

New Trends in Tracking Research Output, Collaboration and Performance

Philip Purnell Madrid, May 2012



RESEARCH OUTPUTS

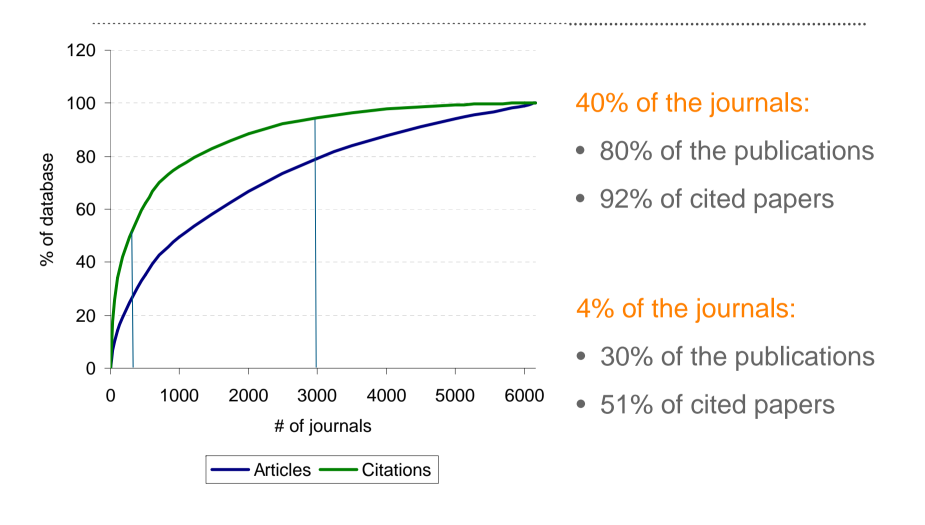


THOMSON REUTERS WEB OF SCIENCE

- World's largest citation index
 - 52 million papers
 - 900 million citations
- Multidisciplinary
 - 250 categories covering Science, Social Sciences, Arts & Humanities
- 115 years consistent coverage
 - Articles: (1898 2012)
 - Citations: (1898 2012)
- Content
 - Journal publications
 - Conference proceedings papers
 - Books
- Updated weekly
- Exclusively hosted on ISI Web of Knowledge platform



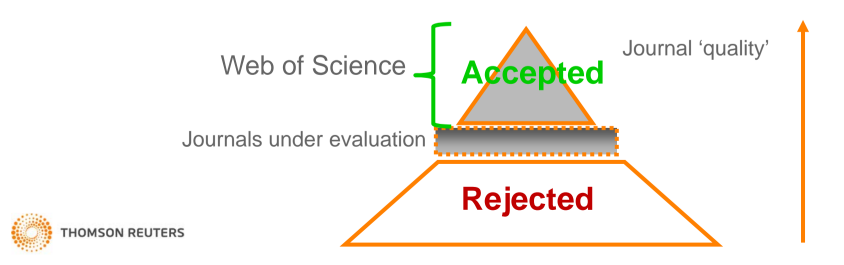
WHY NOT INDEX ALL JOURNALS?





HOW TO DECIDE WHICH JOURNALS TO INDEX

- Approx. 2.500 journals evaluated annually
 - 10-12% accepted
- Thomson Reuters editors
 - Information professionals
 - Librarians
 - Experts in the literature of their subject area



THOMSON REUTERS JOURNAL SELECTION POLICY

Publishing Standards

Peer review, Editorial conventions

Editorial content

Addition to knowledge in specific subject field

Diversity

International, regional influence of authors, editors, advisors

Citation analysis

Editors and authors' prior work



GLOBAL REPRESENTATION WEB OF SCIENCE

Region	# Jour	nals from Region in Web of Science
Europe	6,082	50%
North America	4,456	37%
Asia-Pacific	1,031	9%
Latin America	289	2%
Middle East/Africa	200	1%

Language	# Journals in Web of Science				
English	9114	81%			
Other	2147	19%			



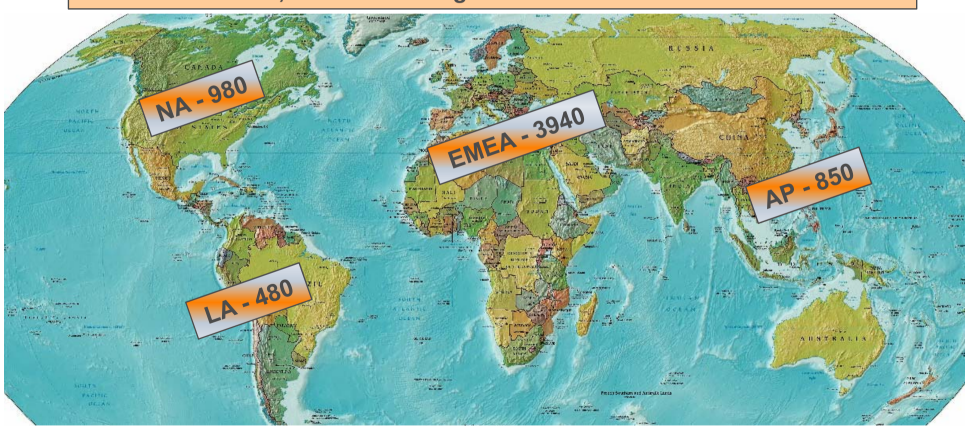
CRECIMIENTO DE PRESENCIA ESPAÑOLA

2005-2010: Countries That Added Over 40 Journals 300 **Number of Journals Covered** 250 200 150 100 105 Added by 2010 50 2005 TURKEY IL JERALIA POLANO Countries



GLOBAL RESEARCH COMMUNITY USES WEB OF SCIENCE

Web of Science – Anchor of the Web of Knowledge Citation Universe. >6,200 subscribing institutions worldwide.





CONSISTENCY IS THE KEY TO VALIDITY

.....

- Consistent journal selection policy
- Cover-to-cover indexing
 - > All papers
 - > All authors
 - > All addresses



EVALUATORS USE WEB OF SCIENCE DATA

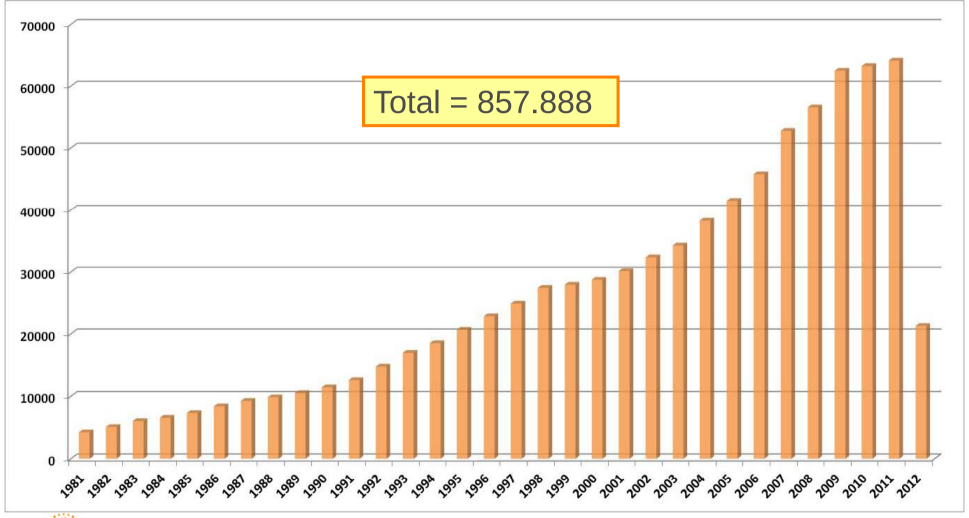
- Spain: CSIC, CNEAI, ANECA
- •Germany: Max Planck Society, LMU Munich, TU Dresden, DFG, IFQ
- United Kingdom: King's College London, Glasgow
- •Netherlands: NWÖ, CWTS, Nijmegen
- •France: Ministry of Research, OST Paris, CNRS
- European Union: EC's DGXII(Research Directorate)
- •US: NSF: biennial Science & Engineering Indicators report (since 1974)
- •Japan: Ministry of Education, Ministry of Economy, Trade & Industry
- Australian Academy of Science, CSIRO
- University rankings agencies



SPAIN'S RESEARCH

RESEARCH PRODUCTIVITY SPAIN

.....



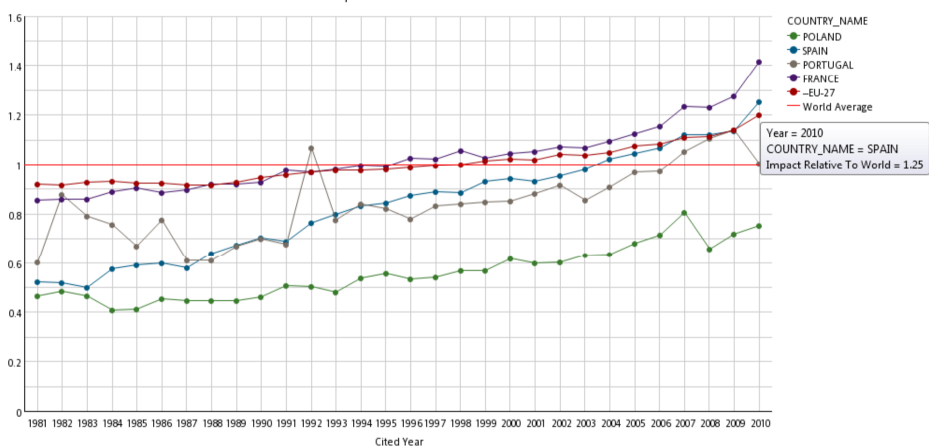
RESEARCH PAPERS SPAIN

Web of Science Cites per Document Impact Relative To Times Cited Years Documents (Impact) World 0,70 1990 9.390 143.505 15,28 1991 10.483 155.868 0,69 14,87 1992 12.680 208.871 16,47 0,76 1993 13.513 238.867 17,68 0,80 1994 14.881 263,620 17,72 0,83 1995 16.209 290.963 0,84 17,95 1996 17.705 323.024 18,24 0,88 1997 19.327 364.372 18,85 0,89 0,89 1998 21.180 391.984 18,51 1999 22.326 424.572 0,93 19,02 2000 22.647 428.548 18,92 0,94 2001 24.133 428.843 17,77 0,93 0,96 2002 25.043 427.805 17,08 2003 27.428 439.294 0,98 16,02 2004 27.833 415.770 14,94 1,02 2005 32.050 415.110 1,05 12,95 2006 33.884 356.849 10,53 1,07 34.495 298.615 2007 8,66 1,12 2008 42.273 231.558 5,48 1,12 2,70 2009 44.318 119.561 1,14 2010 44.688 26.632 0,60 1,25



