

SCHOLARLY COMMUNICATIONS AND IDENTITY, COLLABORATION, DISCOVERY AND ASSESSMENT

September 2009 Development Update

Reynold Guida
Director, Product Development



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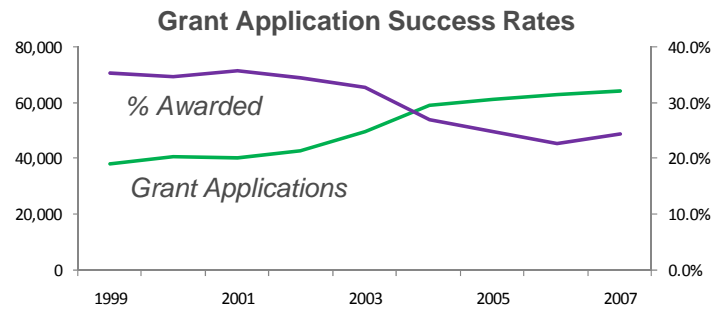
THE RESEARCHER'S PROFESSIONAL UNIVERSE



THE ECOSYSTEM CONTINUES TO CHANGE ...

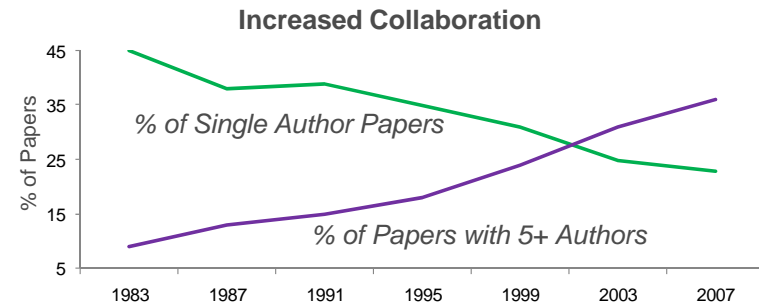
Research Managed as a Business

- Heightened competition among researchers and their institutions to win R&D funding
- Critical business and science decisions dependent on ability to validate expertise and measure impact in a consistent manner



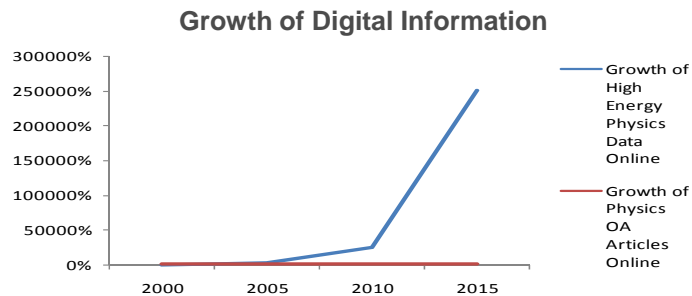
Shift of Focus from Document to Individual

- Scientific challenges require larger research teams, more specialization, and cross geography collaboration
- Need to unambiguously identify and rank experts, skills and contributions



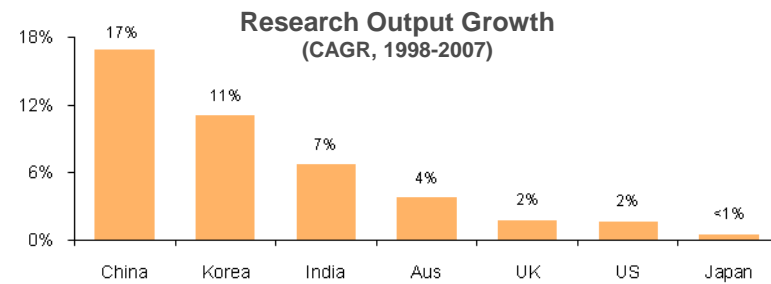
Emergence of True Digital Scholarship

- Data rival publications as drivers of new research and discovery
- Halo of data around researchers challenges models for attribution and communication of science



Ascendancy of Asia Pacific

- AP growth in research publications leads all regions globally
- Creating localized solutions in key AP countries will expand addressable market



Agenda

Identity & Collaboration

Current Web of Knowledge Enhancements – tools, services, and content

2009 Journal Citation Reports enhancements

Future Web of Knowledge development



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IDENTITY AND COLLABORATION

Researcher ID

EndNote



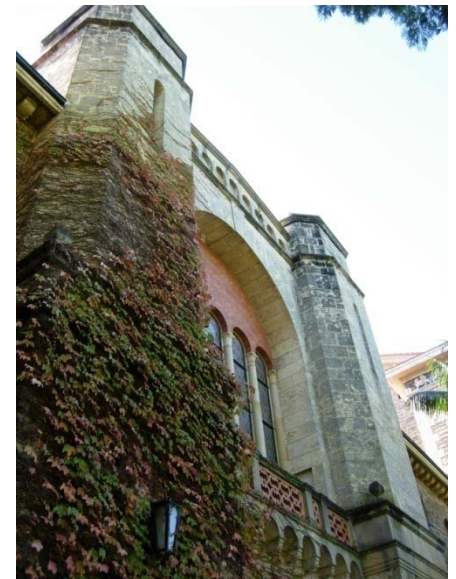
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AMBIGUITY AND ATTRIBUTION



- Individual - Name ambiguity affects
 - Research accuracy & quality
 - Career advancement & tenure
 - Funding of work
 - Global collaboration

