

Harnessing the H-index

Niamh Brennan
Trinity College Library Dublin



FHS Career Development Seminar,
Thursday, December 11th 2014

outline

- Research evaluation
- Tools, resources, methods
- Citations, impact, h-index, normalised citation impact
- Journal impact and citations
- Predatory publishers
- Harnessing the H-index

Generic research evaluation metrics

- what counts?

- Number of publications
- Research productivity
- Number of citations
- Impact (citations per paper)
- H-index
- Collaborations (National, International, Industry)
- Patents, licences, campus companies/spin-outs
- PhDs supervised
- Research income generated
- Specific grants (e.g. ERC)
- Altmetrics
- Societal, economic, cultural impact

- *Journal Impact Factor – not so much now*

Esteem Indicators

- Awards, honours, fellowships of learned societies
- Memberships, Representations (by invitation, by election)
- Editorships of prestigious journals/imprints
- Invited/keynote/plenary addresses
- Positions in national/international strategic advisory bodies
- Industry advisory roles
- Conference organisation (e.f. Programme chairs, programme committee membership)
- Significant professional service



Scientists talk. Let's listen.

Every day, thousands of scholarly papers are being discovered, discussed and shared.

Altmetric tracks what people are saying about papers online on behalf of publishers, authors, libraries and institutions.

[Find out more](#)

Who is Altmetric for?

For Publishers

Showcase **research impact** to your authors and readers in a beautiful new way. **Monitor, search and measure** all of the conversations about your journal's articles, as well as those published by your competitors.

For Institutions

Add value to your libraries and institutional repositories. **Track article level metrics** for your institution's research outputs, and show faculty, staff and students **a richer picture** of their online research impact.

For Researchers

Complement your reading by **instantly visualising** a paper's online attention. Discover new scholarly articles in hundreds of disciplines, while **monitoring your personal research impact** in academia and beyond.

Altmetrics & Co. – key resource:

Users, narcissism and control – tracking the impact of scholarly publications in the 21st century



She had a magic looking-glass, and she used to stand
before it, and look in it, and say,

'Looking-glass upon the wall,
Who is fairest of us all?'

And the looking-glass would answer,

'You are fairest of them all!'

Users narcissism and control

Users, narcissism and control – tracking the impact of scholarly publications in the 21st century

Executive summary	5
Managementsamenvatting	7
1 Introduction	9
2 The limitations of established and emerging impact metrics	11
3 Novel forms of impact measurement – an empirical assessment.....	13
3.1 F1000 – Faculty of 1000	13
3.2 Peer Evaluation	15
3.3 PaperCritic	16
3.4 Google Scholar	17
3.5 Google Citations (GC) – Google Scholar Citations.....	20
3.6 Microsoft Academic Search (MAS)	21
3.7 Arnetminer.....	25
3.8 JISC Open Citations	27
3.9 Mendeley	27
3.10 CiteUlike	28
3.11 Zotero	29
3.12 Readermeter	30
3.13 Total-Impact	30
3.14 ScienceCard	31
3.15 PLoS ONE Almetrics (Article-Level Metrics Information)	31
3.16 Statics on the Usage of REpositories (SURE) 2.....	33
3.17 Summary of the empirical assessment.....	35
4 The interplay of technologies of narcissism, information filtering, and technologies of control – conclusions & recommendations	37
4.1 Summary of the empirical study	37
4.2 Four arguments for alternative metrics	38
4.3 Recommendations: steps towards novel impact measurements	41
4.3.1 New tools for peer review analysis	41
4.3.2 New tools for citation analysis	42
4.3.3 Altmetrics	42
4.3.4 General recommendations	42
4.3.5 Future lines of research	44
5 References.....	47

Multidimensional Research Assessment Matrix

PURPOSE	RESEARCH PRODUCTIVITY	QUALITY AND SCHOLARLY IMPACT	INNOVATION AND SOCIAL BENEFIT	SUSTAINABILITY AND SCALE	RESEARCH INFRASTRUCTURE
Allocate Resources	<ul style="list-style-type: none"> • Research output/bibliometric data 	<ul style="list-style-type: none"> • Citation data • Peer review • Keynote, awards, etc. 	<ul style="list-style-type: none"> • Research income 		<ul style="list-style-type: none"> • 'research active' as percentage of total academic staff; libraries, equipment, etc.
Drive Research Mission Differentiation	<ul style="list-style-type: none"> • Research output/bibliometric data • Output per research academic 	<ul style="list-style-type: none"> • Peer review • Self-evaluation 	<ul style="list-style-type: none"> • Ratio of research income: teaching income • External research income 	<ul style="list-style-type: none"> • Ratio of undergraduate: master/phd students 	
Increase Regional/Community Engagement	<ul style="list-style-type: none"> • Publications, Policy Reports, etc. 	<ul style="list-style-type: none"> • End User Reviews • Keynote, Media Awards, etc. 	<ul style="list-style-type: none"> • Percentage Funding from End-users • Patents, Licenses, Spin-Offs 	<ul style="list-style-type: none"> • Number of collaborations and partnerships 	
Improve Research Performance	<ul style="list-style-type: none"> • Research output/bibliometric data 	<ul style="list-style-type: none"> • Citation data • Number and percentage publication in top-ranked, high impact journals • Peer review 			
Assess Value-For-Money or Cost-Benefit of Research	<ul style="list-style-type: none"> • Research output/bibliometric data • Output per research academic 	<ul style="list-style-type: none"> • Peer review and/or citation data • Commercialisation data • End user reviews 	<ul style="list-style-type: none"> • Social, economic, cultural and environmental impact/benefits indicators • External research income • Employability of PhD graduates 	<ul style="list-style-type: none"> • Number of collaborations and partnerships 	
Encourage International Co-operation	<ul style="list-style-type: none"> • Research Output/Bibliometric data with focus on European & International collaborations 		<ul style="list-style-type: none"> • Percentage of Research Income from International Sources 	<ul style="list-style-type: none"> • Number of collaborations and partnerships 	
Increase Multi-disciplinary Research	<ul style="list-style-type: none"> • Research Output/Bibliometric data with focus on interdisciplinary fields 	<ul style="list-style-type: none"> • Peer Review • Self-Evaluation 	<ul style="list-style-type: none"> • New research fields, interdisciplinary teaching programmes, etc. 		<ul style="list-style-type: none"> • Research Conducted by People from Different Disciplines

'Assessing Europe's University-Based Research'

– European Commission Expert Group on Assessment of University-based Research 2010

<http://arrow.dit.ie/cserrep/17/>



LISTED BY CITATIONS PER PAPER

Rank	Country	Papers	Citations	Cites per paper
1	SWITZERLAND	181,636	3,070,458	16.90
2	DENMARK	98,083	1,574,167	16.05
3	USA	3,049,662	48,862,100	16.02
4	NETHERLANDS	252,242	3,974,719	15.76
5	SCOTLAND	109,135	1,709,814	15.67
6	ENGLAND	697,763	10,508,202	15.06
7	SWEDEN	179,126	2,686,304	15.00
8	BELGIUM	137,878	1,918,993	13.92
9	FINLAND	88,874	1,224,037	13.77
10	GERMANY	784,316	10,518,133	13.41
11	CANADA	451,588	6,019,195	13.33
12	AUSTRIA	95,690	1,253,930	13.10
13	ISRAEL	110,558	1,426,421	12.90
14	NORWAY	72,277	922,183	12.76
15	WALES	36,949	465,429	12.60
16	FRANCE	557,322	7,007,693	12.57
17	AUSTRALIA	304,160	3,681,695	12.10
18	ITALY	429,301	5,151,675	12.00
19	NORTH IRELAND	18,025	212,810	11.81
20	IRELAND	45,774	534,270	11.67

SOURCE: *ESSENTIAL SCIENCE INDICATORS*SM FROM THOMSON REUTERS.
 TIME PERIOD: 2001-AUGUST 31, 2011 (FOURTH BIMONTHLY PERIOD OF 2011).

Top 20 Countries in All Fields*

In 2008 Ireland appeared in the 'Top Countries in All Fields' list for the first time.

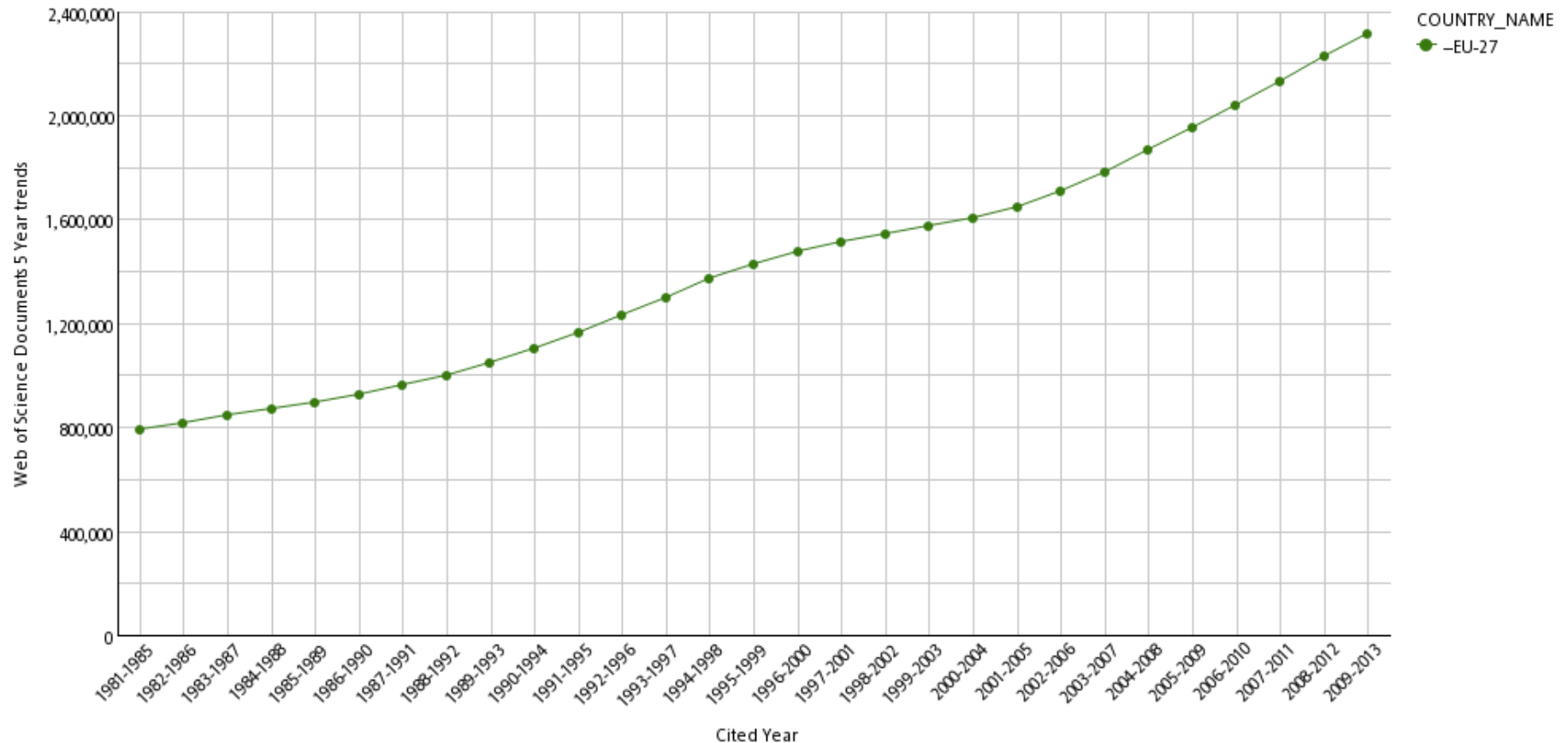
Currently at 20th place in the world, we have moved up from 36th in the world in 2003

•in terms of citations per paper)

Sources: <http://archive.sciencewatch.com/dr/cou/2011/11decALL/>
<http://sciencewatch.com/dr/cou/2008/08decALL/>
<http://www.in-cites.com/countries/ireland.html>