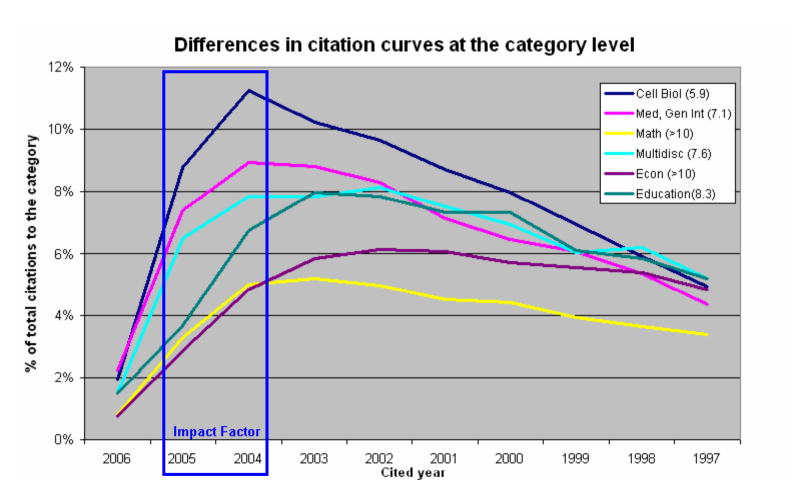
RELATIVE IMPACT SPAIN COMPARED WITH PEERS

Impact Relative To World 1981-2010



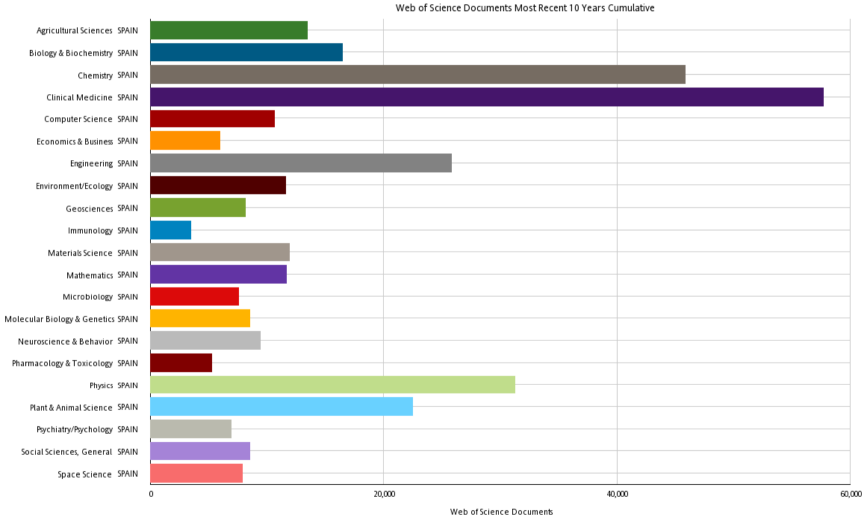


CITATION BEHAVIOUR VARIES BETWEEN SUBJECT CATEGORIES



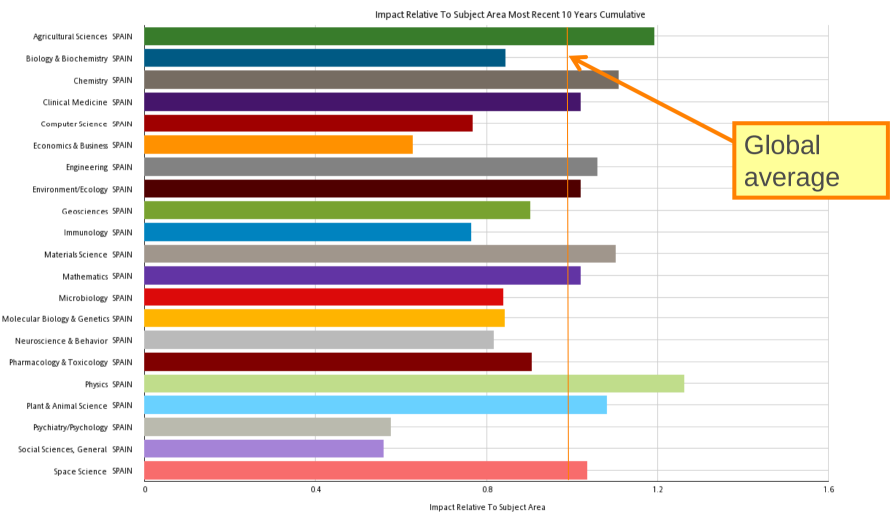


SPAIN'S RESEARCH PAPERS PRODUCTIVITY 2001 - 2010



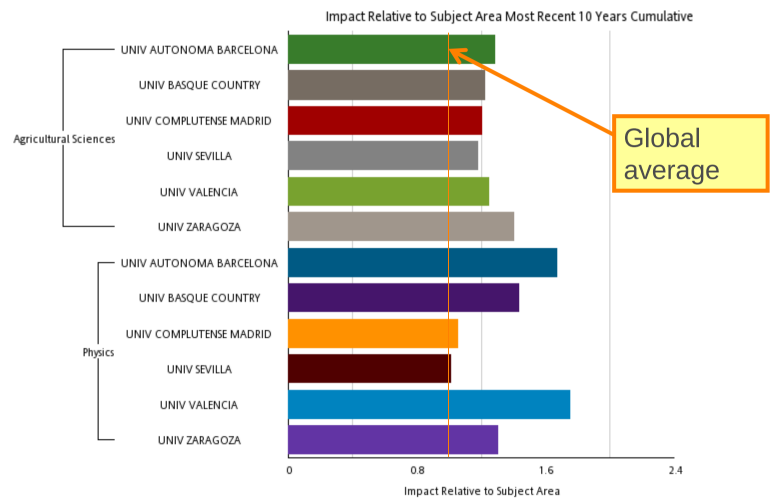


SPAIN'S RESEARCH PAPERS PERFORMANCE 2001 - 2010





RELATIVE PERFORMANCE BY RESEARCH FIELD

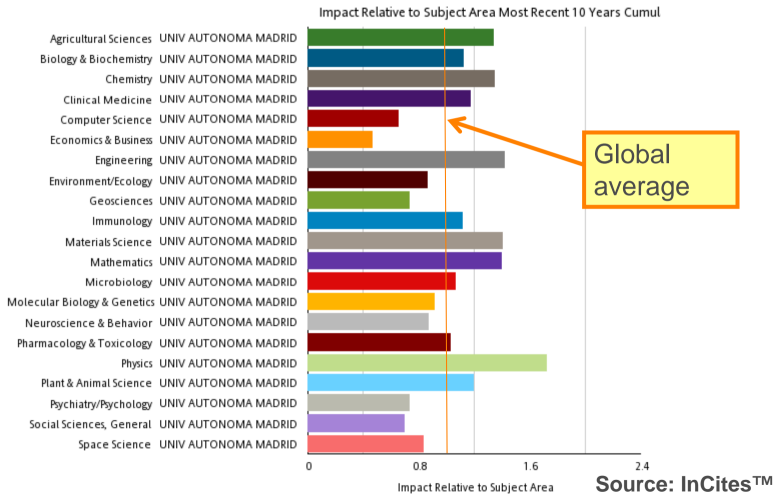




EVALUATING A UNIVERSITY

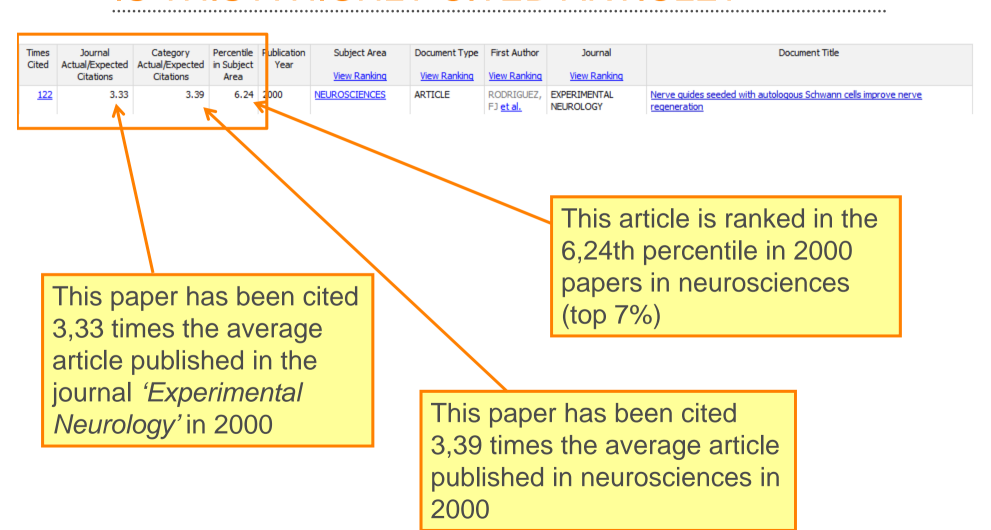
IDENTIFY STRENGTHS AND WEAKNESSES

.....





