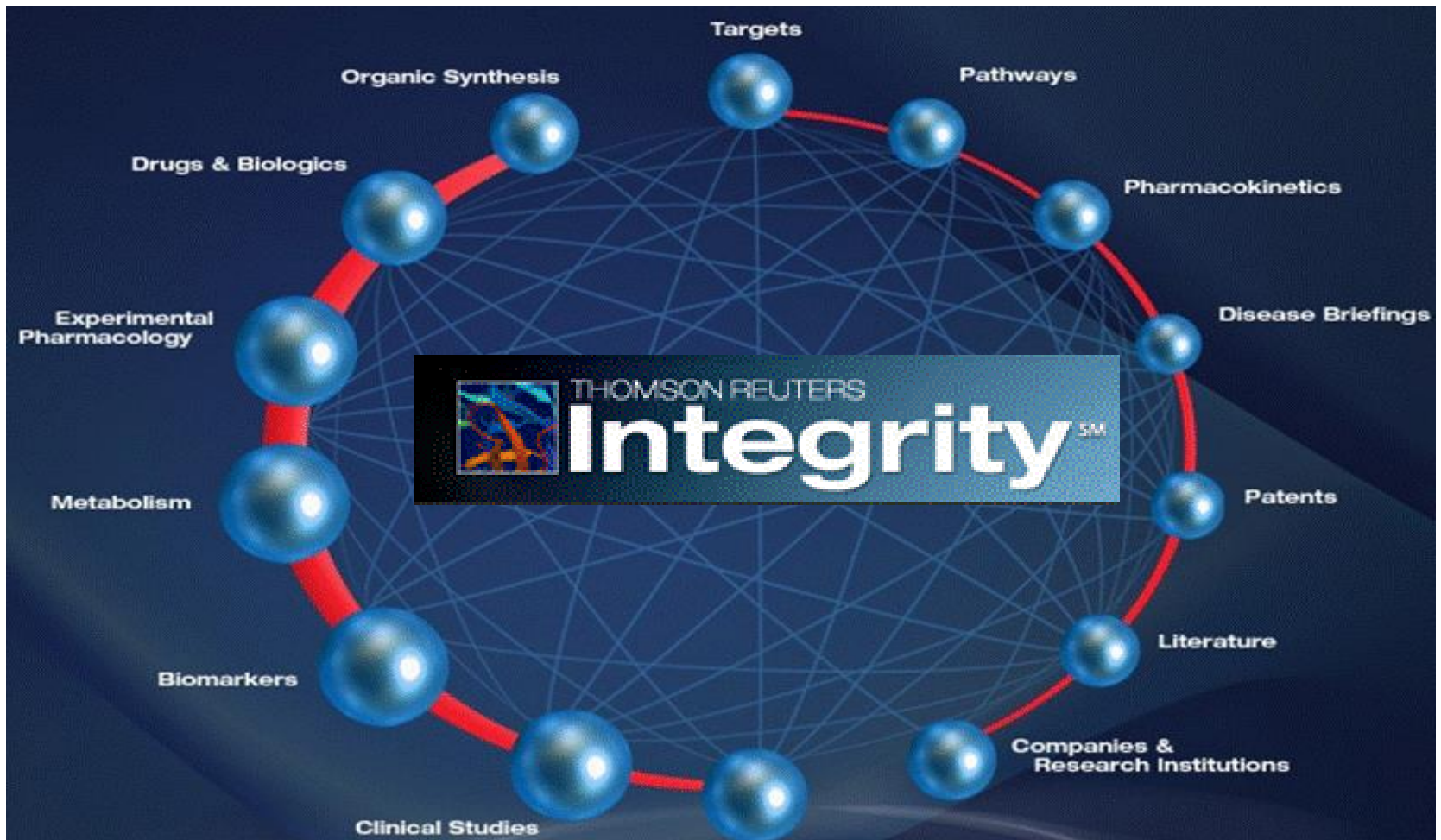


THOMSON REUTERS

INTERAÇÃO ENTRE FONTES DE INFORMAÇÃO DE PRODUÇÃO ACADÊMICA/CIENTÍFICA

10 ANOS DA BV/FAPESP

Um exemplo de Interação de fontes de informação => plataformas analíticas



THOMSON REUTERS

“Conceito Integrity” de informações científicas integradas

BUSCAR INOVAÇÃO NUMA EPOCA DE EXPLOSÃO DA INFORMAÇÃO

12,000+

Science, Social Science
art and Humanistic magazines

5,000,000+

Conference paper

110,000

Conferences

2,000,000+

chemical structural formula

12,000,000+

Patents (per year)

60,000+

Academic books

42,000+

International trademark
applications (per year)

5,000+

Paper formats

400,000+

industrial standards

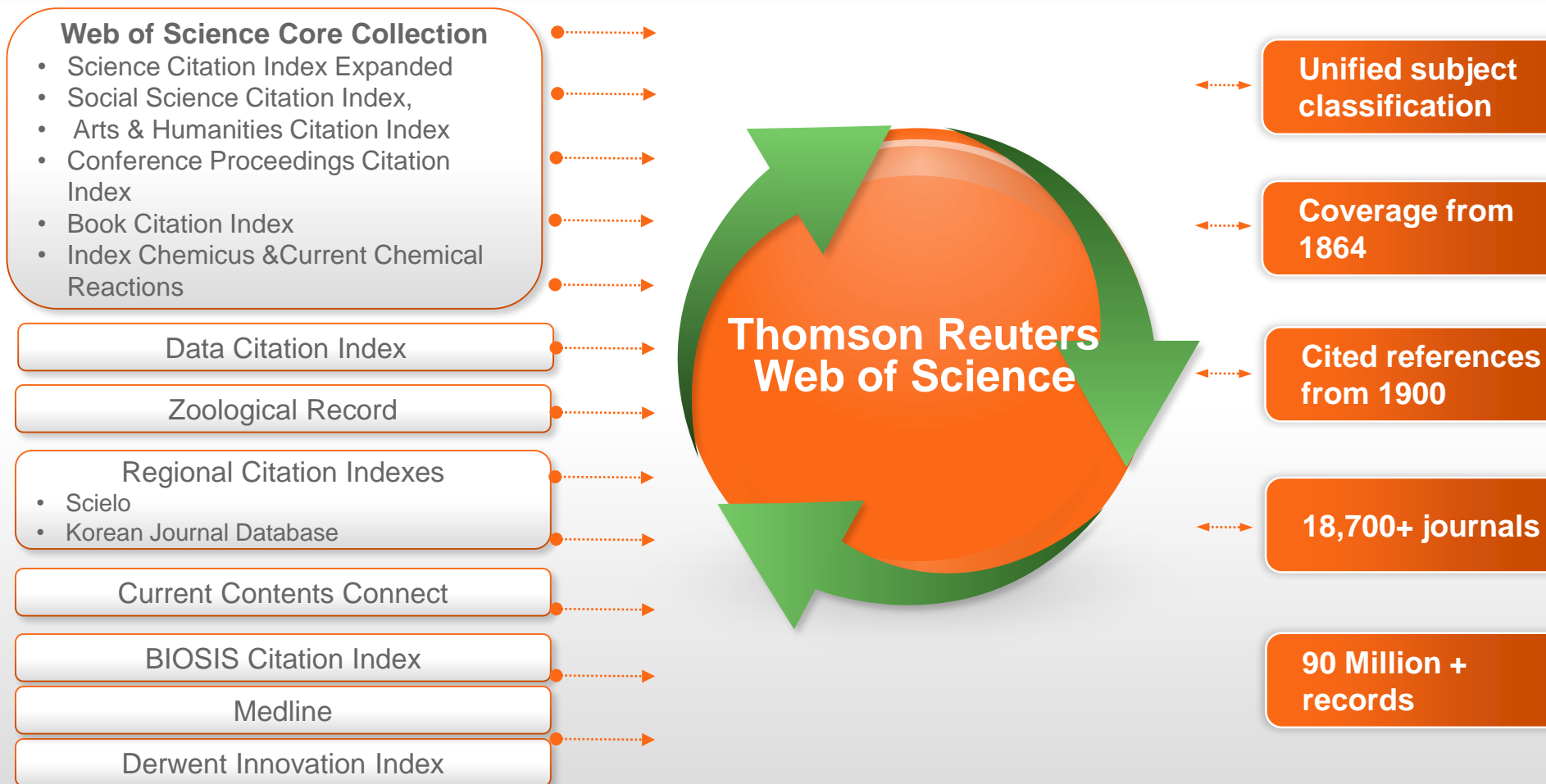
80 million+

Gene Sequences

Informação ≠ Conhecimento



Plataforma unificada => descobrimento e análise



Esquema único de classificação

Current Contents Connect
Discipline Names

Web of Science
Subject Categories

**Chinese Science
Citation Database**
Chinese Library
Classification Numbers

BIOSIS Citation Index
Major Concepts
Concept Codes

Thomson Reuters has
mapped the different
classification systems on to
a **common categories
scheme**