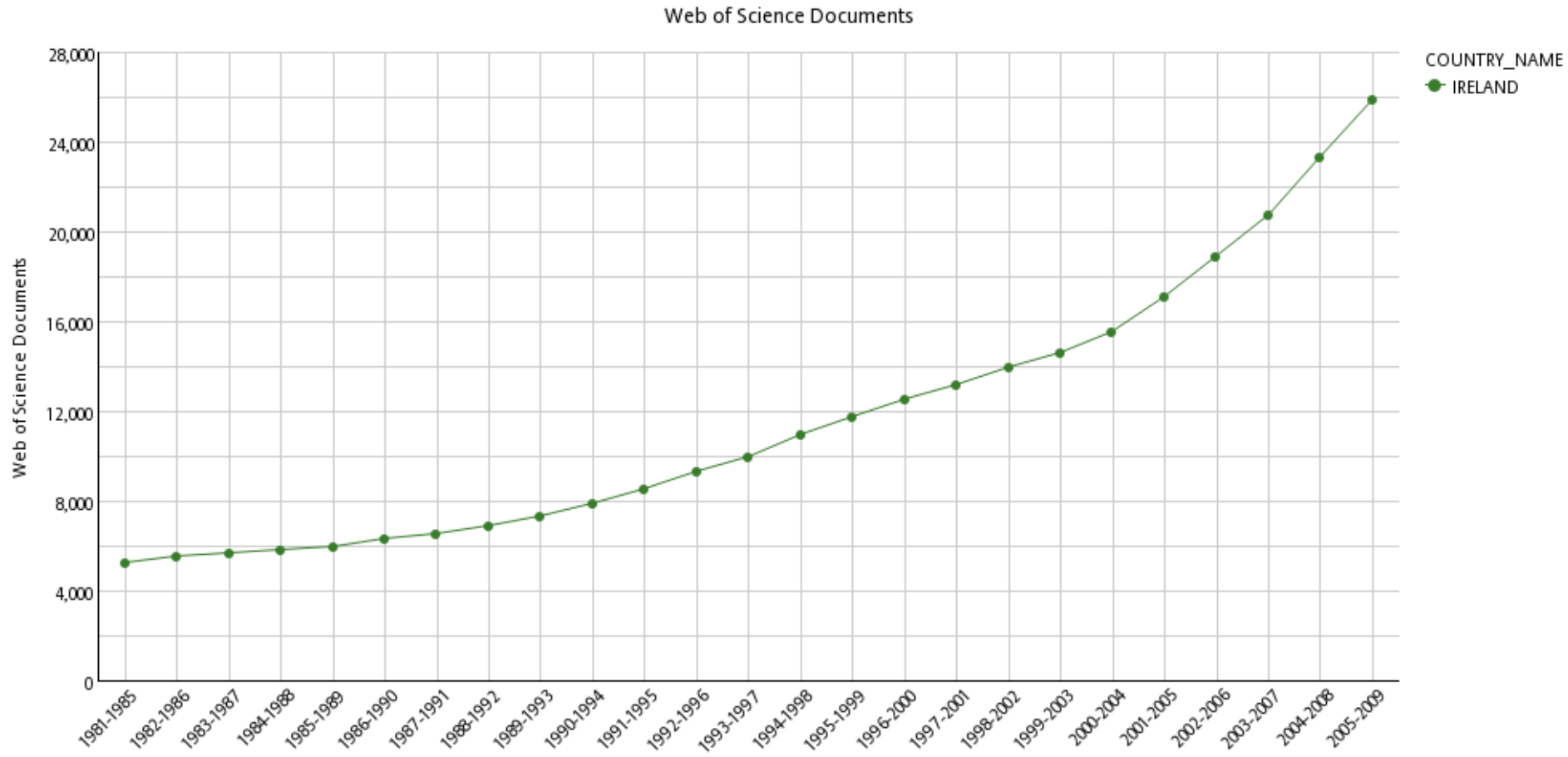
The number of research papers produced in the EU has increased by just under 200%

Web of Science Documents 5 Year trends



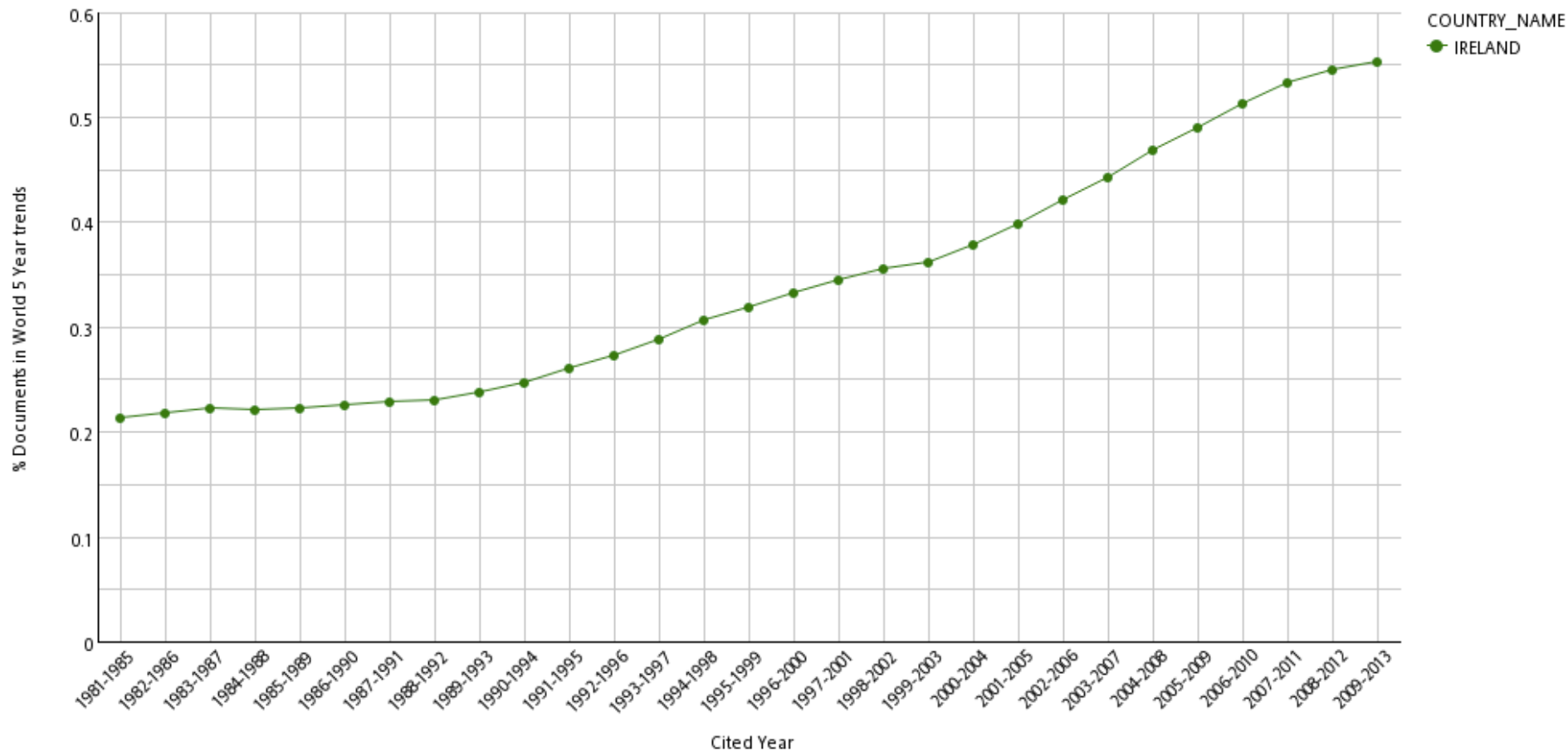
Source: InCites (Thomson Reuters)

Over the same period, the number of research papers produced in Ireland has increased by over 560%



Source: InCites (Thomson Reuters) – accessed December 2014

% Documents in World 5 Year trends

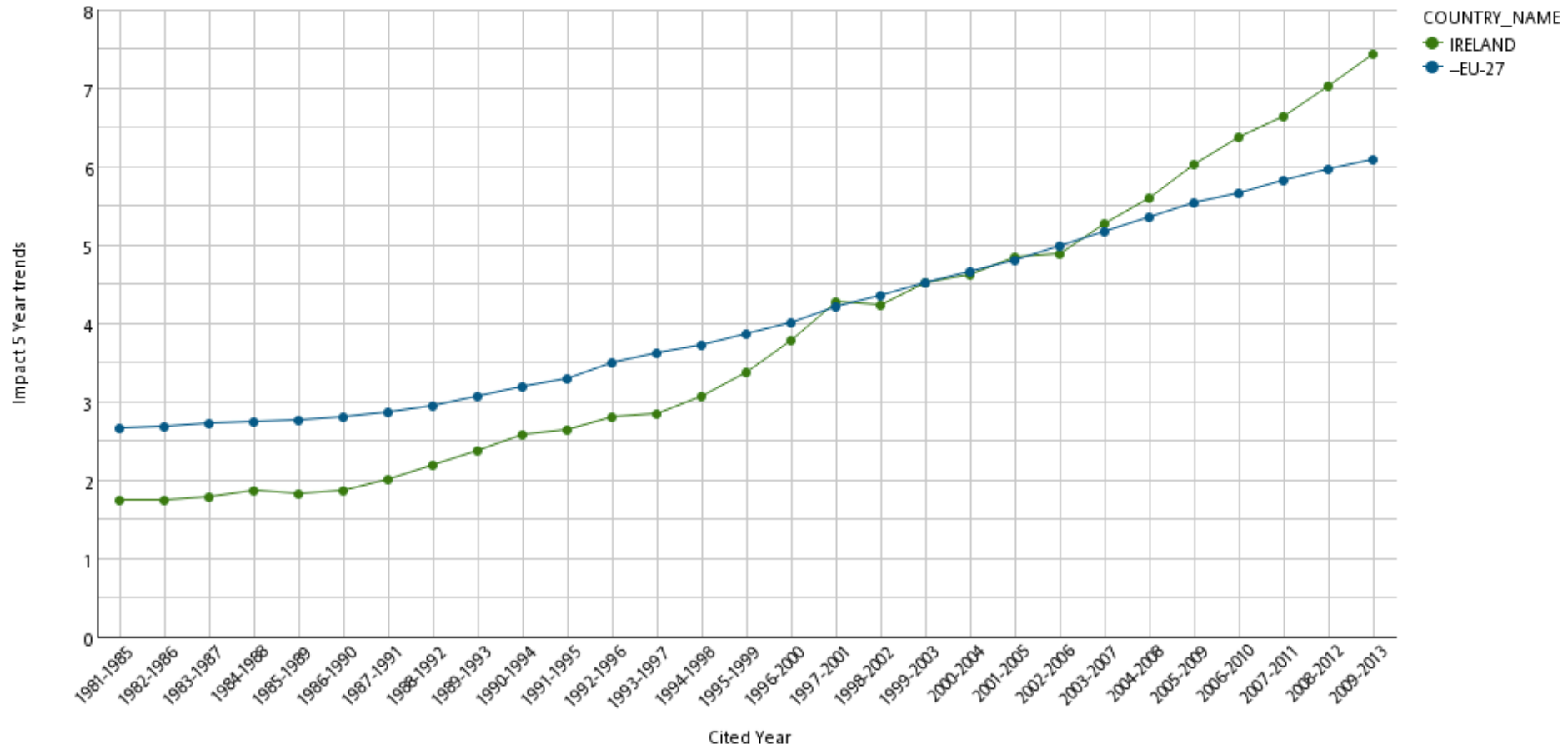


.. and at the same time, Ireland more than *doubled* its *percentage share* of world research papers. Currently Ireland produces 0.55% of all world research papers.

Source: InCites (Thomson Reuters) accessed December 2014

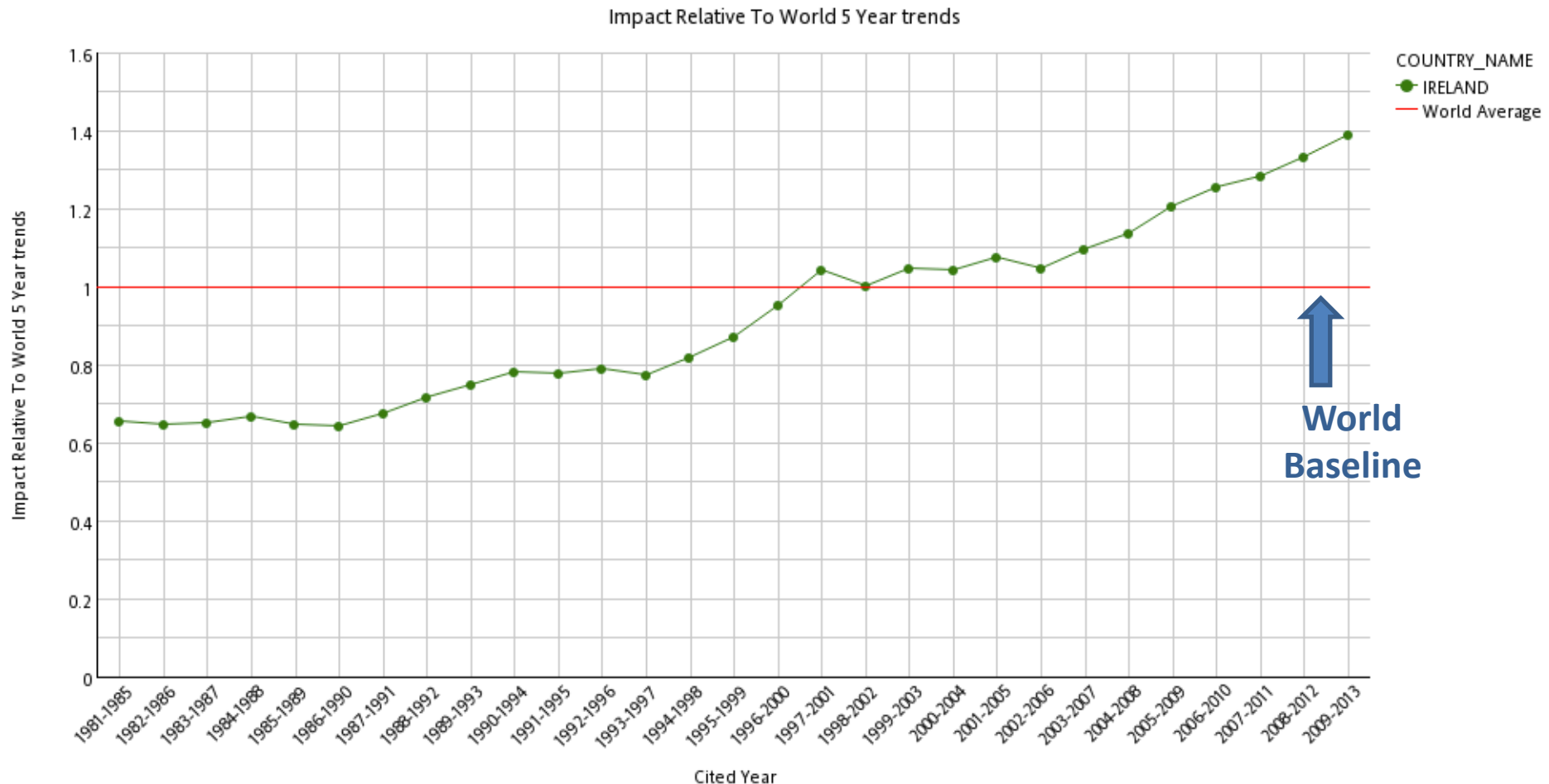
... while in terms of research impact, Ireland has come from behind to outstrip the European average...