GLOBAL BENCHMARKING IS THIS A HIGHLY CITED ARTICLE?





NORMALISED INDICATORS COMPARED WITH GLOBAL BENCHMARKS

Times Cited	Journal Actual/Expected Citations	Category Actual/Expected Citations		Publication Year	Subject Area <u>View Ranking</u>	Document Type <u>View Ranking</u>	First Author View Ranking	Journal <u>View Ranking</u>	Document Title
<u>122</u>	3.33	3.39	6.24	20 0	NEUROSCIENCES	ARTICLE	RODRIGUEZ, FJ <u>et al.</u>	EXPERIMENTAL NEUROLOGY	Nerve quides seeded with autologous Schwann cells improve nerve regeneration
122	1.47	11.65	0.91	20 8	ASTRONOMY & ASTROPHYSICS	ARTICLE	ALBERT, J et al.	SCIENCE	Very-high-energy gamma rays from a distant guasar: How transparent is the universe?
122	12.01	112.96		19 8	MEDICINE, GENERAL & INTERNAL	LETTER	AUBIA, J <u>et</u> <u>al.</u>	LANCET	BONE-HISTOLOGY IN RENAL-TRANSPLANT PATIENTS RECEIVING CYCLOSPORIN
121	3.78	6.19	1.48	20 3	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	ARTICLE	MARRUGAT, J <u>et al.</u>	JOURNAL OF EPIDEMIOLOGY AND COMMUNITY HEALTH	An adaptation of the Framingham coronary heart disease risk function to European Mediterranean areas
121	2.87	3.28	5.06	19 8	ENDOCRINOLOGY & METABOLISM	ARTICLE	CHICO, A et al.	DIABETOLOGIA	Plasma homocysteine is related to albumin excretion rate in patients with diabetes mellitus: a new link between diabetic nephropathy and cardiovascular disease?
121	1.69	3.84	4.8	19 3	GASTROENTEROLOGY & HEPATOLOGY	ARTICLE	ANDREU, M <u>et al.</u>	GASTROENTEROLOGY	RISK-FACTORS FOR SPONTANEOUS BACTERIAL PERITONITIS IN CIRRHOTIC-PATIENTS WITH ASCITES
120	6.78	15.54	0.58	20 4	ENGINEERING, ELECTRICAL & ELECTRONIC	ARTICLE	JIMENEZ, D <u>et al.</u>	IEEE ELECTRON DEVICE LETTERS	Continuous analytic I-V model for surrounding-gate MOSFETs
120	4.00	8.78	1.21	19 4	PHYSICS, APPLIED	ARTICLE	PINOL, S <u>et</u> <u>al.</u>	APPLIED PHYSICS LETTERS	ENHANCED CRITICAL CURRENTS BY CEO2 ADDITIONS IN DIRECTIONALLY SOLIDIFIED YBA2CU3O7
120	4.47	4.39	3.51	19 6	RESPIRATORY SYSTEM	ARTICLE	FERRER, M <u>et al.</u>	EUROPEAN RESPIRATORY JOURNAL	Validity and reliability of the St George's Respiratory Questionnaire after adaptation to a different language and culture: The Spanish example
120	1.77	9.07	1.19	19 5	MEDICINE, GENERAL & INTERNAL	ARTICLE	NIETO, FJ et al.	ARCHIVES OF INTERNAL MEDICINE	POPULATION AWARENESS AND CONTROL OF HYPERTENSION AND HYPERCHOLESTEROLEMIA - THE ATHEROSCLEROSIS RISK IN COMMUNITIES STUDY
<u>120</u>	1.73	2.11	1.74	20 03	PHYSICS, MULTIDISCIPLINARY	REVIEW	CASAS- VAZQUEZ, J <u>et al.</u>	REPORTS ON PROGRESS IN PHYSICS	Temperature in non-equilibrium states: a review of open problems and current proposals





IDENTIFY SOURCES OF FUNDING

.....

Funding Agency	Web of Science Documents	Times Cited	Average Cites per Document	Subject Areas Count	Grant Numbers Count
Ministry of Science and Innovation, Spain	<u>2815</u>	6.052	3,90	<u>142</u>	<u>1027</u>
Generalitat de Catalunya	<u>931</u>	3.498	3,76	<u>144</u>	<u>451</u>
EU	767	2.522	4,50	<u>112</u>	426
Instituto de Salud Carlos III	<u>582</u>	2.992	5,14	<u>83</u>	<u>369</u>
Ivational Science Foundation, USA	<u>341</u>	2.750	8,00	<u>co</u>	170
Fondo de Investigaciones Sanitarias	<u>317</u>	1.562	4,93	<u>78</u>	<u>359</u>
European Commission	<u>277</u>	1.668	6,02	<u>103</u>	<u>159</u>
Swiss National Science Foundation	<u>269</u>	2.277	8,46	<u>33</u>	<u>25</u>
BMBF	<u>259</u>	2.304	8,90	<u>34</u>	<u>21</u>
INFN	<u>256</u>	2.371	9,26	<u>7</u>	<u>1</u>
Natural Sciences and Engineering Research Council of Canada	<u>254</u>	2.228	8,77	<u>29</u>	<u>7</u>
Ministry of Education, Culture, Sports, Science and Technology, Japan	<u>236</u>	2.107	8,93	<u>14</u>	<u>13</u>
U.S. Department of Energy	<u>233</u>	2.453	10,53	<u>27</u>	<u>37</u>
National Science Council of Taiwan	<u>221</u>	1.954	8,84	7	<u>2</u>
CICYT	<u>195</u>	832	4,27	<u>84</u>	<u>134</u>
AGAUR	<u>186</u>	759	4,08	<u>93</u>	<u>111</u>
CNRS	<u>180</u>	1.845	10,25	<u>24</u>	<u>10</u>
Russian Foundation for Basic Research	<u>175</u>	1.617	9,24	<u>23</u>	<u>40</u>
Deutsche Forschungsgemeinschaft	<u>169</u>	1.049	6,21	<u>53</u>	<u>75</u>
Academy of Finland	<u>160</u>	1.426	8,91	<u>20</u>	<u>15</u>

Source: InCites™



EVALUATE RETURN ON INVESTMENT

Documents 1 - 20 of 582 Sort By: Percentile in Subject Area

_					- 11	-1						_
Times Cited	Journal Actual/Expected Citations	Category Actual/Expecte Citations	Percentile 2 in Subject Area	010 Journal Impact Factor	Publication Year	Subject Area <u>View Ranking</u>	Document Type <u>View Ranking</u>	First Author <u>View Ranking</u>	Journal <u>View Ranking</u>	Document Title	Volume	Page
<u>96</u>	2.88	24.7	0.12	36.10	2010	BIOCHEMISTRY & MOLECULAR BIOLOGY	ARTICLE	BOKOCH, MP <u>et al.</u>	NATURE	Ligand-specific regulation of the extracellular surface of a G-protein-coupled receptor	463	108-U121
<u>29</u>	2.17	3.5	0.22	2.33	2009	VETERINARY SCIENCES	REVIEW	SOLANO- GALLEGO, L <u>et</u> <u>al.</u>	VETERINARY PARASITOLOGY	Directions for the diagnosis, dinical staging, treatment and prevention of canine leishmaniosis	165	1-18
<u>59</u>	2.98	18.6	0.31	25.43	2010	INFECTIOUS DISEASES	ARTICLE	BUZON, MJ <u>et</u> <u>al.</u>	NATURE MEDICINE	HIV-1 replication and immune dynamics are affected by raltegravir intensification of HAART-suppressed subjects	16	460-U143
9	11.84	17.6	0.44	4.66	2011	PHARMACOLOGY & PHARMACY	ARTICLE	RODRIGUEZ, A <u>et al.</u>	JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY	Impact of early oseltamivir treatment on outcome in critically ill patients with 2009 pandemic influenza A	66	1140-1149
<u>15</u>	1.54	2.4	0.49	1.96	2009	NURSING	REVIEW	GARIN, O <u>et</u> <u>al.</u>	QUALITY OF LIFE RESEARCH	Disease-specific health- related quality of life questionnaires for heart failure: a systematic review with meta-analyses	18	71-85
<u>46</u>	5.58	10.2	0.49	5.20	2009	PSYCHOLOGY, CLINICAL	ARTICLE	AGUILERA, M <u>et al.</u>	PSYCHOLOGICAL MEDICINE	Early adversity and 5-HTT/BDNF genes: new evidence of gene-environment interactions on depressive symptoms in a general population	39	1425-1432
<u>26</u>	4.40	10.0	0.59	6.68	2010	PSYCHIATRY	ARTICLE	SORIA, V <u>et</u> <u>al.</u>	NEUROPSYCHOPHARMACOLOGY	Differential Association of Circadian Genes with Mood Disorders: CRY1 and NPAS2 are Associated with Unipolar Major Depression and CLOCK and VIP with Bipolar Disorder	35	1279-1289