Zoological Record
Descriptors / Systematics

Derwent Innovations Index
Derwent Class/Manual Codes

MEDLINE
MeSH Headings, Major
Topics, Qualifier

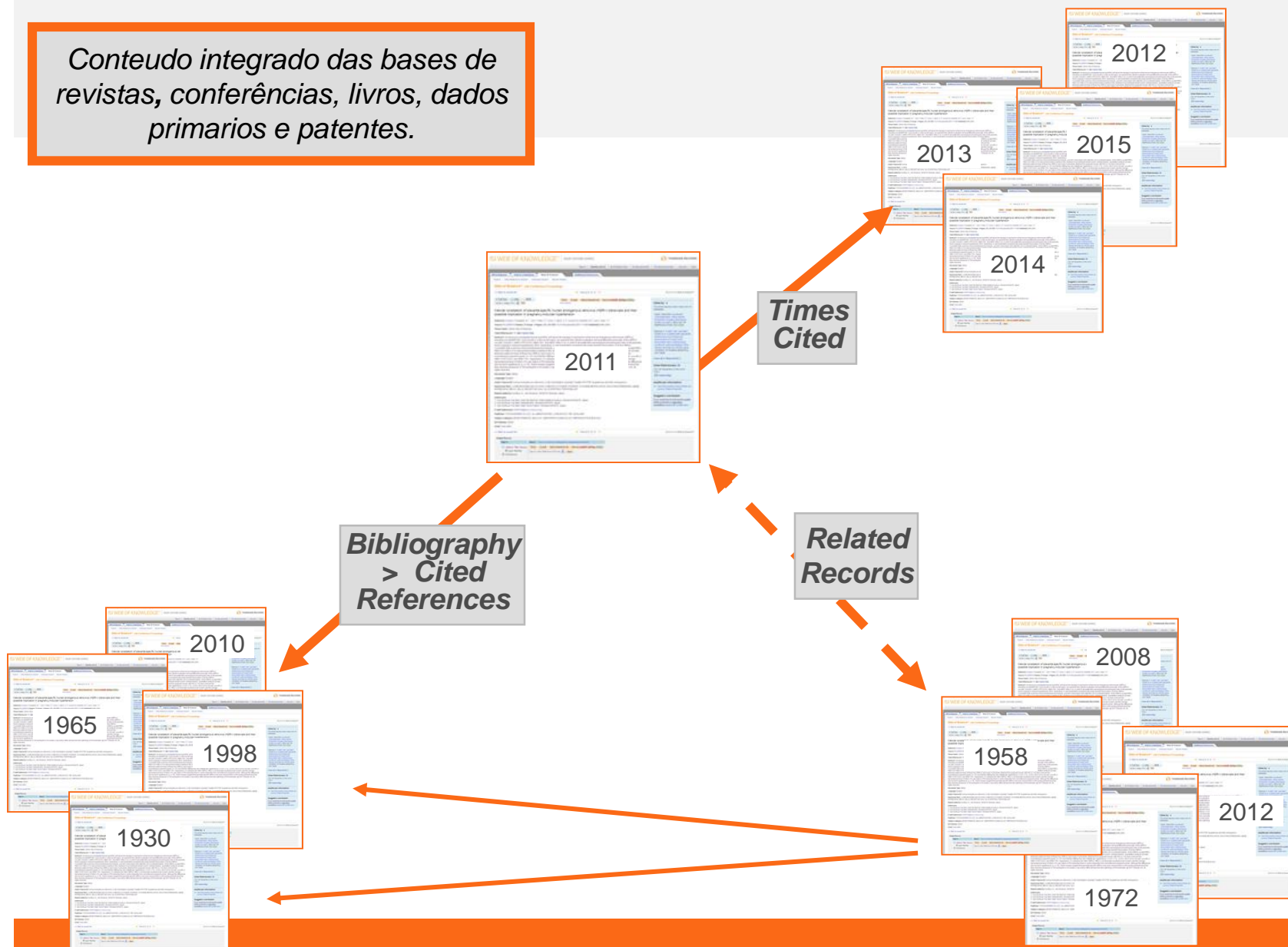
SciELO
SciELO Categories

Data Citation Index
Subject categories



Como a citação acontece? Documentos relacionados.

Conteúdo integrado das bases de revistas, conferências, livros, dados primários e patentes.



Critérios de seleção

Four Points of Evaluation

Journal
Publishing
Standards

Editorial
Content

International
Diversity

Citation
Analysis

***A complex process: no one factor is considered in isolation.
Each journal is evaluated upon its own merits with an
objective unbiased approach.
Core coverage in the Web of Science is not static: covered
titles are monitored to ensure they maintain performance.***

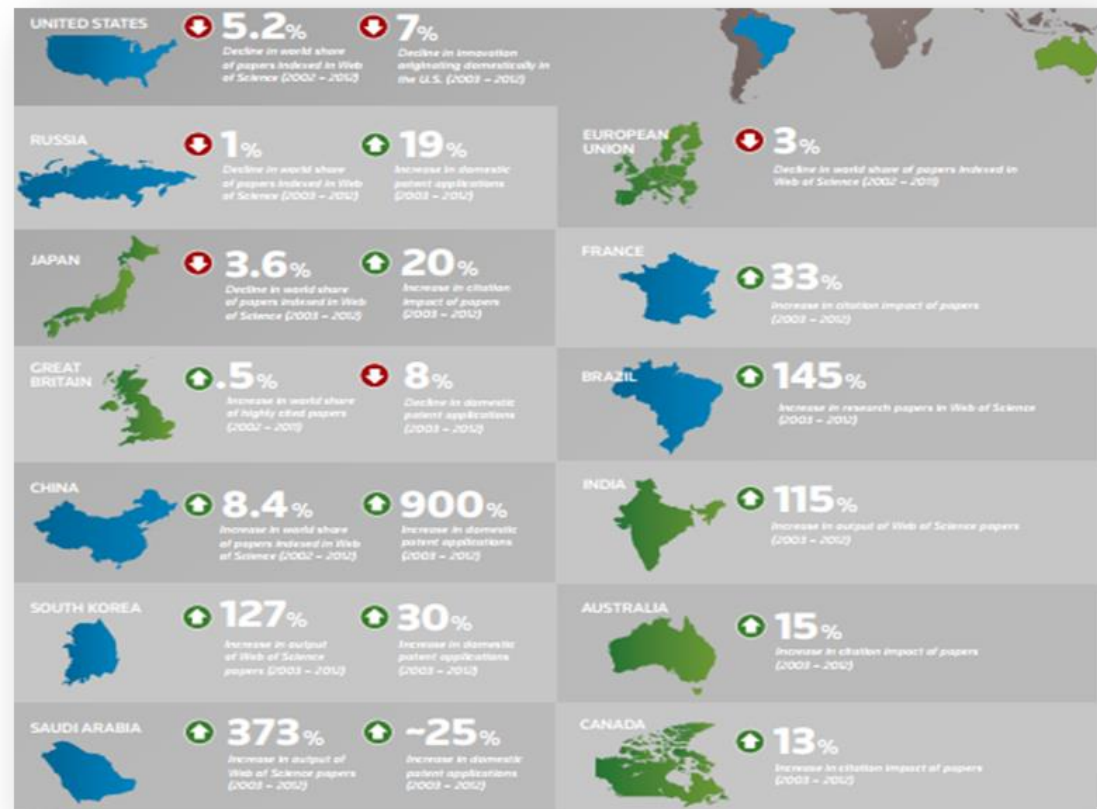
<http://wokinfo.com/essays/journal-selection-process/>



THOMSON REUTERS

Ampliação

- G20 New players are increasing their publishing footprint
- <http://thomsonreuters.com/articles/2014/G20-innovation-report>



Additional curated datasets

Creation of partnerships with key scientific communities to host their curated datasets on Web of Science regional (collateral) indexes

RCI "BRICKS" STRATEGY

Brazil (SciELO)
Russia (late 2015)
India (tbd, 2017 or later)
China (CSCD)
South **K**orea (KCI-KJD 2014)
South Africa (SciELO)



- Chinese Science Citation Database
- Chinese Academy of Science
- ~ 1,200 journals



