

# Changing models of research support:

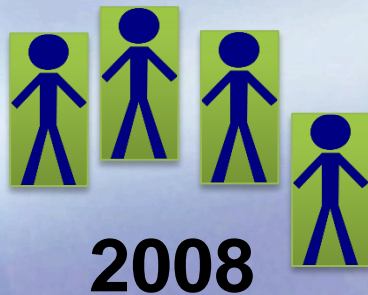
*strategically supporting the research enterprise*



Dr Amberyn Thomas  
The University of Queensland Library

# Evolving models of research support:

*strategically supporting the research enterprise*



Dr Amberyn Thomas  
The University of Queensland Library

2017



# Global & national drivers

- University rankings & performance metrics
- Innovation and impact
- Open access and open scholarship
- Research integrity & data validation



## The Top 10 Retractions of 2015

A look at this year's most memorable retractions

By Retraction Watch | December 23, 2015



The French National Research Agency  
Projects for science



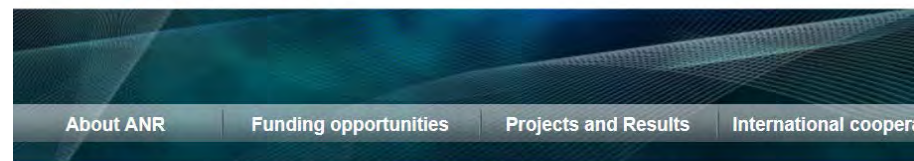
- Working Groups
- Research Data
- Research Infrastructures
- Research Integrity
- Cross-border Collaboration

## Working Group on Research Data

The Research Data Working Group brings together experts on research data management from Science Europe Member Organisations. During its initial two-year mandate (2013-2015), the Working Group will act as Science Europe's platform to reflect upon shared challenges related to research data. It will specifically focus on developing policies related to data collection, quality assurance of data, data preservation, and sharing and re-use of research data.

• Login Area

• News



Information > News > World's research funders address the issues of open access and research integrity

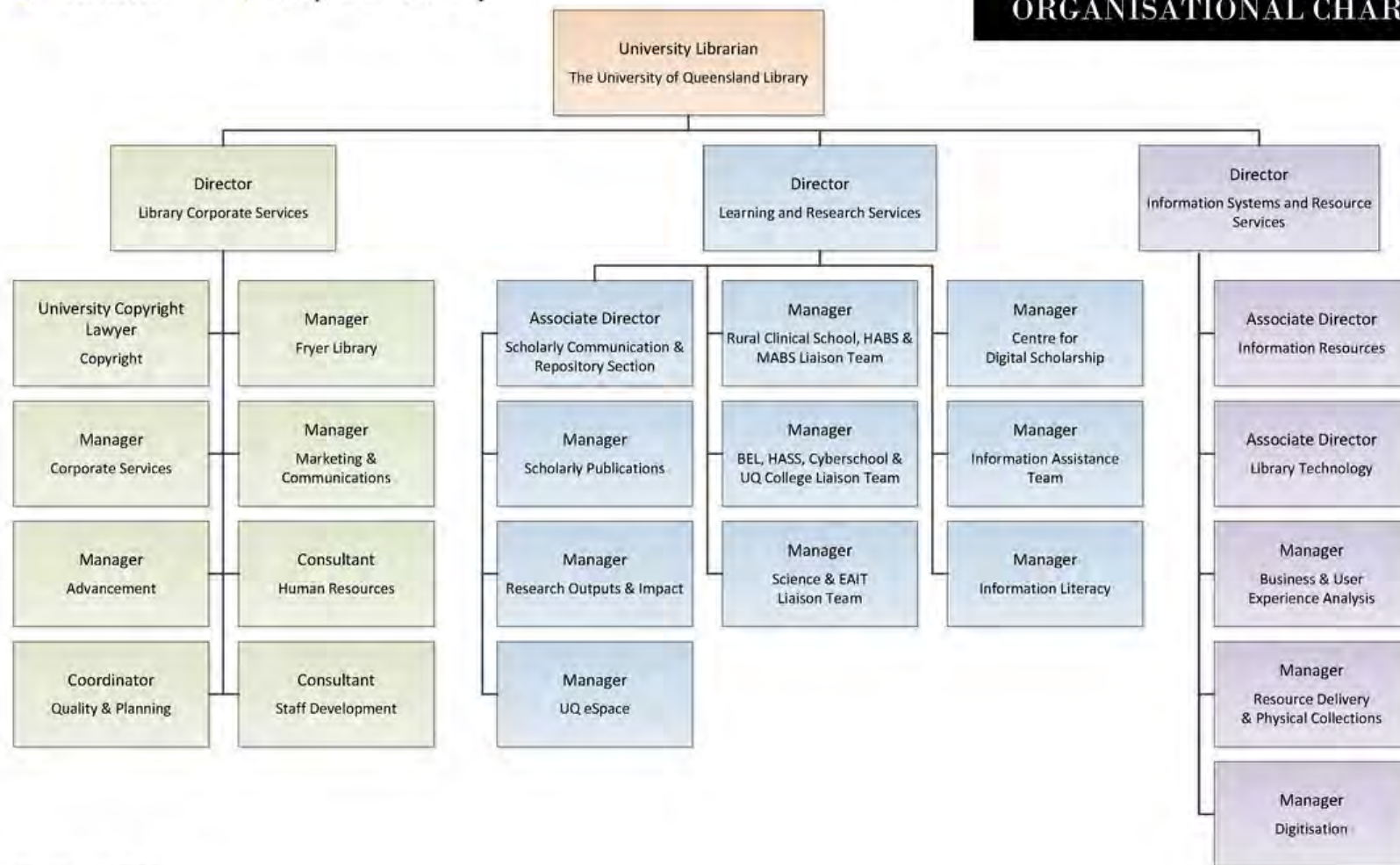
Information

News

World's research funders address the issues of open access and research integrity

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# ORGANISATIONAL CHART

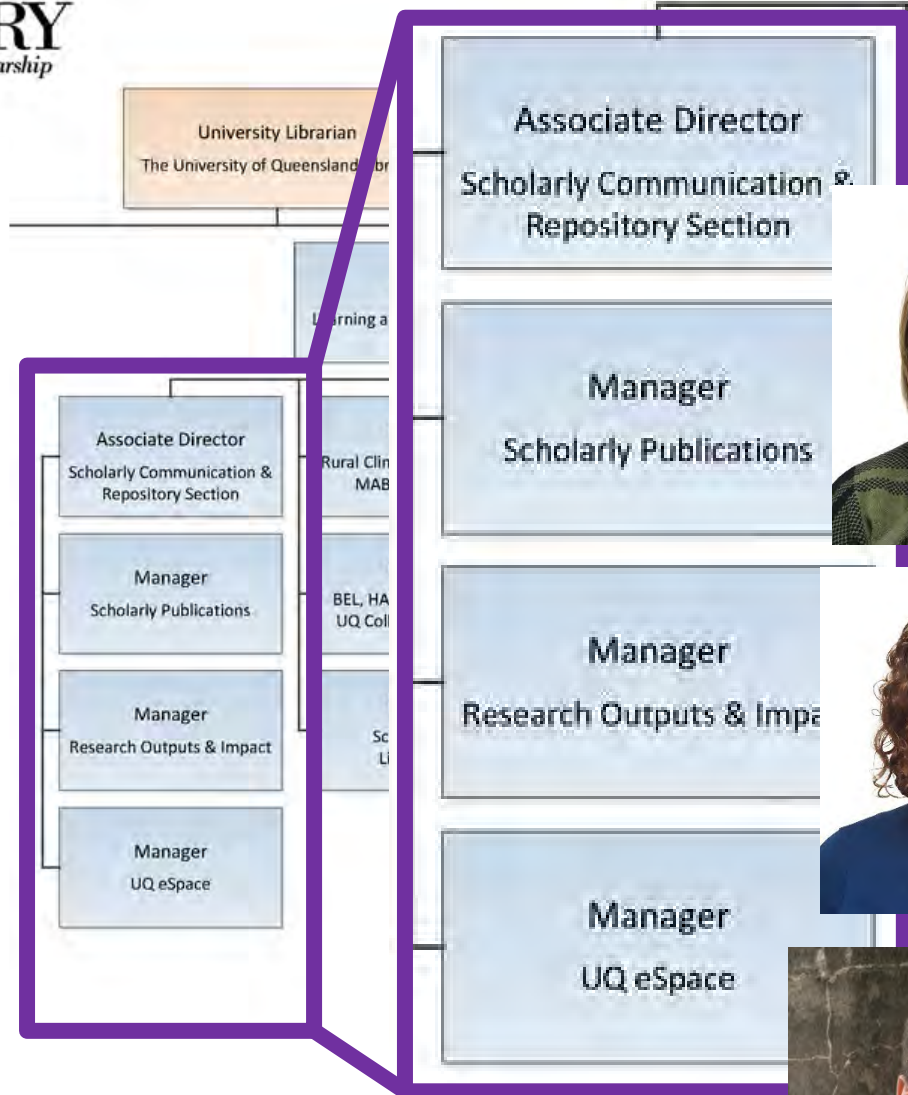


Effective Jan 2016

Our goal is to be the top academic library in Australia and one of the world's top 50