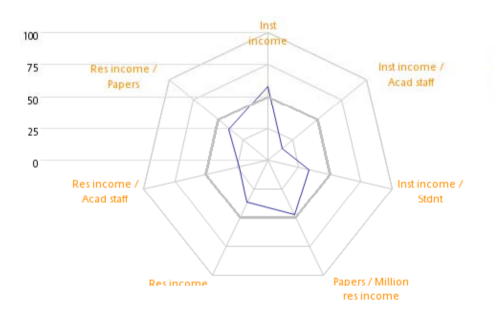


Source: InCitesTM25

UNIVERSITY RANKINGS

FINANCIAL INDICATORS UNIV COMPLUTENSE MADRID

FINANCES in Overall for 2009



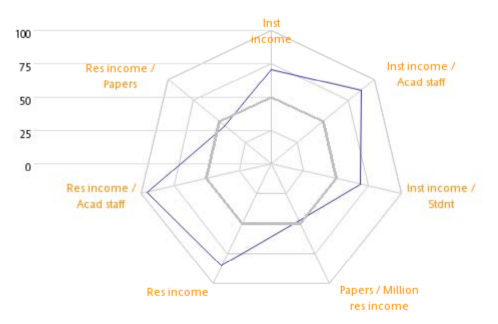
UNIV COMPLUTENSE MADRID								
Data reported by Institution		2009						
FINANCES in Overall	Score	Values						
Inst income	58	782,936,855.67 607,559,000.00 (EUR)						
Inst income / Acad staff	15	126,463.71						
Inst income / Stdnt	33	9,071.32						
Papers / Million res income	48	24.83						
Res income	37	83,122,036.08 64,502,700.00 (EUR)						
Res income / Acad staff	23	13,426.27						
Res income / Papers	40	40,272.30						



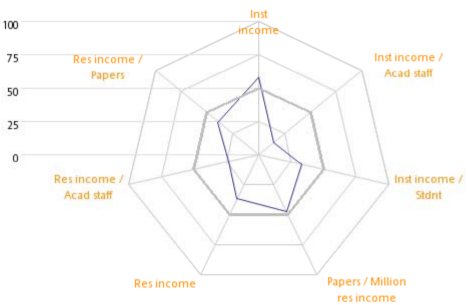
Source: InCites™

FINANCES IMPERIAL VS COMPLUTENSE

IMPERIAL COLL LONDON FINANCES in Overall for 2009



UNIV COMPLUTENSE MADRID FINANCES in Overall for 2009



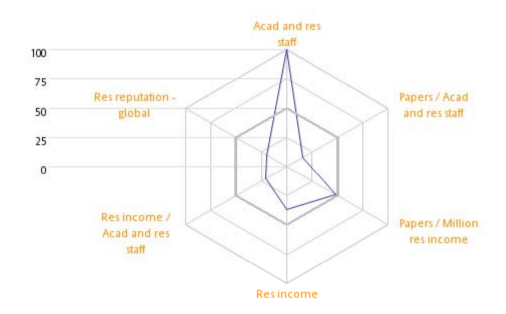


RESEARCH PERFORMANCE IMPERIAL VS COMPLUTENSE

IMPERIAL COLL LONDON RESEARCH CAPACITY AND PERFORMANCE in Overall for 2009

Acad and res staff 100 75 Res reputation -Papers / Acad 50 global and res staff 25 0 Res income / Papers / Million Acad and res resincome staff Res income

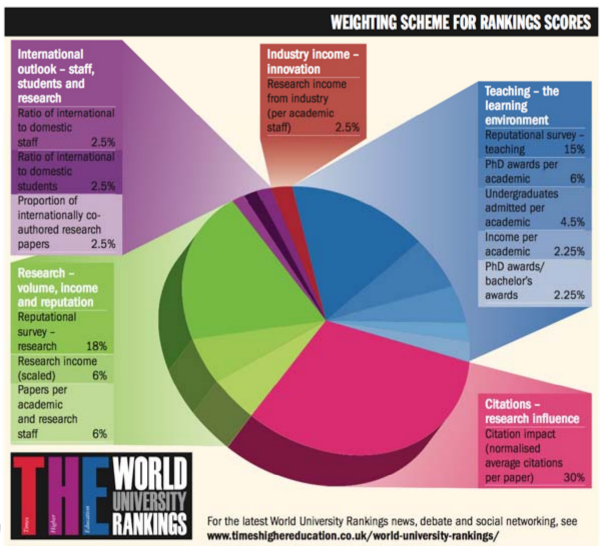
UNIV COMPLUTENSE MADRID RESEARCH CAPACITY AND PERFORMANCE in Overall for 2009





UNIVERSITY RANKINGS AND PROFILES

.....



IDENTIFY THE BEST RESEARCHERS IN THEIR FIELD

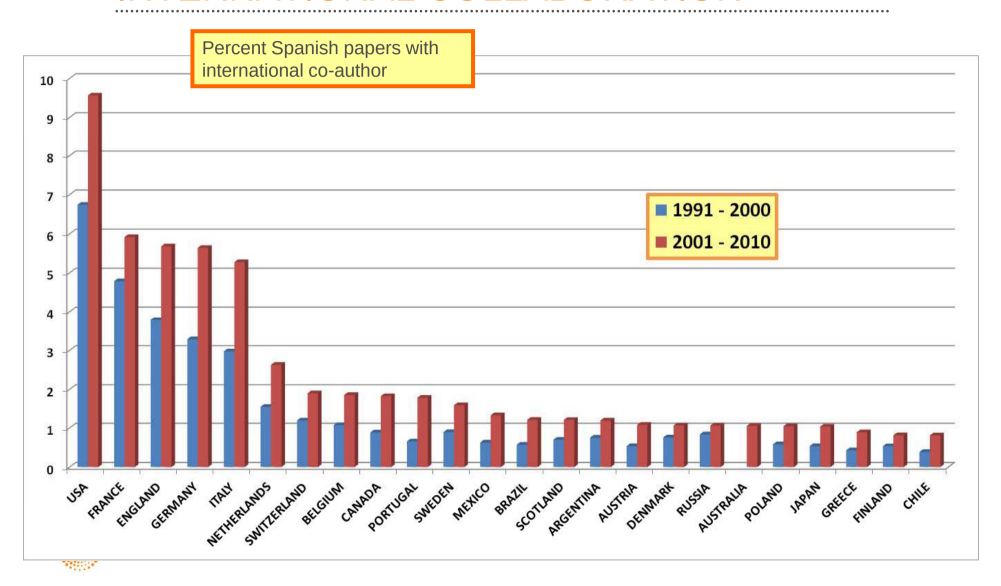
AUTHOR RANKING

						Sort B	Y: Category Actual/Expected
Rank	Author	Times Cited	Web of Science Documents	Average Cites per Document	h- index	Journal Actual/Expected Citations	Category Actual/Expected Citations
1	5000 3000	<u>1,520</u>	<u>19</u>	80.00	<u>13</u>	<u>2.99</u>	<u>11.32</u>
2	Republic Inc.	<u>1,787</u>	<u>27</u>	<u>66.19</u>	<u>10</u>	<u>3.61</u>	<u>8.41</u>
3	Plan, fourter	<u>676</u>	<u>9</u>	<u>75.11</u>	<u>5</u>	2.02	<u>8.04</u>
4		<u>5,711</u>	<u>55</u>	0 1	32	<u>3.20</u>	<u>7.63</u>
5	Films, Freitz	<u>734</u>	9	Computer	<u>5</u>	<u>1.88</u>	<u>7.55</u>
6	stone Some	<u>576</u>	2	Science	8	<u>3.50</u>	<u>6.66</u>
7	Floro, Nongillo	<u>1,609</u>	<u>28</u>		<u>15</u>	<u>3.28</u>	<u>6.41</u>
8	FREE, REPTOR	<u>67</u> 1	<u>10</u>	<u>67.10</u>	<u>6</u>	<u>1.98</u>	<u>6.13</u>
9	90s, 90st sat	<u>275</u>	<u>6</u>	<u>45.83</u>	<u>5</u>	4.01	<u>5.48</u>
10	State of State of	652	18	36.22	9	1.75	5.20
11	Phys., Partie	<u>338</u>	<u>16</u>	21.12	2	3.14	<u>4.73</u>
12	Sugge, Ar.	<u>807</u>	<u>16</u>	<u>50.44</u>	<u>11</u>	<u>2.27</u>	<u>4.62</u>
13	100	1,332	<u>26</u>	51.23	1/	2.03	4.01
14	10 (60)	<u>135</u>	2	19.29	<u>5</u>	<u>2.54</u>	<u>4.55</u>
15	Fitzering Merinan	<u>121</u>	<u>6</u>	20.17	3	<u>2.12</u>	<u>4.50</u>
16	Floring Traffice	<u>543</u>	<u>23</u>	23.61	<u>10</u>	2.50	<u>4.49</u>
17	same, damento	<u>5,881</u>	200	16.57	<u>40</u>	4.10	<u>4.46</u>
18	Francy, Bross	<u>457</u>	Medicine	45.70	8	2.92	<u>4.43</u>
19	State 7th State	<u>1,385</u>	17.00.01110	28.27	<u>15</u>	2.85	<u>4.36</u>
20	Street, States	1,925	<u>35</u>	55.00	<u>16</u>	1.88	4 30