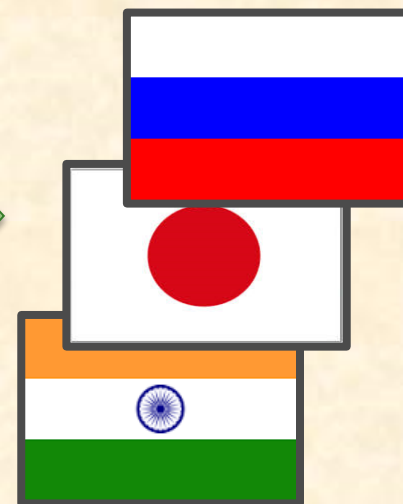
- SciELO Citation Index
- FAPESP-BIREME
- ~ 650 journals



- Korean Journal Database
- National Research Foundation of Korea
- ~ 1500 journals



COMING



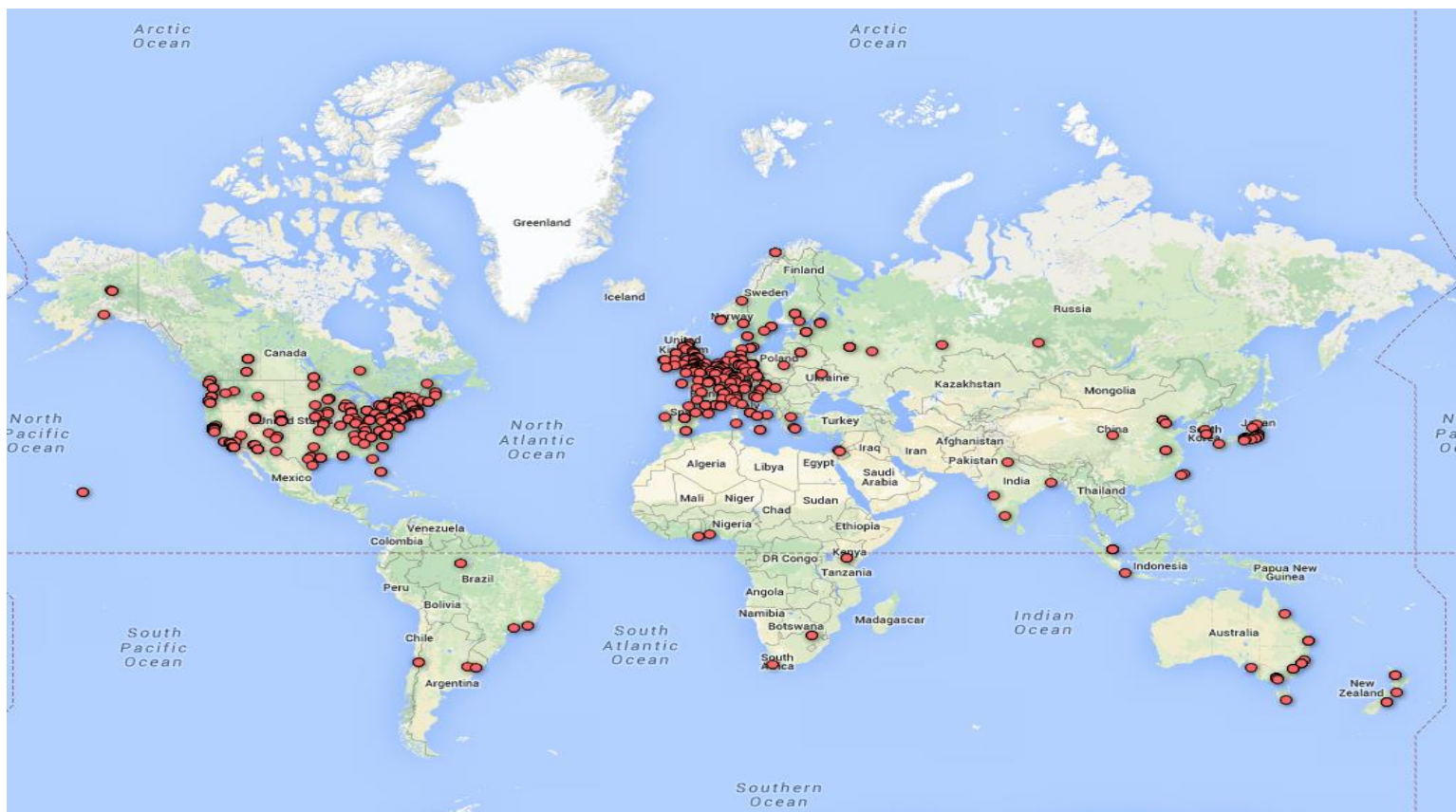
Outra iniciativa: indexação de dados primários

- **Data Citation Index** - The Digital Universe Expansion
- Choosing & Indexing Repositories- 270 Repositories / over 5M Records



Os principais repositórios

- +1300 repositórios estão sendo considerados– 450 já foram contatados; 270 estão incluídos hoje



Busca de *uma referencia citada* no Scielo Citation Index

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search My Tools Search History Marked List

Results: 376
(from SciELO Citation Index)

You searched for: CITED WORK:
(REVISTA BRASILEIRA DE FARMACOGNOSIA) ...More

Create Alert

Sort by: Times Cited -- highest to lowest Page 1 of 38

Select Page Save to EndNote online Add to Marked List Analyze Results Create Citation Report

1. **Synopsis of the plants known as medicinal and poisonous in Northeast of Brazil**
Sinopse das plantas conhecidas como medicinais e venenosas no Nordeste do Brasil
By: Agra, Maria de Fátima; Freitas, Patrícia França de; Barbosa-Filho, José Maria
Revista Brasileira de Farmacognosia Volume: 17 Issue: 1 Pages: 114-140 Published: 2007-03
Full Text from Publisher View Abstract Times Cited: 168 (from SciELO Citation Index)

2. **Survey of medicinal plants used in the region Northeast of Brazil**
Levantamento das plantas medicinais usadas na região Nordeste do Brasil
By: Agra, Maria de Fátima; Silva, Kiriaki Nurit; Basilio, Ionaldo José Lima Diniz; et al.
Revista Brasileira de Farmacognosia Volume: 18 Issue: 3 Pages: 472-508 Published: 2008-09
Full Text from Publisher View Abstract Times Cited: 116 (from SciELO Citation Index) Highly Cited Paper

View Full Text from Publisher

3. **Revista Brasileira de Farmacognosia**
Volume: 17 Issue: 1 Pages: 141-148 Published: 2007-03
Full Text from Publisher View Abstract

SciELO Categories

- PHARMACOLOGY PHARMACY (313)
- CHEMISTRY MULTIDISCIPLINARY (19)
- AGRONOMY (10)
- PLANT SCIENCES (9)
- BIOLOGY (7)

more options / values... Refine

Document Types

- RESEARCH ARTICLE (368)
- REVIEW ARTICLE (5)

Para futura seleção no Scielo?

Para localizar artigos, autores ou revistas referenciados com frequencia no Scielo Citation Index

Equilíbrio higroscópico de milho, alpiste e painço: obtenção e modelagem

Modeling and obtaining equilibrium moisture content of millet, canary seed and pearl millet

By: Corrêa, Paulo C. [3]; A. Júnior, Paulo C. [4]; Ribeiro, Deise M. [2]; Silva, Fabrício S. da [4]

Revista Brasileira de Engenharia Agrícola e Ambiental

Volume: 10 Issue: 1 Pages: 162-167

DOI: 10.1590/S1415-43662006000100024

Published: 2006-03

Abstract

Para oferecer informações sobre o equilíbrio higroscópico de milho (*Piptatherum miliaceum*), alpiste (*Phalaris canariensis* L.) e painço (*Setaria italica*), desenvolveu-se este trabalho com o fim de determinar as isotermas de sorção para diferentes níveis de temperatura do ar (20 e 60 °C) e de atividade de água do produto (0,20 a 0,80). A temperatura e a umidade relativa do ar foram controladas por meio de uma unidade condicionadora de ar, modelo Aminco-Aire 150/300 CFM, com fluxo de ar aproximadamente constante de 10 m³ min⁻¹ m⁻². Os resultados foram avaliados ajustando-se os seguintes modelos matemáticos: Chung-Pfost, Oswin, Smith e Henderson-Modificado. Com base nos resultados obtidos, concluiu-se que a equação proposta por Oswin foi, com seus parâmetros estimados, a que melhor representou os dados experimentais para o milho, enquanto o modelo de Chung-Pfost o foi para alpiste e painço, quando comparado com os resultados das demais equações avaliadas.

Abstract: To provide information on the equilibrium moisture content of millet (*Piptatherum miliaceum*), canary-seed (*Phalaris canariensis* L.) and pearl millet (*Setaria italica*), this study was conducted with the objective of determining the sorption isotherms for different levels of air temperature (20 and 60 °C) and of water activity of the product (0.20 to 0.80). The temperature and the relative humidity of the air (water activity) were controlled through a conditioning unit of air Aminco-Aire 150/300 CFM, with an air flow approximately constant at 10 m³ min⁻¹ m⁻². The results were evaluated by adjusting to the following mathematical models: Chung-Pfost, Oswin, Smith and Henderson-modified. The results obtained in this work allowed to conclude that the equation proposed by Oswin, with their estimated parameters, was the best to represent the experimental data of millet, while for the experimental data of canary-seed and pearl millet, the Chung-Pfost model was found to be better, when compared with the results of the other equations.