Impact 5 Year trends



Source: InCites (Thomson Reuters) accessed December 2014

Similarly, Ireland's research impact has exceeded the world average over the past 10 years, and is rising...

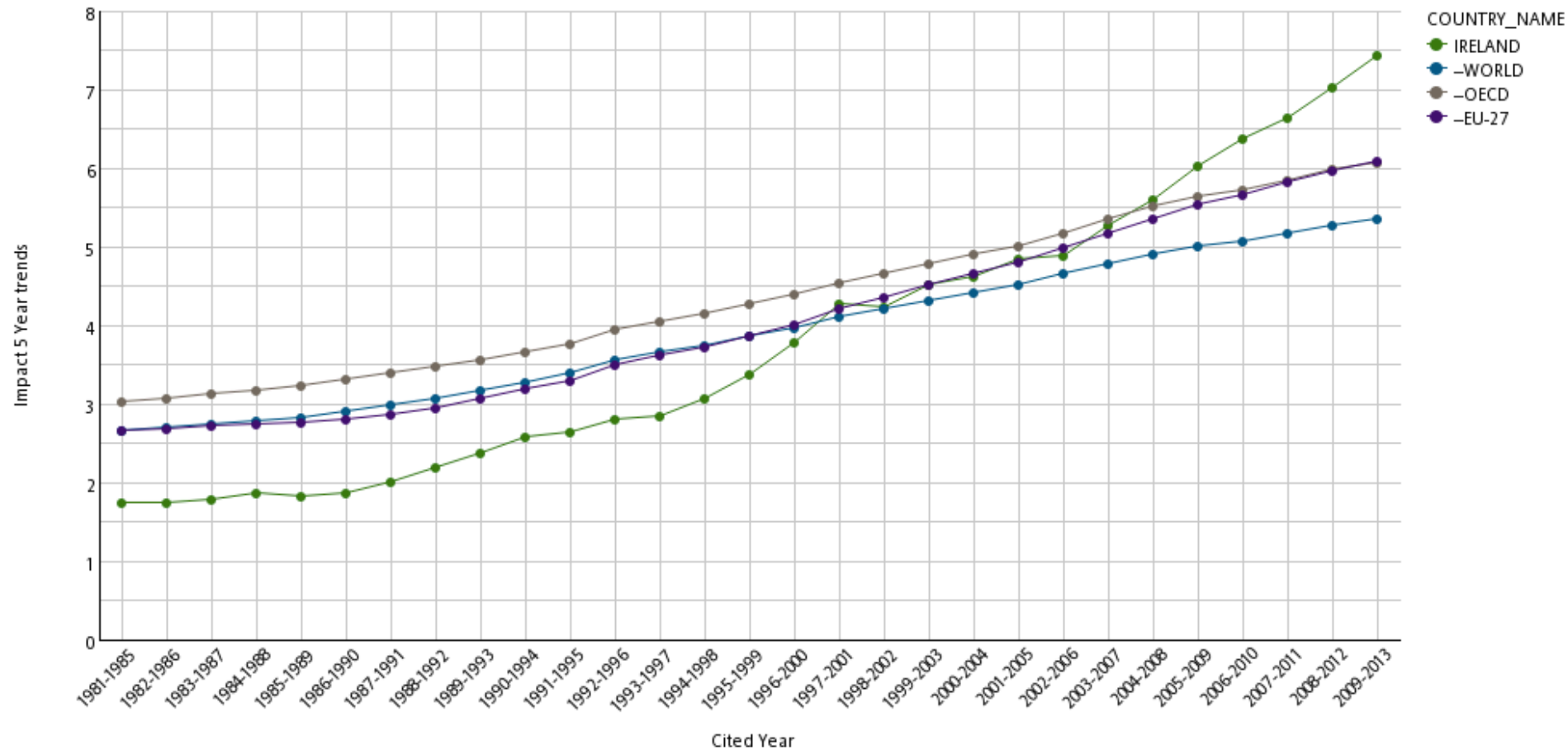


Impact (cites per paper) relative to world average:
Baseline=1.0

Source: InCites (Thomson Reuters) accessed December 2014

Research Impact: Ireland compared with: EU-27, World, OECD

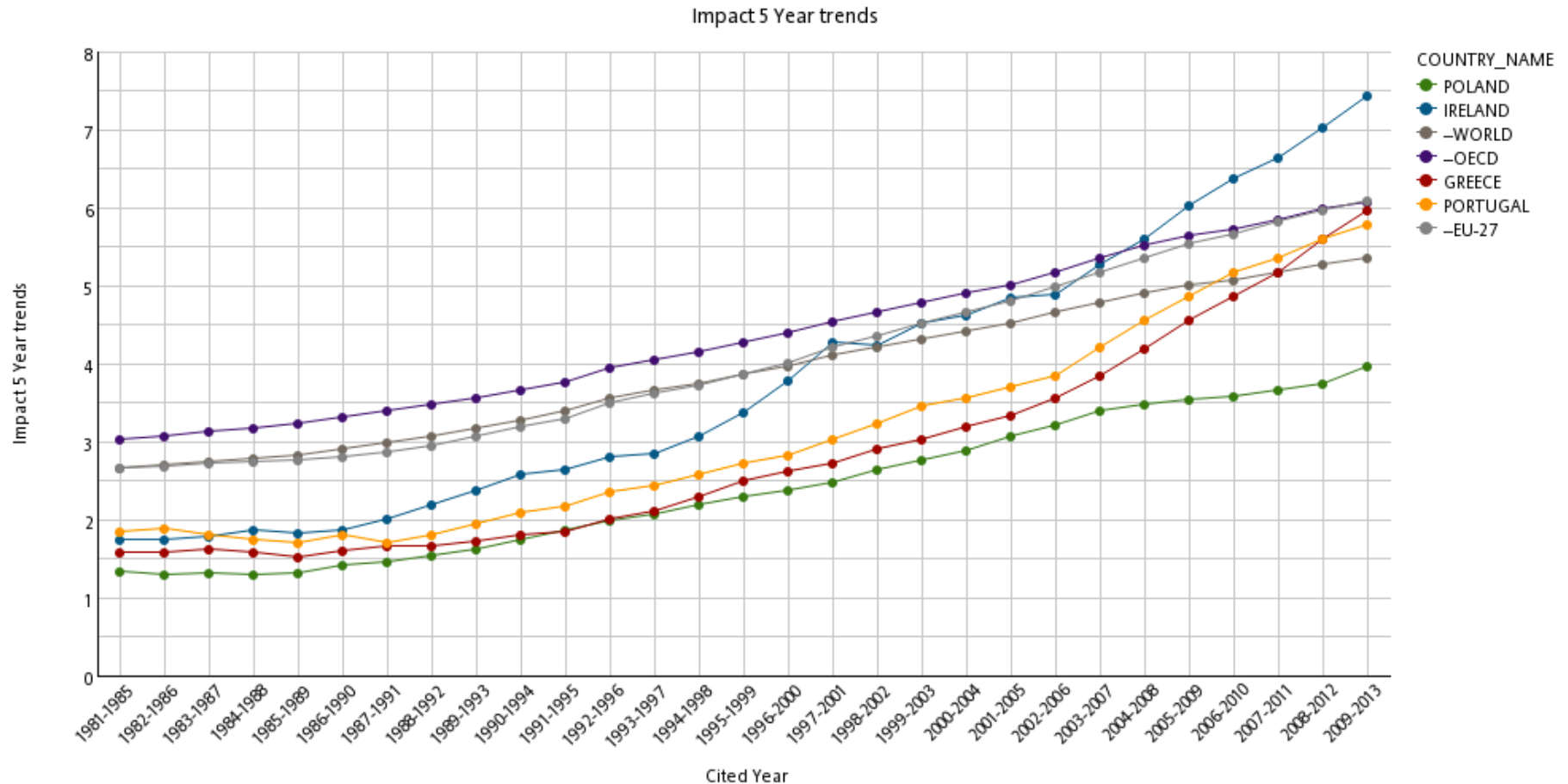
Impact 5 Year trends



Source: InCites (Thomson Reuters) accessed December 2014

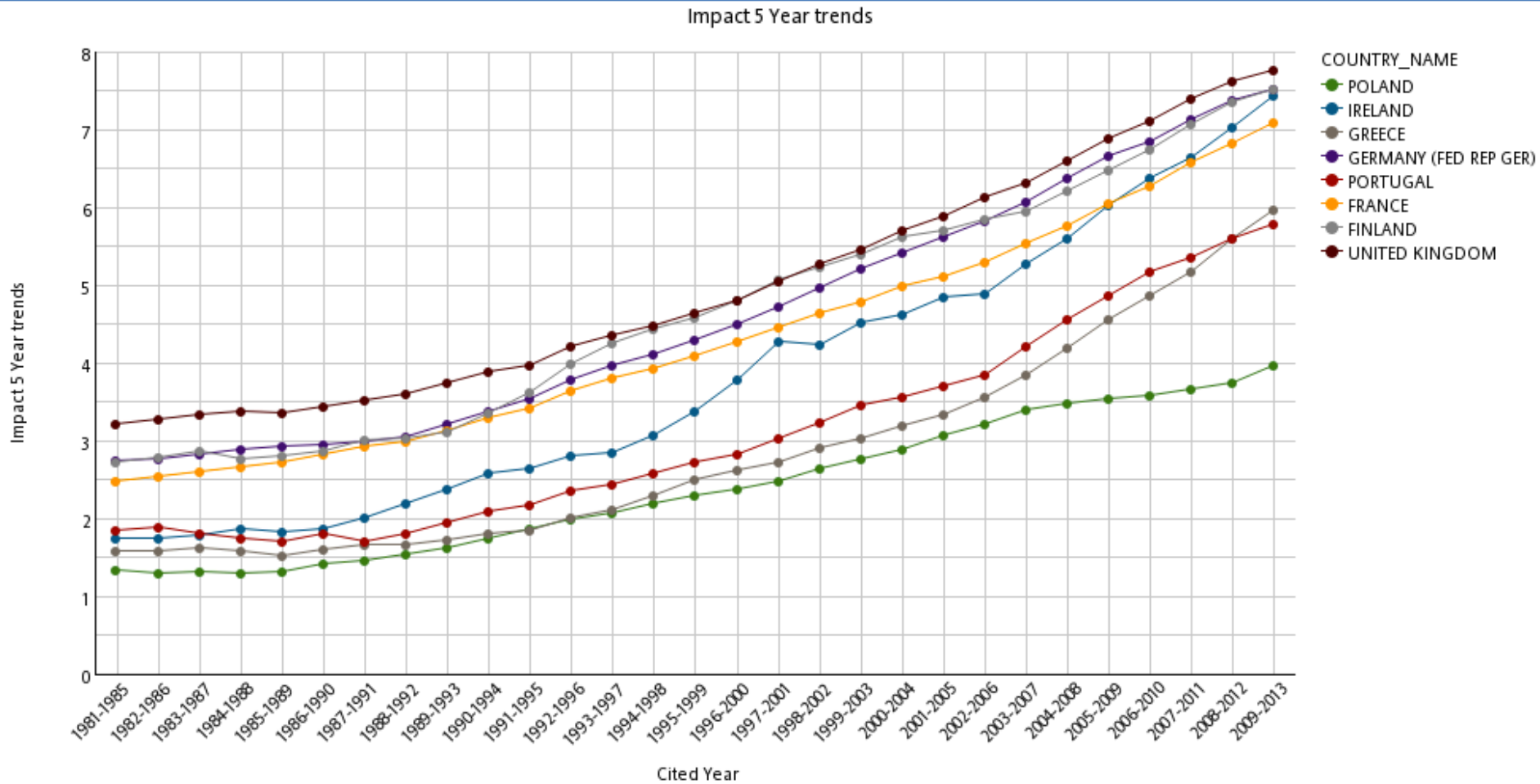
The Growth of Ireland's Research Impact

In the early 1980's the impact of Irish research was on a par with Greece, Poland and Portugal. From 2000 onwards Ireland's research impact grew, exceeding the world, EU-27 and (by 2008) the OECD averages.