Source: InCites™

INTERNATIONAL COLLABORATION

SPAIN INTERNATIONAL COLLABORATION



SPAIN-BASED UNIVERSITY INTERNATIONAL COLLABORATION

	Average Percentile	Web of Science Documents	Times Cited	Average Cites per Document
DENMARK	<u>30,83</u>	<u>717</u>	20.777	<u>28,98</u>
SOUTH KOREA	<u>31,26</u>	<u>467</u>	<u>11.835</u>	<u>25,34</u>
AUSTRIA	<u>31,61</u>	<u>610</u>	<u>15.979</u>	<u>26,20</u>
SCOTLAND	<u>31,88</u>	<u>1.001</u>	<u>25.838</u>	<u>25,81</u>
FINLAND	<u>33,05</u>	<u>622</u>	<u>16.016</u>	<u>25,75</u>
PEOPLES R CHINA	<u>33,75</u>	<u>617</u>	<u>15.067</u>	24,42
TAIWAN	<u>33,90</u>	<u>421</u>	8.889	<u>21,11</u>
GREECE	<u>33,91</u>	<u>720</u>	<u>18.078</u>	<u>25,11</u>
SWITZERLAND	<u>34,12</u>	<u>1.363</u>	34.305	<u>25,17</u>
JAPAN	<u>34,38</u>	<u>645</u>	<u>16.336</u>	<u>25,33</u>
GERMANY	<u>35,71</u>	<u>2.190</u>	<u>51.858</u>	<u>23,68</u>
ITALY	<u>36,88</u>	<u>2.289</u>	<u>48.921</u>	<u>21,37</u>
ENGLAND	<u>37,07</u>	<u>2.261</u>	<u>47.891</u>	<u>21,18</u>
USA	<u>37,17</u>	<u>3.957</u>	94.090	23,78
SWEDEN	<u>37,40</u>	<u>525</u>	<u>13.663</u>	<u>26,02</u>
CANADA	<u>37,42</u>	<u>1.018</u>	22.931	22,53
NETHERLANDS	<u>37,46</u>	<u>851</u>	<u>18.835</u>	<u>22,13</u>
SLOVAKIA	38,08	<u>371</u>	<u>5.583</u>	<u>15,05</u>
RUSSIA	<u>38,20</u>	<u>739</u>	<u>14.801</u>	20,03
BELGIUM	<u>38,25</u>	<u>583</u>	14.343	<u>24,60</u>
FRANCE	<u>39,89</u>	<u>2.777</u>	<u>56.072</u>	<u>20,19</u>
AUSTRALIA	<u>40,13</u>	<u>344</u>	<u>6.141</u>	<u>17,85</u>
POLAND	40,82	<u>432</u>	<u>8.913</u>	20,63
ARGENTINA	<u>45,18</u>	<u>435</u>	<u>6.454</u>	<u>14,84</u>
BRAZIL	<u>47,41</u>	<u>476</u>	6.067	<u>12,75</u>
SPAIN	<u>50,15</u>	36.892	448.579	<u>12,16</u>
PORTUGAL	<u>51,76</u>	<u>507</u>	<u>5.262</u>	<u>10,38</u>
MEXICO	<u>55,45</u>	<u>327</u>	2.994	<u>9,16</u>



SPAIN-BASED UNIVERSITY INTERNATIONAL COLLABORATION

Average Web of Science Average Cites per Country/Territory Times Cited Institution Percentle **Documents** Document DENMARK NIFLS BOHR INST 23.89 265 9 885 37,30 28,58 61 1.519 DENMARK TECH UNIV DENMARK 24,90 58 1606 DENMARK **AARHUS UNIV** 35,12 27,69 218 DENMARK UNIV COPENHAGEN 36,90 5.484 25.16 DENMARK UNIV S DENMARK 40.24 44 1 425 32.39 Web of Science Average Cites per Average **Times Cited** Country/Territory Institution Percentle Documents Document SOUTH KOREA 98 35.23 KANGNUNG NATL UNIV 23.34 3.453 SOUTH KOREA 32,67 301 6.564 21,81 KYUNGPOOK NATL UNIV SOUTH KORFA 32,69 326 6.813 20,90 SUNGKYUNKWAN UNIV 311 32,89 6.826 21,95 SOUTH KOREA SEOUL NATL UNIV Web of Science Average Cites per Average Times Cited Country/Territory Institution Percentle **Documents** Document **AUSTRIA** INNSBRUCK UNIV 29,27 365 10.591 29.02 43 AUSTRIA FACHHSCH WIENER NEUSTADT 401 9.33 37,62 44 41,61 1.106 25,14 **AUSTRIA** UNIV VIENNA Web of Science Average Cites per Average Country/Territory Institution Times Cited Percentle **Documents** Document SCOTI AND UNIV ABERDEEN 30 791 27,07 26,37 SCOTLAND 29,86 367 30,41 UNIV EDINBURGH 11.159 SCOTLAND UNIV GLASGOW 30.35 705 18.620 26,41



THOMSON REUTERS CUSTOM ANALYTICS















Department for Business Innovation & Skills

























THOMSON REUTERS



ALZHEIMER'S RESEARCH UK

.....



Defeating Dementia

capacity to
capitalise
on the UK's
research strengths

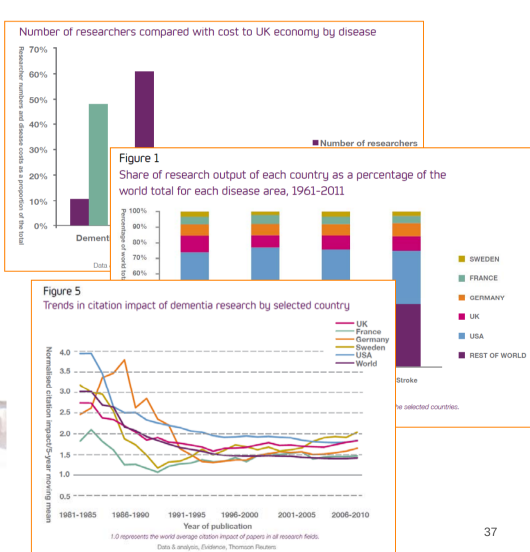




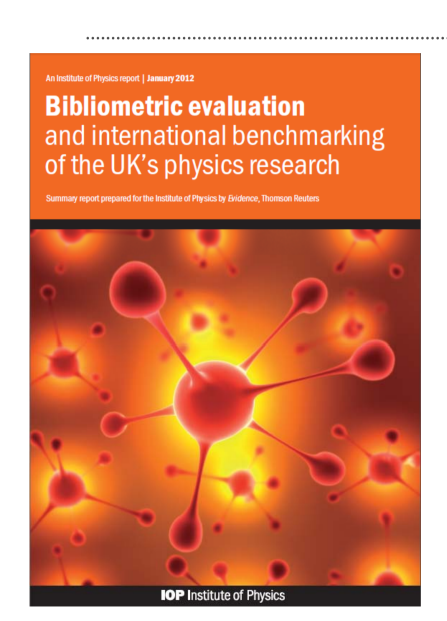


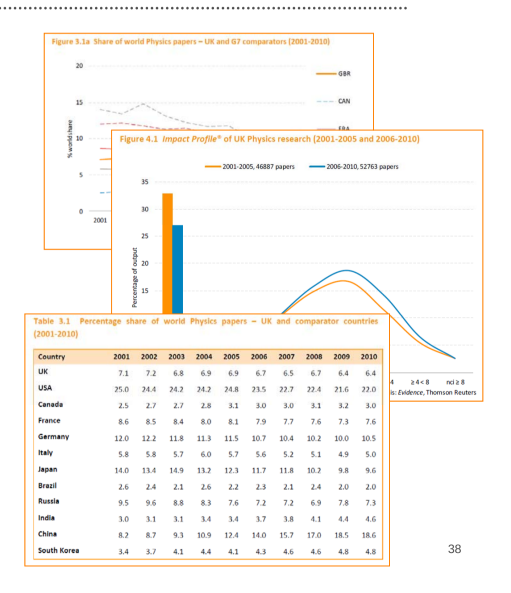
This report discusses the quality of dementia research in the UK and how capacity can be improved to maximise its impact. It is intended for anyone with an interest in dementia research, including policymakers, research funders and researchers, and people affected by dementia.

www.alzheimersresearchuk.org



IOP INSTITUTE OF PHYSICS





THOMSON REUTERS INCITES





Signed In | InCites Home | My Account | Customer Forum | My Datasets | Logout | Help

RESEARCH PERFORMANCE PROFILES

GLOBAL COMPARISONS

INSTITUTIONAL PROFILES

FOLDERS

CALIBRATE YOUR STRATEGIC RESEARCH VISION

InCites is a customized, citation-based research evaluation tool on the Web that enables you to analyze institutional productivity and benchmark your output against peers worldwide.

Follow the links below to view and create reports.



RESEARCH PERFORMANCE PROFILES

Comprehensive Publication & Citation Reports

- Pinpoint influential and emerging researchers
- Monitor collaboration activity







GLOBAL COMPARISONS

Output & Impact Statistics for Benchmarking

- Compare your institution to others worldwide
- Identify field strengths within countries/territories







INSTITUTIONAL PROFILES

Key indicators of research excellence for leading institutions worldwide

- Examine measures on reputation, funding, publications, staff and students
- Use indicator groups to discover the strengths of comparable institutions



Discover InCites ™

Learn more about the methodology behind InCites and how it can help elevate research excellence.

Visit the website

Training and Education Resources

View recorded presentations, register for online classes and more.

Find out More

InCites Customer Forum

Join in or start a user discussion

RATIONALE FOR A BOOK CITATION INDEX

RATIONALE FOR A BOOK CITATION INDEX

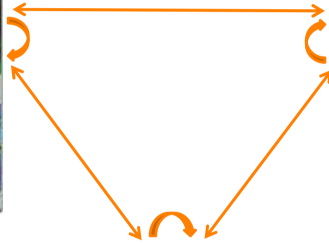
Web of Science® now with books << Back to previous page Results Cited Author=(FREUD S) AND Cited Work=(INTERPRET* DREAM*) Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC. of 313 Go | N Results: 3.130 | ■ ■ Page 1 ENDNOTE! ResearcherID more options Refine Results Search within results for 1. Title: The present position of psychoanalysis Search Author(s): Eder MD Source: BRITISH MEDICAL JOURNAL Volume: 1913 Pages: 1213-1215 Part: Part 2 Published: JUL-DEC 1913 ▼Web of Science Categories Refine Times Cited: 0 (from Web of Science) PSYCHIATRY (573) LITERATURE (390) Order Full Text PSYCHOLOGY PSYCHOANALYSIS (334) PSYCHOLOGY MULTIDISCIPLINARY (264) TITLE: THE CITY: SUGGESTIONS FOR THE INVESTIGATION OF HUMAN BEHAVIOR IN THE CITY ENVIRONMENT Author(s): Park Robert E. PSYCHOLOGY (220) Source: AMERICAN JOURNAL OF SOCIOLOGY Volume: 20 Issue: 5 Pages: 577-612 DOI: 10.1086/212433 Published: MAR 1915 more options / values.. Times Cited: 78 (from Web of Science) ▼ Document Types Refine S·F·X → Full Text ARTICLE (2.721) REVIEW (154) Title: The Autonomic Functions and the Personality PROCEEDINGS PAPER (107) Author(s): Kempf Edward T. BOOK REVIEW (81) Source: NERVOUS AND MENTAL DISEASE MONOGRAPH SERIES Issue: 28 Pages: VII-153 Published: 1918 EDITORIAL MATERIAL (72) Times Cited: 0 (from Web of Science) more options / values.. Order Full Text Subject Areas



RATIONALE FOR A BOOK CITATION INDEX

.....