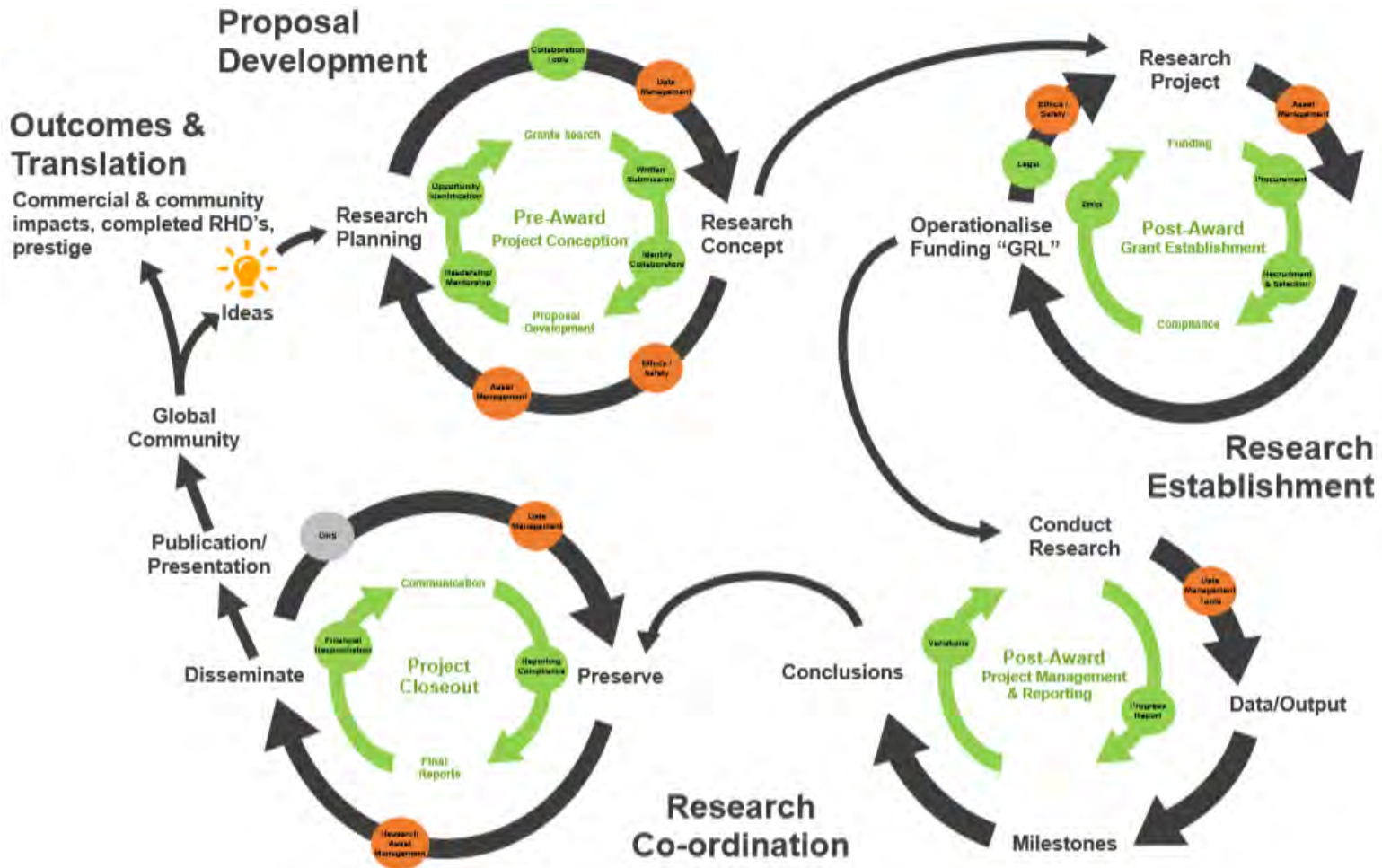


+ Project Manager  
iDMP



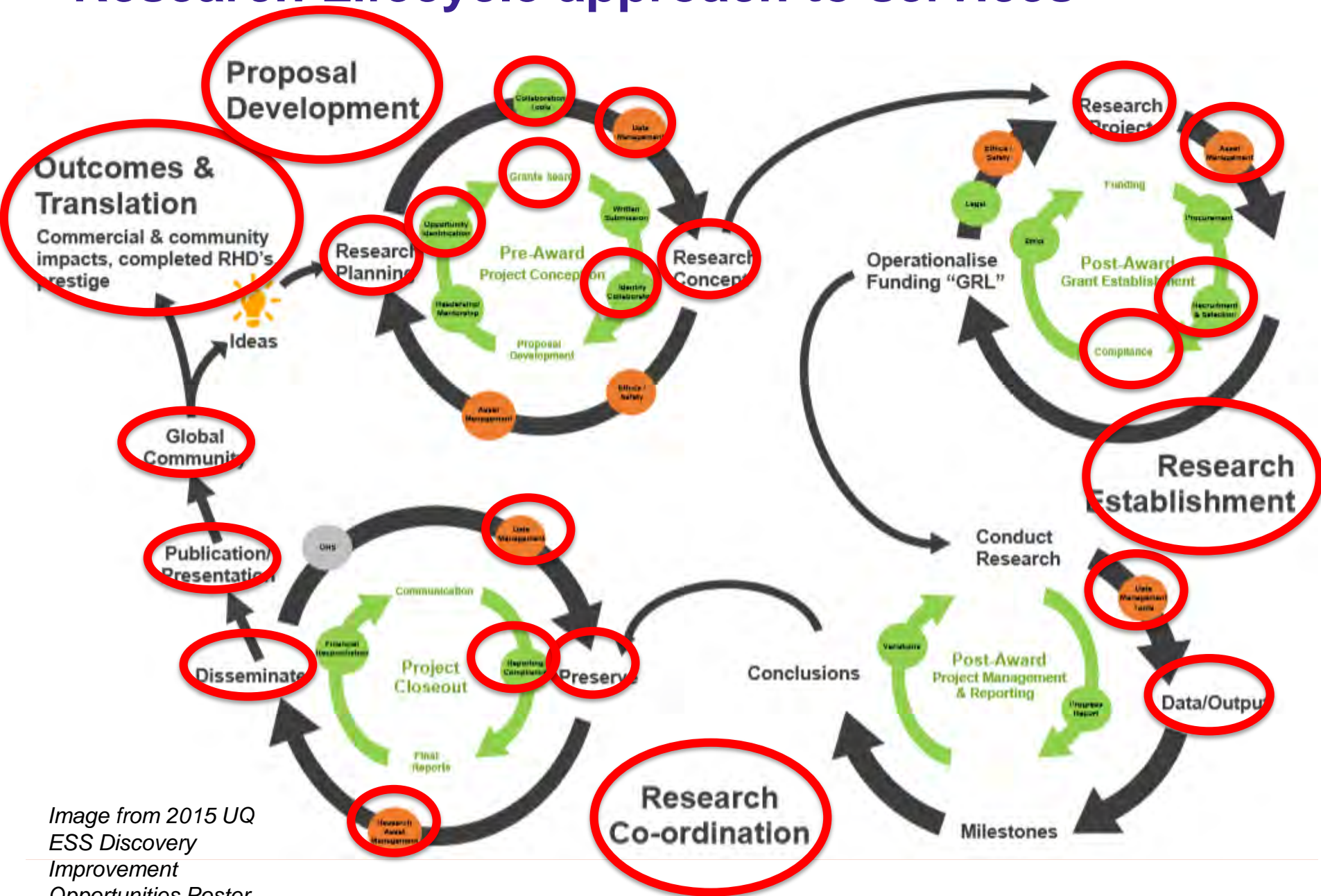


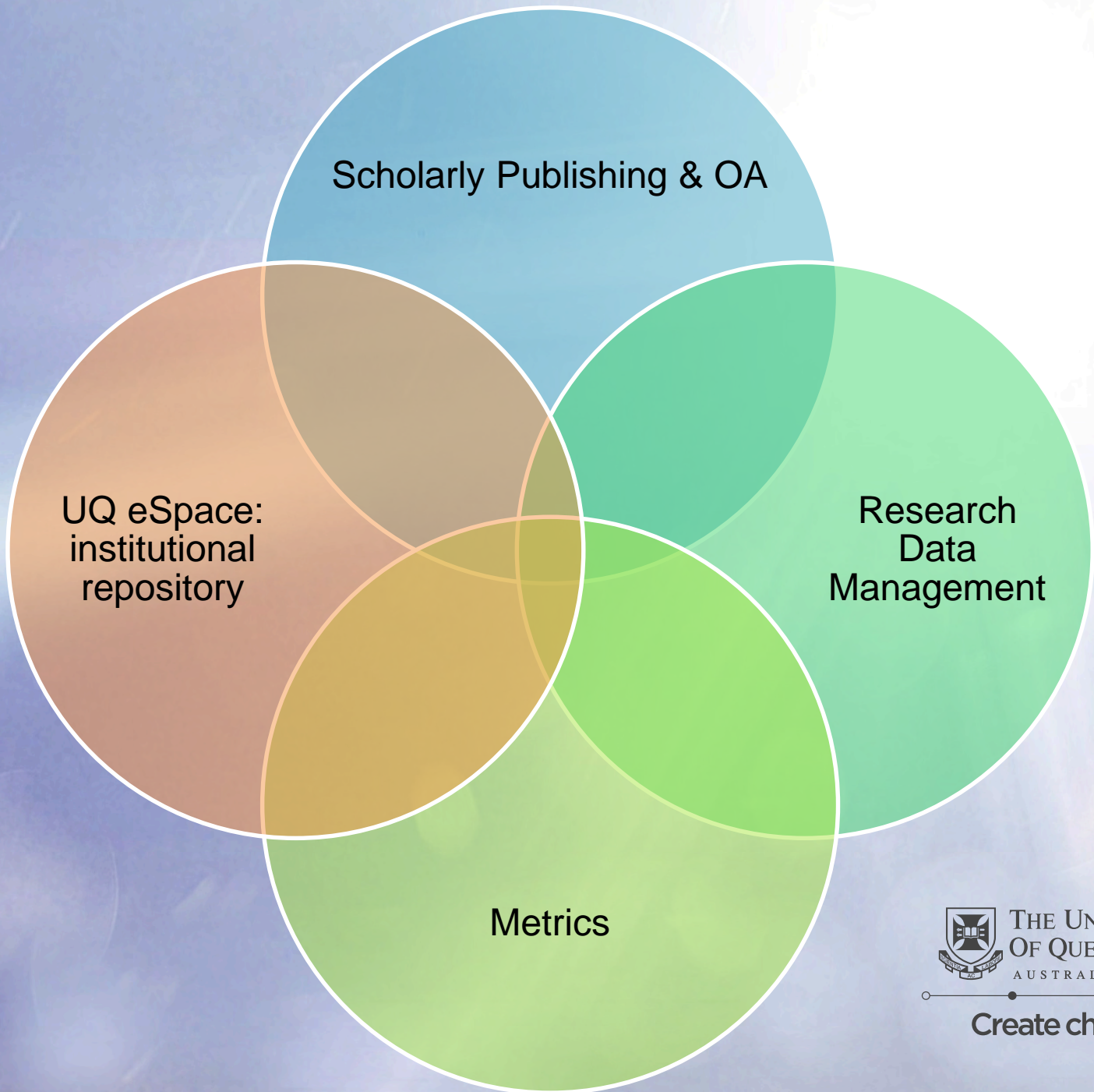
# Research Lifecycle



*Image from 2015 UQ ESS Discovery Improvement Opportunities Poster*

# Research Lifecycle approach to services

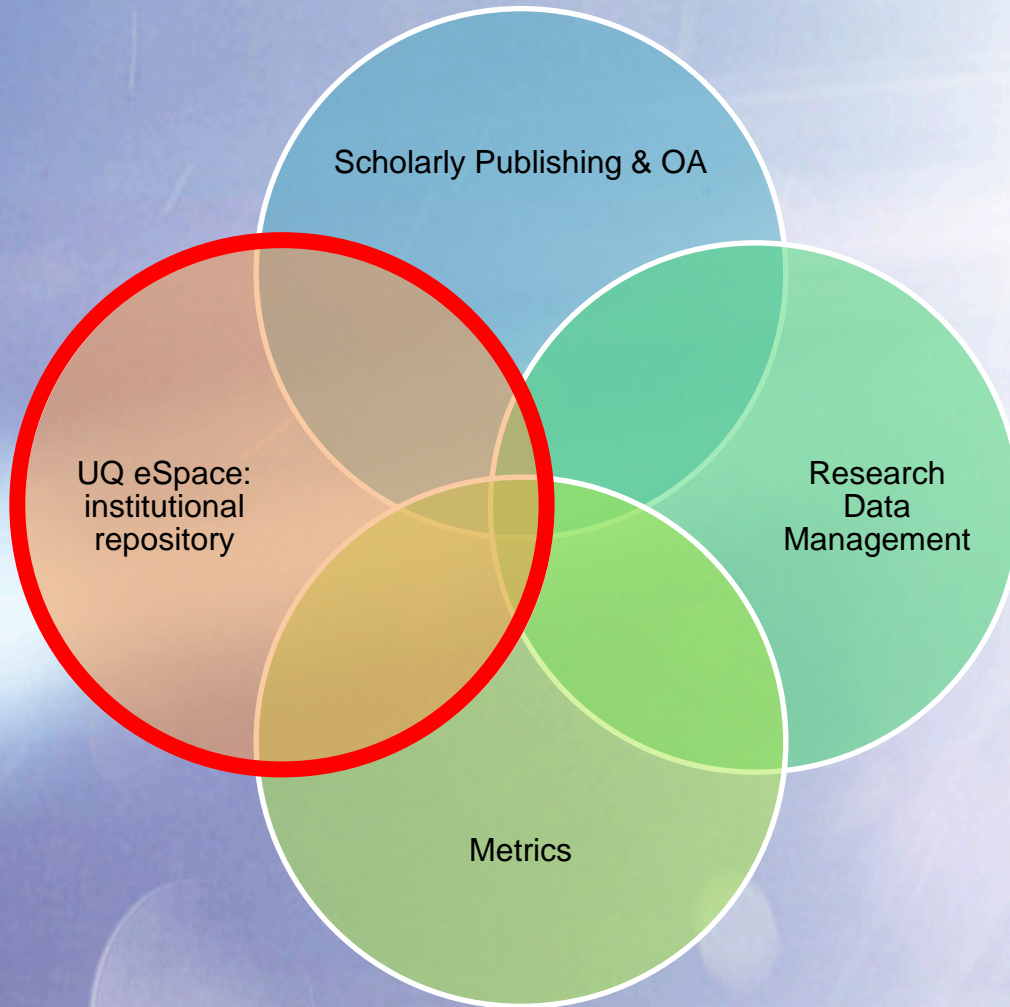




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- ✓ UQ eSpace is ranked among the global top 20, and second in Oceania by The Ranking Web of World Repositories.
- ✓ It is the institutional repository for all publications, research datasets and other digitised materials created by staff of the University – many are open access.
- ✓ UQ eSpace makes UQ's research visible and accessible through global services, such as OAlster, Trove and Google.
- ✓ It has author level metrics via Altmetrics, Thomson Reuters and Elsevier and has integrated ORCiD, Publons and ResearcherID.