-
- Institutions and Funding Agencies need to
 - Measuring output by institution, department, subject, etc
 - Establish and comparison to baselines
 - Identifying and benchmark to peers
 - Finding and tracking category leaders



THE RESEARCHERID SYSTEM

- A secure Web platform creates a system-generated unique identifier for each registrant
 - As a free online community anyone can access and use
 - Privacy options are controlled by the user
 - Robust web services allow integration with institutional systems to access, create, and use profile and publication data
- Integration with the Web of Knowledge, EndNote, and other systems help build publication lists
- Interacts with the Web of Science to provide current bibliographic data and citation counts

ResearcherID
A Global Community Where Researchers Connect

Home My Researcher Profile Logout Search

Leung, W. Keung

ResearcherID: R-2159-2009
Other Names: Leung WK.; Leung Wai K.; Leung WK.; Liang Hui qiang; W. Keung
URL: <https://www.researcherid.com/rid/R-2159-2009>
Subject: Dentistry, Oral Surgery & Medicine; Immunology; Microbiology
Role: Faculty
Keywords: periodontal disease; periodontal microbiology

Description: Dr. Leung is Associate Professor, Associate Dean (Research and Quality Assurance), and Director of Population Science of Faculty of Dentistry. The following are his research interests include human periodontal microbial ecology, effects of altered human oral physiology on the corresponding microbiome, and the role of periodontal care strategies including anxiety modulation.

Citation Distribution by year

Total Articles in Publication List: 94
Articles With Citation Data: 94
Sum of the Times Cited: 754
Average Citations per Article: 8.02
h-index: 15
Last Updated: 06/10/2009 11:01 GMT

Publications

My Publications (94)
View Publications
Citation Metrics

Publication List: View

54 publication(s) Page 1 of 10

Sort by: Times Cited

Top: Authors | Categories | Countries/Territories | Institutions | Map

1. Title: CHARACTERIZATION, CLONING, AND BINDING PROPERTIES OF THE MAJOR 53-KDALTON TREPO...
Authors: HADJISALO, S; KELLER, RA; LITTO, VJ; et al.
Source: INFECTION AND IMMUNITY volume: 60 Issue: 5 Pages: 2058-2065 Published: MAY 1992
Times Cited: 77

2. Title: PORE-FORMING PROPERTIES OF THE MAJOR 53-KDALTON SURFACE ANTIGEN FROM THE OUTE...
Authors: EGLI, C; LEUNG, WK; TRULLER, KH; et al.
Source: INFECTION AND IMMUNITY volume: 63 Issue: 5 Pages: 1604-1609 Published: MAY 1993
Times Cited: 64

3. Title: CYTOTOXIC EFFECTS OF TREPONEMA DENTICOLA CHYMOTRYPSIN-LIKE PROTEINASE ON MGRAL...
Authors: LITTO, VJ; PAH, YH; LEUNG, WK; et al.
Source: INFECTION AND IMMUNITY volume: 63 Issue: 9 Pages: 3401-3410 Published: SEP 1995
Times Cited: 58

4. Title: Cytogenic effects of the major surface protein and the rhymboisubtilisin protease of Treponema dentico...
Authors: FERRO, JC; HANJAH, FM; LEUNG, WK; et al.
Source: INFECTION AND IMMUNITY volume: 66 Issue: 5 Pages: 1869-1877 Published: MAY 1998
Times Cited: 56

5. Title: The major surface protein, serotype of Treponema denticola serotypes, and induces ion channels in He...
Authors: MATHERS, DA; LEUNG, WK; FERRO, JC; et al.
Source: INFECTION AND IMMUNITY volume: 64 Issue: 8 Pages: 2904-2910 Published: AUG 1996
Times Cited: 47

6. Title: Variability and quality of life after intensity-modulated radiotherapy vs. conventional radiotherapy for earl...
Authors: POH, EKH; KWONG, DLV; MCMILLAN, AS; et al.
Source: INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS volume: 66 Issue: 4 Pages: 1082-1089 Published: OCT 1 2004
Times Cited: 39
DOI: 10.1016/j.ijrobp.2006.06.013

7. Title: Intensity-modulated radiotherapy for early-stage nasopharyngeal carcinoma - A prospective study on distal...
Authors: KWONG, DLV; POH, EKH; SHAM, JST; et al.
Source: CANCER volume: 101 Issue: 7 Pages: 1584-1593 Published: OCT 1 2004
Times Cited: 35
DOI: 10.1002/cncr.20552

8. Title: Characterization of the gene encoding the major outer membrane protein of oral...
Authors: FERRO, JC; WONG, GW; HANJAH, FM; et al.
Source: JOURNAL OF BACTERIOLOGY volume: 179 Issue: 4 Pages: 1082-1089 Published: FEB 1997
Times Cited: 33

9. Title: Oral colonization, phenotypic, and genotypic profiles of Candida species in irradiat...
Authors: LEUNG, WK; DASSANAYAKE, RS; YAU, JY; et al.
Source: JOURNAL OF CLINICAL MICROBIOLOGY volume: 38 Issue: 6 Pages: 2219-2226 Published: JUN 2000
Times Cited: 26