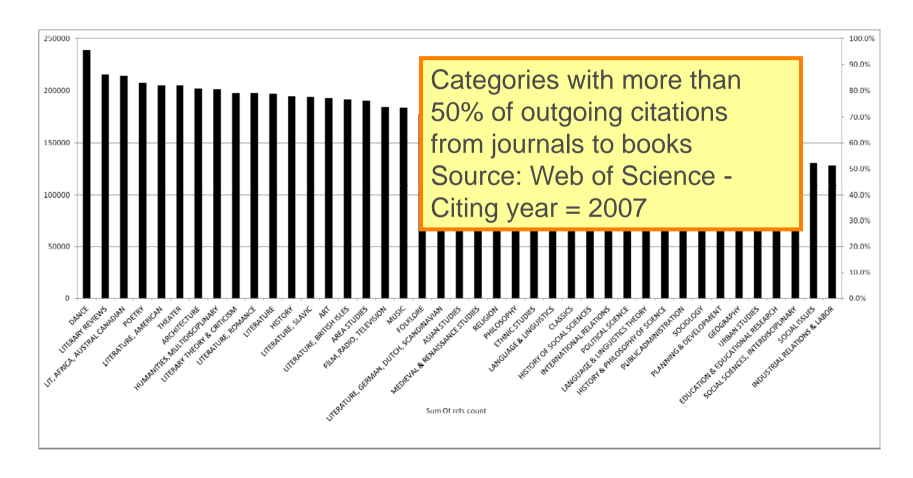




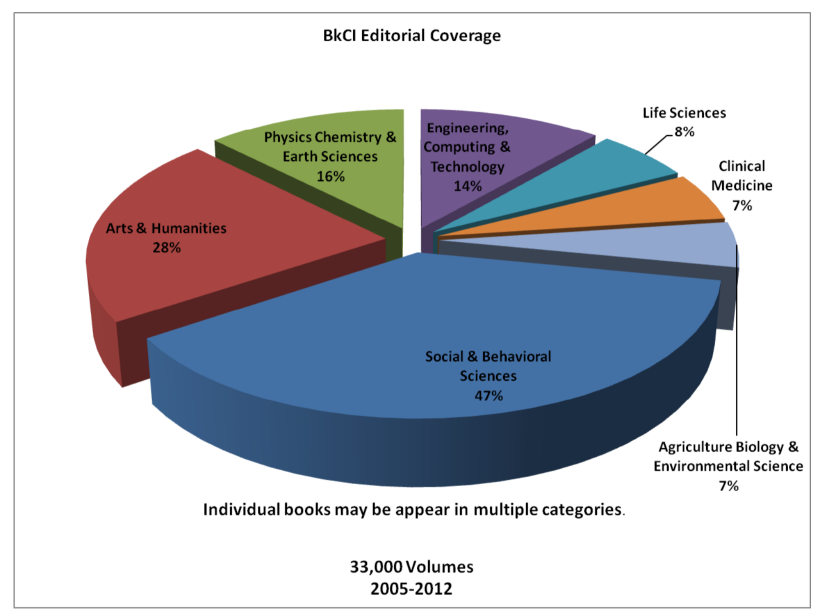


RATIONALE FOR A BOOK CITATION INDEX

.....



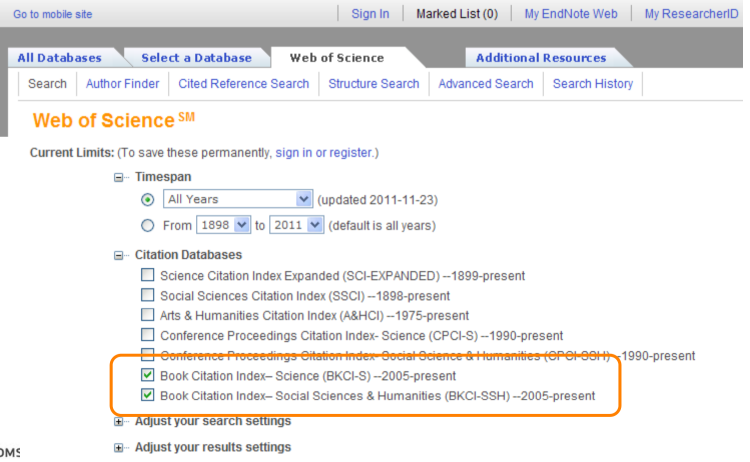






BOOK CITATION INDEX IN WEB OF SCIENCE

WEB OF KNOWLEDGE[™] DISCOVERY STARTS HERE





RESEARCH IN VIEW

CURRENT RESEARCH INFORMATION SYSTEM (CRIS)

RESEARCH IN VIEW ACTIVITY TYPES

Biographical Information

- Positions
- Degrees
- Certifications
- Bar Admissions
- Licenses
- Clinical Interests
- Languages
- Preferred Personal Information
- Media Contact Subjects
- Biographical Narrative
- Focus of Work

Teaching

- Undergrad / Grad / Professional Courses Taught
- CE / Extension Courses Taught
- Advising and Mentoring
- Awards for Teaching
- Undergrad/Grad Courses Taught
- Continuing Ed/Extension Courses Taught
- Student Advising
- Postdoctoral Advising
- Approach & Goals to Teaching
- Evaluation of Teaching

Published Works

- Books & Monographs
- Edited Books
- Book Chapters
- Journal Articles
- Conference Papers & Proceedings
- Technical Reports
- Reference Works/Entries
- Legal Proceedings
- General Press
- Pre-publication Items
- Internet Communications
- Scholarly Presentations
- Data Sets
- Published Works
- Quality Indicators

Creative Works

- Artwork
- Musical Works &

Performances

- · Audiovisual Works
- Software & Online

Multimedia

- Equations and Figures
- Inventions and Patents
- Other Creative Works
- Creative Works

Service

- Editorships
- Professional Societies
- Consultant Services
- Clinical Services
- Clinical Trials
- University Committees
- Advising Student Groups
- Strategic Initiatives
- Awards for Service
- Student Life Activities
- Service Activities

Civic Engagement & Partnerships

- · Outreach Initiatives
- Community Partners
- University Partners
- Civic Engagement
- Partnerships & Collaborations

Funding

- Funded Grants/Contracts
- Pending Grants/Contracts
- Training Grants
- Clinical Trials Support
- Scholarly Awards
- Research Funding

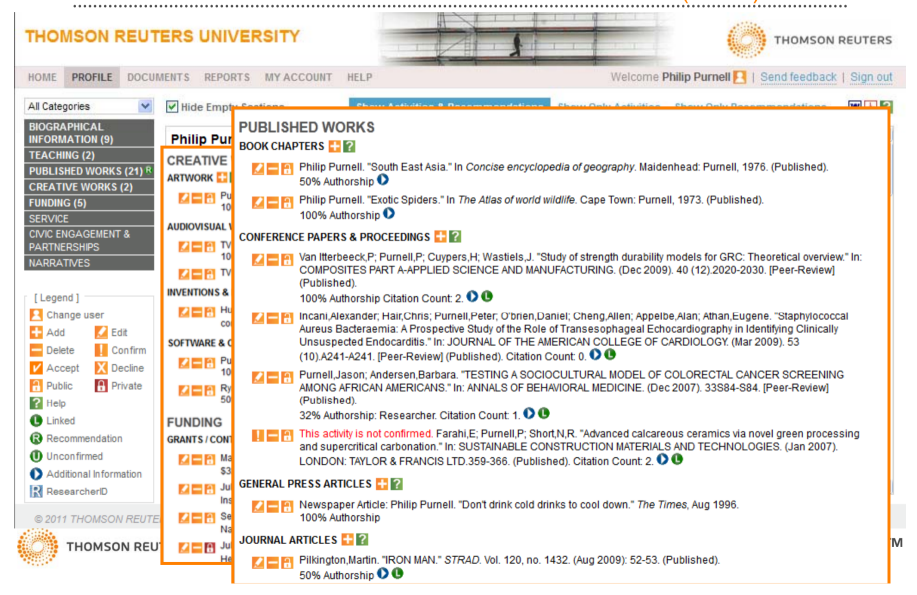
Facilities & Instrumentation

- Facilities
- Instrumentation
- Facilities and Instrumentation



RESEARCH IN VIEW

CURRENT RESEARCH INFORMATION SYSTEM (CRIS)



FACULTY PROFILE DATA SOURCES

Institutional Data

- Personnel Information (Human Resources)
- Courses & Evaluations (Registrar)
- Inventions (Tech Transfer)
- Financial Information (Accounts dept.)
- Document Repository