43,000 Open Access items



Academic  
Journal

160,000 Journal articles



50,000 Conference papers



15,500 Book Chapters  
7,200 Books



17,000 Theses

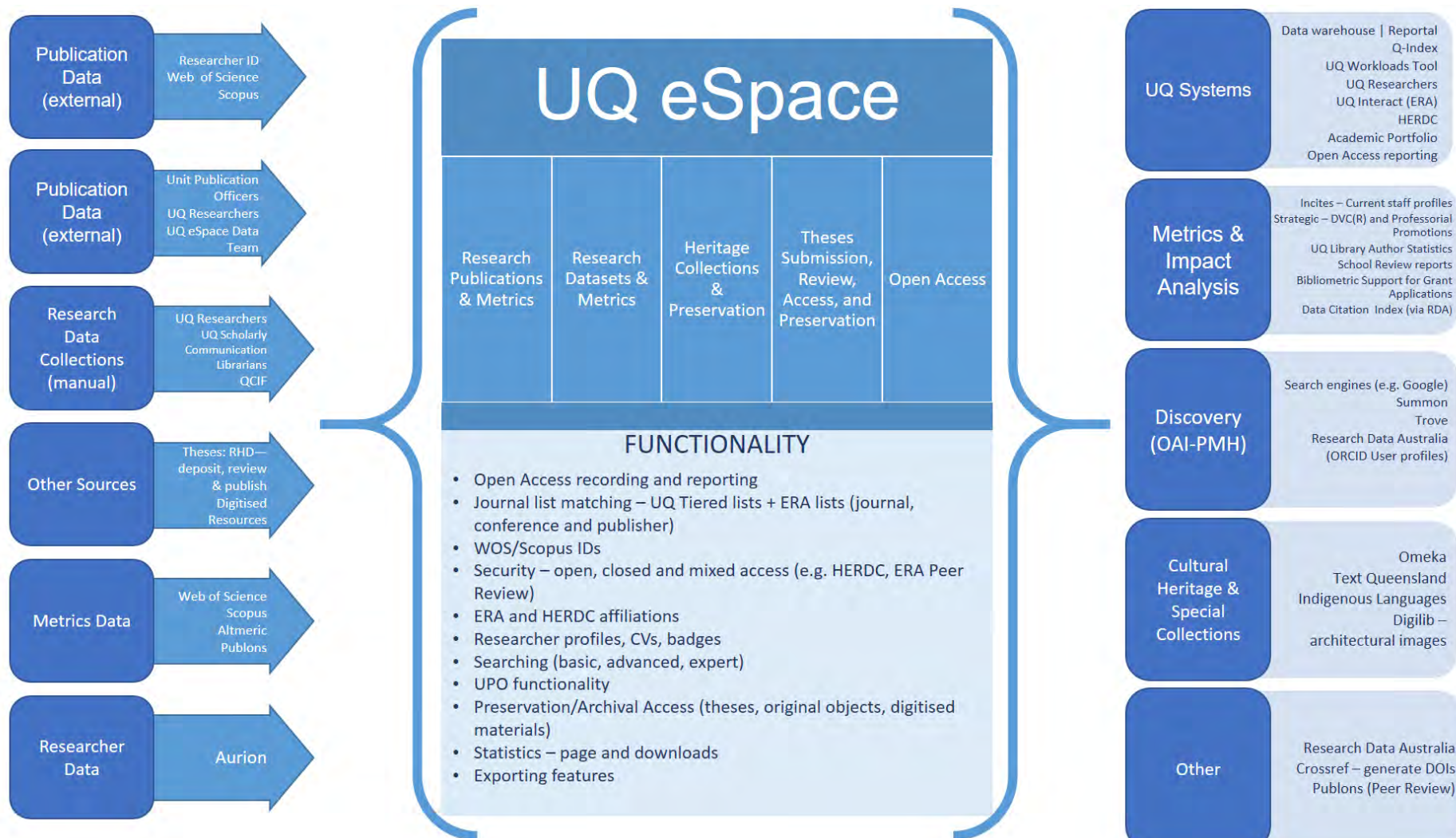


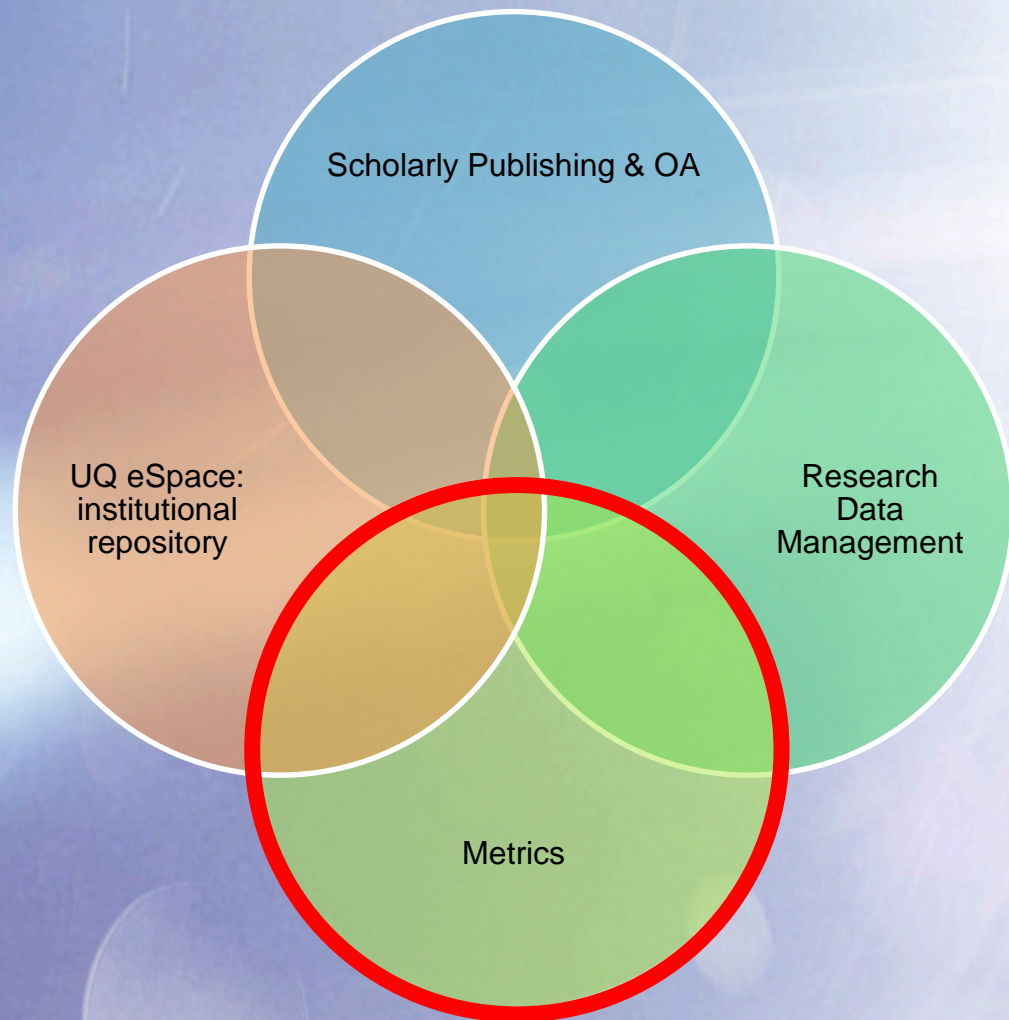
7,500 Images



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# We provide *custom advice and reports on research performance and publication metrics*

- Collaboration reports – country, institution, industry
- University rankings information
- Key Performance Indicator information
- Annual report statistics
- School Review support
- Areas of strength (capacity, impact, reach)
- Talent identification & research performance
- Grant and promotion support material



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# WHO...do we work with?