10. Title: Inhibition of growth and sporadic sexual yeastness production in Candida albicans...
Authors: WU, T; SAMANAYAKE, LP; LEUNG, WK; et al.
Source: JOURNAL OF MEDICAL MICROBIOLOGY volume: 48 Issue: 8 Pages: 721-730 Published: AUG 2006
Times Cited: 22

Categories: DENTISTRY, ORAL SURG... 14
MICROBIOLOGY 10
IMMUNOLOGY 7
INFECTIOUS DISEASES 6
PUBLIC, ENVIRONMENTAL... 5
ONCOLOGY 3
OTOLARYNGOLOGY 2
RADIOLOGY, NUCLEAR ME... 2
RHEUMATOLOGY 1
SURGERY 1

Number of Articles: 0 10 20 30 40 50

Powered By Web of Science

Top: Authors | Categories | Countries/Territories | Institutions | Map | Years

Map | Sat | Hyb

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Semiconductors and Solar Cells

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[Publications and downloads](#) [Collaborations](#) [Group Members](#) [Contact Us](#)

PERSONAL PROFILE

Daniel Macdonald



RESEARCH INTERESTS

- Solar energy and photovoltaics
- Industrial multicrystalline silicon solar cells - gettering, texturing, surface and bulk passivation
- Metallic impurities impact on solar cells
- Novel solar-grade

PUBLICATIONS

Most of my published articles are listed here. A complete list can be found on my ResearcherID profile. You can take a look using the button below.



EXTERNALLY FUNDED

I have been involved in several externally funded projects, as detailed below.

APPOINTMENTS

- From January 2007 - Present: Researcher, ANU
- August 2006 - December 2006: Researcher, ANU
- August 2003 - July 2006: ARC Postdoctoral Fellow, The Australian National University
- January 2003 - July 2003: Research Scientist, ECN, Netherlands (ECN)
- June 2001 - December 2002: Research Associate, The Australian National University

ACADEMIC QUALIFICATIONS

- 2001: PhD (Engineering), The Australian National University
- 1995: Honours in Physics (First Class), The Australian National University

ResearcherID

Daniel Macdonald
 RID: A-3794-2008
 Australian National University

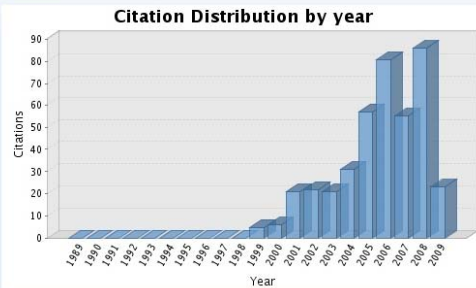
Selected Publication List:

1. Trapping of minority carriers in multicrystalline silicon
2. Iron detection in crystalline silicon by carrier lifetime measurements for arbitrary injection and doping
3. Transition-metal profiles in a multicrystalline silicon ingot

Go to [ResearcherID.com](#) to view more information

Publication List: Citation Metrics

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years. Note: Only articles from ISI Web of Knowledge with citation data are included in the calculations. [More information about these data.](#)



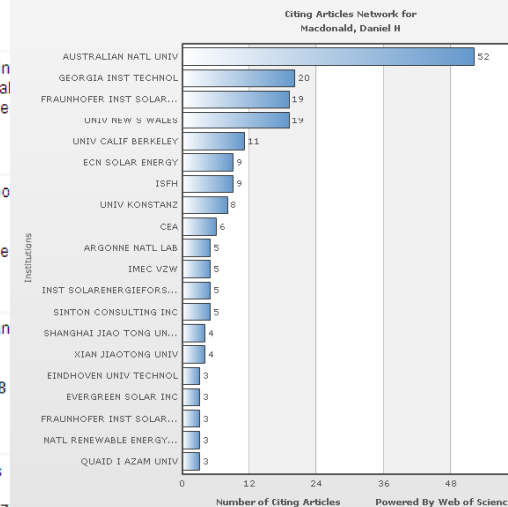
Total Articles in Publication List: 43
 Articles With Citation Data: 43
 Sum of the Times Cited: 408
 Average Citations per Article: 9.49
 h-index: 12
 Last Updated: 04/19/2009 23:21 GMT