Thomson Reuters Data

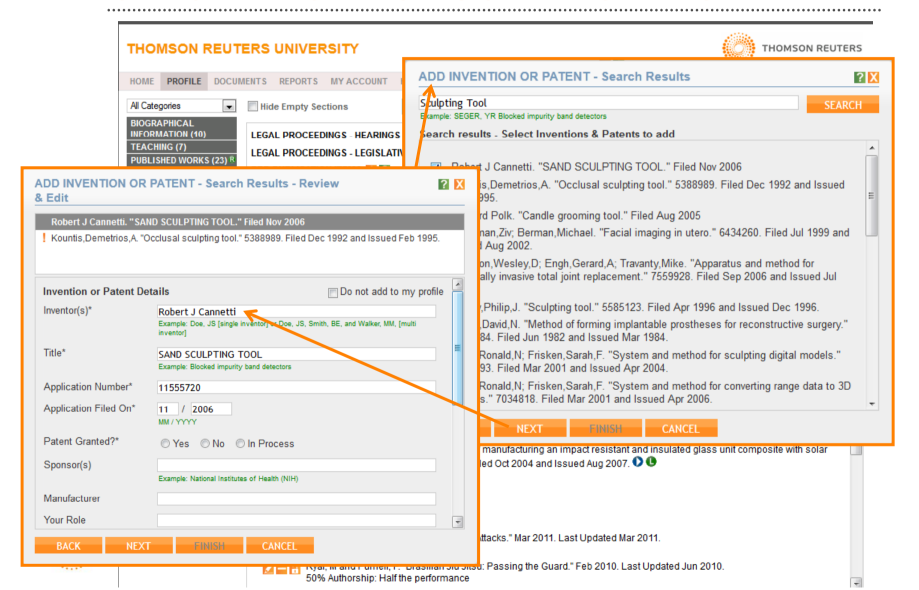
- Web of Science (Journals and Proceedings)
- Medline
- Selected grant awards
- Intellectual Property Offices (Patents)
- Library of Congress books

Faculty data input

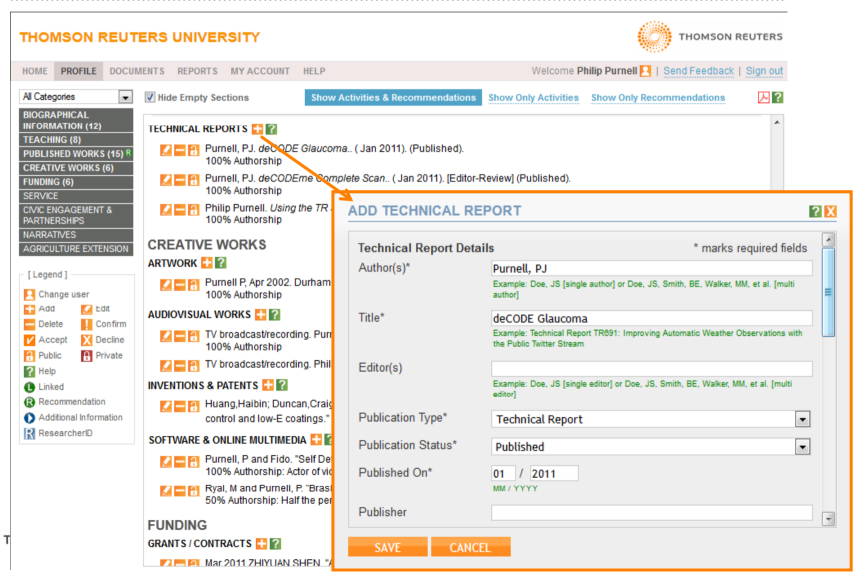
- Creative works
- Narratives
- Awards/honors
- Civic engagements/partnerships