- Senior exec: VC (President) Office, Deputy Vice-Chancellor (Research), International office
- Heads of School, Faculty, Institute Directors
- Research managers and administration staff
- Research Committees
- Commercialisation Unit – UNIQUEST at UQ
- Individual researchers and research teams



# Collaborative Publications Reports: capitalising on an opportunity



## UQ & Chinese Academy of Sciences Collaborative Publications 2011-July 2016

- ❖ For the period 2011 – July 2016 CAS has published **179,311** articles & reviews.<sup>1</sup>
- ❖ Of these **179,311** publications, University of Queensland has collaborated on **458**.<sup>2</sup>
- ❖ Of these **458** UQ-CAS collaborations, **110** are exclusive co-publications.<sup>3</sup>
- ❖ UQ has **8** competencies\* where CAS is a top 10 contributor. There are no CAS competencies where UQ is a top 10 contributor.<sup>4</sup>

UQ-CAS Co-Publication Statistics 2011 – July 2016 <sup>2</sup>	
Total number of publications	<b>458</b>
Total citations	<b>9,812</b>
Average citations per publication	<b>21.42</b>
Category Normalized Citation Impact*	<b>2.86</b>
h-index*	<b>46</b>
Highly Cited Papers*	<b>33</b>
Hot Papers*	<b>6</b>

International Institutions Co-Publishing with CAS <sup>1</sup>		
1	United States Department of Energy	2763
2	Centre National de la Recherche Scientifique	2603
3	Max Planck Society	2598
4	Russian Academy of Sciences	1841
5	University of Chicago	1526

Countries Co-Publishing with CAS <sup>1</sup>		
1	USA	23290
2	Germany (Fed Rep Ger)	6674
3	England	5104
4	Japan	5069
5	Australia	4954

CAS Collaborations with Go8 <sup>1</sup>		
1	University of Sydney	1003
2	University of Melbourne	838
3	University of Adelaide	487
4	University of Queensland	458
5	University of Western	364

Appetite for this type of information demonstrated by “Asia 100: Benchmarking University Research in Asia and Oceania” by Dr Thomas Barlow, 2016

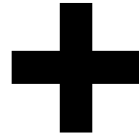
# Best practice<sup>1</sup>

*Users of InCites & SciVal are not 'bibliometricians'*

- Care must be taken in ensuring that the information is relevant, meaningful, accurate, and appropriate and that caveats are well understood

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OR

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Expert  
Users



Meaningful metrics

<sup>1</sup><http://www.nature.com/news/bibliometrics-the-leiden-manifesto-for-research-metrics-1.17351>

# Translating these principles into a Service

At The University of Queensland Library we have a mature metrics service which provides reports and advice across all levels of the

UQL Model - Metrics Service, Levels of Provision

13 July 2015

## Level 1: Specialist

A Specialist has expertise and knowledge in research evaluation & metrics tools, and keeps abreast of emerging issues

Develops & provides metrics training and support for CS Managers, Librarians & within UQ

Provides expert advice and tailored metrics reports for UQ Senior Executive and UQ International

Develops and recommends metrics data & benchmarks for inclusion in UQ systems (e.g. eSpace, UQreSEARCHers)

Engages, consults & liaises with external providers in relation to research evaluation initiatives

(e.g. Thomson Reuters HICI researchers, ORCID, Incites, Scopus Custom Data)

Is responsible for communication about metrics for UQLibraries (website, Libnet, blog)

**Specialist**

*SCaDS*

## Level 2: Service Provision

A Level 2 Service Provider has a good working knowledge of metrics, including benchmarks

Can provide training & advice within their field, including conducting workshops

on metrics tools and related topics, including author identifiers

Can use Incites for summary metrics and article level benchmarking reports

Can provide support to Level 1 Specialists for data integrity checking of selected reports

**Metrics Service**

**Provider**

*Selected CS Librarians*

## Level 3: Awareness & Understanding, and Basic Service Provision

A Level 3 Service Provider can advise academics on what metrics tools are available &

how useful they are within their field, including author identifiers

Has good searching skills for metrics information using

Web of Science, Scopus, Google Scholar

Can help academics identify and find relevant metrics

including the h index and journal metrics;

Has an awareness of benchmarking tools, including

Essential Science Indicators, Scival and Incites

**Metrics Awareness & Understanding,  
and Basic Service Provider**  
*All CS Librarians & Managers*



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# Innovation is important



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@LegoAcademics

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[pic.twitter.com/kROfakdl9e](https://pic.twitter.com/kROfakdl9e)

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Lego Academics  
@LegoAcademics

Follow

The academics are miffed that they spent the whole day on admin and got no research done at all. Ultrarealistic Lego.



Lego Academics @LegoAcademics · Sep 9

Research? Dr Gold's current grant only pays for the time she spends applying for other grants.



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# The innovation value chain: an integrated flow

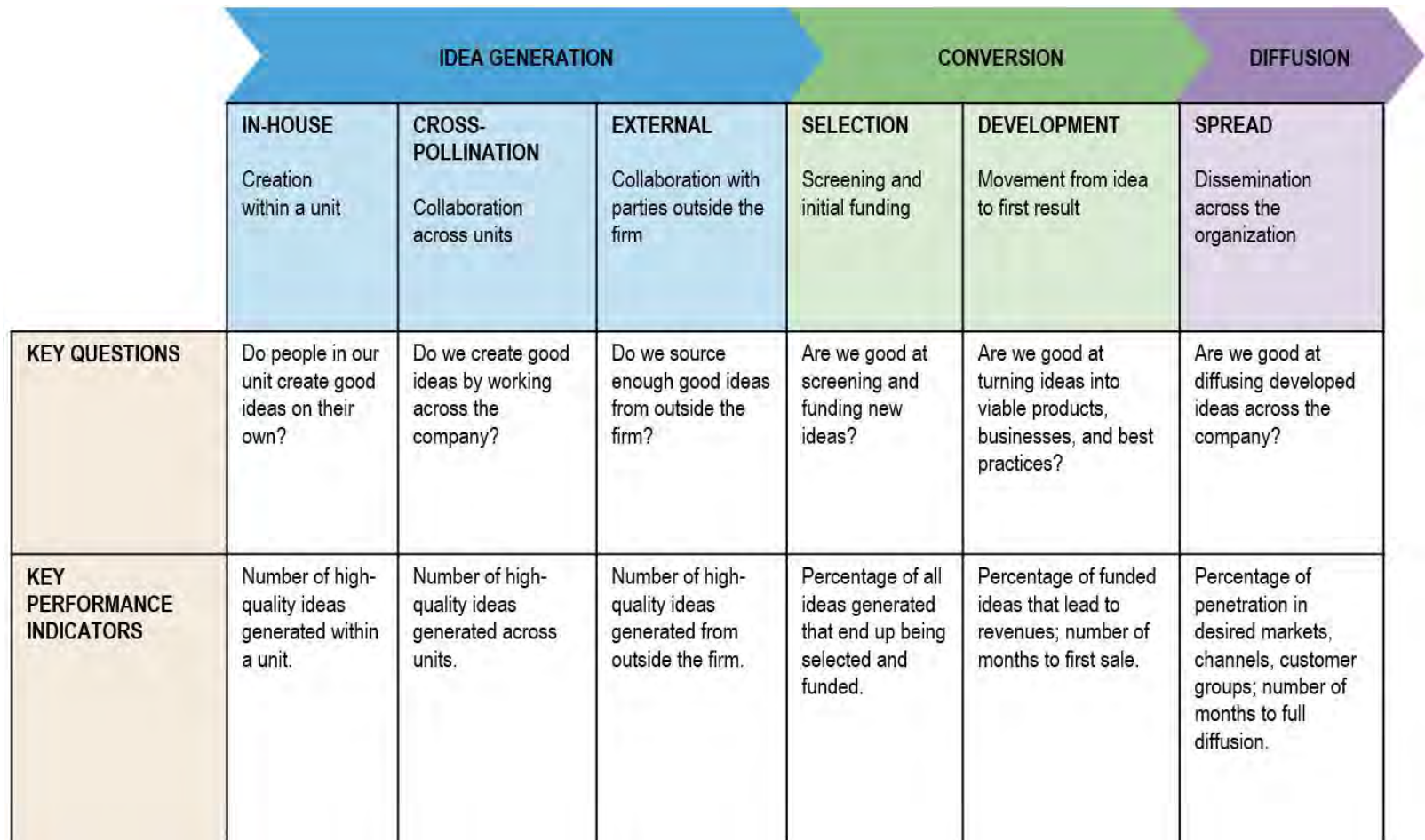


Table from:  
 The innovation value chain  
 MT Hansen, J Birkinshaw  
 Harvard Business Review 85 (6), 121 **2007**