Publication List: View

43 publication(s) Page 1 of 5 Go

Sort by: Times Cited

1. Title: Trapping of minority carriers in multicrystalline silicon
 Author(s): MACDONALD, D; CUEVAS, A
 Source: APPLIED PHYSICS LETTERS Volume: 74 Issue: 12 Pages: 1710-1712 Published: MAR 22 1999
 Times Cited: 85
2. Title: Iron detection in crystalline silicon by carrier lifetime measurements for arbitrary injection and doping
 Author(s): MACDONALD, DH; GEERLIGS, LJ; AZZIZI, A
 Source: JOURNAL OF APPLIED PHYSICS Volume: 95 Issue: 3 Pages: 1021-1028 Published: FEB 1 2004
 Times Cited: 34
 DOI: 10.1063/1.1637136
3. Title: Transition-metal profiles in a multicrystalline silicon in
 Author(s): MACDONALD, D; CUEVAS, A; KINOMURA, A; et al
 Source: JOURNAL OF APPLIED PHYSICS Volume: 97 Issue: 12
 Times Cited: 31
 DOI: 10.1063/1.1845584
4. Title: Capture cross sections of the acceptor level of iron-boron dependent lifetime measurements
 Author(s): MACDONALD, D; CUEVAS, A; WONG-LEUNG, J
 Source: JOURNAL OF APPLIED PHYSICS Volume: 89 Issue: 20
 Times Cited: 26
5. Title: Recombination activity of interstitial iron and other transition metal impurities in multicrystalline silicon
 Author(s): MACDONALD, D; GEERLIGS, LJ
 Source: APPLIED PHYSICS LETTERS Volume: 85 Issue: 18
 Times Cited: 23
 DOI: 10.1063/1.1812833
6. Title: Texturing industrial multicrystalline silicon solar cells
 Author(s): MACDONALD, DH; CUEVAS, A; KERR, MJ; et al
 Source: SOLAR ENERGY Volume: 76 Issue: 1-3 Pages: 277-283
 Times Cited: 19
 DOI: 10.1016/j.solener.2003.08.019
7. Title: Boron-related minority-carrier trapping centers in p-type silicon
 Author(s): MACDONALD, D; KERR, M; CUEVAS, A
 Source: APPLIED PHYSICS LETTERS Volume: 70 Issue: 1-3
 Times Cited: 19
8. Title: Recombination and trapping in multicrystalline silicon
 Author(s): CUEVAS, A; STOCKS, M; MACDONALD, D
 Source: IEEE TRANSACTIONS ON ELECTRON DEVICES
 Published: OCT 1999



RESEARCHERID INTEGRATION WITH INSTITUTION

Sponsor systems automatically
create ResearcherID profiles

- Automatically create unique identifier
- Unique match between ResearcherID and institution data
- Researchers maintain control of information and privacy
- Automatically create and maintains current publication information
- Uploaded publications match to Web of Science articles
- Current updated Web of Science citation counts into institutional repositories and systems

ResearcherID
Researcherid.com

Updated citation counts, profile and
publication data flow into sponsor
systems



ENDNOTE: COLLABORATION AND CONNECTIVITY

Manuscript Submission

Integration

Seamless Access

Find and Download Full Text

Cite While You Write

Collaboration

RID Identity Management

Relevant Data

References

Where the other species¹ arose is a mystery. If it was central Asia, we could reasonably infer that other reptiles were not dominant in this ecosystem. Some think that we will never know². However, fossils currently in the museum in Berlin provide strong evidence that the emerging reptile was small-boned and duck-billed¹, possibly with a larger wing-like arm.

1. Schwartz, M. T., Billoski, T. V., Greenhouse hypothesis: effect on dinosaur extinction. In *Extinction*, Jones, B. T., Lovecraft, N. V., Eds. Barnes and Ellis: New York, 1990. pp 175-189.

2. (a) Billoski, T. V., Triceratops extinction linked to asteroid collision. *Science* 1987, 79 (7), 75-76. (b) Schwartz, M. T., Evolving ecosystems: role in dinosaur

My Groups	Number of References	Share	Manage Sharing	Rename	Delete
Authorship	11	<input type="checkbox"/>	Manage Sharing	Rename	Delete
Mobile	1	<input type="checkbox"/>	Manage Sharing	Rename	Delete
PM	6	<input type="checkbox"/>	Manage Sharing	Rename	Delete
prod_dev	3	<input type="checkbox"/>	Manage Sharing	Rename	Delete
Renny's Test	3	<input type="checkbox"/>	Manage Sharing	Rename	Delete
My ResearcherID Groups					
My Publications	70	<input type="checkbox"/>	Manage Sharing	Rename	Delete
Publication List 1		<input type="checkbox"/>	Manage Sharing	Rename	Delete

ENDNOTE

EndNote X3

- “Group Sets” organize your EndNote references
- Cite While You Write with OpenOffice.org Writer word processor
- Composite Citations groups multiple citations under a single number
- Find Full Text uses OpenURL, Link resolvers and proxy systems to find, download, and automatically attach full text PDF files to bibliographic data
- Fully compatible with 64 bit Microsoft Windows
- X3 – Available June 30 for Windows and September 1 for Macintosh

EndNote Web

- Fully integrated with the Web of Knowledge
- Access references anytime anywhere
- Toolbar access from IE / Mozilla – access library and capture citations
- Administrator module allows custom bibliographic styles, import filters and connection files.
- ResearcherID publication lists are now managed easily in *EndNote Web*.
- Improved navigation with convenient dynamic tabbed menus.
- Organize using “Group Sets”



DISCOVERY

Web of Knowledge

CABI Global Health

Chinese Science Citation Database

Century of Social Science

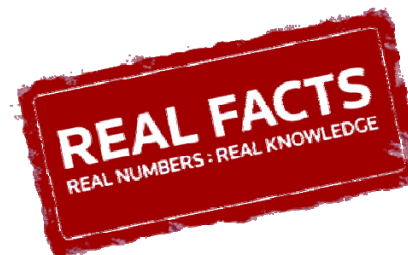
Web Services

Application Enhancements

Continued Regional Content Expansion



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DISCOVER!