Source: InCites (Thomson Reuters) accessed December 2014

Where we came from. Where we are now.



Source: InCites (Thomson Reuters) accessed December 2014



Jorge E. Hirsch

What is the h-index?

“An index that quantifies both the actual scientific productivity and the apparent scientific impact of a scientist”

- e.g. a h-index of 20 means the researcher has 20 papers each of which has been cited 20+ times.
- An alternative to total citations which can be disproportionately affected by a few very highly cited papers.



MyRI - Bibliometrics for the Individual

by NDLR PLUS
11 months ago



Couch Mode



Bibliometrics for the Individual. MyRI project - bibliometrics training materials. Online Learning Resources to Support Bibliometrics and Research Assessment.

More

Show me

See all



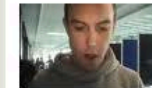
for the academic unit - MyRI

by NDLR
11 months ago



82. MyRI - Bibliometrics for the Individual

by NDLR
11 months ago



81. NDLR Fest 2011

by NDLR
1 year ago

<http://vimeo.com/23907148>



3. Research experience

- 306 PubMed registered scientific publications.
- More than 180 publications in journals with Impact Factor above 5, 50 in journals with Impact Factor above 9.
- H index of 41.
- Approx. 180 abstracts at International scientific congresses.
- Postdoctoral Fellowship from the Research Council of Norway (1997-98). "The pathogenic role of TNF and oxidative stress in human immunodeficiency".
- From 1996 supervision of 28 PhD candidates at the University of Oslo.
- From 2002 supervision of 4 postdoctoral researchers at the University of Oslo.
- Regular Reviewer in several international scientific journals including Lancet, Blood, FASEB J, Circulation, J Am Coll Cardiol, Arterioscler Thromb Vasc Biol, AIDS, J Infect Dis, Eur Heart J, Cardiovasc Res, Thromb Haemost, Eur J Heart Fail, Am J Cardiol, Am Heart J, Atherosclerosis, and Heart.
- Editorial Consultant in J Am Coll Cardiol (2004-).

Total staff

RIIM publications

Pål Aukrust's research

[CV](#)

[About our research](#)

[Publications](#)

[Selected publications](#)

[Bente Halvorsen's group](#)

[Arne Yndestad's group](#)

[Thor Ueland's group](#)

[Børre Fevang's group](#)

[Pål André Holme's group](#)

[Grethe Skretting's group](#)

[Espen Melum's group](#)

[Johannes R. Hov's group](#)

[Links](#)

[RIIM Collaborators](#)

- Senior Consultant at Section of Clinical Immunology and Infectious Diseases, Rikshospitalet, University of Oslo, Oslo.
- In the leadership of the thematic research group "Chronic inflammation in the pathogenesis of human disease", University of Oslo.
- Professor at Research Institute of Internal Medicine, Rikshospitalet, University of Oslo, Oslo..

3. Research experience

- 306 PubMed registered scientific publications.
- More than 180 publications in journals with Impact Factor above 5, 50 in journals with Impact Factor above 9.
- H index of 41.
- Approx. 180 abstracts at International scientific congresses.
- Postdoctoral Fellowship from the Research Council of Norway (1997-98). "The pathogenic role of TNF and oxidative stress in human immunodeficiency".
- From 1996 supervision of 28 PhD candidates at the University of Oslo.
- From 2002 supervision of 4 postdoctoral researchers at the University of Oslo.
- Regular Reviewer in several international scientific journals including Lancet, Blood, FASEB J, Circulation, J Am Coll Cardiol, Arterioscler Thromb Vasc Biol, AIDS, J Infect Dis, Eur Heart J, Cardiovasc Res, Thromb Haemost, Eur J Heart Fail, Am J Cardiol, Am Heart J, Atherosclerosis, and Heart.
- Editorial Consultant in J Am Coll Cardiol (2004-).

Extracts from SFI Grant Applications

5. Background and Overview of event (max. 500 words)

- Include details of **sponsorship** from international scientific society or organisation if applicable.
- **Include plan for dissemination of conference/workshop output if applicable.**
- Include relevant information pertaining to the three most recent international meetings in the conference/workshop series (including but not limited to publication acceptance rate and single track or multi-track), if applicable.

6. Scientific impact of the event (max. 500 words)

Value of the proposed research to Ireland (max. 2 pages)

Applicants should make the case for the value of their research proposal to Ireland in terms of the programme's potential impact on Irish society; the quality of life of Ireland's citizens; the education and training of Ireland's students; career development of research team members; the development of Irish industry and economy etc. Applicants are encouraged to give due regard to the Government's Strategy for Science, Technology and Innovation (SSTI) 2006-2013.

The tools

- TCD RSS
- TARA
- Web of Science, Essential Science Indicators, InCites
- Scopus
- Google Scholar, Google Citations, Publish or Perish
- Altmetrics
- ORCID



[Menu](#)

RSS Launcher

CV

[Your CV](#)



[Your Publications and Other Research Outputs](#)



[Your Projects](#)

T

[Your Research Themes](#)



[Person Search](#)



[Your Reports](#)

M

[Main Menu](#)



[Import Your Publications and Other Research Outputs](#)

RQM

[RQM](#)



[Submit an E-Thesis](#)



[E-Theses](#)

CURRENT RESEARCH INFORMATION SYSTEM

- CV-driven
- Fully integrated with complementary systems
- initial population from Human Resources records
- updated & enhanced 'live' by researcher,
- mediated input on-demand (Library-based service)



Menu



TRINITY COLLEGE DUBLIN
COLÁISTE NA TRÍONÓIDE, BAILE ÁTHA CLIATH



Research Support System



Portal Home



Portal Help



Log me off

Curriculum Vitae

Page help ?

Printer friendly page

Approved



Show Image

Approved:	Please approve your CV for display in the Researcher Directory	
Name	Dr. PATRICK JOHN PRENDERGAST	
Gender	Male	
Address	PROVOSTS OFFICE HOUSE 1 COLLEGE	
College Title	PROVOST	
Telephone	++ 353 1 8964362	Fax +353 1 896 2303
Email	pender@tcd.ie	Personal Web Page www.tcd.ie/bioengineering
Notes		Status Researcher
Media Directory Permission	Granted	

Click below to go directly to that CV section

ALL	Biography	Teaching	Interests	Qualifications	Representations	Admin Functions	Memberships	Awards	Education
Languages	Centres	Employment	Themes	Keywords	Tags	Projects	Publications	References	Dissertations

Media Directory of Experts

Biography

Last Updated: 12-NOV-14

Dr. Patrick Prendergast, BA, BAI, PhD, ScD, C.Eng, FIEI, FTCD, MRIA is Provost of Trinity College Dublin. Following his election on 2nd April 2011, he commenced his 10-year term as the 44th Provost of the College on 1st August 2011. Dr Prendergast held the Chair of Bio-engineering from 2007 to 2011. He is a Principal Investigator of the Trinity Centre for Bioengineering. Prior to working in TCD he held post-doctoral positions in Rizzoli Orthopaedic Institute, Bologna and the University of Nijmegen. On a sabbatical year (2001–2002) he was Visiting Professor, Institute of Fundamental Technological Research, Poland and Senior Research Fellow, Koiter Institute, Technical University of Delft, The Netherlands. He is a Chartered Engineer and a Fellow of the Institution of Engineers of Ireland. He is a past-president of the Section of Bioengineering of the Royal Academy of Medicine in Ireland (2000-2002), and a Past-President of the European Society of Biomechanics (2002-2004). He won the Parsons Medal in Engineering Science from the Royal Irish Academy in 2003. His research interests are in biomechanics and implant design, and in tissue engineering and mechanobiology. He was Dean of Graduate Studies at the University of Dublin from 2004-2007. In 2007 he was President of the European Alliance of Medical and Biological Engineering Societies. Also in 2007 he obtained a Chair in Bio-Engineering. In March 2008 he was elected to membership of the Royal Irish Academy. In July 2009 he was invited to deliver the Wartenweiler Memorial Lecture at the International Society of Biomechanics in Capetown, South Africa. He was Director of the Trinity Centre for Bioengineering from 2002 to 2008. He was Vice Provost/Chief Academic Officer from July 2008 to October 2010. He obtained a ScD from the University of Dublin in 2009.

Teaching interests and responsibilities

Last Updated: 12-NOV-14

No data has yet been entered for the "Teaching interests and responsibilities " section!

Description of Research Interests

His research interests are in biomechanics and implant design, and in tissue engineering and mechanobiology.

Professional Qualifications

Last Updated: 06-MAY-14

Qualification	Institution	Class of Degree	Title of Dissertation	Date Conferred	Public
BA, BAI	University of Dublin			1987	Y <input checked="" type="checkbox"/>
PhD	University of Dublin			1991	Y <input checked="" type="checkbox"/>
Chartered Engineer	Institution of Engineers of Ireland			1993	Y <input checked="" type="checkbox"/>

Bibliographic records:

- Started with our institutional Citation Report from ISI
- Now: APIs available from Web of Science, PubMed, Others
- Specifically requested by researchers

Telephone: [redacted]
 Email: [redacted]
 Show Image [v]
 Notes [v]
 Media Directory Permission: Granted
 Web Page Status: Researcher [v]

Click below to go directly to that CV section

All	Biography	Teaching	Interests	Qualifications	Representations	Admin Functions	Memberships	Awards	Education
Languages	Centres	Employment	Themes	Keywords	Tags	Projects	PUBLICATIONS	References	Dissertations

+ Publications and Other Research Outputs

Last Updated: 15-NOV-13

Click on the underlined column headings to reorder your publications and other research outputs.

Peer Reviewed Publications and Other Research Outputs. Total: 265

Edit	Type	Reference	Year	Status	Delete
	Book Chapter	Finite element modelling in orthopaedic implant design in, editor(s)RW Lindsey, Z Gugala , <i>Orthopaedic Implants: Applications, Complications and Management</i> , [Prendergast, PJ, Taylor, M]		IN_PRESS	
	Journal Article	Khayyeri H, Prendergast PJ, The emergence of mechanoregulated endochondral ossification in evolution., <i>Journal of biomechanics</i> , 46, (4), 2013, p731-7	2013	PUBLISHED	
	Journal Article	Boyle CJ, Lennon AB, Prendergast PJ, Application of a mechanobiological simulation technique to stents used clinically., <i>Journal of biomechanics</i> , 46, (5), 2013, p918-24	2013	PUBLISHED	
	Journal Article	Khayyeri H, Isaksson H, Prendergast PJ, Corroboration of computational models for mechanoregulated stem cell differentiation., <i>Computer methods in biomechanics and biomedical engineering</i> , 2013	2013	PUBLISHED	
	Journal Article	Newe, C., Cunningham, E., Buchanan, F., Walker, G., Prendergast, P.J., Lennon, A., Dunne, N., Static and dynamic degradation of sintered calcium phosphate ceramics, <i>Key Engineering Materials</i> , 493-494, 2012, p861 - 865 DOI	2012	PUBLISHED	
	Journal Article	Nowlan, N.C., Dumas, G., Tajbaksh, S., Prendergast, P.J., Murphy, P., Biophysical stimuli induced by passive movements compensate for lack of skeletal muscle during embryonic skeletogenesis., <i>Biomechanics and Modelling in Mechanobiology</i> , 11, 2012, p207 - 219	2012	PUBLISHED	
	Journal Article	Galibarov PE, Prendergast PJ, Lennon AB, A probabilistic modelling scheme for analysis of long-term failure of cemented femoral joint replacements., <i>Proceedings of the Institution of Mechanical Engineers. Part H, Journal of engineering in medicine</i> , 226, (12), 2012, p927-38	2012	PUBLISHED	
	Journal Article	Kelly, G.M., Kilpatrick, J.I., van Es, M.H., Weafer, P.P., Prendergast, P.J., Jarvis, S.P., Bone cell elasticity and morphology changes during the cell cycle , <i>Journal of Biomechanics</i> , 44, (8), 2011, p1484-1490 DOI	2011	PUBLISHED	
	Journal Article	Khayyeri, H., Checa, S., Tägil, M., Aspenberg, P., Prendergast, P.J, Variability observed in mechano-regulated in vivo tissue differentiation can be explained by variation in cell mechano-sensitivity, <i>Journal of Biomechanics</i> , 44, (6), 2011, p1051-1058 DOI	2011	PUBLISHED	
	Journal Article	Checa, S. , Prendergast, P.J., Duda, G.N, Inter-species investigation of the mechano-regulation of bone healing: Comparison of secondary bone healing in sheep and rat, <i>Journal of Biomechanics</i> , 44, (7), 2011, p1237-1245 DOI	2011	PUBLISHED	
	Book Chapter	Computational techniques for selection of biomaterial scaffolds for tissue engineering in, editor(s)P.R. Fernandes, P. Bártolo , <i>Advances on Modelling in Tissue Engineering</i> , Berlin, Springer, 2011, [Checa, S, Sandino, C, Byrne DP, Kelly, DJ, Lacroix, D & Prendergast, PJ]	2011	PUBLISHED	
	Journal Article	Karen A. Roddy, Geraldine M. Kelly, Maarten H. van Esc, Paula Murphy, and Patrick J. Prendergast, Dynamic patterns of mechanical stimulation co-localise with growth and cell proliferation during morphogenesis in the avian embryonic knee joint, <i>Journal of Biomechanics</i> , 44, (11), 2011, p143-149 TARA - Full Text	2011	PUBLISHED	
	Journal Article	Roddy KA, Prendergast PJ, Murphy P, Mechanical Influences on Morphogenesis of the Knee Joint Revealed through Morphological, Molecular and Computational Analysis of Immobilised Embryos., <i>PLoS one</i> , 6, (2), 2011, pe17526 TARA - Full Text	2011	PUBLISHED	
	Journal Article	Nowlan N.C., Dumas, G., Tajbaksh S., Prendergast P. And Murphy P. , Passive Movement Due to External Mechanical Stimulation Plays a Role in Embryonic Skeletal Development. , <i>Biomechanics and Modelling in Mechanobiology</i> , epub ahead of print, 2011	2011	PUBLISHED	
	Journal Article	P.J. Prendergast, P.E. Galibarov, C. Lowrey, A.B. Lennon, Computer simulating a clinical trial of a load-bearing implant: example of an intramedullary prosthesis, <i>Journal of the Mechanical Behavior of Biomedical Materials</i> , 4, (8), 2011, p1880-1887 TARA - Full Text	2011	PUBLISHED	
	Journal Article	Nowlan, N.C., Dumas, G., Tajbaksh, S., Prendergast, P.J., Murphy, P., Biophysical stimuli induced by passive movements compensate for lack of skeletal muscle during embryonic skeletogenesis , <i>Biomechanics and Modelling in Mechanobiology</i> , 11, (1-2), 2011, p207-219 TARA - Full Text	2011	PUBLISHED	

Edit Publication or Other Research Output Details

Page help ?