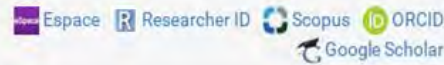


Professor Arya Stark

Betrothed of Joffrey Baratheon

Queen of the North

Prince's landing court Daughter of Eddard Stark and Catelyn Tully



Publications in eSpace

699

Publishing range

1996 - 2014

1996

to

2014

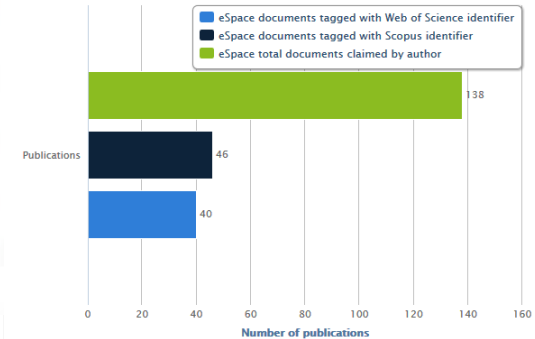
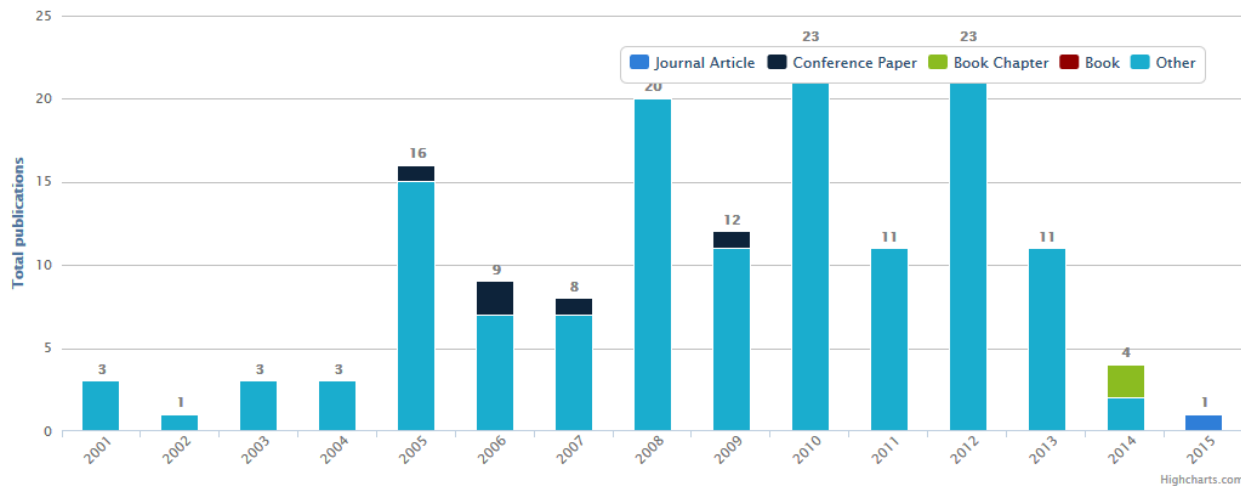
Dashboard

Publications

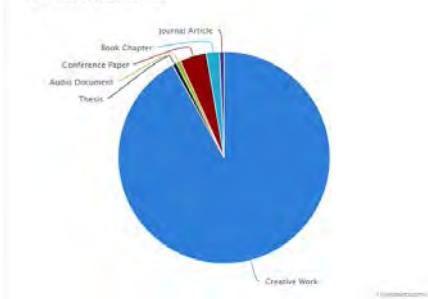
Research areas

Collaboration

### eSpace publications by year



### Document types overview



### Scopus publications in eSpace

Citation average

9.59

Citations

441

Count of publications tagged in eSpace

46

H-index

11

Publication range

1990 - 2014

### Web of Science publications in eSpace

Citation average

7.65

Citations

306

Count of publications tagged in eSpace

40

H-index

9

Publication range

1990 - 2014



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eSpace publication list

Publishing output per year

Citation totals per year

This is a list of publications claimed by this author in eSpace

The publications which are included in this report are those which are included in eSpace for the selected year range (which requires the document to have an assigned published year) for the given staff member. This is limited to the 1000 most recent documents.

Click on any document to view article level metrics.

Title	Year	Scopus Citat...	WoS Citations
Problem-oriented policing in violent crime places: A randomized controlled experiment	1999	143	125
Controlling drug and disorder problems: The role of place managers	1998	30	24
Community variations in violence: The role of social ties and collective efficacy in comparative context	2010	28	20
Drug Law Enforcement: A review of the evaluation literature	2007	25	✗

Street-level drug law enforcement: A meta-analytic review

Civil remedies and drug control: A randomized field trial in Oakland, California

School-based drug prevention programs: A review of what works

Shaping citizen perceptions of police legitimacy: a randomized field trial of proc

Problem-oriented policing in public housing: The Jersey City evaluation

Managing police patrol time: The role of supervisor directives

Policing Australia's 'heroin drought': Using an agent-based model to simulate all

The impact of COMPSTAT on reported crime in Queensland

Procedural justice, routine encounters and citizen perceptions of police: main fi

### CheckM: assessing the quality of microbial genomes recovered from isolates, single cells, and metagenomes

Large-scale recovery of genomes from isolates, single cells, and metagenomic data has been made possible by advances in computational methods and substantial reductions in sequencing costs. Although this increasing breadth of draft genomes is providing key information regarding the evolutionary and functional diversity of microbial life, it has become impractical to finish all available reference genomes...

McParks, Donovan H., Imelfort, Michael, Skennerton, Connor T., Hugenholtz, Philip and Tyson, Gene W. (2015) CheckM: assessing the quality of microbial genomes recovered from isolates, single cells, and metagenomes. *Genome Research*, 25 7: 1043-1055. doi:10.1101/gr.186072.114

94

Citations

Scopus

70

Citations

Web of Science

29

Altmetric

Paper Details

Scopus Citation Data

Web of Science Citation Data

#### Scopus Citation Data

##### ASJC Code Metrics

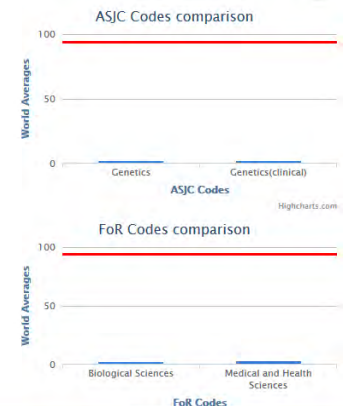
ASJC Classification	World Percentile	World Average Citations
Genetics (1311)	Top 1%	2.30
Genetics(clinical) (2716)	Top 1%	2.44

##### For Code Metrics

For Code	World Average Citations
Biological Sciences (06)	2.79
Medical and Health Sciences (11)	3.11

Expected Citation Count for documents of the same type published in the same WoS subject area in the same year

7.07



Collaboration and benchmarking information using the Scopus Custom Dataset: **an opportunity that presented itself**



## Top 10 international collaborating institutions

Export to CSV

Institution	Country	Publications
Aarhus University	Denmark	3
Charles University	Czech Republic	3
Institute of Science and Technology for Research and Development	Thailand	2
St. Anne's University Hospital	Czech Republic	2
University of South Florida	United States	2
University of Western Ontario	Canada	2
Metis Cognition Ltd.	United Kingdom	1
NeuroScios GmbH	Austria	1
Åbo Akademi University	Finland	1
Imperial College London	United Kingdom	1

## Top 5 Australian collaborating institutions

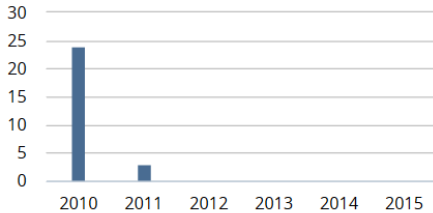
Export to CSV

Institution	Country	Publications
Charles Sturt University	Australia	2
University of Melbourne	Australia	2
University of New South Wales	Australia	2
Austin Health	Australia	1
CSIRO	Australia	1

# Supporting the innovation and science agenda (engagement & impact)

## •Patent citations

### Patent-Cited Scholarly Output



27

count of scholarly outputs by My Publication Set - 11 March 2016 that have been cited in patents

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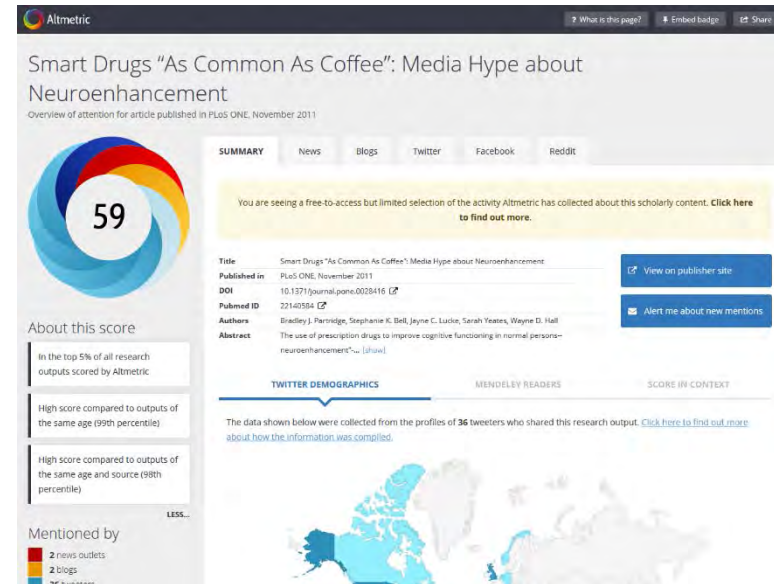