Keywords

Author Keywords: water activity; equilibrium moisture content; mathematical models

Author Keywords: atividade de água; umidade de equilíbrio; modelos matemáticos

Citation Network

3 Times Cited

16 Cited References

View Related Records

 View Citation Map

 Create Citation Alert

(data from SciELO Citation Index)

All Times Cited Counts

10 in All Databases

7 in Web of Science Core Collection

3 in BIOSIS Citation Index

0 in Chinese Science Citation Database

0 in Data Citation Index

3 in SciELO Citation Index

Most Recent Citation

Cabral de Oliveira, Daniel Emanuel. Rough rice seed desorption isotherms and isosteric heat. *Cientifica (Jaboticabal)*, 2014.

[View All](#)

This record is from:
SciELO Citation Index



Em preparação: indicador inserido

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search My Tools Search History Marked List

Results: 496,069
(from Web of Science Core Collection)

You searched for: TOPIC: (gene s equence) ...More

Create Alert

Refine Results

Search within results for...



Web of Science Categories



- BIOCHEMISTRY MOLECULAR BIOLOGY (137,015)
- GENETICS HEREDITY (87,811)
- MICROBIOLOGY (68,709)
- BIOTECHNOLOGY APPLIED MICROBIOLOGY (54,597)
- CELL BIOLOGY (38,688)


more options / values


Sort by: Times Cited -- highest to lowest

Indicator when data in DCI is associated with literature item. Click to go to DCI item. Add refine option to limit to records with data


Select Page   Save to EndNote online Add to Marked List



1. **Gapped BLAST and PSI-BLAST: a new generation of protein database search programs**
By: Altschul, SF; Madden, TL; Schaffer, AA; et al.
NUCLEIC ACIDS RESEARCH Volume: 25 Issue: 17 Pages: 3389-3402 Published: SEP 1 1997
  Full Text from Publisher View Abstract


2. **MEGA5: Molecular Evolutionary Genetics Analysis Using Maximum Likelihood, Evolutionary Distance, and Maximum Parsimony Methods**
By: Tamura, Koichiro; Peterson, Daniel; Peterson, Nicholas; et al.
MOLECULAR BIOLOGY AND EVOLUTION Volume: 28 Issue: 10 Pages: 2731-2739 Published: OCT 2011
 Full Text from Publisher View Abstract

3. **Initial sequencing and analysis of the human genome**
By: Lander, ES; Int Human Genome Sequencing Consortium; Linton, LM; et al.
Group Author(s): Int Human Genome Sequencing Conso
NATURE Volume: 409 Issue: 6822 Pages: 860-921 Published: FEB 15 2001
 Full Text from Publisher View Abstract

Analyze Results
Citation Report feature not available. [?]

Times Cited: 36,640
(from Web of Science Core Collection)
 Data available

Times Cited: 12,168
(from Web of Science Core Collection)
 Highly Cited Paper
 Data available

Times Cited: 10,929
(from Web of Science Core Collection)
 Data available



Keywords

Author Keywords: evolution; systematics; medusa; hydroid; nematocyst; Leptothecata; Phialidium; Brazil; Georges Bank

KeyWords Plus: SCANNING ELECTRON-MICROSCOPY; FAMILY HYDRACINIIDAE; PLANKTONIC HYDROIDS; MOLECULAR EVIDENCE; SEA; LEPTOMEDUSAE; MEDUSA; NEMATOCYSTS; DIVERSITY; EVOLUTION

Author Information

Reprint Address: Lindner, A (reprint author)

+ Univ Fed Santa Catarina, Dept Ecol & Zool, BR-88040970 Florianopolis, SC, Brazil.

Addresses:

+ [1] Univ Fed Santa Catarina, Dept Ecol & Zool, BR-88040970 Florianopolis, SC, Brazil

+ [2] Woods Hole Oceanog Inst, Dept Biol, Woods Hole, MA 02543 USA

+ [3] Northeastern Univ, Earth & Environm Sci Dept, Boston, MA 02115 USA

+ [4] Univ Sao Paulo, Ctr Biol Marinha, BR-11600970 Sao Sebastiao, SP, Brazil

+ [5] Univ Sao Paulo, Inst Biociencias, BR-11600970 Sao Sebastiao, SP, Brazil

E-mail Addresses: alindner@ccb.ufsc.br

+ **Author Identifiers:**

Funding

Funding Agency	Grant Number
FAPESP	99/00636-3 06/02960-8
CAPES	BEX0917/01-0
Woods Hole Oceanographic Institution	
Hydrozoan NSF PEET	DEB-9978086
Conselho Nacional de Desenvolvimento Cientifico e Tecnologico (CNPq)	300194/1994-3

[View funding text](#)

Publisher

MAGNOLIA PRESS, PO BOX 41383, AUCKLAND, ST LUKES 1030, NEW ZEALAND

Categories / Classification

Research Areas: Zoology

Web of Science Categories: Zoology

Most Recent Citation

Moura, Carlos J. The hydrozoan fauna (Cnidaria: Hydrozoa) from the peaks of the Ormonde and Gettysburg seamounts (Gorringe Bank, NE Atlantic). ZOOTAXA, JUN 11 2015.

[View All](#)

This record is from:
Web of Science™ Core Collection

Suggest a correction

If you would like to improve the quality of the data in this record, please [suggest a correction](#).



Search

Web of Science™ Core Collection ▾

My Tools ▾

Search History

Marked List

Welcome to the new Web of Science! [View a brief tutorial.](#)

Basic Search ▾

FAPESP

Funding Agency ▾

Search

Click here for tips to improve your search.

[+ Add Another Field](#) | [Reset Form](#)

- Publication Name
- DOI
- Year Published
- Address
- Organization-Enhanced
- Conference
- Language
- Document Type
- Funding Agency

TIMESPAN

All years ▾

From 2008 ▾ to 2015 ▾

▶ MORE SETTINGS

▶ Customer Feedback & Support

▶ Additional Resources

▶ What's New in Web of Science?

▶ Customize your Experience

Get a first look at 2015 developments and key integrations.

[Learn more](#)



Set Results

Save History / Create Alert

Open Saved History

5 46,288 #4 OR #1

Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=2008-2015

4 3,116

FUNDING AGENCY: (sao paulo NOT FAPESP)

Refined by: FUNDING AGENCIES: (FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO OR SAO PAULO RESEARCH FOUNDATION FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO BRAZIL OR STATE OF SAO PAULO RESEARCH FOUNDATION OR FUNDACAO AMPARO PESQUISA DO ESTADO DE SAO PAULO OR SAO PAULO STATE RESEARCH FOUNDATION OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO SAO PAULO BRAZIL OR FUNDACAO DE APOIO A PESQUISA DO ESTADO DE SAO PAULO OR FUNDACAO DE AMPARO A PESQUISA DE SAO PAULO OR FOUNDATION FOR RESEARCH SUPPORT OF THE STATE OF SAO PAULO OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO CEPID OR FUNDACAO DE AMPARO A PESQUISA NO ESTADO DE SAO PAULO OR CONSELHO NACIONAL DE DESENVOLVIMENTO CIENTIFICO E TECNOLOGICO AND FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO BRAZIL OR FUNDACAO AMPARO A PESQUISA DO ESTADO DE SAO PAULO SAO PAULO RESEARCH FOUNDATION OR SAO PAULO RESEARCH FOUNDATION BRAZIL OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO BRASIL OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO SAO PAULO OR FOUNDATION FOR THE SUPPORT OF RESEARCH OF THE STATE OF SAO PAULO OR FOUNDATION FOR THE SUPPORT OF RESEARCH IN THE STATE OF SAO PAULO OR SAO PAULO RESEARCH FOUNDATION FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO GRANT OR RESEARCH FOUNDATION OF THE STATE OF SAO PAULO OR RESEARCH SUPPORT FOUNDATION OF THE STATE OF SAO PAULO OR SAO PAULO FOUNDATION OR SAO PAULO STATE RESEARCH FOUNDATION SAO PAULO BRAZIL OR STATE OF SAO PAULO RESEARCH FOUNDATION SAO PAULO SP BRAZIL FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO OR SAO PAULO STATE RESEARCH FOUNDATION FOR RESEARCH OR SAO PAULO STATE RESEARCH FOUNDATION SAO PAULO BRAZIL OR SAO PAULO STATE RESEARCH FOUNDATION SAO PAULO SP BRAZIL OR SAO PAULO STATE RESEARCH SUPPORT FOUNDATION OR BRAZILIAN FOUNDATIONS FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO OR FUNDACAO APOIO A PESQUISA ESTADO SAO PAULO BRAZIL OR SAO PAULO RESEARCH FOUNDATION SAO PAULO SP BRAZIL OR BRAZILIAN AGENCY FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO OR FAPES FUNDACAO DE AMPARO A PESQUISA DO ESTADO SAO PAULO OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO BRAZIL OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO OR FUNDACAO DO AMPARO A PESQUISA DO ESTADO DE SAO PAULO OR SAO PAULO RESEARCH FOUNDATION SAO PAULO BRAZIL OR SAO PAULO STATE FOUNDATION FOR RESEARCH SUPPORT OR STATE OF SAO PAULO RESEARCH FOUNDATION BRAZIL OR THE STATE OF SAO PAULO RESEARCH FOUNDATION OR FOUNDATION FOR RESEARCH SUPPORT OF THE STATE OF SAO PAULO BRAZIL OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO OF BRAZIL OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO SAO PAULO OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO SAO PAULO STATE RESEARCH SUPPORT FOUNDATION OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO SP BRAZIL OR FUNDACAO DE AMPARO E PESQUISA DO ESTADO DE SAO PAULO OR FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO OR FUNDACAO DEAMPARO A PESQUISA DO ESTADO DE SAO PAULO OR FUNDAGAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO OR SAO PAULO FOUNDATION FOR RESEARCH OR SAO PAULO FOUNDATION FOR THE SUPPORT OF RESEARCH OR SAO PAULO STATE RESEARCH AGENCY OR STATE OF SAO PAULO RESEARCH FOUNDATION FA PESP)

Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=2008-2015

3 4,457

FUNDING AGENCY: (sao paulo NOT FAPESP)

Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=2008-2015

2 344,371

ADDRESS: (brasil or brazil or bresil)

Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=2008-2015

1 43,355

FUNDING AGENCY: (fapesp)

Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=All years

Lista das publicações com financiamento FAPESP na Web of Science

Refine Results

Search within results for...

Web of Science Categories

- BIOCHEMISTRY MOLECULAR BIOLOGY (2,554)
- CHEMISTRY PHYSICAL (2,042)
- MATERIALS SCIENCE MULTIDISCIPLINARY (1,976)
- ASTRONOMY ASTROPHYSICS (1,776)
- PHYSICS PARTICLES FIELDS (1,698)

more options / values...

Refine

Document Types

- ARTICLE (41,896)
- REVIEW (1,401)
- PROCEEDINGS PAPER (21)
- LETTER (8)
- EDITORIAL MATERIAL (7)

more options / values...

Refine















Research Areas

Authors

Group Authors

Editors

Source Titles

- detector at the LHC**
By: Aad, G.; Abajyan, T.; Abbott, B.; et al.
Group Author(s): ATLAS Collaboration
PHYSICS LETTERS B Volume: 716 Issue: 1 Pages: 1-29 Published: SEP 17 2012
 [Full Text from Publisher](#) [View Abstract](#)
(from Web of Science Core Collection)
 **Highly Cited Paper**
- Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC**
By: Chatrchyan, S.; Khachatryan, V.; Sirunyan, A. M.; et al.
Group Author(s): CMS Collaboration
PHYSICS LETTERS B Volume: 716 Issue: 1 Pages: 30-61 Published: SEP 17 2012
 [Full Text from Publisher](#) [View Abstract](#)
Times Cited: 2,515
(from Web of Science Core Collection)
 **Highly Cited Paper**
- Diagnostics for the Developing World: Microfluidic Paper-Based Analytical Devices**
By: Martinez, Andres W.; Phillips, Scott T.; Whitesides, George M.; et al.
ANALYTICAL CHEMISTRY Volume: 82 Issue: 1 Pages: 3-10 Published: JAN 1 2010
 [Full Text from Publisher](#) [View Abstract](#)
Times Cited: 553
(from Web of Science Core Collection)
 **Highly Cited Paper**
- Heavy quarkonium: progress, puzzles, and opportunities**
By: Brambilla, N.; Eidelman, S.; Heltsley, B. K.; et al.
EUROPEAN PHYSICAL JOURNAL C Volume: 71 Issue: 2 Article Number: 1534 Published: FEB 2011
 [Full Text from Publisher](#) [View Abstract](#)
Times Cited: 470
(from Web of Science Core Collection)
 **Highly Cited Paper**
- Lanthanide-Containing Light-Emitting Organic-Inorganic Hybrids: A Bet on the Future**
By: Carlos, Luis D.; Ferreira, Rute A. S.; Bermudez, Veronica de Zea; et al.
ADVANCED MATERIALS Volume: 21 Issue: 5 Pages: 509-534 Published: FEB 2 2009
 [Full Text from Publisher](#) [View Abstract](#)
Times Cited: 451
(from Web of Science Core Collection)
 **Highly Cited Paper**
- Indication of Reactor ($\bar{\nu}_e$) Disappearance in the Double Chooz Experiment**
By: Abe, Y.; Aberle, C.; Akiri, T.; et al.
Group Author(s): Double Chooz Collaboration
PHYSICAL REVIEW LETTERS Volume: 108 Issue: 13 Article Number: 131801 Published: MAR 28 2012
 [Full Text from Publisher](#) [View Abstract](#)
Times Cited: 441
(from Web of Science Core Collection)
 **Highly Cited Paper**
- The genome of the blood fluke *Schistosoma mansoni***
By: Berriman, Matthew; Haas, Brian J.; LoVerde, Philip T.; et al.
NATURE Volume: 460 Issue: 7253 Pages: 352-U65 Published: JUL 16 2009
 [Full Text from Publisher](#) [View Abstract](#)
Times Cited: 430
(from Web of Science Core Collection)
 **Highly Cited Paper**
- Improved Search for Muon-Neutrino to Electron-Neutrino Oscillations in MINOS**
By: Adamson, P.; Aubert, J.; Avres, D. S.; et al.



Interação entre a BV FAPESP e a Web of Science e Scielo



SAGE Agilis Agência Revista Biblioteca Virtual Indicadores Oportunidades



Biblioteca Virtual

Fonte primária de informação para a Pesquisa Apoiada pela FAPESP



English

Digite o(s) termo(s) de pesquisa

Pesquisar

BV-CDI FAPESP > Publicações científicas resultantes de Projetos de Pesquisa

URL curto



Publicações científicas resultantes de Projetos de Pesquisa

As referências de artigos científicos incluídas nesta página são oriundas de bolsas e auxílios à pesquisa apoiados pela FAPESP, e obtidas de periódicos indexados nas bases de dados Web of Science e SciELO.

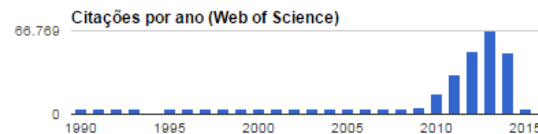
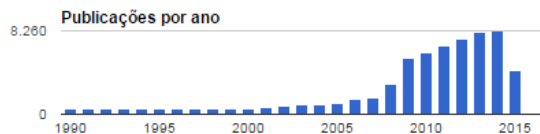
A coleta dessas referências é automática e realizada semanalmente, através de busca da informação sobre o financiamento da FAPESP e o número do processo FAPESP correspondente, mencionados nos artigos pelos seus autores.