- MAIN
- Themes
- Keywords
- Tags
- Sponsors
- Identifiers
- Languages
- Sources
- Related IDs
- Share
- TARA
- Publications
- CV

Request a change of publication type for this publication.

Apply Close Cancel

Edit Book Chapter

Click on Apply or Close to save your changes. Click on Cancel to exit without saving.

Title of Chapter*

Finite element modelling in orthopaedic imp

Book Title*

Orthopaedic Implants: Applications, Compli

Subject to Peer Review*

YES

Editor (s) of book

RW Lindsey, Z Gugala

Place Published

Publisher

Year of Publication

Start Page

End Page

Page Range

(Use only if no start/end page entered)

Author (s) Name*

Prendergast, PJ, Taylor, M

Section Type*

Chapter


ISBN

Notes

Personal URL/Research Webpage

people.tcd.ie/Profile?Username=PPRENDER

TCD People Finder... PeopleFinder Help?



Dr. Patrick Prendergast

PROVOST (Provost's Office) pprender@tcd.ie +3531896 4362

www.tcd.ie/bioengineering
HOUSE 1, COLLEGE

- Biography
- Research Tags
- Research Projects
- Representations
- Membership of Professional Institutions, Associations, Societies
- Publications and other Research Outputs
- Awards and Honours
- Description Of Research Interests

Live feed on to School webpages

School of Nursing & Midwifery

Faculty of Health Sciences

Gaeilge(Baile)

Home

Staff List

Events & Conferences +

Research -

Research Groups

Improving the Health and Wellbeing of Women, Children and Families

Ageing

Mental Health, Mental Distress and Mental Illness

Chronic Illness, Cancer, Palliative and Supportive Care

Population Health, Healthcare and Innovation

Student Research Opportunities

Research Reports

Staff

Name	Position	Email	Phone
Nursing			
Comiskey, Professor Catherine	Professor/ Head of School	catherine.comiskey@tcd.ie	+353 1 896 2776
O'Rourke, Mr. Frank	School Administrator	frank.orourke@tcd.ie	+353 1 896 3009
Lamanciuc, Ms. Lorraine	Senior Executive Officer	lorraine.lamanciuc@tcd.ie	+353 1 896 3979
Ayton, Ms. Anna	Assistant Professor	anna.ayton@tcd.ie	+353 1 896 2692
Begley, Professor Cecily	Chair of Nursing & Midwifery	cbegley@tcd.ie	+353 1 896 2693
Begley, Ms. Thelma	Assistant Professor	tbegley@tcd.ie	+353 1 896 4041
Brady, Dr. Anne-Marie	Asst Prof/Director of Centre for Practic	anne-marie.brady@tcd.ie	+353 1 896 3004
Brady, Ms. Vivienne	Assistant Professor	vivienne.brady@tcd.ie	+353 1 896 4149
Brennan, Dr. Damien	Assistant Professor	dbrennan@tcd.ie	+353 1 896 3114
Brennan, Dr. Michael	Assistant Professor	hbrennam@tcd.ie	+353 1 896 3050

The academic staff member shall meet at least one of the criteria below.

- (A) In the immediate past six year period, be the author or co-author of at least one book² published by a recognised academic publisher. The 6 year period is chosen to reflect the time taken to write a book of high-quality;
- (B) In the immediate past four year period, have four outputs of demonstrable high-quality in research. (A four year period is chosen, rather than a shorter period, because it is recognised that there may be periods in an academic career when research is under preparation or awaiting publication and 4 years is considered an appropriate ‘averaging’ period – clearly a longer period might be better but there is a bureaucratic overhead in assessments over long periods.) Outputs may include a combination of³ :
- i. research publications (journal articles in peer-reviewed journals of high standing⁴, edited books or special issues of journals, articles or chapters in edited volumes, full length papers (but not simply abstracts) in edited conference proceedings according to either of the following numerics: (a) publications (reflecting outputs from individual research/scholarship) count as 1 requiring 4 such publications to fully meet the criterion, or (b) publications (reflecting outputs from team-based research/scholarship) count as 0.5 requiring 8 such publications to fully meet the criterion;
 - ii. Translations (literary, legal, etc.)
 - iii. Curation of exhibitions (art, science)
 - iv. Fieldwork collection for archives (speech, folklore, music, material culture)
 - v. Data sets and databases: linguistic corpora, online collections of materials, etc.
 - vi. Research bibliographies, discographies, filmographies, etc.
 - vii. Test and assessment development
 - viii. Development of formal protocols in research-based practice (especially in education and health sciences)
 - ix. Geographical information: GIS data mapping, interactive maps, conventional cartography
 - x. Manuscript editing (including electronic dissemination thereof)
 - xi. Conservation and restoration: art, artifacts, architecture
 - xii. Nonfiction works for the general public
 - xiii. Public outreach in radio and television
 - xiv. Archaeological excavations (and reports thereof)
 - xv. Research-based websites and CD-ROMs
 - xvi. Publically-available public service reports
 - xvii. Film (documentary, dramatic, non-narrative)
 - xviii. Creation and maintenance of visual portfolios (art, photography)
 - xix. Creative works (literature, visual arts, music, drama, etc.) as appropriate to university activity
 - xx. Patents and other forms of Intellectual Property
 - xxi. Campus companies (entrepreneurial activity)

Note that the review periods (six years in A and four years in B) are to be extended to account for breaks in employment, e.g. parental leave.

TCD Research Productive Criteria

1 book in past 6 years
or
4 single-authored peer reviewed/quality publications over the past 4 years /
8 multi-authored peer reviewed/quality publications over the past 4 years

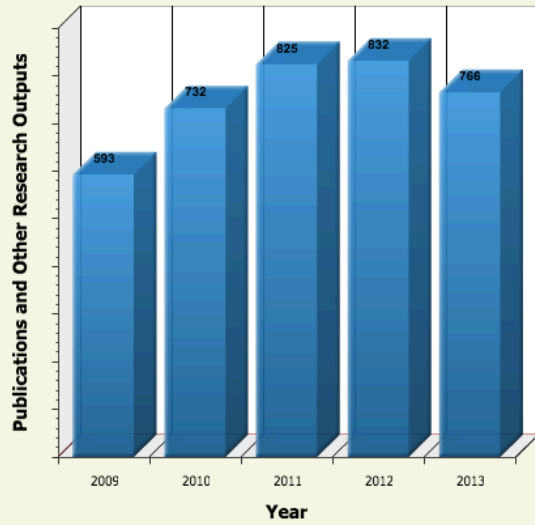
TCD RSS Research Output Types: Proposed enhanced list

Publication or Other Research Output	New to RSS?
Archaeological excavation work	[new]
Bibliography, filmography, etc.	[new]
Book	Existing
Book chapter	Existing
Broadcast	[new]
Campus company	[new]
Case Study	Existing
Computer Science technical report	Existing
Computer software	[new]
Conference Paper	Existing
Conservation, restoration work	[new]
Dataset	[new]
Digital research resource production	[new]
Edited manuscript	[new]
Editorial Board	Existing
Exhibition	[new]
Fiction, Creative prose	[new]
Fieldwork collection	[new]
Film production	[new]
Invited Talk	Existing
Item in dictionary or encyclopaedia, etc	Existing
Journal	Existing
Journal Article	Existing
Map, GIS map	[new]
Meeting Abstract	Existing
Meetings /Conferences Organised	Existing
Music production	[new]
Music score	[new]
Oral presentation	Existing
Patent	Existing
Poetry	[new]
Poster	Existing
Proceedings of a Conference	Existing
Protocol or guideline	[new]
Report	[new]
Review	Existing
Review Article	Existing
Script	[new]
Standard	[new]
Test or assessment	[new]
Theatre production	[new]
Thesis	Existing
Translation	[new]
Visual art production	[new]
Visual portfolio production	[new]
Working Paper	Existing
Miscellaneous [Links to a retained secondary list of additional outputs types]	Existing

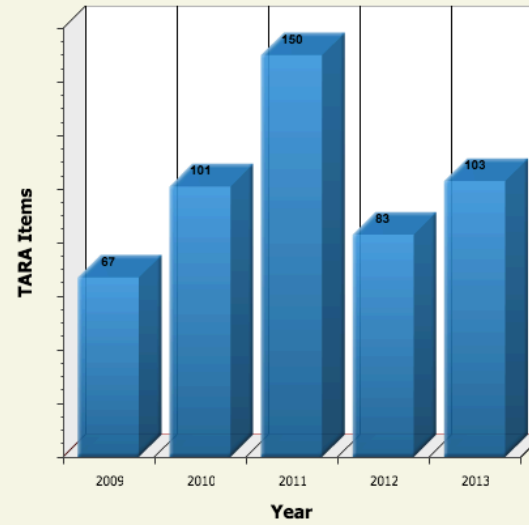
New Research Output types included in the Research Support System & incorporated into TARA in 2014 – now counted in research productivity calculations e.g. Datasets, Public service reports etc. are equal to journal articles, book chapters etc.

School

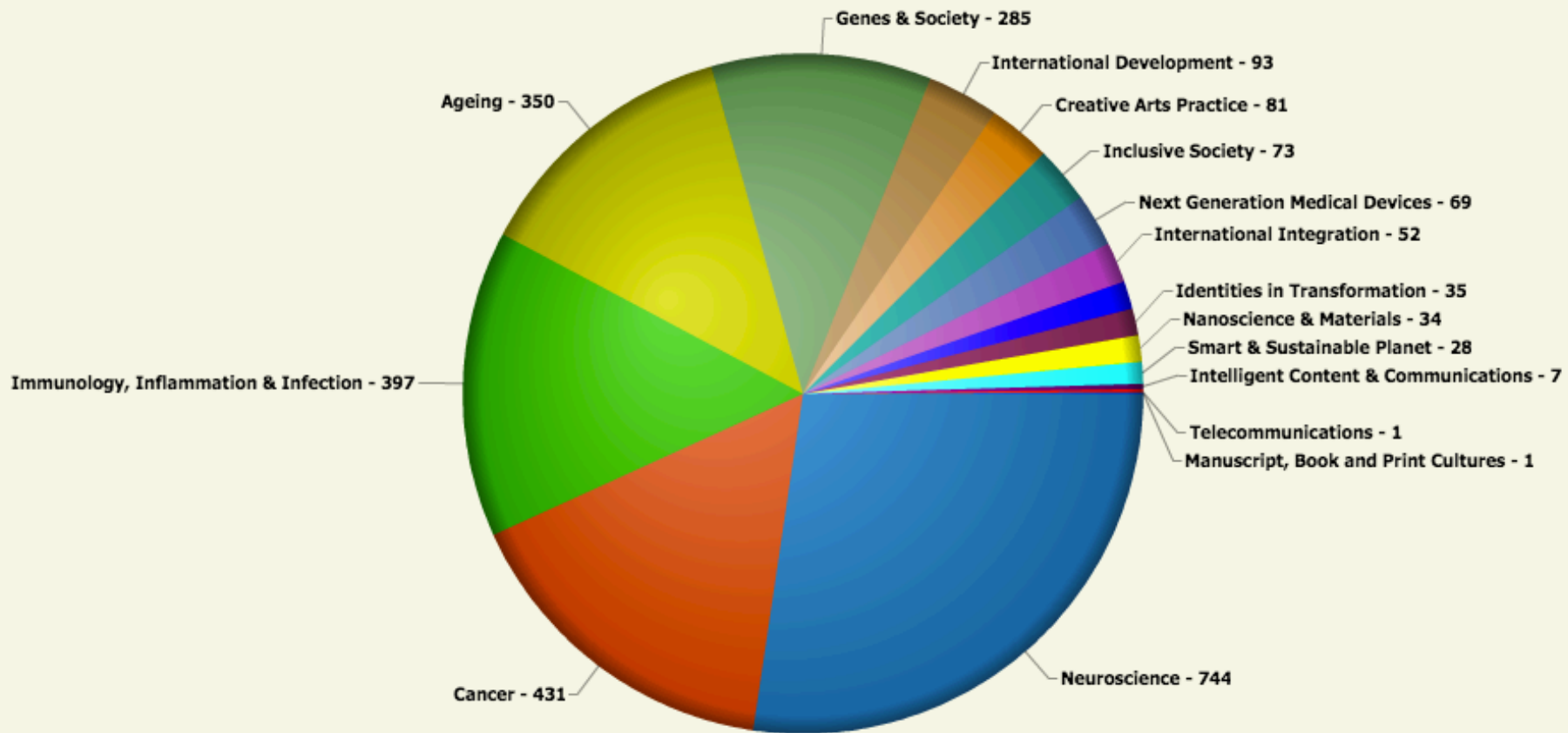
Total Publications and Other Research Outputs



Total TARA Publications



Publications and Other Research Outputs by TCD Strategic Theme



Publications and Other Research Outputs by TCD Strategic Theme from 2009 to 2013

School of Medicine



Upload to TARA

Page help ?