Open



Private

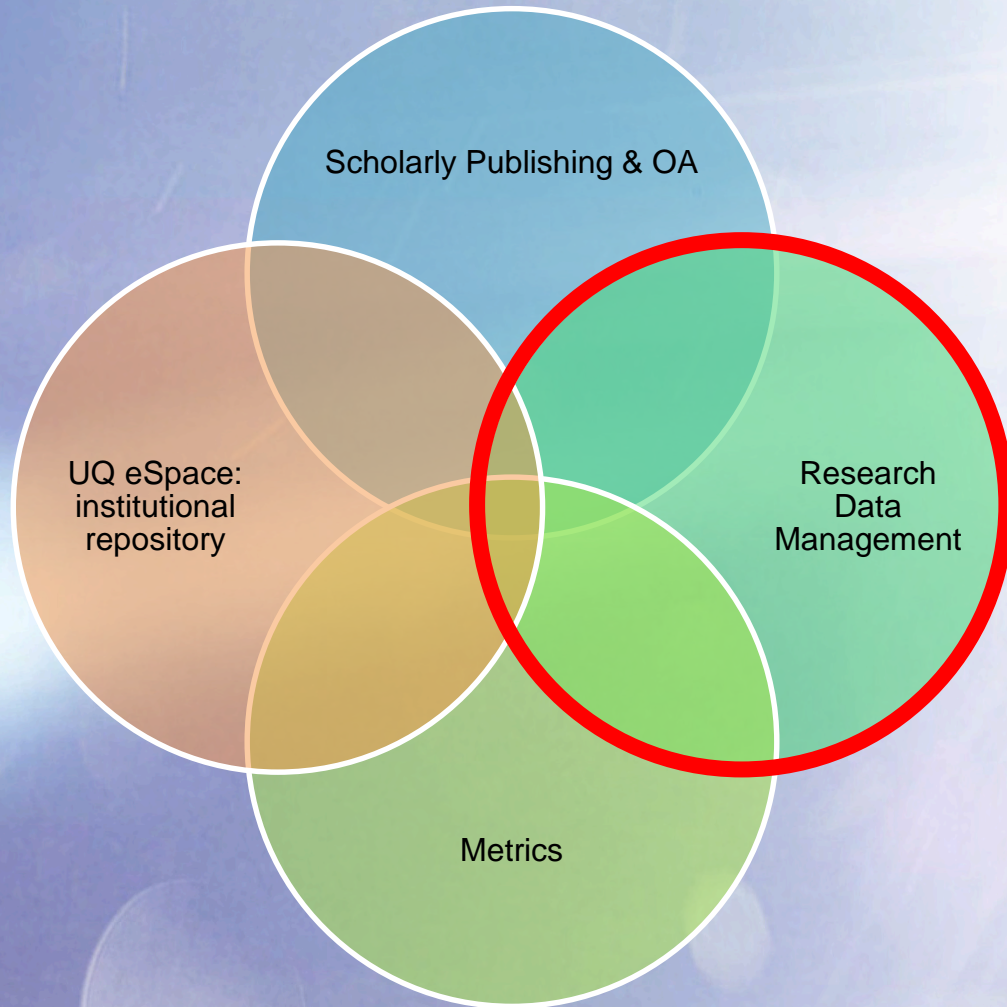
## •Altmetrics



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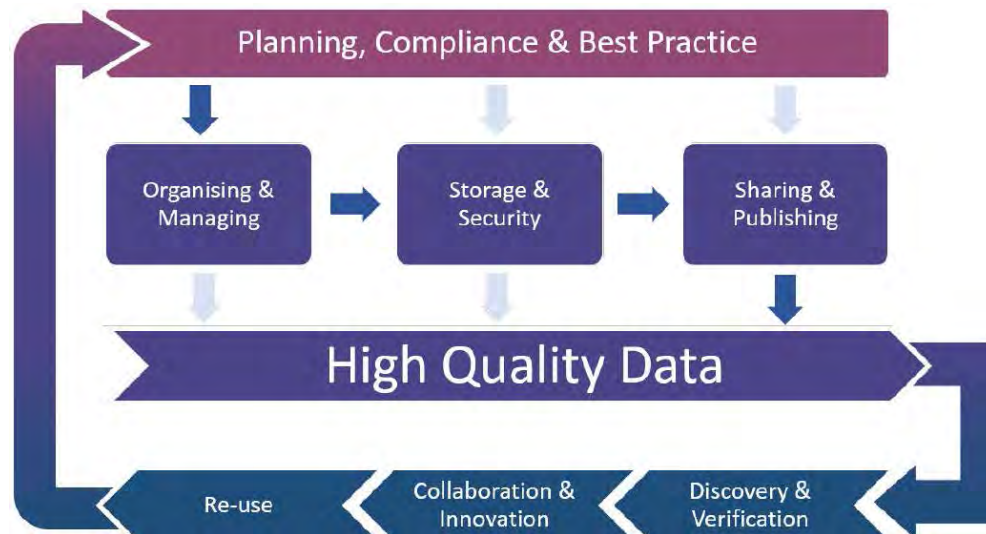


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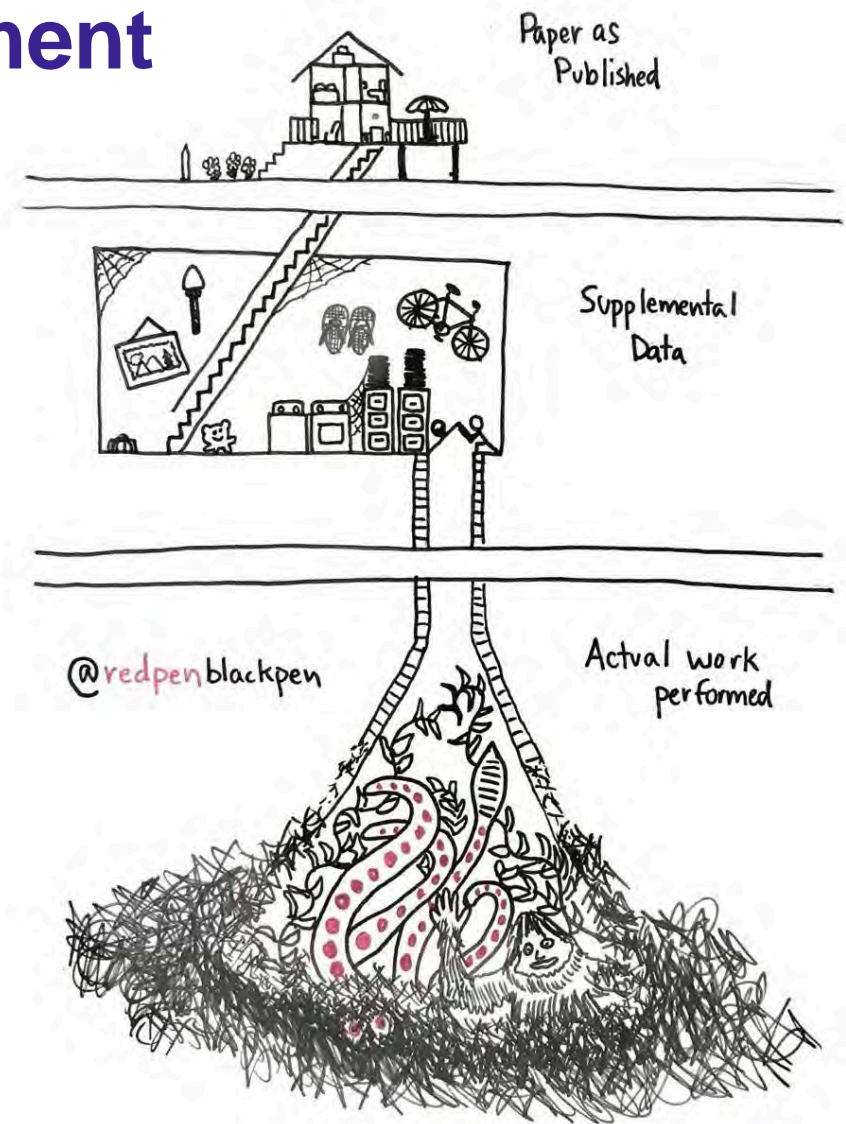
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# Research Data Management

*‘What needs to be kept to validate the results of research?’*



Created by Ellin Tewari





## Genetic regulation of red blood cell formation in mice

Gillinder, Kevin Robert (2013): Genetic regulation of red blood cell formation in mice. Mater Medical Research Institute. Collection.



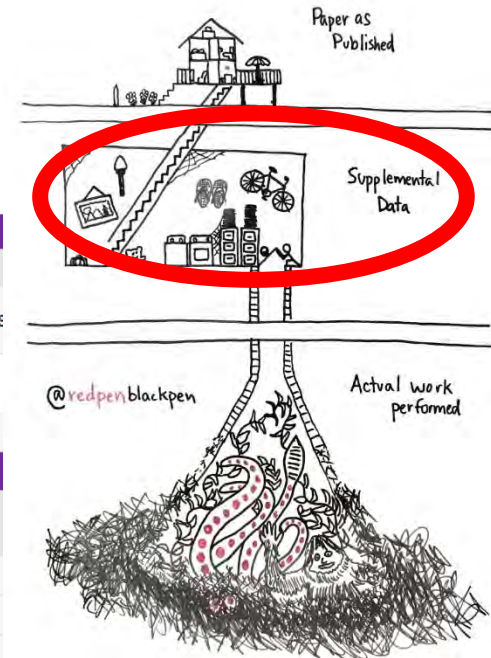
### Related Links

Link	Description
 <a href="https://q0038-webdav.qcloud.qcif.edu.au/">https://q0038-webdav.qcloud.qcif.edu.au/</a>	Research data s
 Go to link with your UQ access privileges	

### Dataset relationships

[A global role for KLF1 in erythropoiesis revealed by ChIP-seq in primary erythroid cells](#) *Journal Article* (deposited 29-08-2010)  
[Novel roles for KLF1 in erythropoiesis revealed by mRNA-seq](#) *Journal Article* (deposited 03-08-2012)

Contact name	Kevin Robert Gillinder
Contact email	kevin.gillinder@mmri.mater.org.au
Project name	KLF1 regulatory networks in health and disease
Project description	KLF1 regulatory networks in health and disease
Grant ID	APP1030143
Data collection name	Genetic regulation of red blood cell formation in mice
Description of collection	The collection contains sequencing data from analysis of DNA transcription factor binding sites in the genome, histone modification and chromatin looping during the maturation of red blood cells.



*Capturing and describing  
the basement*



# Publication-driven data sharing initiative

## Research

## A global role for KLF1 in erythropoiesis revealed by ChIP-seq in primary erythroid cells

Michael R. Tallack,<sup>1,4</sup> Tom Whittington,<sup>1,4</sup> Wai Shan Yuen,<sup>1</sup> Elanor N. Wainwright,<sup>1</sup>  
Janelle R. Keys,<sup>1</sup> Brooke B. Gardiner,<sup>1,2</sup> Ehsan Nourbakhsh,<sup>1,2</sup> Nicole Cloonan,<sup>1,2</sup>  
Sean M. Grimmond,<sup>1,2,5</sup> Timothy L. Bailey,<sup>1,5</sup> and Andrew C. Perkins<sup>1,3,5</sup>

<sup>1</sup>Institute for Molecular Bioscience, The University of Queensland, Brisbane, Queensland 4072, Australia; <sup>2</sup>Queensland Centre for Medical Genomics, Institute for Molecular Bioscience, The University of Queensland, Brisbane, Queensland 4072, Australia; <sup>3</sup>The Princess Alexandra Hospital, Brisbane, Queensland 4102, Australia

KLF1 regulates a diverse suite of genes to direct erythroid cell differentiation from bipotential progenitors. To determine the local regulatory contexts and transcription factor networks in which KLF1 operates, we performed KLF1 ChIP-seq in the mouse. We found at least 945 sites in the genome of E14.5 fetal liver erythroid cells which are occupied by endogenous KLF1. Many of these recovered sites reside in erythroid gene promoters such as *βHb*, but the majority are distant to any known gene. Our data suggest KLF1 directly regulates most aspects of terminal erythroid differentiation including proliferation, cell cycle exit, enucleation, hemoglobin synthesis, and antioxidant and anti-apoptotic pathways, and construction of the red cell membrane and cytoskeleton by functioning primarily as a transcriptional activator. Additionally, we suggest new mechanisms for KLF1 cooperation with other transcription factors, in particular the erythroid transcription factor GATA1, to maintain homeostasis in the erythroid compartment.