Digite o(s) termo(s) para buscar

Buscar

Ordenar por: Citações

Resultados por página: 10



58.763 resultado(s)

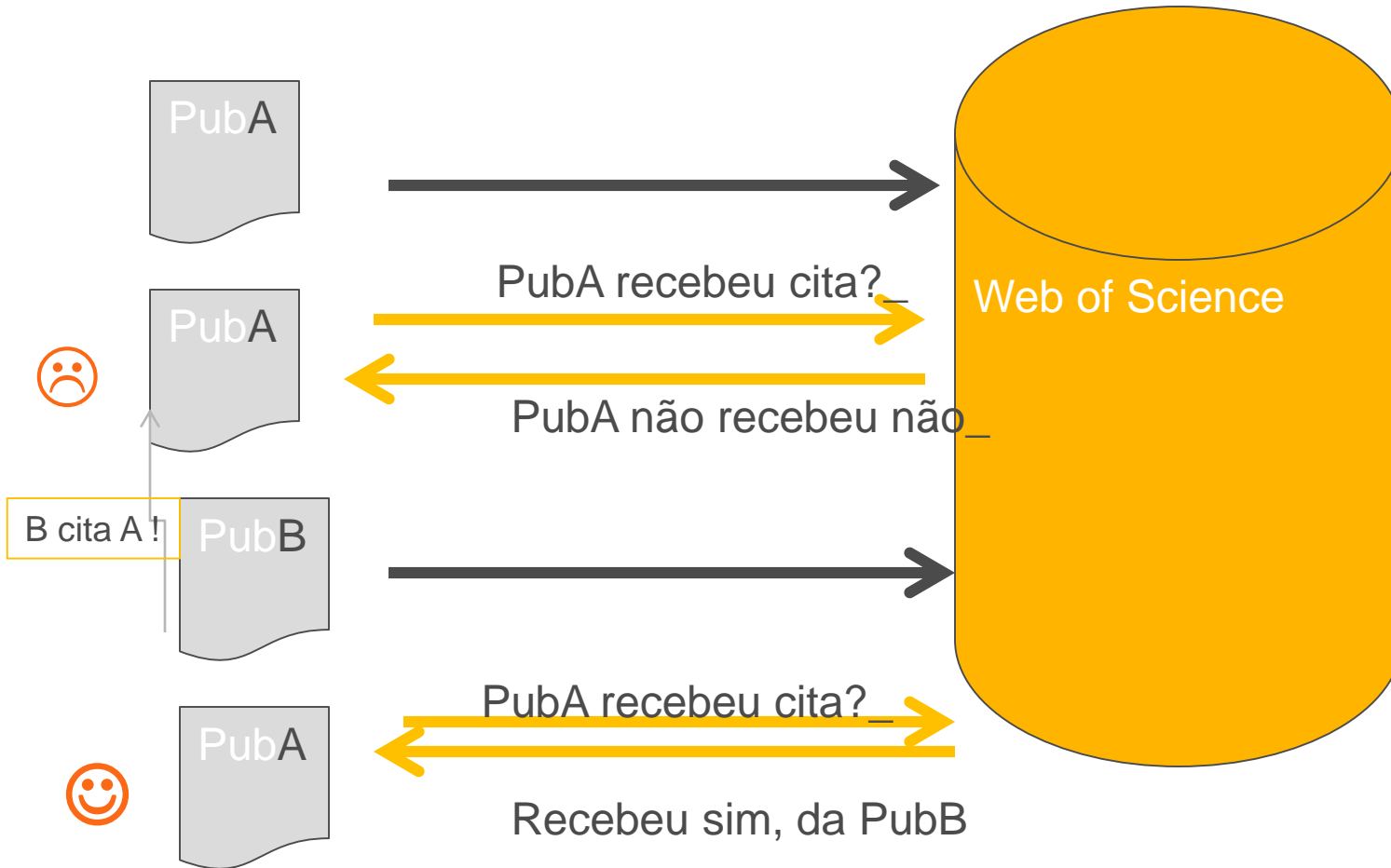
1. AAD, G.; ABAJYAN, T.; ABBOTT, B.; ABDALLAH, J.; KHALEK, S. ABDEL; ABDELALIM, A. A.; ABDINOV, O.; ABEN, R.; ABI, B.; ABOLINS, M.; et al. *Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC. Physics Letters B*, v. 716, n. 1, p. 1-29, SEP 17 2012. Citações Web of Science: 2582.
2. CHATRCHYAN, S.; KHACHATRYAN, V.; SIRUNYAN, A. M.; TUMASYAN, A.; ADAM, W.; AGUILO, E.; BERGAUER, T.; DRAGICEVIC, M.; EROE, J.; FABJAN, C.; et al. *Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC. Physics Letters B*, v. 716, n. 1, p. 30-61, SEP 17 2012. Citações Web of Science: 2435.
3. MARTINEZ, ANDRES W.; PHILLIPS, SCOTT T.; WHITESIDES, GEORGE M.; CARRILHO, EMANUEL. *Diagnostics for the Developing World: Microfluidic Paper-Based Analytical Devices. Analytical Chemistry*, v. 82, n. 1, p. 3-10, JAN 1 2010. Citações Web of Science: 548.
4. BRAMBILLA, N.; EIDELMAN, S.; HELTSLEY, B. K.; VOGT, R.; BODWIN, G. T.; EICHTEIN, E.; FRAWLEY, A. D.; MEYER, A. B.; MITCHELL, R. E.; PAPADIMITRIOU, V.; et al. *Heavy quarkonium: progress, puzzles, and opportunities. EUROPEAN PHYSICAL JOURNAL C*, v. 71, n. 2, FEB 2011. Citações Web of Science: 453.
5. CARLOS, LUIS D.; FERREIRA, RUTE A. S.; BERMUDEZ, VERONICA DE ZEA; RIBEIRO, SIDNEY J. L.. *Lanthanide-Containing Light-Emitting Organic-Inorganic Hybrids: A Bet on the Future. Advanced Materials*, v. 21, n. 5, p. 509-534, FEB 2 2009. Citações Web of Science: 447.
6. ABE, Y.; ABERLE, C.; AKIYAMA, T.; DOS ANJOS, J. C.; ARDELLIER, F.; BARBOSA, A. F.; BAXTER, A.; BERGEVIN, M.; BERNSTEIN, A.; BEZERRA, T. J. C.; et al. *Indication*



THOMSON REUTERS

Importação de listas

Web Service Queries – como funciona?



Enriquecimento de perfís de autores com citações da WoS

2015 VIVO Conference - P Web of Science [v.5.18] - ResearcherID.com Beatriz Rossetti Ferreira - Publicações científicas res

bv.fapesp.br/pt/pesquisador/2566/beatriz-rossetti-ferreira/

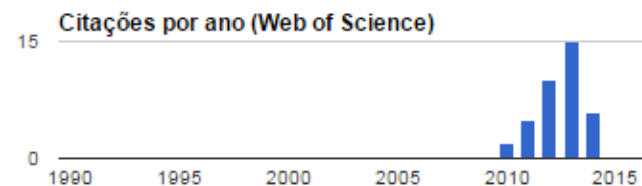
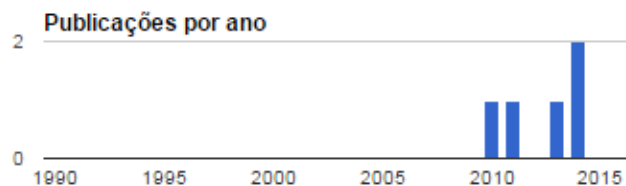


Publicações de Auxílios e Bolsas sob sua responsabilidade (5)

(Referências obtidas automaticamente do Web of Science e do SciELO, por meio da informação sobre o financiamento pela FAPESP e o número do processo correspondente, incluída na publicação pelos autores)

Publicações	5
Citações	62
Cit./Artigo	12,4

Dados do Web of Science



Ordenar por: Ordem cronológica (mais recentes antes)

WEB OF SCIENCE & ENDNOTE® INTEGRATION

EXPORT SEARCH RESULTS TO ENDNOTE ONLINE

WEB OF SCIENCE™



Back to Search

My Tools ▾

Search History

Marked List

Results:
(from Web of Science Core Collection)

Sort by: Times Cited -- highest to lowest ▾

◀ Page 1 of 8,160 ▶

You searched for:
TOPIC: () ...More

Select Page



Save to EndNote online ▾

Add to Marked List

Save to EndNote online

Save to EndNote desktop

[Analyze Results](#)

Citation Report feature not available. [?]

Create Alert

Web of Science and EndNote are designed to work seamlessly together and allow you to navigate back and forth between them while collecting research.