[Main](#)

[Themes](#)

[Keywords](#)

[Tags](#)

[Sponsors](#)

[Identifiers](#)

[Languages](#)

[Sources](#)

[Related IDs](#)

[Share](#)

TARA

[Publications](#)

[CV](#)

Close

Upload full text to repository

Trinity's Access to Research Archive (TARA) is Trinity's open access repository of scientific and scholarly publications and other research outputs. If you would like to upload the full text of your publication or other research output to the repository please click the button below.

[Upload full text to the TCD Repository ...](#)

- Fully integrated with Research Support System
- Added value to information in both systems

Search



Advanced Search

BROWSE

All of TARA

Academic/Research Unit & Collections

Titles

Authors

Date of Publication

Subjects

Sponsor

DISCOVER

Author

Rae, Edwin (2639)

Met Éireann (705)

Ireland. Health Information and Quality Authority. Regulation Directorate. (641)



Céad Míle Fáilte...

TARA is an open access repository, which means that the full text of the work deposited here is freely accessible to the world via the web. Access is restricted only in unavoidable instances, for example where publisher copyright restrictions prevail. However over 90% of scholarly publishers worldwide now allow some version of the documents they publish to be made available in a repository such as this.



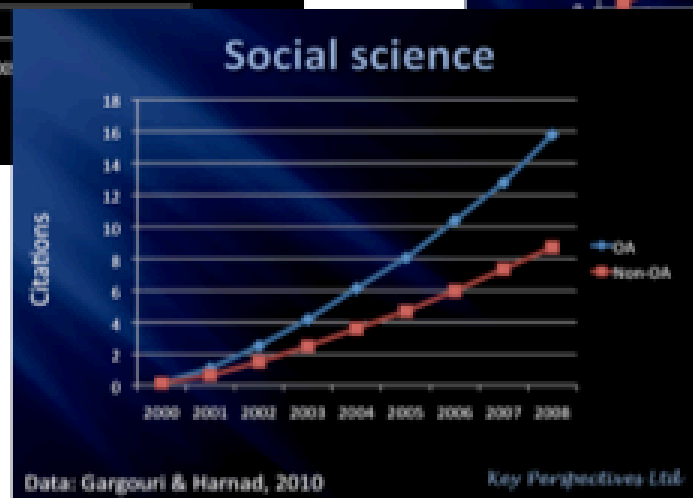
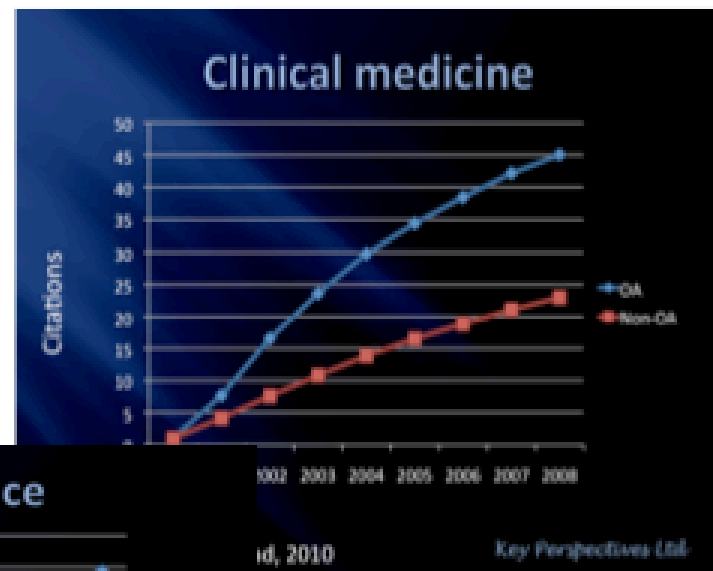
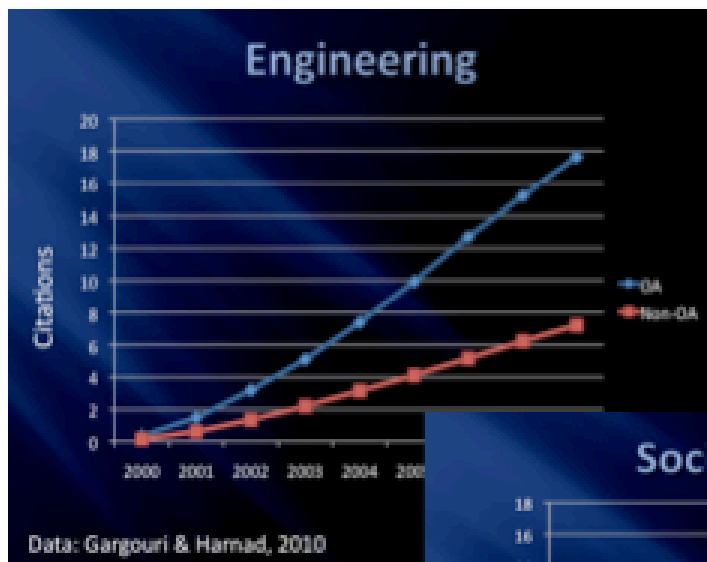
Components of the Open Access advantage

General OA advantage: the advantage that comes from citable articles becoming available to audiences that had not access to them before, and who would find them citable

Early Advantage: the earlier an article is put before its worldwide potential audience may affect subsequent citation patterns

Selection Bias: authors make their better articles open access more readily than their poorer articles

Quality Advantage: better articles gain more from the General OA Advantage because they are by definition more citable than poorer articles



Search



- Search TARA
- This Collection

Advanced Search

BROWSE

All of TARA

Academic/Research Unit & Collections

Titles

Authors

Date of Publication

Subjects

Sponsor

This Collection

Titles

Authors

Date of Publication

Subjects

Gate controlled spin pumping at a quantum spin Hall edge



View/Open:

Published (publisher's copy)
(538.4Kb)

Date:

2013

Author:

NARAYAN, AWADHESH
SANVITO, STEFANO

Access:

OpenAccess

Metadata:

[Show full item record](#)

Citation:

Awadhesh Narayan, Aaron Hurley and Stefano Sanvito, Gate controlled spin pumping at a quantum spin Hall edge, *Applied Physics Letters*, 103, 2013, 142407-

Abstract:

We propose a four-terminal device designed to manipulate by all electrical means the spin of a magnetic adatom positioned at the edge of a quantum spin Hall insulator. We show that an electrical gate, able to tune the interface resistance between a quantum spin Hall insulator and the source and drain electrodes, can switch the device between two regimes: one where the system exhibits spin pumping and the other where the adatom remains in its ground state. This demonstrates an all-electrical route to control single spins by exploiting helical edge states of topological materials.

URI:

<http://hdl.handle.net/2262/67947>

Sponsor

SFI

Author's Homepage:

<http://people.tcd.ie/sanvitos>

Keywords:

Physics

Series/Report no.:

Applied Physics Letters

Grant Number

G20267

Link to Researcher's Profile

Research Support System with Fulltext Links


 Telephone: 00353 1 896 1000
 Email: p.prender@tcd.ie
 Notes
 Media Directory Permission: Granted
 Fax: 00353 1 896 1000
 Personal Web Page: www.tcd.ie/bioengineering
 Status: Researcher

Click below to go directly to that CV section

All	Biography	Teaching	Interests	Qualifications	Representations	Admin Functions	Memberships	Awards	Education
Languages	Centres	Employment	Themes	Keywords	Tags	Projects	PUBLICATIONS	References	Dissertations

Publications and Other Research Outputs

Last Updated: 15-NOV-13

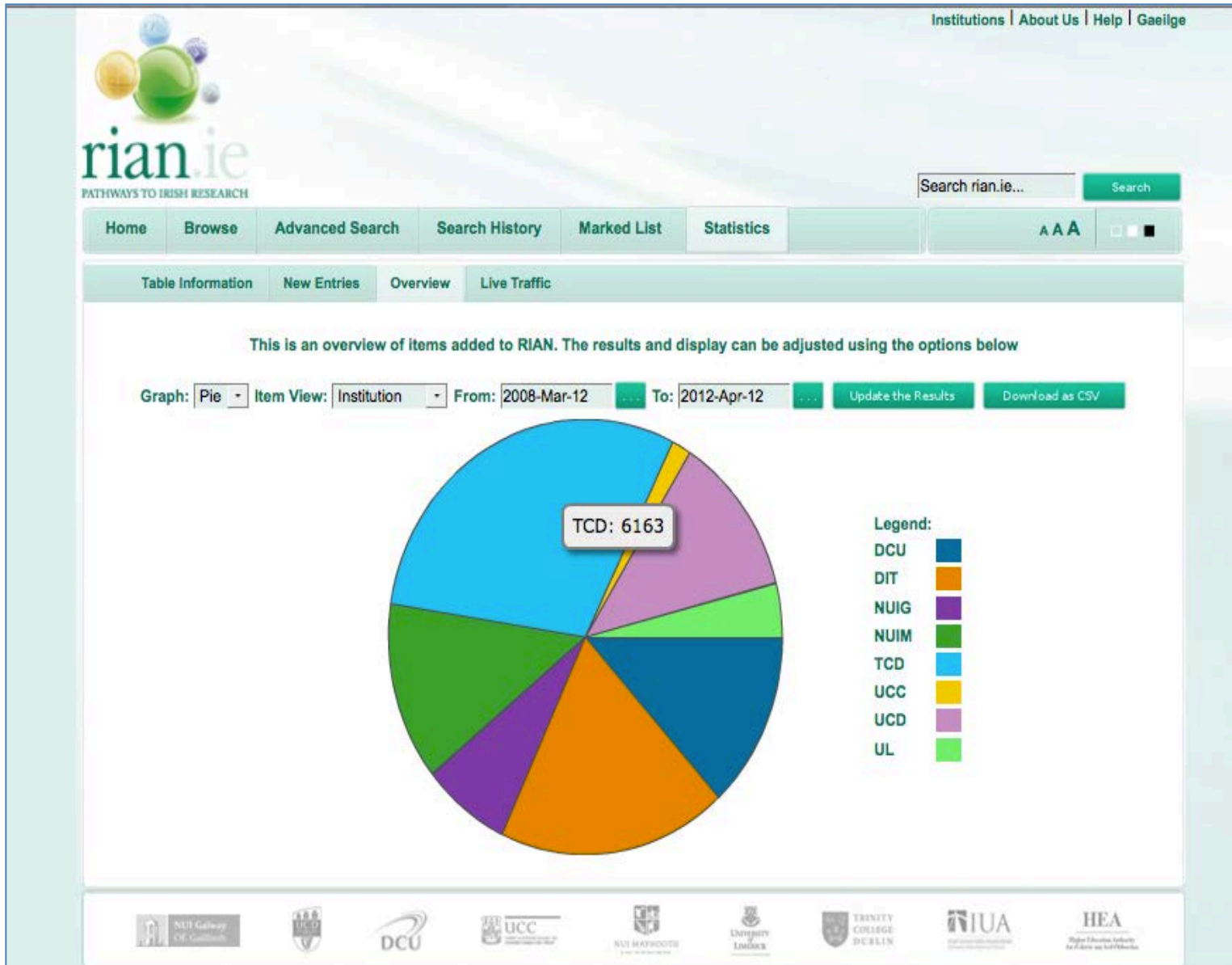
Click on the underlined column headings to reorder your publications and other research outputs.