[Supplemental material is available online at <http://www.genome.org>. The sequence data from this study have been submitted to NCBI Gene Expression Omnibus (GEO) [<http://www.ncbi.nlm.nih.gov/geo>] under accession no. GSE20478.]

Glymphopoiesis, the production of blood cells (lymphocytes), is characterized by an intricate coordination between proliferation and differentiation of hematopoietic stem cells into mature enucleated cells (Kosary et al. 2002). As differentiation proceeds, there are well-described changes in cell surface protein expression (e.g., CD71 and Ter119), reduction in cell size, progressive hemoglobinization and gene-by-gene promoter-reporter studies. These approaches are likely to have elucidated only a small subset of the true direct target genes for these factors. This has become particularly evident through recent global studies of *in vivo* GATA1 binding that show it underpins extensive erythroid gene regulatory networks (Cheng et al. 2009; Fujiwara et al. 2009; Yu et al. 2009).


KLF1 is the founding member of a family of 17 transcription factors in mammals, which is defined by the presence of three highly similar (30–51%) type zinc fingers at the C-terminus (Miller and Becker 1993; van Glet et al. 2006). Expression of *KLF1* is remarkably restricted to erythroid cells and their precursors (Miller and Becker 1993) and is critical in erythroid versus megakaryocyte lineage choice (Miller et al. 2000). Mice deficient for *KLF1* die at mid-gestation (E13.5) due to anemia by E15.5, with severe defects in differentiation, hematopoietic expansion, erythropoiesis, and megakaryo-

A relatively small number of transcription factors are critical for erythropoiesis (Cantor and Orkin 2002); two of the best understood are GATA1 and KLF1 (formerly known as EKLF), which bind to GATA (5'-WGATAR-3') and extended CACC (5'-CCNCC-CNC-3') DNA motifs in the promoters, enhancers, and locus control regions (LCRs) of many erythroid genes (Weiss and Orkin 1995; Perkins 1999). Our current understanding of GATA1- and KLF1-associated *trans* loci has in the most recent years come from

and gene-by-gene promoter-reporter studies. These approaches are likely to have elucidated only a small subset of the true direct target genes for these factors. This has become particularly evident through recent global studies of *in vivo* GATA1 binding that show it underpins extensive erythroid gene regulatory networks (Cheng et al. 2009; Fujiwara et al. 2009; Yu et al. 2009).

KLF1 is the founding member of a family of 17 transcription factors in mammals, which is defined by the presence of three highly similar C<sub>2</sub>H<sub>2</sub> type zinc fingers at the C terminus (Miller and Bieker 1993; van Vliet et al. 2006). Expression of KLF1 is remarkably restricted to erythroid cells and their precursors (Miller and Bieker 1993) and is critical in erythroid versus megakaryocyte lineage choice (Starck et al. 2003; Slattery et al. 2007; Tallack and Perkins 2010). *KLF1*<sup>-/-</sup> mice die from anemia by E15.5, with severe defects in differentiation, hemoglobinization, erythroid, and membrane-

cytoskeleton organization of red blood cells (Nuez et al. 1995; Perkins et al. 1995). Direct transcriptional target genes of KLF1 are few to date, but loss of some are likely to explain these phenotypes, at least in part. The KLF1 target genes include *Hbb-b1* (beta major globin), *Atp5b*, *Epb4.9* (also known as *Demat1*), *KLF3* (also known as *Bklf*), *E2f2*, and *Glnx2* (also known as *p18<sup>INK4b</sup>*) (Miller and Bieker 2003; Nuez et al. 1995; Perkins et al. 1995; Drissen et al. 2005; Hebeda et al. 2006; Pridem et al. 2006; 2008; Starnelli et al. 2007; Kuo




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
### A global role for KLF1 in erythropoiesis revealed by ChIP-seq in primary erythroid cells

[Andrew C. Michael<sup>1</sup>](#), [Whitington, Tara](#), [Wu, Shao](#), [Wang, Ming](#), [Eltan, N.](#), [Kays, Janette M.](#), [Gardner, Brooke D.](#), [Journéabadi, Ehsan](#), [Cicciari, Nicola](#), [Crimmond, Sean M.](#), [Bailey, Mark C.](#)

A global role for KLF1 in erythropoiesis revealed by ChIP-seq in primary erythroid cells. *Genome Research*, 2018, 1065-1085. doi:10.1101/310075 110

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Link	Description
<a href="#">http://dx.doi.org/10.1101/310075 110</a>	
<a href="#">Go to link with your UQ access privileges</a>	Full text from publisher

**Contact relationships**

Genomic Regulation of T-cell Biology Cell Communication in B-cell Data Collector (deposited 19-03-2014)

## Genetic Regulation of Red Blood Cell Formation in Mice

Kevin Robert GILLINDER (2013): Genetic Regulation of Red Blood Cell Formation in Mice. Mater Medical Research Institute. Collection.



### Related Links

**Link**

 <https://q0038-webdav.qcloud.qcif.edu.au/>  
Go to link with your UQ access privileges

## Dataset relationships

[A global role for KLF1 in erythropoiesis revealed by ChIP-seq in primary erythroid cells](#) *Journal Article* (deposited 29-08-2010)

Contact name	Kevin Robert GILLINDER
Contact email	kevin.gillinder@mmri.mater.org.au
Project name	KLF1 regulatory networks in health and disease
Project description	KLF1 regulatory networks in health and disease
Grant ID	APP1030143
Data collection name	Genetic Regulation of Red Blood Cell Formation in Mice

nature INDEX



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## Create change

# A pilot project to design, construct, trial and refine an integrated Data Management Plan (*Taming the monster*)

SCARS  
“spin-off”

## Data Security and Confidentiality

- Know where and how data is stored, and who can access it; protect researchers and research participants from data misuse or breaches.

## Data Safety and Preservation

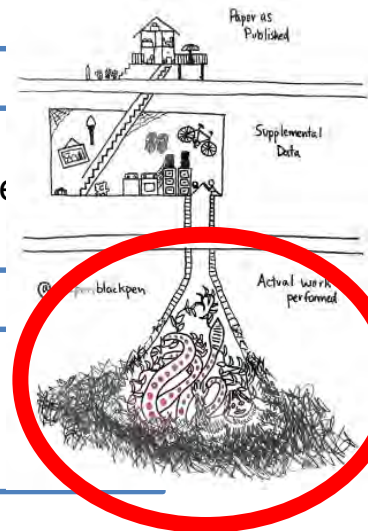
- Ensure data is not lost; manage version control, filing and other protocols; enable easy location and retrieval of data when needed.

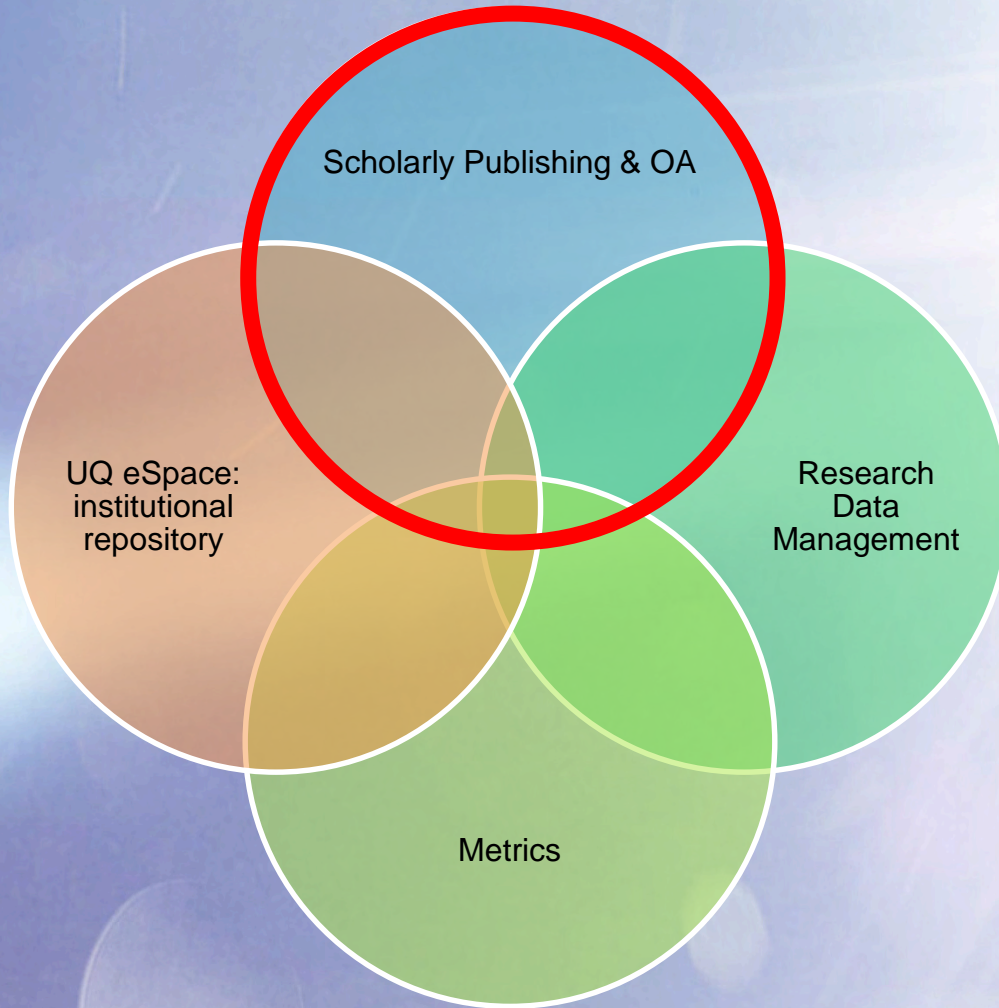
## Collaboration and Publication

- Facilitate data sharing and review, and ensure researchers meet necessary standards when submitting research papers and data for publication.