<http://isiwebofknowledge.com/realmnumbers/>

YOUR CITATION SOURCE

ISI WEB OF KNOWLEDGESM

100+ years of data

23,000+ sciences, social sciences, arts and humanities journals

800 million + cited reference

2 million + chemical structures

5 million + conference proceedings

13 million + patented inventions

Web of Science

Conference Proceedings

Current Contents Connect

Derwent Innovations Index

Biological Abstracts

BIOSIS Previews

CAB Abstracts

CABI Global Health

Food Science and Technology Abstracts

Inspec

MEDLINE

Zoological Record



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WEB OF KNOWLEDGE 4.5 – JANUARY 2009

Topic
Topic
Title
Author

Editor

Year Published
Address
Conference
Language
Document Type

**Funding Agency
Grant Number**

4. Krankenhaus Elisabethinen Linz, Dept Nephrol, Linz, Austria
E-mail Addresses: rainer.oberbauer@meduniwien.ac.at
Funding Acknowledgement:

Funding Agency	Grant Number
Austrian Science Fund	FWF P-18325
Austrian Academy of Science	OELZELT EST370/04

[Show funding text]

Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST,
Subject Category: Immunology; Surgery; Transplantation
IDS Number: 483CS
ISSN: 0041-1337
DOI: 10.1097/TP.0b013e3181af65b5

- Search for Editors
- Search and Display Funding Acknowledgments (Aug 08)
- Refresh CAB Abstracts data load with new fields
- Global Health as optional product / edition
- Search History – Log Refine and Analyze
- Retain user selected node appearance in Citation Map
- Firefox Patch
- Simplified Chinese interface

CHINESE SCIENCE CITATION DATABASE

- From the Chinese Academy of Sciences
- Chinese Science Citation Database
 - Editorially selected top scholarly journals from the People's Republic of China
 - Includes a high percentage of English content
 - Coverage from 1989 with 1150+ unique titles
 - Multidisciplinary and includes cited references
- Provides a complete picture of Chinese Research
 - Who is being cited
 - What journals are being used
 - What are the hot research topics
 - Who are the leading researchers

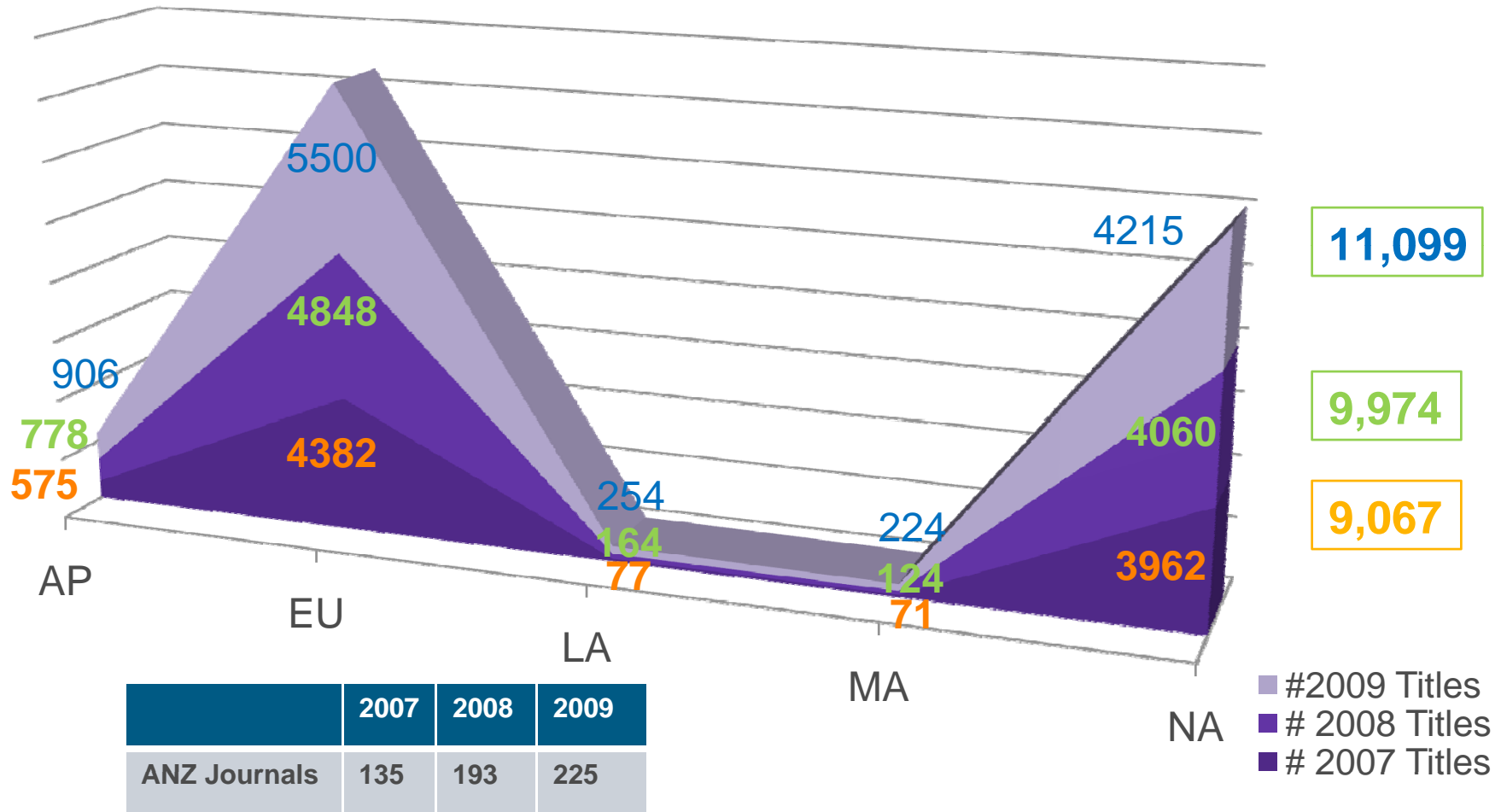
The screenshot displays the ISI Web of Knowledge interface for the Chinese Science Citation Database. The main content area shows a search result for the article "A Preliminary Study on the Global Land Annual Precipitation Associated with ENSO during 1948-2000" by Shi Heng, Chen Luwen, and Xia Dongdong. The interface includes navigation links like "Back to results list" and "Record 2 of 1,051". It also features a "Cited by" section listing other works that cite this article, such as "Late level variations in China from TOPEX/Poseidon altimetry: data quality assessment and links to precipitation and ENSO" by Shi N, Chen LW, et al. The "References" section lists works cited by the current article, including "Evolution and features of global land June-August driven periodicity during 1920-2000" by Shi Heng, Chen Luwen, and Feng Guolin. The interface is in English and includes a footer with the Thomson Reuters logo and copyright information.