Peer Reviewed Publications and Other Research Outputs. Total: 265

Edit	Type	Reference	Year	Status	Delete
	Book Chapter	Finite element modelling in orthopaedic implant design in, editor(s)RW Lindsey, Z Gogala , <i>Orthopaedic Implants: Applications, Complications and Management</i> , [Prendergast, PJ, Taylor, M]		IN_PRESS	
	Journal Article	Khayyeri H, Prendergast PJ, The emergence of mechanoregulated endochondral ossification in evolution., <i>Journal of biomechanics</i> , 46, (4), 2013, p731-7	2013	PUBLISHED	
	Journal Article	Boyle CJ, Lennon AB, Prendergast PJ, Application of a mechanobiological simulation technique to stents used clinically., <i>Journal of biomechanics</i> , 46, (5), 2013, p918-24	2013	PUBLISHED	
	Journal Article	Khayyeri H, Isaksson H, Prendergast PJ, Corroboration of computational models for mechanoregulated stem cell differentiation., <i>Computer methods in biomechanics and biomedical engineering</i> , 2013	2013	PUBLISHED	
	Journal Article	Newe, C., Cunningham, E., Buchanan, F., Walker, G., Prendergast, P.J., Lennon, A., Dunne, N., Static and dynamic degradation of sintered calcium phosphate ceramics, <i>Key Engineering Materials</i> , 493-494, 2012, p861 - 865 DOI	2012	PUBLISHED	
	Journal Article	Nowlan, N.C., Dumas, G., Tajbaksh, S., Prendergast, P.J., Murphy, P., Biophysical stimuli induced by passive movements compensate for lack of skeletal muscle during embryonic skeletogenesis., <i>Biomechanics and Modelling in Mechanobiology</i> , 11, 2012, p207-219	2012	PUBLISHED	
	Journal Article	Galilbarov PE, Prendergast PJ, Lennon AB, A probabilistic modelling scheme for analysis of long-term failure of cemented femoral joint replacements., <i>Proceedings of the Institution of Mechanical Engineers. Part H, Journal of engineering in medicine</i> , 226, (1), 2012, p927-38	2012	PUBLISHED	
	Journal Article	Kelly, G.M., Kilpatrick, J.I., van Es, M.H., Weafer, P.P., Prendergast, P.J., Jarvis, S.P., Bone cell elasticity and morphology changes during the cell cycle , <i>Journal of Biomechanics</i> , 44, (8), 2011, p1484-1490 DOI	2011	PUBLISHED	
	Journal Article	Khayyeri, H., Checa, S., Tägil, M., Aspenberg, P., Prendergast, P.J, Variability observed in mechano-regulated in vivo tissue differentiation can be explained by variation in cell mechano-sensitivity, <i>Journal of Biomechanics</i> , 44, (6), 2011, p1051-1058 DOI	2011	PUBLISHED	
	Journal Article	Checa, S., Prendergast, P.J., Duda, G.N, Interspecies investigation of the mechano-regulation of bone healing: Comparison of secondary bone healing in sheep and rat, <i>Journal of Biomechanics</i> , 44, (7), 2011, p1237-1245 DOI	2011	PUBLISHED	
	Book Chapter	Computational simulation of the selection of biomaterial scaffolds for tissue engineering in, editor(s)P.R. Fernandes, P. Bártolo , <i>Advances on Modelling in Tissue Engineering</i> , Berlin, Springer, 2011, [Checa, S., Pandino, C, Byrne DP, Kelly, DJ, Lacroix, D & Prendergast, PJ]	2011	PUBLISHED	
	Journal Article	Karen A. Roddy, Geraldine M. Kelly, Maarten H. van Es, Paula Murphy, and Patrick J. Prendergast, Dynamic patterns of mechanical stimulation co-localise with growth and cell proliferation during morphogenesis in the avian embryonic knee joint, <i>Journal of Biomechanics</i> , 44, (11), 2011, p143-149 TARA - Full Text	2011	PUBLISHED	
	Journal Article	Roddy KA, Prendergast PJ, Murphy P, Mechanical Influences on Morphogenesis of the Knee Joint Revealed through Morphological, Molecular and Computational Analysis of Immobilised Embryos., <i>PLoS one</i> , 6, (2), 2011, pe17526 TARA - Full Text	2011	PUBLISHED	
	Journal Article	Nowlan N.C., Dumas, G., Tajbaksh S., Prendergast P. and Murphy P., Passive Movement Due to External Mechanical Stimulation Plays a Role in Embryonic Skeletal Development. , <i>Biomechanics and Modelling in Mechanobiology</i> , epub ahead of print, 2011	2011	PUBLISHED	
	Journal Article	P.J. Prendergast, P.E. Galilbarov, C. Lowrey, A.B. Lennon, Computer simulating a clinical trial of a load-bearing implant: example of an intramedullary prosthesis, <i>Journal of the Mechanical Behavior of Biomedical Materials</i> , 4, (8), 2011, p1880-1887 TARA - Full Text	2011	PUBLISHED	
	Journal Article	Nowlan, N.C., Dumas, G., Tajbaksh, S., Prendergast, P.J., Murphy, P., Biophysical stimuli induced by passive movements compensate for lack of skeletal muscle during embryonic skeletogenesis , <i>Biomechanics and Modelling in Mechanobiology</i> , 11, (1-2), 2011, p207-219 TARA - Full Text	2011	PUBLISHED	

RIAN: Ireland's Open Access Research Portal

<http://rian.ie>





Browse Ireland's OA (Green!) publicly-funded research by author, title, funder, institution, publication type, keyword...

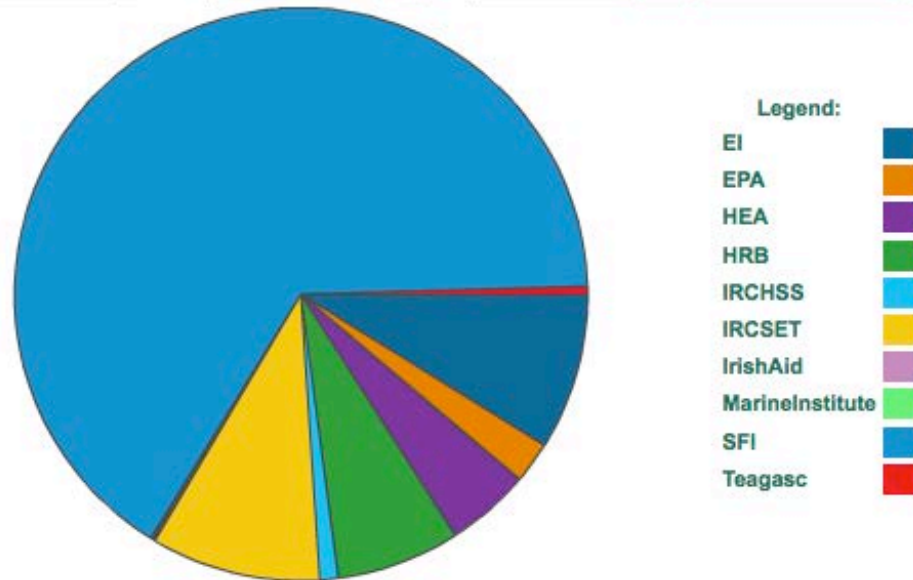
Search rian.ie... Search

- Home
- Browse
- Advanced Search
- Search History
- Marked List
- Statistics
- AAA
- ■ ■

- Table Information
- New Entries
- Overview
- Live Traffic

This is an overview of items added to RIAN. The results and display can be adjusted using the options below

Graph: Pie - Item View: Funder - From: 2007-Jan-04 To: 2013-Feb-04 Update the Results Download as CSV



CORDIS
Community Research and Development Information Service

European Commission > CORDIS > Projects and Results > ATHENA

Home News and Events Funding Programmes **Projects and Results** Top Stories research*eu magazines Research Partners National and Regional Share

EU Research Projects Search

ATHENA

Anthocyanin and polyphenol bioactives for Health Enhancement through Nutritional Advancement

From 2010-07-01 to 2014-06-30 | ATHENA website

Anthocyanins are health promoting dietary polyphenols that protect against cardiovascular disease, cancer and obesity in preclinical studies with animals. The ATHENA project will address how good dietary anthocyanins are in protecting against chronic disease, by addressing the following questions: Benefits and risks: What is the dose response to anthocyanin phytonutrients? Are anthocyanins from dif...

Project details

Project reference: 245121
Status: Execution

Programme acronym: FP7-KBBE
Subprogramme area: KBBE-2009-2-2-02
Contract type: Small or medium-scale focused research project

Total cost: EUR 4 173 888
EU contribution: EUR 2 996 226

Result in Brief

- Anthocyanin protection against obesity and cancer investigated

Report Summary

- Periodic Report Summary - ATHENA (Anthocyanin and polyphenol bioactives for health enhancement through nutritional advancement)

Documents

- Periodic Report - ATHENA (Anthocyanin and polyphenol bioactives for health enhancement through nutritional advancement)

Publications (17)

- Magnetic Interaction of Co Ions near the $\{10\bar{1}0\}$ ZnO surface**
Sanvito, Stefano; Archer, Thomas David
2010
- Prediction of large bias-dependent magnetoresistance in all-oxide magnetic tunnel junctions with a ferroelectric barrier**
Sanvito, Stefano; Rungger, Ivan; Archer, Thomas David
2011
- Correlation of Rutin Accumulation with 3-O-Glucosyl Transferase and Phenylalanine Ammonia-lyase Activities During the Ripening of Tomato Fruit**
Capanoglu, E.; Beckwilder, J.; Matros, A.; Boyacioglu, D.; Hill, R. D.; Mock, H. P.
2012

See also

- Other Projects under FP7-KBBE
- Other Projects with coordinator in UNITED KINGDOM
- Other Projects on Agricultural biotechnology
- Similar documents in CORDIS

Do not miss

Special feature: "Cleaning up space junk"

Related services

- Wiro Send your own news
- Participant Portal
- OpenAire

via OpenAIRE

Home Submit Login

ns) / View Item

Large bias-dependent magnetoresistance in all-oxide magnetic tunnel junctions with a ferroelectric barrier

Citation:
Nuala M. Ca'rey, Thomas Archer, Ivan Rungger, and Stefano Sanvito, Prediction of large bias-dependent magnetoresistance in all-oxide magnetic tunnel junctions with a ferroelectric barrier, Physical Review B, 83, 2011, 125409

Abstract:
All-oxide magnetic tunnel junctions (MTJs) incorporating functional materials as insulating barriers have the potential of becoming the founding technology for novel multifunctional devices. We investigate, by first-principles density functional theory, the bias-dependent transport properties of an all-oxide SrRuO₃/BaTiO₃/SrRuO₃ MTJ. This incorporates a BaTiO₃ barrier which can be found either in a nonferroic or in a ferroelectric state. In such an MTJ not only can the tunneling magnetoresistance reach enormous values, but also, for certain voltages, its sign can be changed by altering the barrier electric state. These findings pave the way for a new generation of electrically controlled magnetic sensors.

URI:
<http://hdl.handle.net/2262/55012>

Sponsor
European Commission
Science Foundation Ireland

Grant Number
245121
07/IN.1/I945

Titles

Authors

Date of Publication

Subjects

Sponsor

This Collection

Titles

View/Open:
Published (publisher's copy) - Peer Reviewed (430.2Kb)

Date:
2011

Author:
SANVITO, STEFANO
RUNGGER, IVAN
ARCHER, THOMAS DAVID

Access:

About You (and your h-index)

- Web of Science & InCites
- Scopus
- Google Scholar Citations

Search

My Tools ▾

Search History

Marked List

Results: 78

(from All Databases)

You searched for: AUTHOR: (Prendergast, Patrick J.) ...[More](#)

Refine Results

Search within results for...



Databases

Research Domains

- SCIENCE TECHNOLOGY
- SOCIAL SCIENCES

Refine

Research Areas

- PHYSIOLOGY
- SCIENCE TECHNOLOGY OTHER TOPICS

Sort by: **Publication Date -- newest to oldest** ▾

Page 1 of 8

Select Page



Save to EndNote online ▾

Add to Marked List

Create Citation Report

- 1. **Effect of membrane stiffness and cytoskeletal element density on mechanical stimuli within cells: an analysis of the consequences of ageing in cells**

Times Cited: 0
(from All Databases)

By: Xue, Feng; Lennon, Alex B.; McKayed, Katey K.; et al.

COMPUTER METHODS IN BIOMECHANICS AND BIOMEDICAL ENGINEERING Volume: 18 Issue: 5 Pages: 468-476 Published: APR 4 2015



View Abstract

- 2. **Corroboration of computational models for mechanoregulated stem cell differentiation**

Times Cited: 0
(from All Databases)

By: Khayyeri, Hanifeh; Isaksson, Hanna; Prendergast, Patrick J.

COMPUTER METHODS IN BIOMECHANICS AND BIOMEDICAL ENGINEERING Volume: 18 Issue: 1 Pages: 15-23 Published: JAN 2 2015



View Abstract

- 3. **Identification of mechanosensitive genes during skeletal development: alteration of genes associated with cytoskeletal rearrangement and cell signalling pathways**

Times Cited: 1
(from All Databases)

By: Rolfe, Rebecca A.; Nowlan, Niamh C.; Kenny, Elaine M.; et al.