ENDNOTE® ONLINE

MANUSCRIPT MATCHER – LOCATE BEST JOURNALS FOR MANUSCRIPTS

ENDNOTE™

My References

Collect

Organize

Format

Match **NEW**

Options

Connect^{Beta}

Find the Best Fit Journals for your Manuscript Powered By Web of Science™

10 Journal Matches

< Edit Manuscript Data

Expand All

Collapse All

Top Keywords Ranked

Match Score

JCR Impact Factor
Current Year | 5 Year

Journal

Similar Articles



5.15
2013

4.532
5 Year

TOBACCO CONTROL

2

Top Keyword Rankings

nicotine



Journal Publisher Details Displayed

JCR Category

Rank in Category

Quartile in Category

PUBLIC, ENVIRONMENTAL &
OCCUPATIONAL HEALTH

3/143

Q1

PUBLIC, ENVIRONMENTAL &
OCCUPATIONAL HEALTH

7/162

Q1

Publisher:

BRITISH MED ASSOC HOUSE, TAVISTOCK SQUARE, LONDON WC1H 9JR,
ENGLAND

ISSN: 0964-4563

eISSN: 1468-3318

Access JCR Categories
Rank in Category
Quartile in Category



THOMSON REUTERS

Mais integrações

- **Author disambiguation and profiling**
 - Plans to incorporate a direct feed of data from ORCID to augment ORCID data currently in Web of Science
 - Improved algorithm for clustering papers belonging to an individual author
 - Converis- creating feedback loop from our CRIS system back to Web of Science
 - Next generation ResearcherID-
 - Imbedding author profiles directly in the Web of Science platform
 - Proactive recommendations on outputs to add to your profile of work
 - Proactive recommendations on potential collaborators and papers you might want to read



Integração do Researcher Id

The screenshot shows the profile page for Beatriz Rossetti Ferreira on the FAPESP Virtual Library. The page includes a navigation bar with options like SAGe, Agilis, Agência, Revista, Biblioteca Virtual, Indicadores, and Oportunidades. The profile header features the 'bv-cdi fapesp' logo and the text 'Biblioteca Virtual - Fonte primária de informação para a Pesquisa Apoiada pela FAPESP'. A search bar contains the name 'Beatriz Rossetti Ferreira'. The profile itself includes a photo, a 'URL curto' button, and social media sharing icons. The main text provides biographical details: 'Universidade de São Paulo (USP), Escola de Enfermagem de Ribeirão Preto (EERP) (Instituição sede da última proposta de pesquisa)', 'País de origem: Inglaterra', and a detailed description of her education and research experience. A sidebar on the right lists 'Apoio FAPESP em números*' with statistics: 1 Auxílio à pesquisa em andamento, 10 Auxílios à pesquisa concluídos, 1 Bolsa no país em andamento, 15 Bolsas no país concluídas, and 27 Todos os Auxílios e Bolsas. Below this is a list of 'Colaboradores mais frequentes em auxílios e bolsas FAPESP' including names like Carlo José Freire de Oliveira and Daniela Dantas Moré. The bottom of the page features the Thomson Reuters logo.

bv-cdi fapesp Biblioteca Virtual
Fonte primária de informação para a Pesquisa Apoiada pela FAPESP

English

Digite o(s) termo(s) de pesquisa: Beatriz Rossetti Ferreira Pesquisar

BV-CDI FAPESP > Beatriz Rossetti Ferreira

URL curto

✉ 📧 📧 📧 Compartilhe

Beatriz Rossetti Ferreira CV Lattes ResearcherID

Universidade de São Paulo (USP), Escola de Enfermagem de Ribeirão Preto (EERP) (Instituição sede da última proposta de pesquisa)
País de origem: Inglaterra

Possui graduação em Medicina Veterinária pela UNESP (1989), mestrado em Patologia Animal (UNESP - Jaboticabal, 1993) e doutorado em Imunologia Básica e Aplicada pela Faculdade de Medicina de Ribeirão Preto (FMRP - USP, 1998). Fez pós-doutorado junto a FMRP-USP (1999-2006). Atualmente é docente da Escola de Enfermagem de Ribeirão Preto- USP, onde leciona disciplinas como Parasitologia Humana e Patologia geral e orienta alunos de iniciação científica e pós-graduação no curso de Pós-Graduação (PG) em Enfermagem em Saúde Pública (EERP-USP). Também é docente credenciada no curso de PG de Imunologia e Aplicada (FMRP-USP), onde orienta alunos e ministra disciplinas. Tem experiência na área de Imunologia e Parasitologia, com ênfase no estudo de modulação da resposta imune, atuando principalmente nos seguintes temas: interação carrapato-hospedeiro, imunidade celular a parasitas, citocinas, vacinas e educação em saúde. (Fonte: Currículo Lattes)

Apoio FAPESP em números*

- 1 Auxílio à pesquisa em andamento
- 10 Auxílios à pesquisa concluídos
- 1 Bolsa no país em andamento
- 15 Bolsas no país concluídas
- 27 Todos os Auxílios e Bolsas

*Quantidades atualizadas em 15/08/2015

Colaboradores mais frequentes em auxílios e bolsas FAPESP

- Carlo José Freire de Oliveira
- Daniela Dantas Moré
- Veronica Pugliani dos Santos
- Renata Elizabete Pagotti
- Gustavo Rocha Garcia
- Andressa Fisch
- Nadia Caroline Sobrinho Gauna
- Elen Anatriello
- Gabriela Rodrigues Bragagnollo
- Izadora Bueno
- Claudia Esposito Passoni

Auxílio à pesquisa em andamento (mais recentes)

- Elaboração de uma vacina quimérica multicomponente recombinante baseada em epítopos de carrapatos *Rhipicephalus microplus*, AP.TEM

Auxílios à pesquisa concluídos (mais recentes)

- 8th International TTP & 12th Biennial STVM Conference 2014, AR.EXT
- Participação de moléculas não-proteicas (adenosina e prostaglandina-E2) salivares no sucesso da infestação por carrapatos *Rhipicephalus sanguineus*, AP.R
- Desconstruindo saliva de carrapatos: moléculas não proteicas com propriedades imunomoduladoras potentes, PUB.ART

Ver todos os Auxílios à pesquisa concluídos

Bolsa no país em andamento (mais recentes)

- Elaboração de uma vacina quimérica multicomponente recombinante baseada em epítopos de proteínas de carrapatos *Rhipicephalus microplus*, BP.DR

Bolsas no país concluídas (mais recentes)

- Participação de moléculas não-proteicas (adenosina e prostaglandina-E2) salivares no sucesso da infestação por

RESEARCHERID

[Home](#) [Login](#) [Search](#) [Interactive Map](#) [EndNote >](#)

Ferreira, Beatriz R

[Get A Badge](#)

[ResearcherID Labs](#)

ResearcherID: C-2003-2012

URL: <http://www.researcherid.com/rid/C-2003-2012>

Subject: Immunology; Nursing; Parasitology; Veterinary Sciences

Keywords: tick, genomic, vaccine, parasite, immunology; tick

ORCID: <http://orcid.org/0000-0002-6781-2236>

My Institutions [\(more details\)](#)

Primary Institution: University of Sao Paulo (USP) - EERP

Sub-org/Dept:

Role: Researcher (Academic)

Description: My main work is to understand the immunology of the tick-host interaction. I also work on the modulation of the immune response in several parasite-host interactions. My nursing studies education programs for different parasites in schools.

My URLs: <http://www.eerp.usp.br/ph-nursing-home/>
<http://www.fmrp.usp.br/iba/>

My Publications

My Publications (42)

[View Publications](#) ▶

[Citation Metrics](#)

ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)


My Publications: View

This list contains papers that I have authored.

42 publication(s)

◀◀ Page of 5 [Go](#) ▶▶

Sort by: [Publication Year](#) ▼ Results

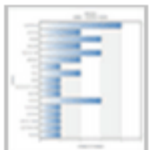
1. Title: Characterisation of divergent flavivirus NS3 and NS5 protein sequences detected in Rhipicephalus microplus ticks from Brazil
Author(s): Maruyama, Sandra Regina; Castro-Jorge, Luiza Antunes; Chaves Ribeiro, Jose Marcos; et al.
Source: *Memorias Do Instituto Oswaldo Cruz* Volume: 109 Issue: 1 Pages: 38-+ Published: FEB 2014
Times Cited: 2
DOI: [10.1590/0074-0276130166](https://doi.org/10.1590/0074-0276130166) 
2. Title: Proteome of Rhipicephalus sanguineus tick saliva induced by the secretagogues pilocarpine and dopamine
Author(s): Oliveira, C. J.; Anatriello, E.; de Miranda-Santos, I. K.; et al.
Source: *Ticks and Tick-Borne Diseases* Volume: 4 Issue: 6 Pages: 469-477 Published: 2013

You are viewing the ResearcherID Labs page for **Ferreira, Beatriz R (C-2003-2012)**



ResearcherID Badge

Easily create a badge for Beatriz Ferreira to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Beatriz Ferreira is collaborating with.