REGIONAL CONTENT EXPANSION

- In 2006 we began a rigorous review of regional scholarship to identify key titles and subjects important to the global research community
- All journals added to WoS still go through a rigorous selection process.
- Total coverage of scholarly journals in Web of Science has grown from 8,600 in 2004 to over 11,000 publications today.
- Fifteen hundred (1,500) of these are newly selected regional journals.
- The list of countries whose publications are represented in WoS has grown by 14 during this period.
- Journal coverage now better reflects trends in scholarly research at both the international and regional levels.



Regional Content Expansion Changes



WEB OF SCIENCE DEPTH OF CITATION DATABASES

1900 Century of Science

1945 Science Citation Index

1900 Century of Social Sciences

1956 SSCI

Addition of 56 years of the most critical, high impact Social Sciences coverage

1975 A&HCI

1990 CPCI

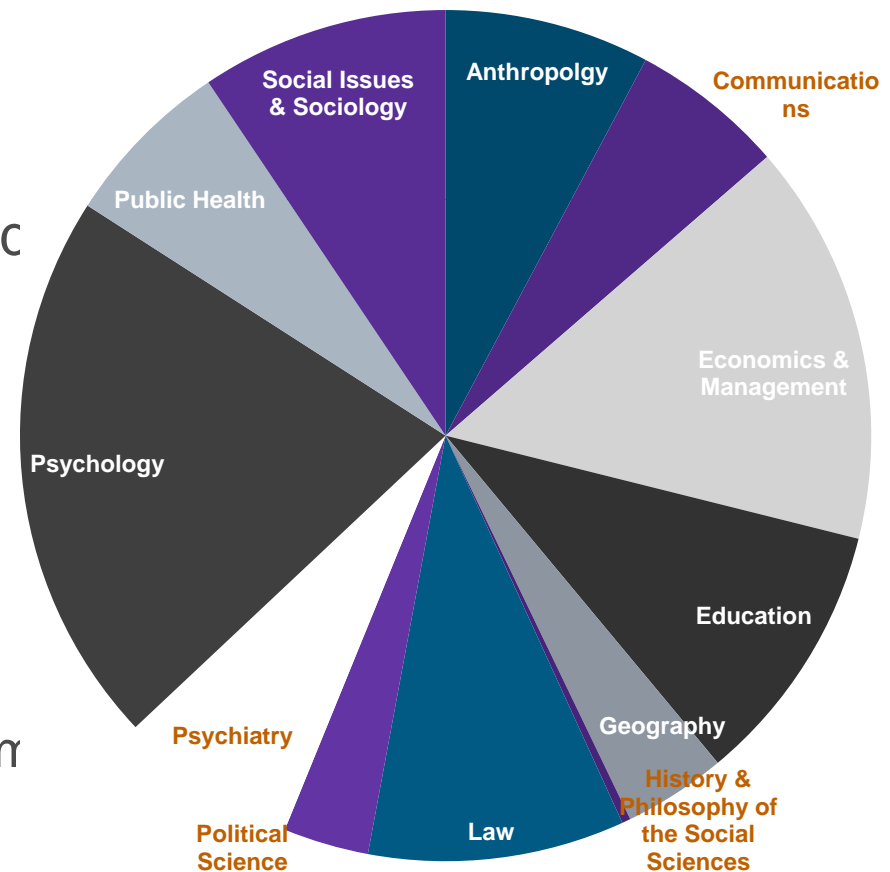
Approximately 300 titles will be added covering the core period from 1900-1955

1989 CPCI



CENTURY OF SOCIAL SCIENCE

- Core social sciences literature of the 20th century from 300 journals
- Sciences Citation Index expanded to include comprehensive back file and cited reference data from 1900 to 1955
- Planned release date – 3rd Quarter, 2009
- Journal Titles
 - <http://isiwebofknowledge.com> produ



Assessment

Journal Citation Report



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JOURNAL CITATION REPORTS

- Upgrade to Interface
 - Addition of 5 year Impact Factor
 - Analyses of Journal Self Cites
 - Box Plots displays by Category
 - Summary Rank in Category
- Integration of Eigen Factor Score and Article Influence
- Sciences - 271 journals will receive their first JIF in 2008
- Social Science - 114 journals will receive their first JIF in 2008