BMC GENOMICS Volume: 15 Article Number: 48 Published: JAN 20 2014



Full Text from Publisher

View Abstract

- 4. **Application of a mechanobiological simulation technique to stents used clinically**

Times Cited: 4

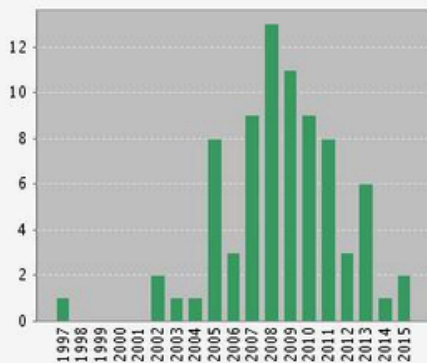
Citation Report: 78

(from All Databases)

You searched for: **AUTHOR:** (Prendergast, Patrick J.) [...More](#)

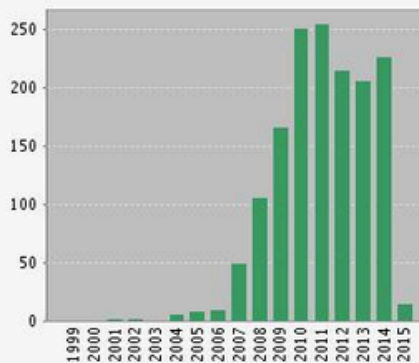
This report reflects citations to source items indexed within All Databases.

Published Items in Each Year



The latest 20 years are displayed.

Citations in Each Year



The latest 20 years are displayed.

Results found: 78
Sum of the Times Cited [?]: 1524
Sum of Times Cited without self-citations [?]: 1376
Citing Articles [?]: 1136
Citing Articles without self-citations [?]: 1091
Average Citations per Item [?]: 19.54
h-index [?]: 24

Sort by: **Times Cited -- highest to lowest** ▾

◀ Page 1 of 8 ▶

Use the checkboxes to remove individual items from this Citation Report

or restrict to items published between and

1. [Hypoxia promotes chondrogenesis in rat mesenchymal stem cells: A role for AKT and hypoxia-inducible factor \(HIF-1 alpha\)](#)

2011	2012	2013	2014	2015	Total	Average Citations per Year
255	215	207	227	15	1524	95.25
	18	28	17	0	112	16.00

Search

Alerts

My list

My Scopus

AU-ID ("Prendergast, Patrick J." 7005053686) Edit Save Set alert Set feed

194 document results

View secondary documents | View 88 patent results | Analyze search results

Sort on: Date Cited by Relevance

Search within results...

Export Download View citation overview View Cited by More...

Show all abstracts

Refine

Limit to Exclude

Year

- 2015 (1)
- 2014 (1)
- 2013 (3)
- 2012 (7)
- 2011 (13)

Author Name

- Prendergast, P.J. (185)
- Lennon, A.B. (23)
- Kelly, D.J. (17)
- Checa, S. (13)
- Murphy, P. (13)

Subject Area

- Engineering (88)
- Medicine (80)
- Biochemistry, Genetics and Molecular Biology (69)
- Chemical Engineering (23)

<input type="checkbox"/>	1	Effect of membrane stiffness and cytoskeletal element density on mechanical stimuli within cells: an analysis of the consequences of ageing in cells	Xue, F., Lennon, A.B., McKayed, K.K., Campbell, V.A., Prendergast, P.J.	2015	Computer Methods in Biomechanics and Biomedical Engineering	0
		TCO	View at Publisher			
<input type="checkbox"/>	2	Identification of mechanosensitive genes during skeletal development: Alteration of genes associated with cytoskeletal rearrangement and cell signalling pathways	Rolfe, R.A., Nowlan, N.C., Kenny, E.M., (...), Kelly, D., Murphy, P.	2014	BMC Genomics	1
		TCO	View at Publisher			
<input type="checkbox"/>	3	Application of a mechanobiological simulation technique to stents used clinically	Boyle, C.J., Lennon, A.B., Prendergast, P.J.	2013	Journal of Biomechanics	4
		TCO	View at Publisher			
<input type="checkbox"/>	4	The emergence of mechanoregulated endochondral ossification in evolution	Khayyeri, H., Prendergast, P.J.	2013	Journal of Biomechanics	0
		TCO	View at Publisher			
<input type="checkbox"/>	5	Corroboration of computational models for mechanoregulated stem cell differentiation	Khayyeri, H., Isaksson, H., Prendergast, P.J.	2013	Computer Methods in Biomechanics and Biomedical Engineering	0
		TCO	View at Publisher			
<input type="checkbox"/>	6	Predictive modelling in mechanobiology: Combining algorithms for cell activities in response to physical stimuli using a lattice-modelling approach	Checa, S., Byrne, D.P., Prendergast, P.J.	2012	Advanced Structured Materials	0
		TCO	View at Publisher			
<input type="checkbox"/>		A probabilistic modelling scheme for analysis of long-term failure of cemented femoral joint	Gailbarov, P.E., Prendergast, P.J.,	2012	Proceedings of the Institution of	2

DISTINGUISH YOURSELF IN THREE EASY STEPS

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized. [Find out more.](#)

1

REGISTER Get your unique ORCID identifier [Register now!](#)
Registration takes 30 seconds.

2

ADD YOUR INFO Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).

3

USE YOUR ORCID ID Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.



LATEST NEWS

Mon 12/08/2014
[Round the World in 25 days: Different Countries, Shared Problems](#)

Fri 12/05/2014
[New Functionality Fridays: Enhanced Public API](#)

Wed 12/03/2014
[iAuthor与ORCID:](#)

Top percentiles per field from Essential Science Indicators (Thomson Reuters)

RESEARCH FIELDS ▲	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
CLINICAL MEDICINE										
0.01%	2,103	2,104	1,309	1,363	1,150	1,083	710	554	377	167
0.10%	700	635	604	488	412	363	261	177	121	48
1.00%	218	206	178	154	131	109	84	59	36	16
10.00%	60	56	50	43	37	31	24	18	11	5
20.00%	36	34	30	26	22	19	15	11	7	3
50.00%	13	12	11	9	8	7	6	4	3	1
PHARMACOLOGY & TOXICOLOGY										
0.01%	958	1,371	1,233	906	733	606	513	295	168	91
0.10%	507	451	454	361	328	229	203	135	76	32
1.00%	177	160	154	131	116	94	69	49	31	14
10.00%	57	51	48	42	37	31	24	17	11	5
20.00%	36	33	31	27	24	20	16	12	8	3
50.00%	15	14	13	11	10	8	7	5	3	1

Scholarly Open Access

Critical analysis of scholarly open-access publishing

Home

About the Author

Disclaimer

LIST OF PUBLISHERS

LIST OF STANDALONE JOURNALS

Other pages

LIST OF STANDALONE JOURNALS

Potential, possible, or probable predatory scholarly open-access journals

This is a list of questionable, scholarly open-access standalone journals. For journals published by a publisher, please look for the publisher on the list of publishers, [here](#). This list is only for single, standalone journals.

We recommend that scholars read the available reviews, assessments and descriptions provided here, and then decide for themselves whether they want to submit articles, serve as editors or on editorial boards. The criteria for determining predatory journals are [here](#).

We hope that tenure and promotion committees can also decide for themselves how importantly or not to rate articles published in these journals in the context of their own institutional standards and/or geo-cultural locus. We emphasize that journals change in their business and editorial practices over time. This list is kept up-to-date to the best extent possible but may not reflect sudden, unreported, or unknown enhancements

- o [Academic Exchange Quarterly](#)
- o [Academy of Contemporary Research Journal \(AOCRJ\)](#)
- o [Accountancy Business and the Public Interest](#)
- o [ACME Intellectuals](#)
- o [Acta de Gerencia Ciencia \(CAGENA\)](#)
- o [Acta Advances in Agricultural Sciences \(AAAS\)](#)
- o [Acta Medica International](#)
- o [Advances in Forestry Letter](#)
- o [Afrasian Journal of Humanities and Social Sciences \(AAJHSS\)](#)

RECENT POSTS

- o [Open-Access Publisher Offers to Waive Fees, But There's an Unethical Catch](#)
- o [New OA Publisher "Pubicon International Publications" Launches with 14 Journals](#)
- o [Clueless Reporter from the Mirror Bases Story on Withdrawn OMICS Publishing Group Article](#)
- o [Why Researchers Should Avoid the Clute "Institute"](#)
- o [Open-Access Physics Journal Accommodates Authors Blacklisted from arXiv](#)

ARCHIVES

CATEGORIES

- o [article processing charges](#)
- o [Mandates](#)
- o [Misleading metrics](#)
- o [Open-access policy](#)
- o [Open-access sanctions](#)
- o [Plagiarism](#)
- o [Platinum open access](#)
- o [Pseudo-science](#)
- o [Scholarly Open-Access Publishers](#)

Predatory Publishers

<http://scholarlyoa.com/individual-journals/>

Checking Journal Legitimacy

- Entry in the [Directory of Open Access Journals](#) (DOAJ) – journals must meet strict criteria to qualify
- Publisher's membership of [Open Access Scholarly Publishers Association](#) (OASPA) – members are bound by a code of conduct based on standard publishing practices & transparency
- Publisher's membership of the [Committee on Publication Ethics](#) (COPE) – membership demonstrates commitment to widely accepted publishing practices
- Publisher's membership of the [International Association of Scientific, Technical & Medical Publishers](#) (STM) – membership demonstrates commitment to widely accepted publishing practices
- Named editor and editorial board – recognised experts in their field who include their editorial commitment on their own research profiles
- Full contact details (email, postal address, working telephone number)
- Visibility of costs associated with publishing

Good examples of high quality Open Access Journals:

[eLife](#)

[PeerJ](#)

[Social Sciences Directory](#)

Re-cap

Your Research Profile Health Check

- ✓ Keep your RSS profile updated.
- ✓ Make as many of your papers as possible available on Open Access through TARA.
- ✓ Use Research Professional for funding alerts (contact Oonagh Kinsman, Research Office).
- ✓ Promote your work (and your university!) via all means including social media (Twitter, Linked in, Facebook, Personal blog etc.).
- ✓ Get an ORCID id.
- ✓ Know your h-index.
- ✓ Set up alerts for your citations in WoS, Scopus, Google Scholar.
- ✓ Regularly analyse your citations and those of your network, change journals if where you're publishing is not reaching your audience/getting your work cited.
- ✓ Check how you are featured in WoS, Scopus etc. & consolidate your variant names if necessary.
- ✓ Organise conferences.
- ✓ Attend publisher workshops.

Key Resources

- MyRi Bibliometrics Toolkit:

<http://www.ndlr.ie/myri/>

Information literacy:

<http://www.informationliteracy.ie>

The screenshot shows the MyRI website homepage. At the top left is the MyRI logo with the tagline "Measuring your Research Impact". To the right, the main heading reads "An Open Access toolkit to support bibliometrics training and awareness". Below this is a navigation bar with links for Home, About, Online Tutorial, For Workshops & Presentations, and Partners area. The main content area features a "MyRI promotion video" player, a "News" section with several articles (e.g., "Testimonials", "CONUL Seminar May 2011", "INULS June 2011"), and a section titled "Explore the materials we have for you..." which lists an online tutorial, training and presentation materials, and tailored materials for Computer Science and Geography. There are buttons for "VIEW ONLINE" and "DOWNLOAD" for the tutorial, and "GEOGRAPHY" and "COMPUTER SC." for the tailored materials. At the bottom, there is a section for "MyRI collaborative partners" with logos for UCD, DCU, and NUI Galway.

The screenshot shows a page from the Graduate Information Literacy Module website. The page title is "6.7.1 Determining the quality of a Journal?". On the left is a navigation menu with a "Home" button and a list of units, with "6.7.1 Determining the quality of a Journal" selected. The main content area is titled "Measuring Impact: Bibliometrics" and contains several buttons: "Peer Review", "Journal Impact Factor", "Sample Journal Citation Report", "Measuring Impact: Bibliometrics", and "Interpreting Citation Analysis Data". To the right of these buttons is a text box explaining bibliometrics, listing important tools like Essential Science Indicators, ISI Web of Science, Google Scholar, and Publish or Perish, and providing a URL for Harzing.com.

Key Papers

- Using Bibliometrics: A Guide to Evaluating Research Performance with Citation Data

http://interest.science.thomsonreuters.com/forms/Verify?doc=http://science.thomsonreuters.com/m/pdfs/325133_thomson.pdf&rt=Marketing&sbu=SSR&cid=70170000000152W&cn=2008-AG-BiblioWhitePaper#1

- "Charting Research Performance"

http://science.thomsonreuters.com/m/pdfs/IT_Reprint.pdf

Consolidate your identity in the bibliometric databases!

Google Scholar Citations

Create Account: <http://scholar.google.com/citations>

Search Page: http://scholar.google.com/citations?view_op=search_authors

ResearcherID (Thomson Reuters)

Create Account: www.researcherid.com/SelfRegistration.action

Search Page: www.researcherid.com/ViewProfileSearch.action

Scopus Author Profiles

Search Page: www.scopus.com/search/form/authorFreeLookup.url

ORCID Registry

Create Account: <https://orcid.org/register>

Contact:

Niamh Brennan

niamh.brennan@tcd.ie

Ext. 1646

Ashling Hayes

hayesas@tcd.ie