Citing Articles Network

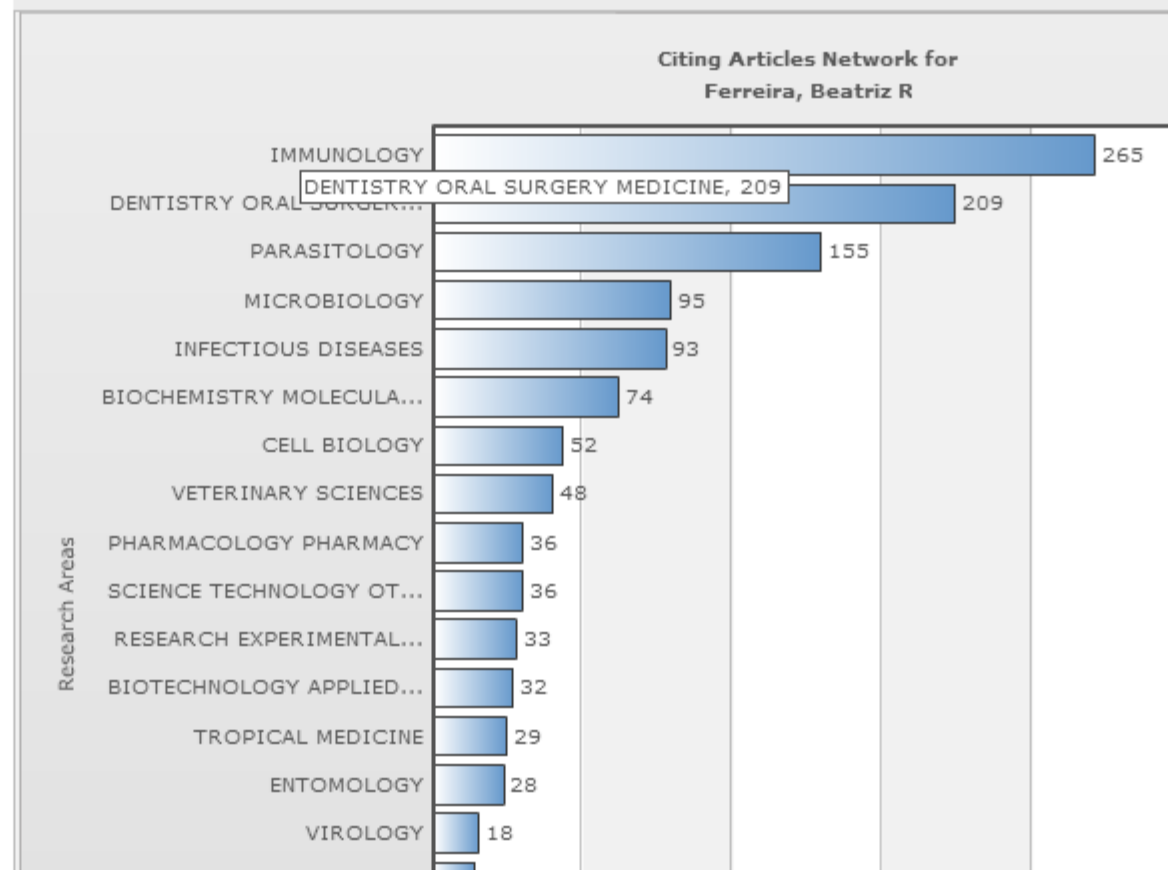
Visually explore the papers that have cited Beatriz Ferreira.

[Community Forum](#)
v. 0.5

Citing Articles Network

The graph below displays (up to) the top 20 research areas for publications that have cited this researcher. Data is presented in descending frequency order.

[Top: Authors](#) | [Research Areas](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#) |





THOMSON REUTERS



**WEB OF SCIENCE
INTEROPERABILITY WITH
INCITES, IMPORTING CUSTOM
DATASETS**

Web of Science interoperability with InCites

- Analysts are able to ingest *Web of Science* and customized datasets into *InCites* to perform customized analysis. *InCites* metrics are associated with publication sets you have created outside of the interface, and the full complement of *InCites* capabilities can be utilized.

Topic: Mucopolysaccharidoses OR MSP research

WEB OF SCIENCE™

Results: 11,008
(from Web of Science Core Collection)
You searched for: TOPIC:
(Mucopolysaccharidoses OR MPS) ...More

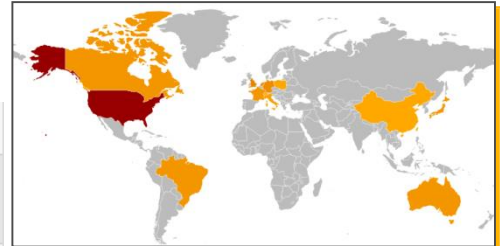
Save to InCites (highlighted) | Add to Marked List

- Save to EndNote online
- Save to EndNote desktop
- Save to ResearcherID - I wrote these
- Save to FECYT CVN
- Save to InCites
- Save to Other File Formats

flexible thermoplastic
Article Number: 42088 P

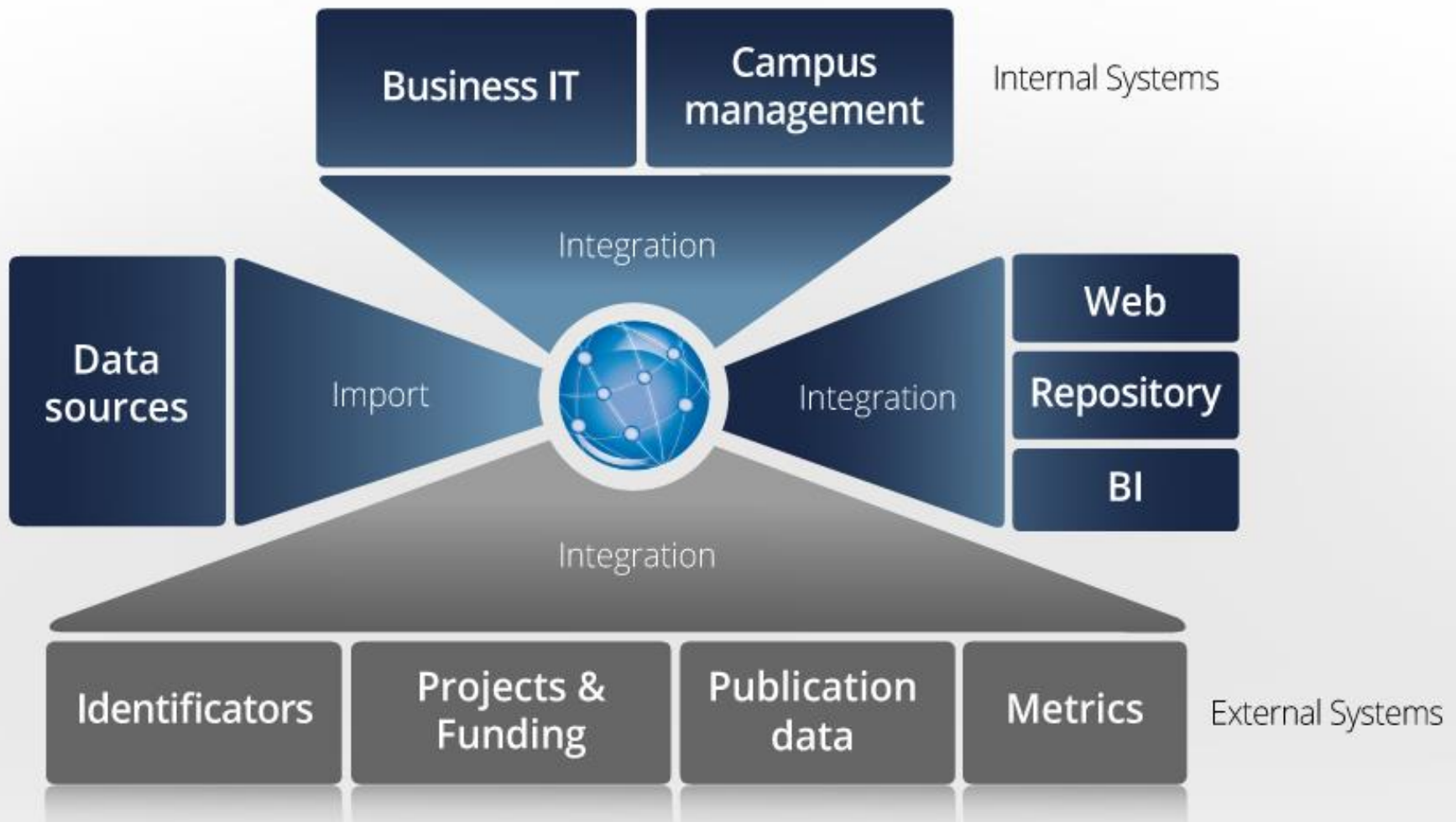
Dataset

MSP Research



Name	Rank	Web of Science Documents	Category Normalized Citation Impact	Times Cited
<input type="checkbox"/> University of Minnesota Twin ...	1	201	5.17	3,109
<input type="checkbox"/> McMaster University	2	68	3.93	2,795
<input type="checkbox"/> University College London	3	87	3.19	1,559
<input type="checkbox"/> University of North Carolina ...	4	100	3.05	2,402
<input type="checkbox"/> University of London	5	152	2.64	2,524
<input type="checkbox"/> New York University	6	58	2.61	1,521
<input type="checkbox"/> University of British Columbia	7	71	2.59	1,793

DATA INTEGRATION



It all starts with quality data !

For our Web of Science platform, we constantly evolve our content to meet our customers needs.

- Adding new content
- Enhancing existing content
- Integrating Research Information Systems