RESEARCH IN VIEW UPLOADING THOMSON REUTERS DATA

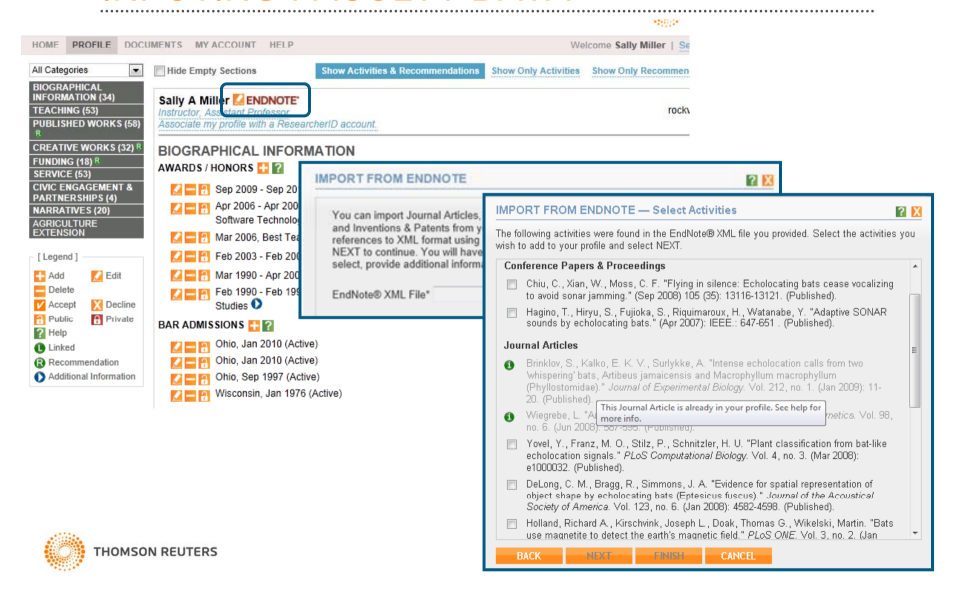


RESEARCH IN VIEW INPUTING FACULTY DATA

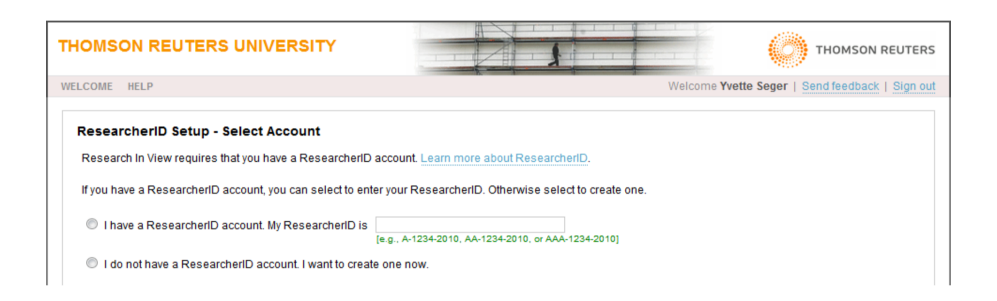




RESEARCH IN VIEW INPUTING FACULTY DATA

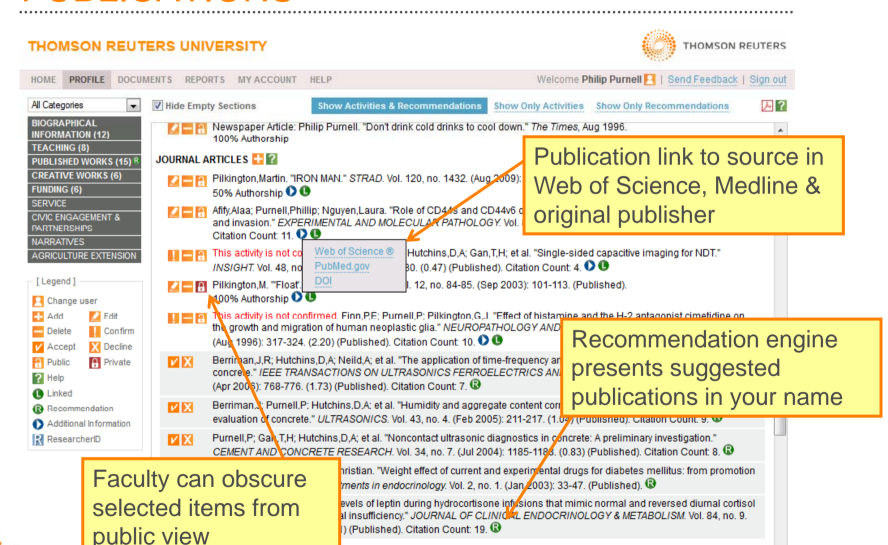


RESEARCH IN VIEW INPUTING FACULTY DATA

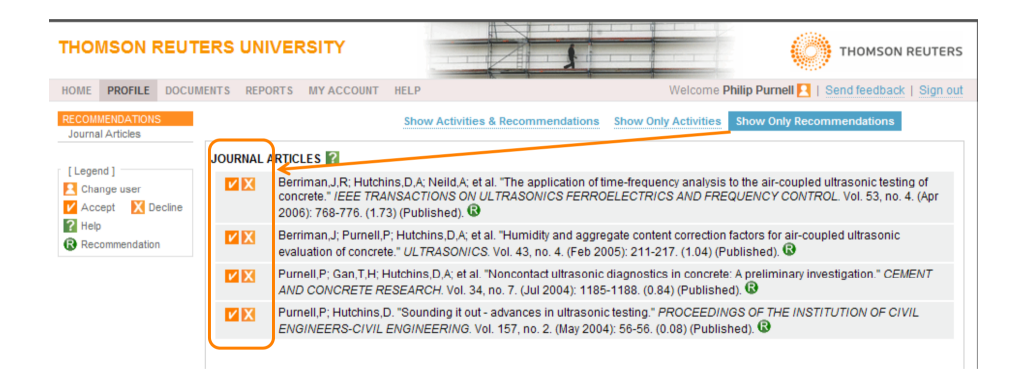




RESEARCH IN VIEW PUBLICATIONS

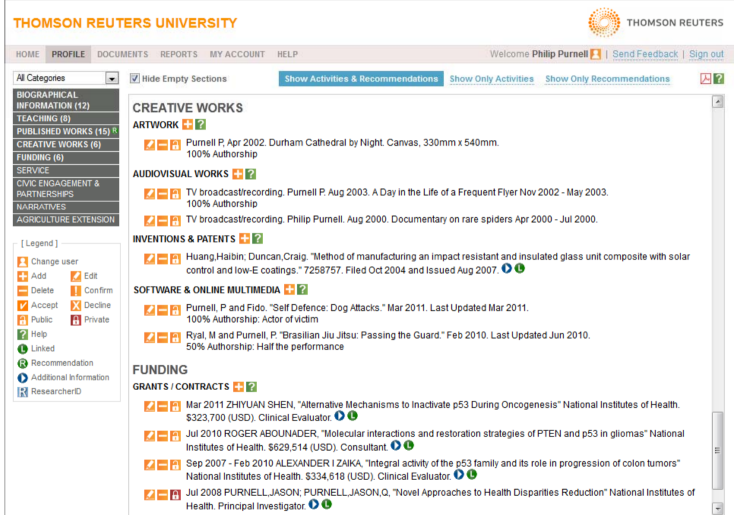


RESEARCH IN VIEW RECOMMENDATION ENGINE



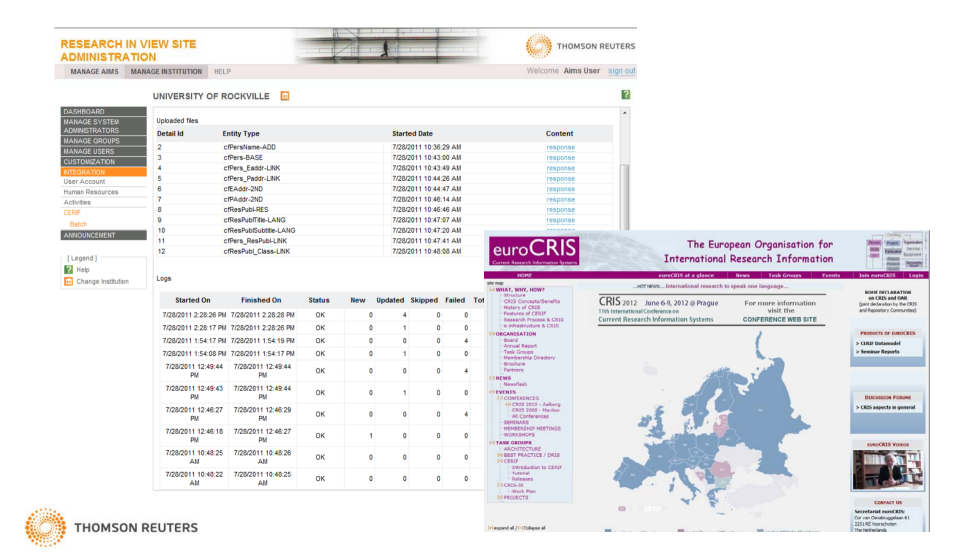


COMPLETE FACULTY PROFILE

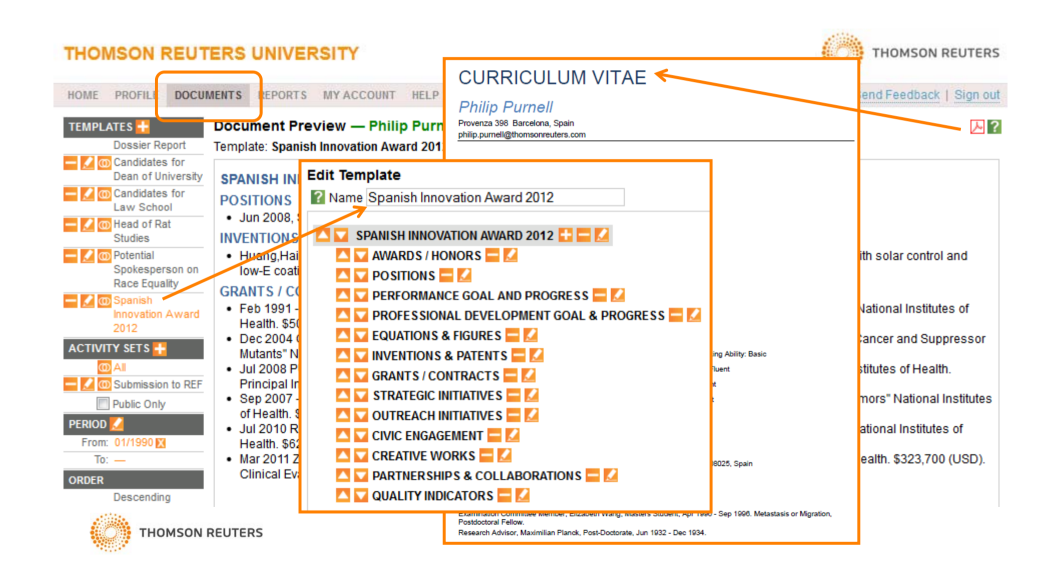




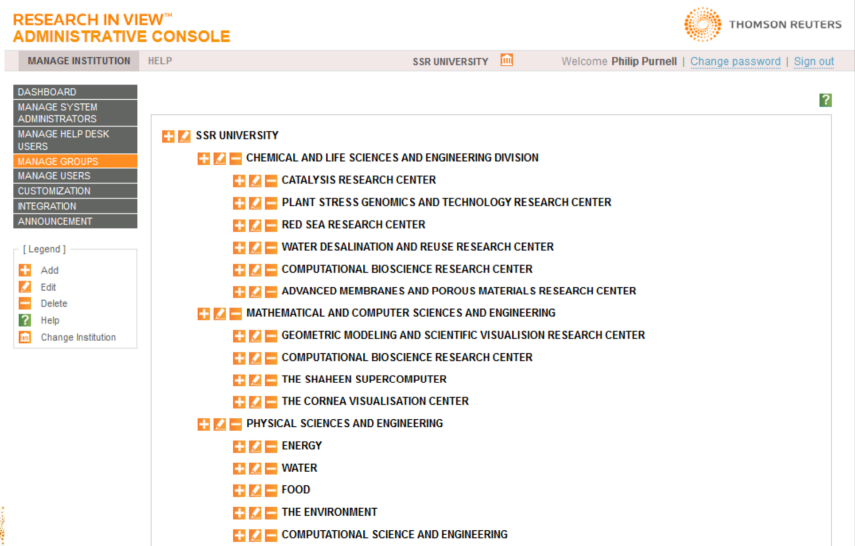
RESEARCH IN VIEW CERIF COMPLIANT



RESEARCH IN VIEW DOCUMENTS

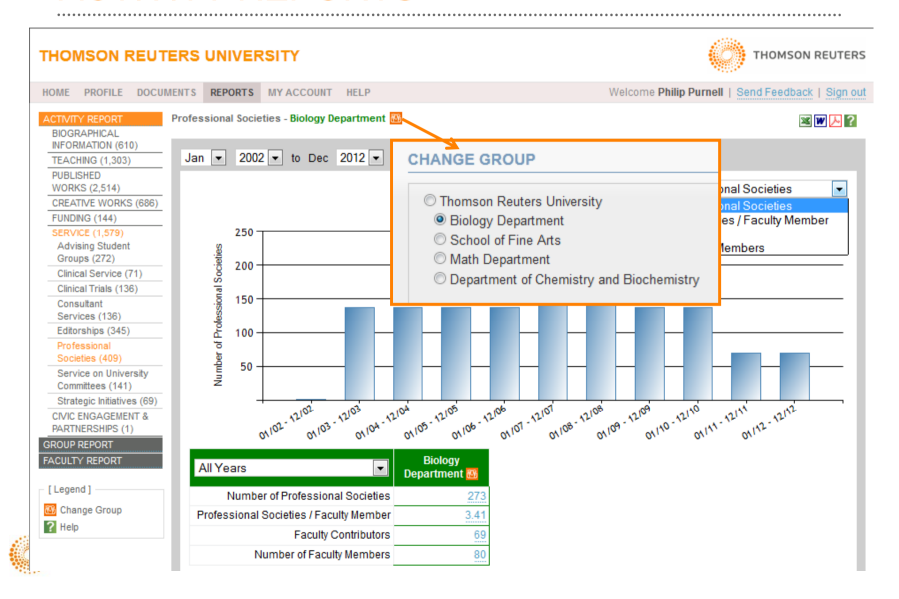


RESEARCH IN VIEW MANAGING GROUPS

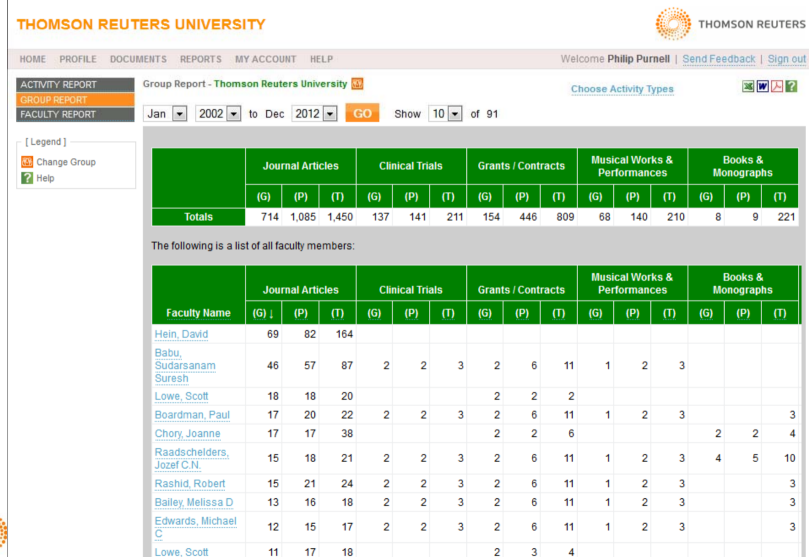




RESEARCH IN VIEW ACTIVITY REPORTS



RESEARCH IN VIEW GROUP REPORTS







New Trends in Tracking Research Output, Collaboration and Performance

Philip Purnell Madrid, May 2012