## Metadata Collection and Usage

- Support a durable registry of projects across the University of Queensland







# eSpace allows easy upload of content for OA compliance

## My Research

Currently acting as: **uqathom1** (Amberlyn Thomas, Scholarly Communication and Digitisation Service)

### Browse Results (20 results found)

Sort results by   Set objects per page

### Refine (10 facets)

#### Author Name

- ▶ Thomas, Amberlyn (15)
- ▶ McIntyre, TJ (3)
- ▶ Rubinsztein-Dunlop, H (3)
- ▶ Thomas, AM (3)
- ▶ Amberlyn Thomas (2)
- ▶ Barker, Peter (2)
- ▶ Bishop, AI (2)
- ▶ Kruesi, Lisa (2)
- ▶ Rubinsztein-Dunlop, Halina (2)
- ▶ Axner, Ove (1)

The publications listed below are currently attributed to you.



Yu, Fei, Thomas, Amberlyn, Kruesi, Lisa and Marrington, Mary-Anne (2014).  
*Update on data management, metrics, open access and eSpace*, The  
University of Queensland Library, The University of Queensland.

- - - - -

Fix / Upload a file

Thomas, Amberlyn (2014). *Grant Writing: Using Metrics to Your Advantage*.  
In: *University of Queensland Seminar*, UQ St Lucia, (). February 2014.

- - - - EXP

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Thomas, Amberlyn (2014). *Metrics with meaning: it's not just about the  
numbers. A case study from The University of Queensland Library*. In:  
*ARMS2014: Australasian Research Management Society Conference*,  
Canberra ACT, Australia, (). 17-19 September 2014.

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## UQ Researcher Identifiers

Researcher identifiers are unique codes to help differentiate between researchers with the same or similar name and ensure that you are getting credit for all of your work.

Here you can easily create researcher identifiers with the most commonly recognised tools in the scholarly community and link this identifier to your profile at UQ.

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ORCID

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About ResearcherID ⓘ

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Link this identifier





Verified reviewer



2040 Merit

Awards:



publons.com/a/669602/



0000-0001-6422-1425

Has edited for 16 journals

Has reviewed for 73 journals

680 Pre Publication Reviews



PROFILE



STATISTICS

# Neal M. Ashkanasy

Professor - UQ Business School, The University of Queensland

## BIO

Neal M. Ashkanasy is a Professor of Management at the UQ Business School at the University of Queensland. He came to academe in after an 18-year career in water resources engineering. He received his PhD in social/organizational psychology from the University of Queensland. His current research is in leadership, organizational culture, ethics, and emotions in organizations, and his work has been published in leading journals including the Academy of Management Journal and Review, the Journal of Organizational Behavior, and the Journal of Applied Psychology. He is Associate Editor for Emotion Review and Series Co-Editor of Research on Emotion in Organizations. He has served as Editor-in-Chief of the Journal of Organizational Behavior and Associate Editor for the Academy of Management Review and Academy of Management Learning and Education. Prof. Ashkanasy is a Fellow of the Academy for the Social Sciences in the UK (AcSS) and Australia (ASSA); the Association for Psychological Science (APS); the Society for Industrial and Organizational Psychology (SIOP); and the Queensland Academy of Arts and Sciences (QAAS).

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Journal of World Business



Journal of Management &amp; Organization



Emotion Review



Journal of Organizational Behavior



Personality and Individual Differences























# Universities

## Filters

CLEAR ALL

University Name

Country

#	UNIVERSITY	REVIEWERS ▾	REVIEWS	MERIT	OPENNESS	TOP PUBLONS REVIEWER
1	 The University of Queensland	149	2742	8709	1.7	 Neal M. Ashkanasy
2	 University College London	136	2118	6982	6.9	 Axel Petzold
3	 University of Melbourne	124	1460	4424	1.6	 Nathan Lawrentschuk
4	 University of Oxford	123	1254	3708	5.6	 Ged Ridgway
5	 Harvard University	122	890	2858	12.8	 Evan Kleiman
6	 Sapienza University of Rome	118	2228	6492	2.4	 Chong Leong Gan
7	 University of Cambridge	107	1332	4062	5.3	 John Hancock
8	 Universidade de Lisboa	104	2205	7083	3.5	 Mário Costa
9	 Monash University	103	1108	3228	2.4	 Victor CW Hoe
10	 ...	100	1000	2000	1.0	 ...



Professor Neal Ashkanasy

Professor

School of Business

eSpace Researcher ID Scopus ORCID Publons

Publications in eSpace

434

Publishing range

1985 - 2016

1985

to

2016

Dashboard Publications Research areas Collaboration Reviewing

Peer review overview

Peer reviews

The totals for each column represent the number of peer reviews recorded in that year

The peer reviews which are included in this report are exported from the Publons service. This requires the user to have a Publons account, linked to an ORCID which is in the UQ Academic Identifiers application.

Peer Reviews



“A good way to record the review work I did.... I fully support the idea of made it available to other UQ systems as the review I completed are engagement/contribution to the field and these outcomes should be counted towards my workload.”  
—Lecturer

“as with the Author Statistics site in general, I find this integration both very useful and very well implemented.”  
—Research Fellow

As I do a lot of reviews I am quite a fan of Publons and I am pleased to see it being integrated into more UQ systems. The value for me is that when I claim that I provide service to the discipline by doing paper reviews I am now **able to substantiate this claim with evidence. This is useful for annual performance appraisals and promotion committees.**

—Associate Professor

# Support for Early Career Researchers



**Lego Academics** @LegoAcademics · 12 Aug 2014

Peer 1: Brilliant! Accept with no changes;  
Peer 2: Groundbreaking! Accept with no changes;  
Peer 3: Reject.



1.9K 1.1K



**Lego Academics** @LegoAcademics · 8 Aug 2014

**PUBLISH OR PERISH!!!!**



1.9K 1.2K



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Workshops and seminars on

- Open Access
- Publishing strategically, including avoiding predatory publishers
- Peer review
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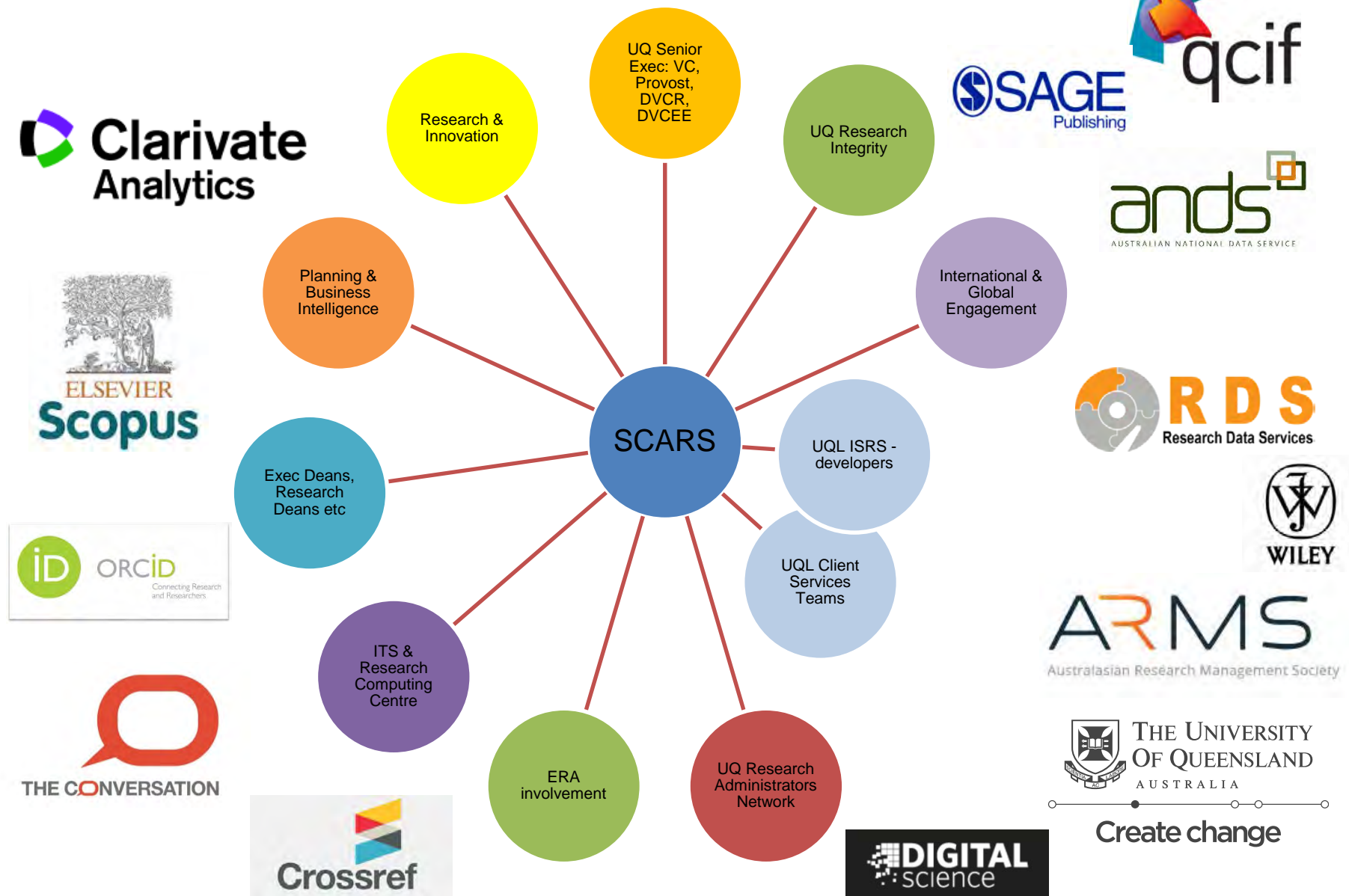


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Wiley Online Library

# SCARS Collaboration Map





No university in the world has ever risen to greatness without a correspondingly great library... When this is no longer true, then will our civilization have come to an end.

**Lawrence Clark Powell**

<http://www.brainyquote.com>



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Output & impact