IMPACT AND INFLUENCE

Mark	Rank	Abbreviated Journal Title (linked to journal information)	ISSN	JCR Data ⁱ						Eigenfactor™ Metrics ⁱ	
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor™ Score	Article Influence™ Score
<input type="checkbox"/>	1	NAT REV MOL CELL BIO	1471-0072	19628	35.423	34.221	7.238	84	4.0	0.17847	19.974
<input type="checkbox"/>	2	CELL	0092-0774	142064	31.253	30.149	6.126	348	8.8	0.67211	18.876
<input type="checkbox"/>	3	NAT MED	1530-2975	48632	27.553	28.965	5.469	143	6.1	0.22711	12.967
<input type="checkbox"/>	4	ANNU REV CELL DEV BI	1083-7085	8063	22.731	26.058	1.167	24	7.1	0.04964	16.222
<input type="checkbox"/>	5	NAT CELL BIOL	1530-2975	22676	17.774	17.637	5.145	145	5.2	0.16996	10.874
<input type="checkbox"/>	6	CELL STEM CELL	1530-2975	1232	16.826	16.826	4.760	96	1.2	0.01255	12.309
<input type="checkbox"/>	7	CELL METAB	1530-2975	4463	16.107	17.974	3.653	98	2.5	0.04806	9.508
<input type="checkbox"/>	8	GENE DEV	0950-2158	51077	13.623	14.428	2.320	319	7.3	0.27822	9.106
<input type="checkbox"/>	9	TRENDS CELL BIOL	0950-2158	9681	13.385	12.503	1.785	79	5.2	0.06846	7.131
<input type="checkbox"/>	10	MOL CELL	0025-5581	33963	12.903	12.930	2.748	298	5.0	0.28520	8.385
<input type="checkbox"/>	11	DEV CELL	1075-5488	12421	12.882	13.284	3.403	149	4.2	0.13990	9.002
<input type="checkbox"/>	12	CURR OPIN CELL BIOL	0950-2158	12753	12.543	13.551	1.989	93	5.9	0.08032	7.741
<input type="checkbox"/>	13	NAT STRUCT MOL BIOL	1078-2875	17436	10.987	10.799	2.764	165	6.1	0.11748	7.018
<input type="checkbox"/>	14	CURR OPIN GENET DEV	0959-437X	7252	9.677	8.578	0.823	79	5.7	0.04502	4.679
<input type="checkbox"/>	15	TRENDS MOL MED	1471-4914	4280	9.621	7.161	1.233	60	4.0	0.02804	2.868
<input type="checkbox"/>	16	PLANT CELL	1040-4651	28874	9.296	10.458	1.572	229	6.3	0.12153	4.347
<input type="checkbox"/>	17	J CELL BIOL	0021-9525	68535	9.120	10.056	1.901	393	9.3	0.24795	5.642
<input type="checkbox"/>	18	CURR OPIN STRUC BIOL	0959-440X	8844	9.060	9.804	1.054	92	5.9	0.05071	5.105
<input type="checkbox"/>	19	EMBO J	0261-4189	73804	8.295	8.904	2.100	291	8.5	0.28416	5.162
<input type="checkbox"/>	20	AGING CELL	1474-9718	2083	7.791	7.585	1.059	85	2.7	0.01673	3.043

Impact

Influence

A New Citation Platform

Enhanced Citation Platforms

BIOSIS Citation Index

New Citation Indexes

Enhanced Discovery

Details about the new version of the Web of Knowledge will be available shortly.



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Services

Web Services API

Article Match Retrieval

RSS Conversion

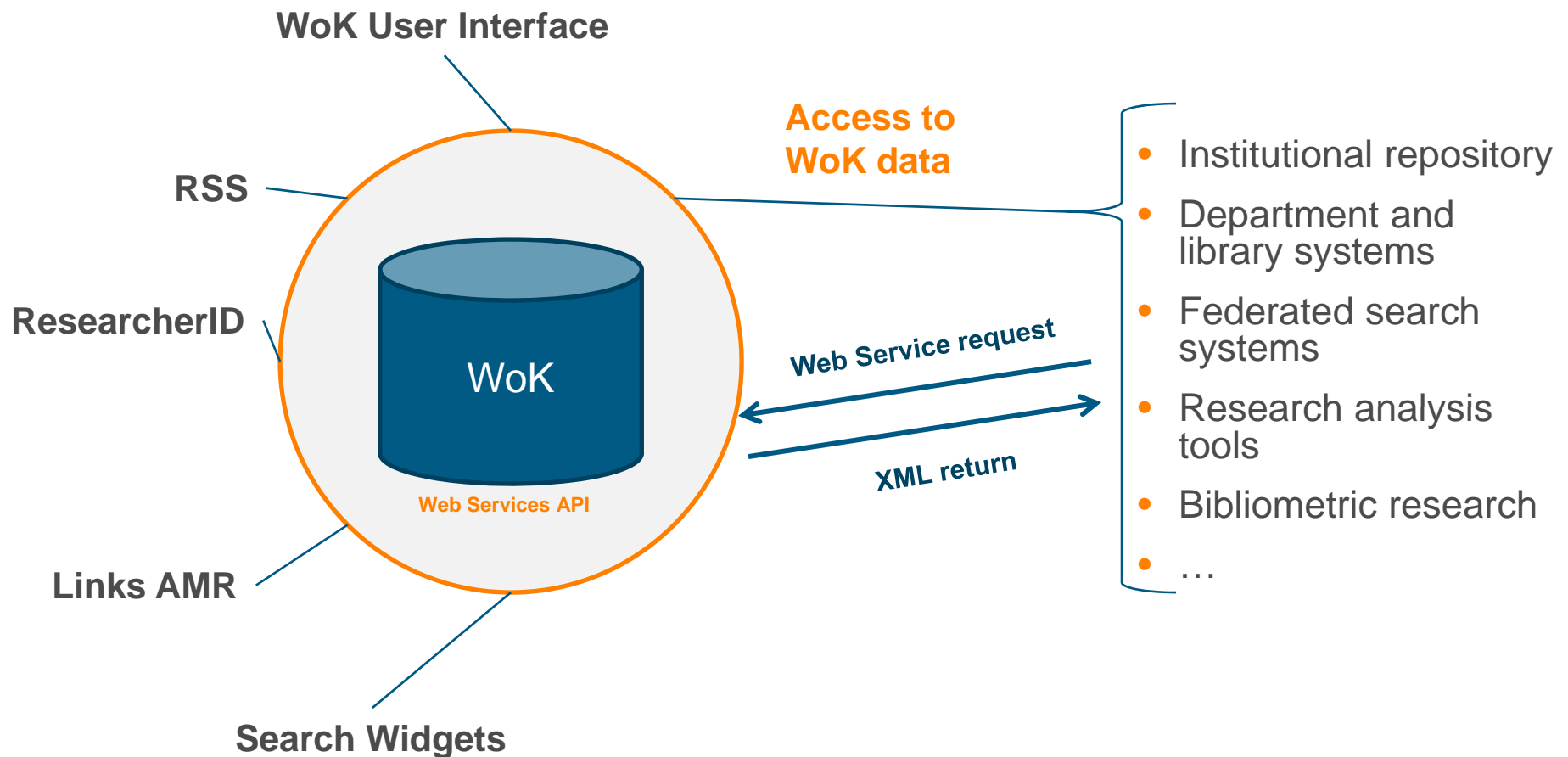
Search Widgets



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Web of Knowledge Web Services

Open architecture - discovery at point of need



REAL-TIME LINKING TO THE WEB OF SCIENCE

- Article Match Retrieve Service

- Obtain most current WoS times cited counts
- Link to WoS full record, related record and citing articles
- Available now

- Inbound OpenURL Service

- Current NISO standard
- Link to full record, related records and citing articles
- Available in July 2009

The screenshot shows the article page for "Regulation of Lysine Catabolism through Lysine-Ketoglutarate Reductase and Saccharopine Dehydrogenase in Arabidopsis" in The Plant Cell. A "Citing Articles" sidebar is visible, listing services like HighWire, CrossRef, ISI Web of Science (28), and Google Scholar. A blue arrow points from the ISI Web of Science link to the WoS citation record below.

The screenshot shows the ISI Web of Science citation record for the article. It includes the title, author (Tang, GL), source (PLANT CELL), and a list of citing articles. The first citing article is "Genetic manipulation of lysine catabolism in maize kernels" by Reyes AR, Bonin CP, Houmard NM, et al. (PLANT MOLECULAR BIOLOGY, 2009). The second is "Supply of nitrogen can reverse senescence processes and affect expression of genes coding for plastidic glutamine synthetase and lysine-ketoglutarate reductase/saccharopine dehydrogenase" by Schildhauer J, Wiedemuth K, Humbeck K (Conference Information: 3rd European Workshop on Plant Senescence, 2007).

WEB OF KNOWLEDGE RSS CONVERSION TOOL

- Easily create RSS feeds
- Conversion tool converts RSS XML into formatted HTML
- Conversion happens on TR site
- Many uses
 - Institution can showcase the works of their researchers
 - Address search results can be posted on department web site
 - Researchers can post latest citation counts for their papers on their web site

```
<?xml version="1.0" encoding="UTF-8"?>
<rss version="2.0">
<channel>
<title>Search: GW1</title>
```

Basic Users | Advanced Users

URL Enter the web address of the RSS Feed (must be in http:// format, not feed://)

Note: Please verify the URL of your feed (make sure it presents raw RSS) and [check that it is valid](#) before using this form.

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 A new species of bent-toed gecko (Cyrtodactylus: Gekkonidae) from Seram Island, Indonesia
 Oliver, P; Edgar, P; Mumpuni; et al.
 ZOOTAXA (2115): 47-55 2009
- [Serotonergic and non-serotonergic effects of two tricyclic antidepressants on visceral nociception in a rat model](#)
 Serotonergic and non-serotonergic effects of two tricyclic antidepressants on visceral nociception in a rat model
 Bechmann, LP; Best, J; Haag, S; et al.
 SCANDINAVIAN JOURNAL OF GASTROENTEROLOGY 44 (6): 680-686 2009
- [Studies of granulosa cell maturation in dominant and subordinate bovine follicles: novel extracellular matrix focimatrix is co-ordinately regulated with cholesterol side-chain cleavage CYP11A1](#)
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 Teina Badger, UE; Hubrod, MI; Sullivan, TP; et al.

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